

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc. Termofalda da 450 gr/mq.

Braccioli e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.  
Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in acciaio lucidato, H alla base del divano: cm 12,5

**NOTE** La versione standard del modello ha le sedute fisse. In opzione è possibile richiedere il modello provvisto di meccanismi scorrevoli applicati alle sedute, le quali, con il semplice movimento del corpo in avanti aumentano la profondità di seduta e la adattano a diverse esigenze di comfort. N.B.: Nel caso di richiesta di sedute scorrevoli, non è possibile produrre sullo stesso divano una sola seduta scorrevole. Sull'elemento angolo poltrona penisola sx-dx non è possibile inserire il meccanismo di seduta scorrevole. Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**PADDING** Seat cushion, backrest, kidney rest and armrest: double density polyurethane foam covered with a Dacron layer.  
Seat cushion: bottom part 35kg/m3, upper part 30 kg/m3. Dacron layer: 450 gr/m2.

Armrest and kidney rest: 25 kg/m3. Dacron layer: 350 gr/m2

Backrest cushion 25kg/m3. Dacron layer: 450 gr/m2

**COVERING** Leather, microfiber or fabric. Not removable.

**FEET** Chromium-plated steel structure. Height: 12.5 cm

**NOTE** Model available with fixed or sliding seats. Both the seats of a sofa must be fixed or sliding. Option with one sliding seat and one fixed seat is not available. Version 0763/0762 is available only with fixed seat.

**STRUCTURE** En bois massif, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale-reins et appuie-tête réalisés en polyuréthane écologique avec double densité recouvert avec une couche de dacron.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

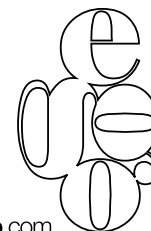
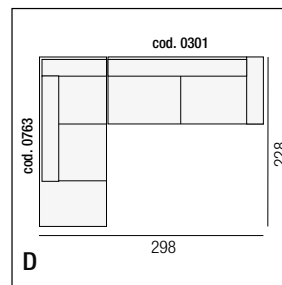
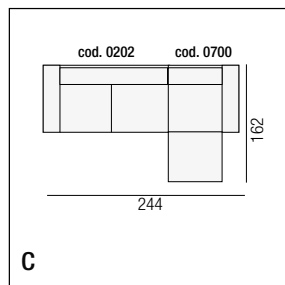
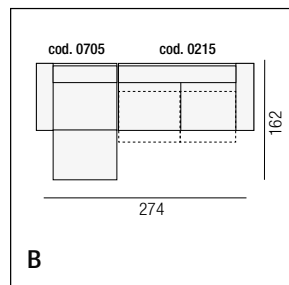
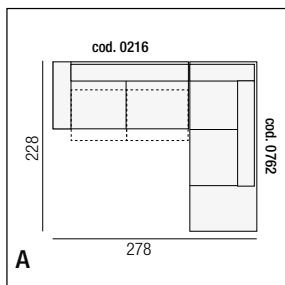
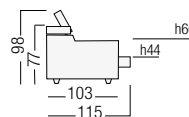
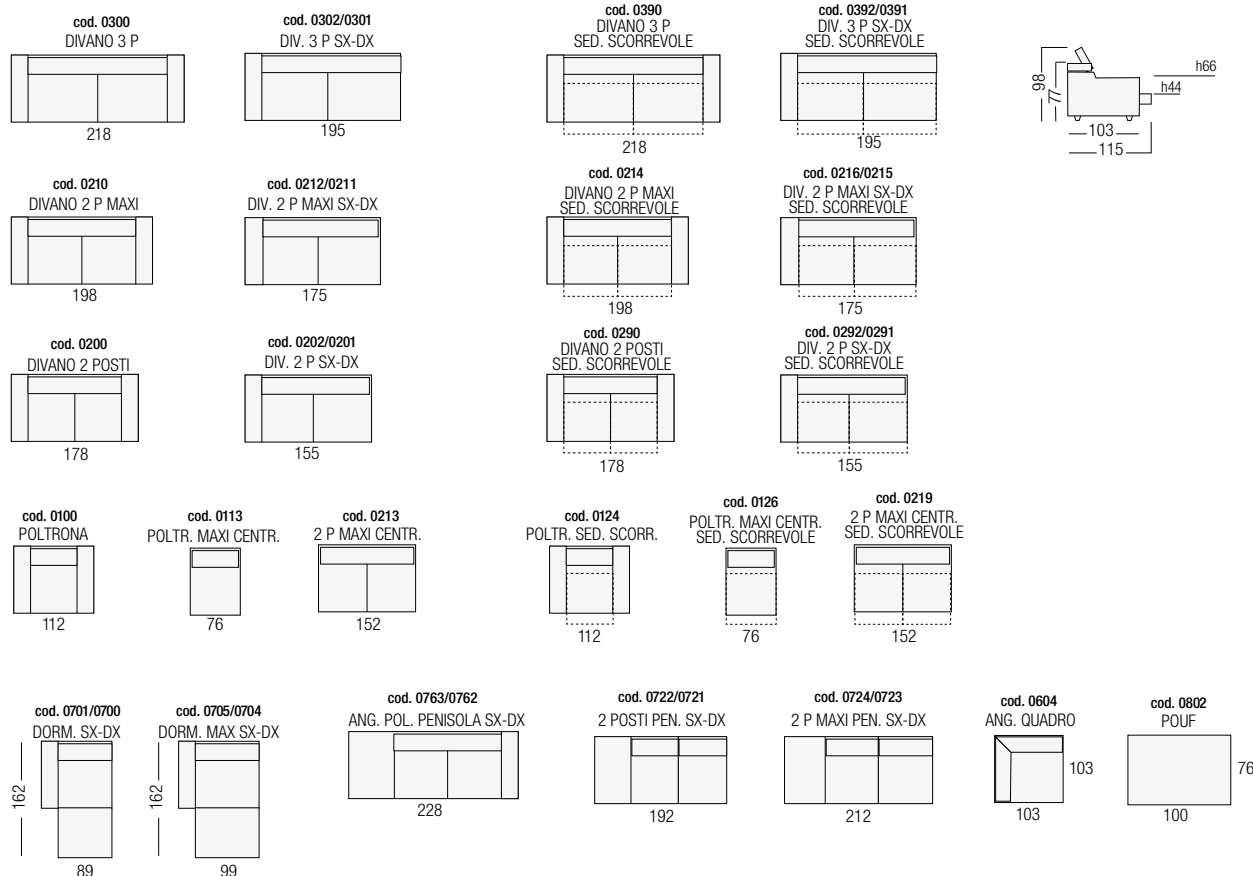
**ASSISE** Partie inférieure: 35 kg/m3. Partie supérieure: 30kg/m3. Couche de dacron 450 gr/m2

Accoudoir et cale-reins : 25 kg/m3 Dacron : 350 gr/m2

Appuie-tête: 25 kg/m3 Dacron: 450 gr/m2

**PIEDS** Base en acier chromé. Hauteur 12.5 cm.

**NOTE** Modèle disponible avec assise fixe ou coulissante. Il n'est pas possible de produire un canapé avec une assise fixe et une assise coulissante. Les versions 0763/0762 ne sont pas disponibles avec assises coulissantes.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc. Termofalda da 450 gr/mq.

Braccioli: densità 35 kg/mc. Termofalda da 200 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in acciaio lucidato, H alla base del divano: cm 12,5

**NOTE** La versione standard del modello ha le sedute fisse. In opzione è possibile richiedere il modello provvisto di meccanismi scorrevoli applicati alle sedute, le quali, con il semplice movimento del corpo in avanti aumentano la profondità di seduta e la adattano a diverse esigenze di comfort. N.B.: Nel caso di richiesta di sedute scorrevoli, non è possibile produrre sullo stesso divano una sola seduta scorrevole. Sull'elemento angolo poltrona penisola sx-dx non è possibile inserire il meccanismo di seduta scorrevole. Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**PADDING** Seat cushion, backrest, kidney rest and armrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: bottom part 35kg/m3, upper part 30 kg/m3. Dacron layer: 450 gr/m2.

Armrest: 35 kg/m3. Dacron layer: 200 gr/m2

Kidney rest: 25 kg/m3. Dacron layer: 350 gr/m2

Backrest cushion 25kg/m3. Dacron layer: 450 gr/m2

**COVERING** Leather, microfiber or fabric. Not removable.

**FEET** Chromium-plated steel structure. Height: 12.5 cm

**NOTE** Model available with fixed or sliding seats. Both the seats of a sofa must be fixed or sliding. Option with one sliding seat and one fixed seat is not available.

Version 0763/0762 is available only with fixed seat.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale-reins et appuie-tête réalisés en polyuréthane écologique avec double densité recouvert avec une couche de dacron.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**ASSISE** Partie inférieure: 35 kg/m3. Partie supérieure: 30kg/m3. Couche de dacron 450 gr/m2

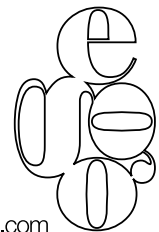
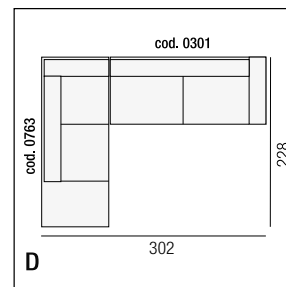
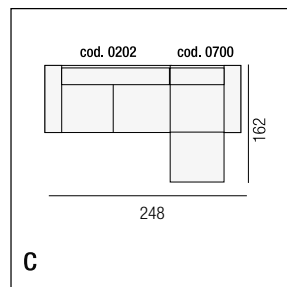
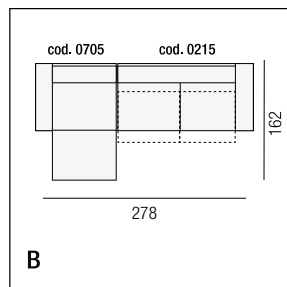
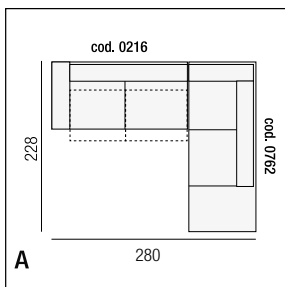
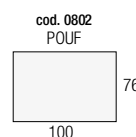
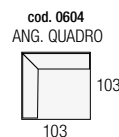
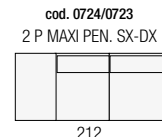
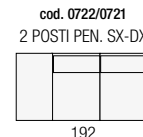
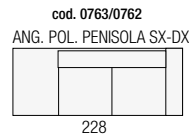
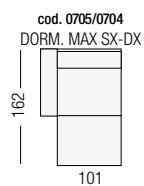
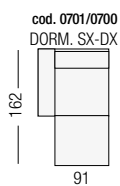
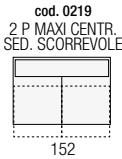
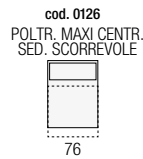
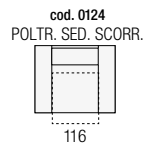
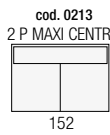
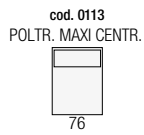
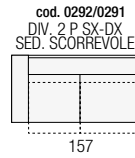
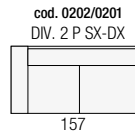
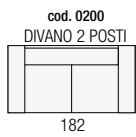
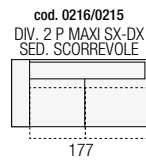
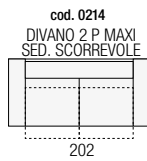
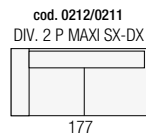
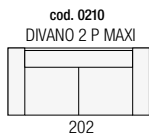
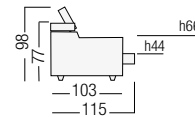
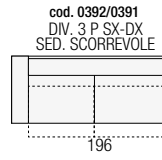
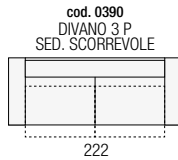
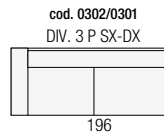
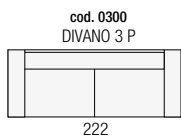
Accoudoir: 35 kg/m3 Dacron : 200 gr/m2

Cale-reins : 25 kg/m3 Dacron : 350 gr/m2

Appuie-tête: 25 kg/m3 Dacron: 450 gr/m2

**PIEDS** Base en acier chromé. Hauteur 12.5 cm.

**NOTE** Modèle disponible avec assise fixe ou coulissante. Il n'est pas possible de produire un canapé avec une assise fixe et une assise coulissante. Les versions 0763/0762 ne sont pas disponibles avec assises coulissantes.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestinguente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengé. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2

Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengé. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**REJETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

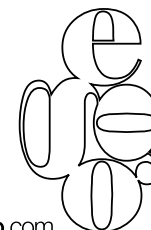
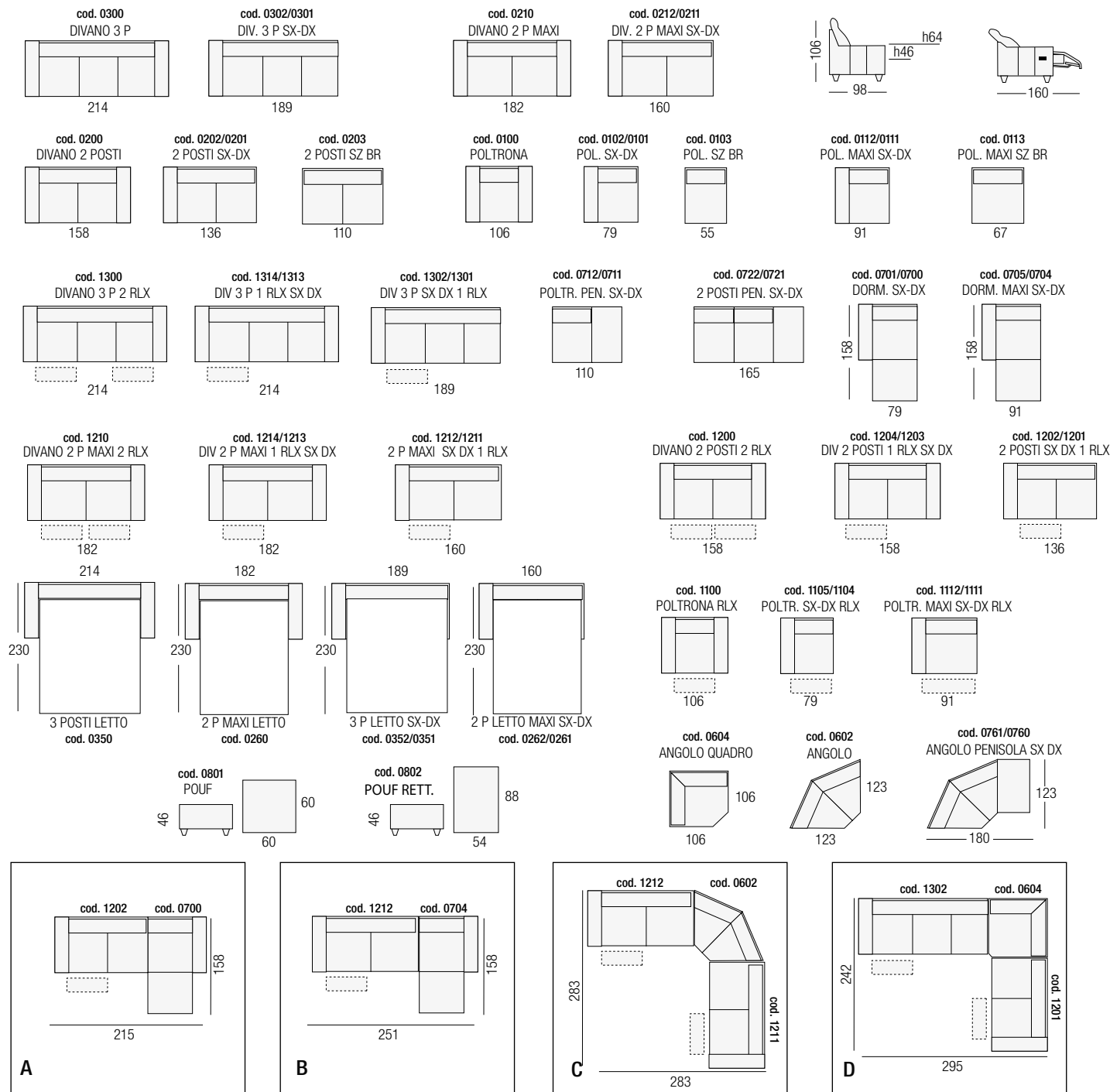
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengé. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Electro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc. Termofalda da 450 gr/mq.

Braccioli e poggiatesta: densità 30 kg/mc. Termofalda da 450 gr/mq. Spalliere poggiatesta: densità 30 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in ABS cromato, H : cm 4

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**NOTE SU RIVESTIMENTO** La variante con cucitura in cordoncino è possibile solo su rivestimento in pelle cat.B e cat.C

**COVERING** Leather or microfiber. Not removable.

**PADDING** Seat cushion , backrest, kidney rest and armrest: double density polyurethane foam covered with a Dacron layer.

**SEAT CUSHION** bottom part 35Kg/m3, upper part 30Kg/m3. Dacron layer: 450 gr/m2. Armrest and kidney rest: 30Kg/m3. Dacron layer: 450 gr/m2.

Backrest cushion 30 Kg/m3. Dacron layer: 450 gr/m2.

**FEET** Chromium-plated ABS plastic. Height: 4cm.

**FRAME** Hard wood combined with plywood and particule board covered with a dacron layer.

**NOTE** Adjustable headrest.

Thick thread stitching available only with leather cat.B and cat.C

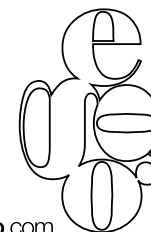
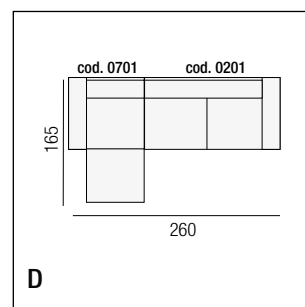
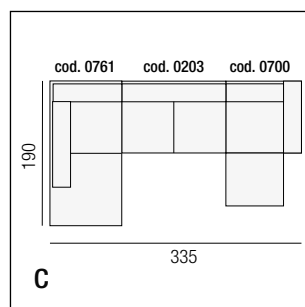
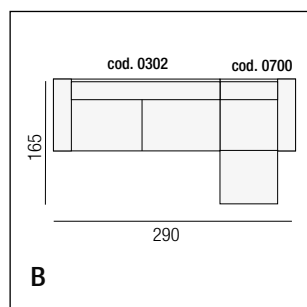
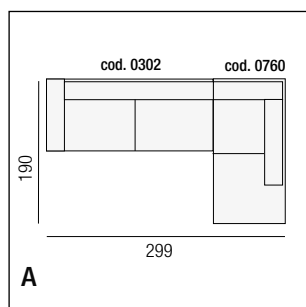
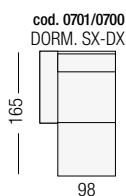
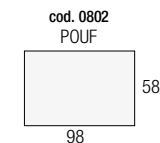
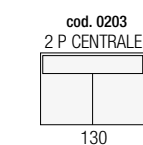
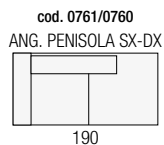
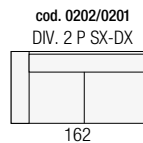
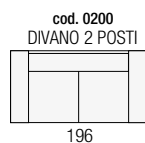
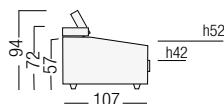
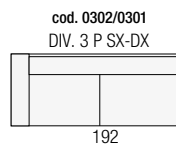
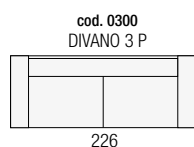
**REVÊTEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron. Assise: Partie inférieure: 35 Kg/m3. Partie supérieure 30 Kg/m3. Couche de dacron 450 gr/m2. Accoudoirs et cale-reins: 30 Kg/m3. Dacron 450 gr/m2 Appuie-tête: 30 Kg/m3. Dacron 450 gr/m2 Rembourrage de completment: 21 Kg/m3

**PIED** ABS chromé, hauteur 4 cm

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.**NOTE** Les dossiers sont équipés d'un mecanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.

Couture avec fil épais disponible seulement sur les cuirs cat. B et C



**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc ricoperto da una falda di dacron da 450 gr/mq. Schienali realizzati in poliuretano espanso di densità 18 kg/mc ricoperti da una falda di dacron da 450 gr/mq. Braccioli realizzati in poliuretano espanso di densità 30 kg/mc ricoperto da una falda di dacron da 450 gr/mq con un inserto in dacron da 200 gr/mq. Poggiatesta realizzato in poliuretano espanso a densità differenziata da 18 kg/mc e 30 kg/mc, ricoperto da una falda di dacron da 450 gr/mq. Imbottiture di completamento in poliuretano espanso di densità 21 kg/mc.

**PIEDI** In acciaio cromato, h 4,5 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismi manuali con cricchetti a scatti, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion: 30kg/m3 density and backrest cushion 18kg/m3 density covered with a dacron layer 450gr/m2. Armrest cushion: 30kg/m3 density covered with a dacron layer 450gr/m2 with a second dacron insert 200gr/m2. Headrest: double density ecologic polyurethane foam 30 kg/m3 and 18 kg/m3 covered with a dacron layer 450gr/m2.

**FEET** Chromium-plated steel. Height: 4.5 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Adjustable headrest.

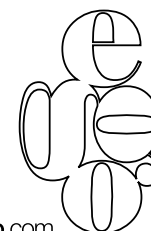
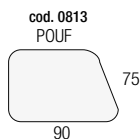
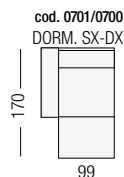
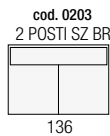
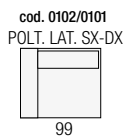
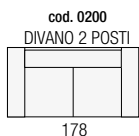
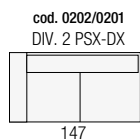
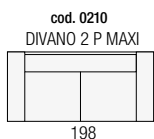
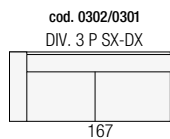
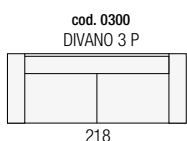
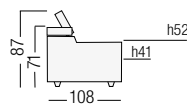
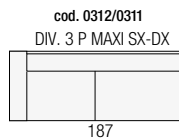
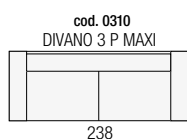
**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise: polyuréthane densité 30 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Dossiers: polyuréthane densité 18 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Accoudoirs: polyuréthane densité 30 kg/m3 recouverts d'une double couche de Dacron de 450 gr/m2 avec insert en Dacron de 200 gr/m2. Appuis-tête: polyuréthane à densité différenciée de 18 et 30 kg/m3, recouvert d'une couche de Dacron 450 gr/m2. Rembourrage supplémentaire à densité en polyuréthane densité 21 kg/m3.

**PIED** Acier chromé, h 4,5 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile, con fiancate applicate realizzate in cuoio, pelle o microfibra. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, schienali e braccioli in poliuretano espanso a densità differenziata ricoperti da una falda di dacron da 200 gr/mq. Cuscini di seduta di densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Schienale poggiatesta di densità 23 kg/mc ricoperto da una falda di dacron da 450 gr/mq. Schienale testiera di densità 30 kg/mc ricoperto da una falda di dacron da 350 gr/mq. Braccioli di densità 30 kg/mc ricoperti da una falda di dacron da 200 gr/mq.

**PIEDI** Mod. Flower (disegno esclusivo Egoitaliano), realizzati in alluminio lavorato dal pieno, lucidati e rifiniti a mano.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo a cricchetto reclinabili a seconda del comfort desiderato. Le fiancate applicate sono composte da un telaio metallico imbottito e rivestito a scelta, in cuoio, pelle o microfibra.

**COVERING** Leather, microfiber or fabric. Not removable.

Sides available in "cuoietto", leather or microfiber.

**PADDING** Seat cushion and armrest: double density polyurethane foam covered with dacron layer 200gr/m2

**SEAT CUSHION** bottom part 35kg/m3 upper part: 30kg/m3

Backrest cushion: 23kg/m3 covered with a dacron layer 450gr/m2

Headrest: 30kg/m3 covered with dacron layer 350gr/m2

Armrest: 30kg/m3

**FEET** Model "Flower", Egoitaliano exclusive design. Hand polished and finished aluminum.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Adjustable headrest.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

Avec panneaux latéraux appliqués réalisés en cuir, tissu ou microfibre.

**REMBOURRAGE** Coussins d'assise, dossiers et accoudoirs en polyuréthane à densité différenciée recouverts d'une couche de dacron 200gr/m2.

Coussins d'assise 35kg/m3 sur la couche inférieure et 30kg sur la supérieure. Dossiers partie cale-reins densité 23kg/m3 recouvert d'une couche de dacron 450gr/m2, partie repose tête densité 30kg/m3 recouverts d'une couche de dacron 350gr/m2.

Accoudoirs: densité 30kg/m3

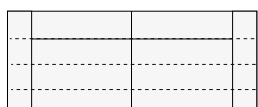
**PIED** Modèle Flower (dessin exclusif Egoitaliano), aluminium brillant finition à main.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.

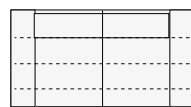
Les panneaux latéraux appliqués sont composés d'une structure métallique rembourrée et recouverte au choix en cuir, tissu, microfibre ou « cuoietto »

cod. 0300  
DIVANO 3 P



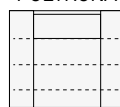
218

cod. 0200  
DIVANO 2 POSTI

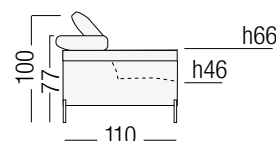


188

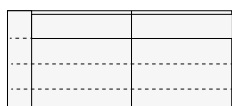
cod. 0100  
POLTRONA



120

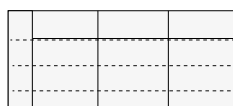


cod. 0302-0301  
DIVANO 3 P LAT. SX-DX



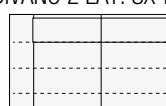
184

cod. 1350/1349  
DIV. 3P 3C LAT. SX-DX



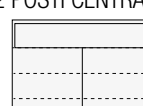
214

cod. 0202-201  
DIVANO 2 LAT. SX-DX



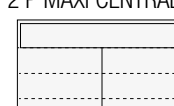
154

cod. 0203  
2 POSTI CENTRALE



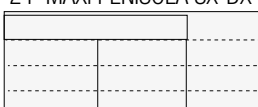
120

cod. 0213  
2 P MAXI CENTRALE



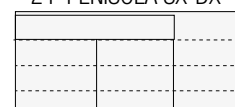
150

cod. 0724/0723  
2 P MAXI PENISOLA SX-DX



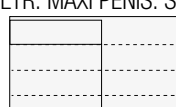
211

cod. 0722/0721  
2 P PENISOLA SX-DX



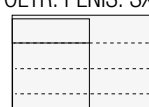
181

cod. 0714/0713  
POLTR. MAXI PENIS. SX-DX



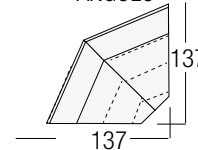
136

cod. 0712/0711  
POLTR. PENIS. SX-DX

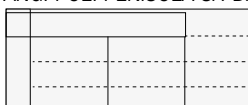


121

cod. 0602  
ANGOLO

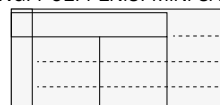


cod. 0773/0772  
ANG. POL. PENISOLA SX-DX



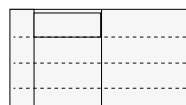
240

cod. 0787/0786  
ANG. POL. PENIS. MINI SX-DX



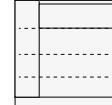
230

cod. 0699-0698  
DIV. DORMOSA SX-DX



180

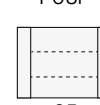
cod. 0701-0700  
DORMOSA SX-DX



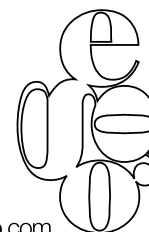
168

94

cod. 0802  
POUF



85



**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc ricoperto da una falda di dacron da 450 gr/mq. Schienali realizzati in poliuretano espanso di densità 18 kg/mc ricoperti da una falda di dacron da 450 gr/mq. Braccioli realizzati in poliuretano espanso di densità 21 kg/mc ricoperto da falde di dacron da 100 e da 200 gr/mq. Poggiatesta realizzato in poliuretano espanso a densità differenziata da 18 kg/mc e 30 kg/mc, ricoperto da una falda di dacron da 450 gr/mq. Imbottiture di completamento in poliuretano espanso di densità 21 kg/mc.

**PIEDI** In acciaio cromato.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismi manuali con cricchetti a scatti, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30 kg/m3, backrest cushion 18 kg/m3 and headrest 18-30 kg/m3 covered with dacron layer 450 gr/m2. Armrest 21 kg/m3 covered with dacron layer 100-200 gr/m2

**FEET** Chromium steel

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Adjustable headrest.

**REVELEMENT** Cuir, microfibre ou tissu non déhoussable.

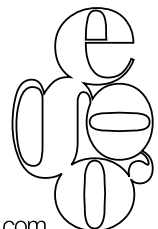
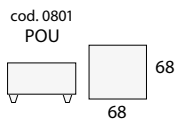
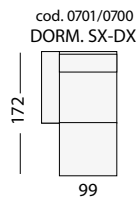
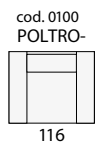
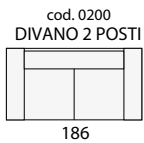
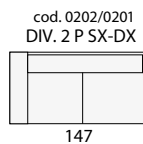
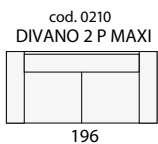
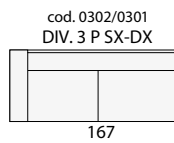
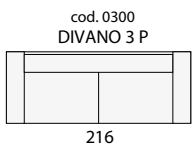
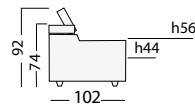
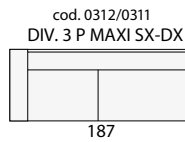
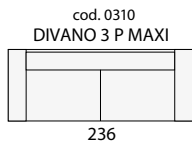
**REMBOURRAGE** Coussins d'assise: polyuréthane densité 30 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Dossiers: polyuréthane densité 18 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Accoudoirs: polyuréthane densité 21 kg/m3 recouverts d'une double couche de Dacron 100 et 200 gr/m2. Appuis-tête: polyuréthane à densité différenciée de 18 et 30 kg/m3, recouvert d'une couche de Dacron 450 gr/m2.

Rembourrage de complément en polyuréthane 21 kg/m3.

**PIED** Acier chromé.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.



**IMBOTTITURA** Cuscini di seduta, schienali e braccioli in poliuretano espanso ecologico a densità differenziata ricoperti da una falda di dacron da 450 gr/mq. Cuscini di seduta di densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Schienali e braccioli di densità 22 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**PIEDI** In alluminio lucidato o in legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce, Noce brunito, Wengè. H 15cm

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Per ogni seduta, dove predisposto, è possibile richiedere un pratico poggiatesta removibile.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, backrest cushion and armrest: double density polyurethane foam covered with a dacron layer 450gr/m2

Seat cushion: Upper part: 30kg/m3. Lower part: 35kg/m3

Backrest and armrest cushion 22kg/m3

**FEET** Aluminum or beech feet available with walnut, dark walnut or wengé finishing. Height: 15cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Headrest available on demand

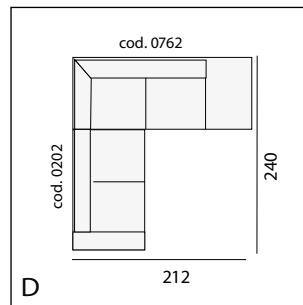
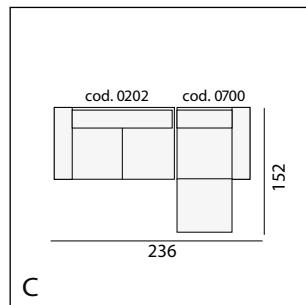
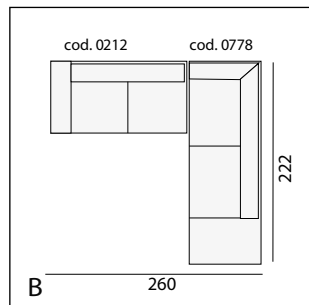
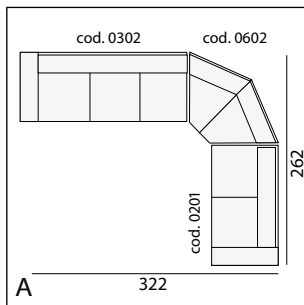
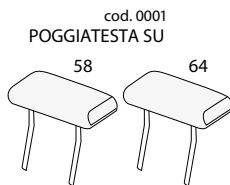
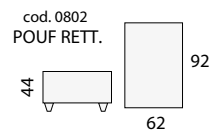
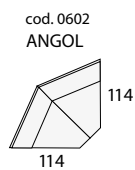
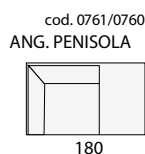
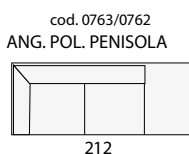
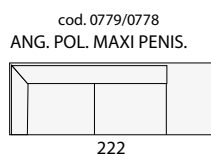
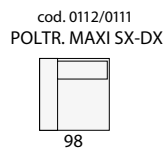
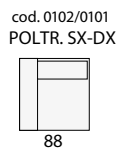
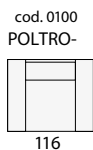
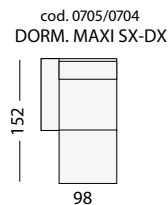
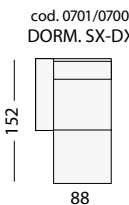
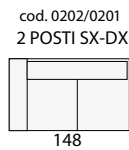
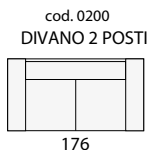
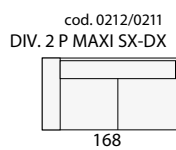
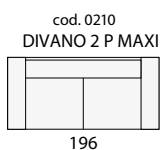
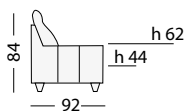
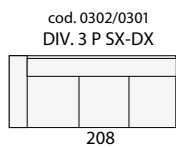
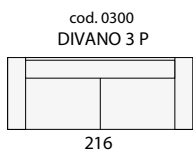
**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise, dossiers et accoudoirs en polyuréthane écologique à densité différenciée recouverts d'une couche de Dacron de 450 gr/m2. Coussins d'assise: densité 35 kg/m3 pour la partie inférieure et 30 kg/m3 pour la partie supérieure. Dossiers et accoudoirs: densité 22 kg/m3.

**PIED** Aluminium brillant ou hêtre massif teinté Noyer, Noyer bruni, Wengé. Hauteur 15cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Appuie-tête disponible sur demande.





**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali e braccioli realizzati con poliuretano espanso di densità 25 kg/mc ricoperti con falda di dacron resinato autoestinguente. Cuscini di seduta realizzati con poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDI** In ABS da 5 cm color noce brunito e wengé.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**VERSIONE LETTO** Rete 2 pieghe elettrosaldata con aletta poggia guanciaie: divano 3 posti cm 150 x 187 compresa aletta; divano 2 posti maxi cm 120 x 187 compresa aletta. Materasso in poliuretano espanso: divano 3 posti cm 130 x 165 x h 12; divano 2 posti maxi cm 100 x 165 x h 12. Nota: questo meccanismo è dotato di una aletta che consente di avere una profondità complessiva di circa 187 cm.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Backrest and armrest: polyurethane foam 25kg/m3 covered with a dacron layer.

Seat cushion: 35kg/m3 density covered with a dacron layer 350gr/m2.

**FEET** ABS plastic material. Available finishings: dark walnut or wengé. Height: 5 cm

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**Base** Electro-welded 2-ply (3 seater 150x187\*cm, 2 seater maxi 120x187\*cm). \*including flap.

**MATTRESS** Spring, polyurethane on demand (3 seater 130x165x12cm, 2 seater maxi 100x165x12cm)

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

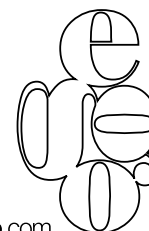
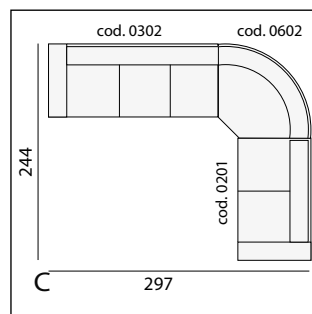
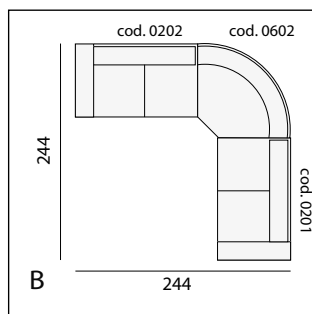
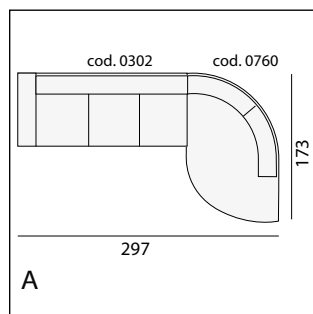
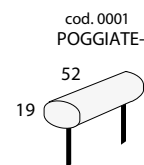
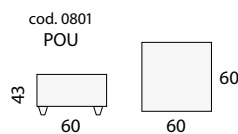
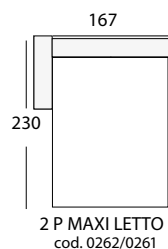
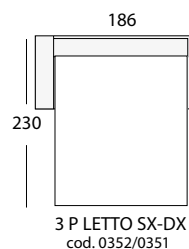
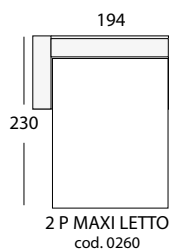
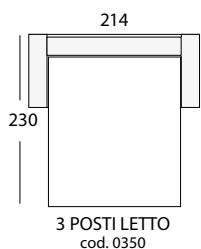
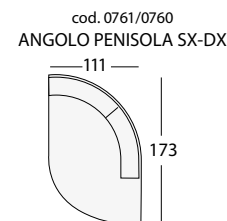
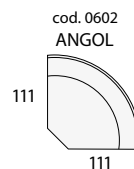
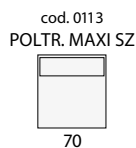
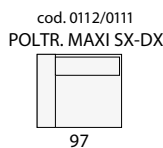
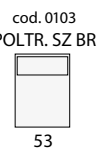
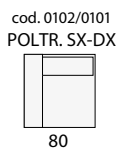
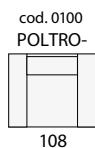
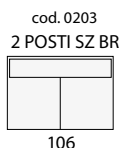
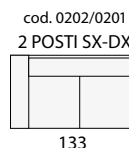
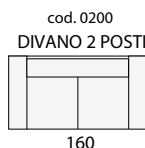
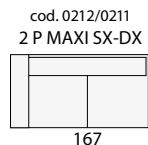
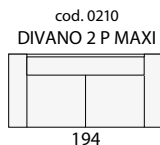
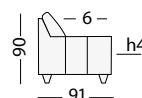
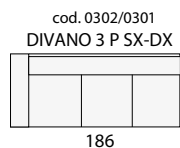
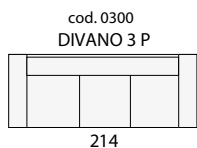
**REMBOURRAGE** Coussins d'assise et accoudoirs en polyuréthane écologique habillé d'un couche de dacron 450 gr/m2.

Coussins d'assise: 30kg/m3. Accoudoirs: 23 kg/m3

**PIED** En ABS de 5cm teinté noyer bruni ou wengé.

**Sommier:** Électro-soudé à 2 plis (3 places 150x187\*, 2places maxi 120x187\*), \*aillette comprise.

**Matelas:** À ressorts, sur demande en polyuréthane (3 places 130x165x12, 2places maxi 100x165x12)



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta realizzato in poliuretano espanso di densità 35 kg/mc con sistema integrato di molle elicoidali "pocket spring". Il cuscino di seduta è ricoperto da una falda di dacron da 450 gr/mq. Schienali e braccioli realizzati in poliuretano espanso di densità 22 kg/mc, ricoperti da una falda di dacron da 450 gr/mq.

**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**PIEDI** In alluminio lucidato o in legno massello di faggio evaporato, tinto con vernici ecologiche all'acqua, nei colori noce brunito o wengè, h 15 cm.

**NOTE** per ogni seduta, dove predisposto, è possibile richiedere un pratico poggiatesta removibile.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion: polyurethane foam (35kg/m3) combined with "pocket spring" and covered with a dacron layer 450gr/m2.

Backrest cushion and armrest polyurethane foam 22 kg/m3 covered with a dacron layer 450gr/m2.

**FEET** Aluminum or beech feet available with dark walnut or wengè finishing, h 15 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Headrest available on demand.

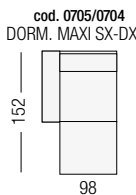
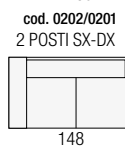
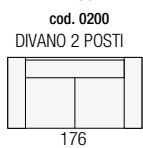
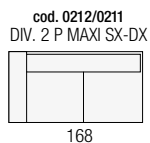
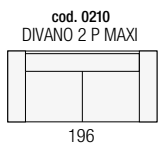
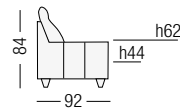
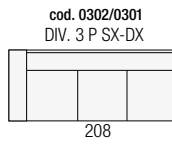
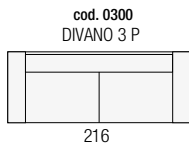
**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise en polyuréthane écologique 35kg/m3 avec un système de ressorts « pocket spring » recouverts d'une couche de Dacron de 450 gr/m2. Dossiers et accoudoirs en polyuréthane écologique 22 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2.

**PIED** Aluminium brillant ou hêtre massif teinté noyer bruni or wengé, h 15 cm.

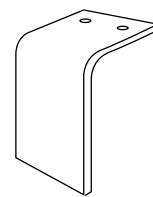
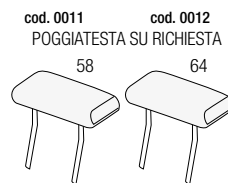
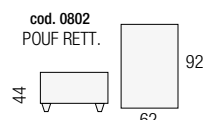
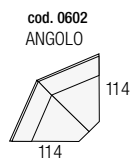
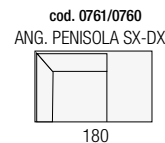
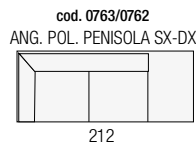
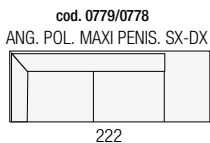
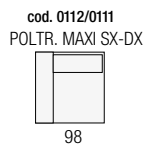
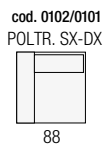
**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Appuie-tête disponible sur demande.

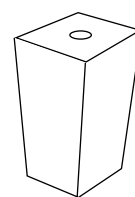


QUESTO DIVANO  
MONTA SEDUTA CON  
SISTEMA INTEGRATO  
DI MOLLE ELICOIDALI  
**POCKET SPRING.**

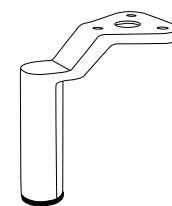
POCKET SPRING SEAT.  
ASSISE AVEC RESSORT.



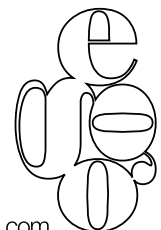
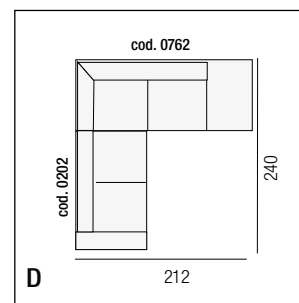
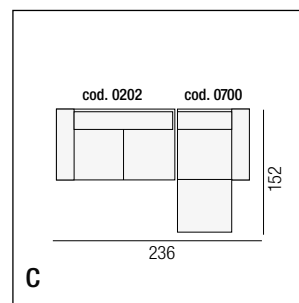
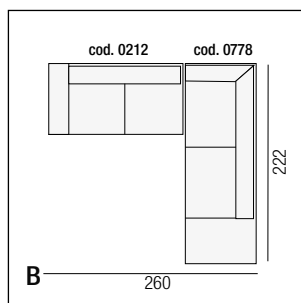
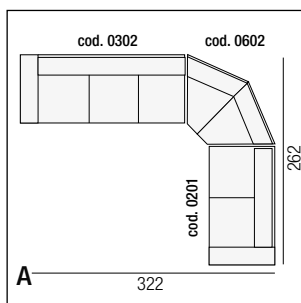
PIEDE IN ALLUMINIO



PIEDE IN LEGNO



PIEDE VERSIONE SHAKIRA 2



**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Schienali e braccioli realizzati con poliuretano espanso di densità 25 kg/mc ricoperti con falda di dacron resinato autoestinguente.

Cuscini di seduta realizzati in poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDINI** In legno da cm 5 color noce brunito e wengè.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**VERSIONE LETTO** Rete 2 pieghe elettrosaldata con aletta poggia guanciaie.

Divano 3 posti cm 150 x 187 compresa aletta; divano 3 posti mini cm 140 x 187 compresa aletta. **Materasso** in poliuretano espanso: Divano 3 posti cm 130 x 165 x h 12; divano 3 posti mini cm 120 x 165 x h 12. Nota: questo meccanismo è dotato di una aletta che consente di avere una profondità complessiva di circa 187 cm.

**VERSIONE RLX** Realizzato con meccanismo combinato con movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento RLX è sempre staccato dall'elemento fisso e viene

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Armrest and backrest cushion 25kg/m3 polyurethane foam covered with a dacron layer.

Seat cushion 35kg/m3 polyurethane foam covered with a dacron layer 350gr/m2.

**FEET** Wood 5cm - Finishing available dark walnut and wenge

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**Bed base** Electro-welded 2-ply equipped with an extension for a total depth of 187cm. **Bed base** 3 seater 150x187\*cm - bed base mini 3 seater 140x187\*cm \*including extension.

**Mattress** Spring or polyurethane foam mattress on demand (3 seater 130x165x12cm - mini 3 seater 120x165x12cm)

**NOTE** Manual or electric recliner available.

**REVÈTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 25 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**PIEDS** En bois de 5 cm, couleurs disponibles noyer bruni ou wengé.

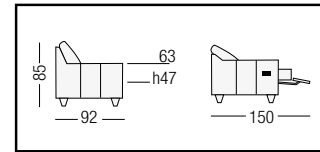
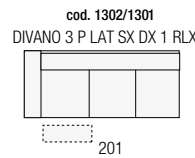
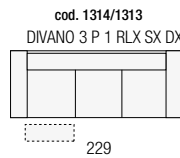
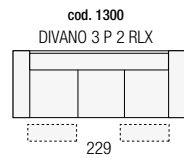
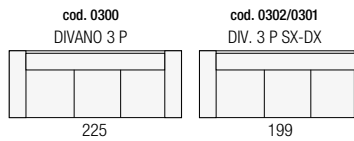
**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**Sommier** Électro-soudé à 2 plis équipé avec un extension pour un profondeur total de 187cm. **Sommier** 3 places 150x187\* - Sommier 3places mini 140x187\* \*extension inclus

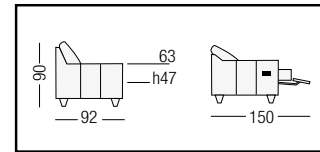
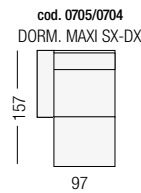
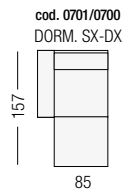
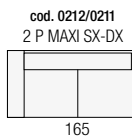
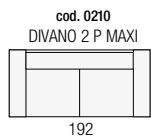
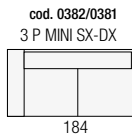
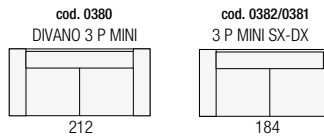
**MATELAS** À ressorts, sur demande en polyuréthane

Matelas 3 places: 130x165x12 - Matelas 3 places mini: 120x165x12

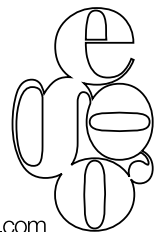
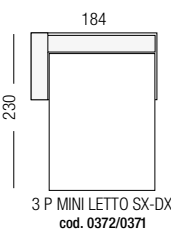
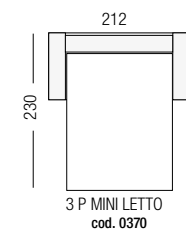
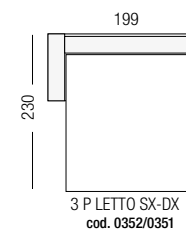
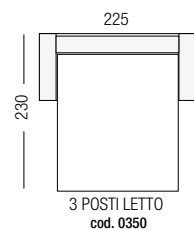
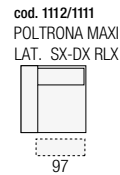
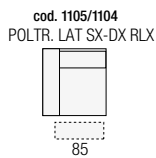
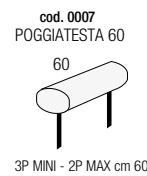
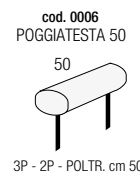
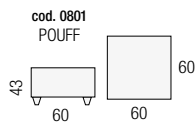
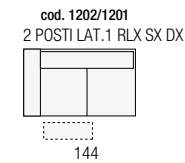
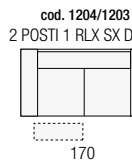
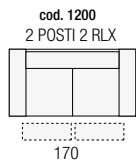
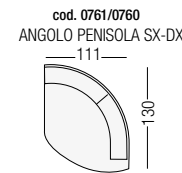
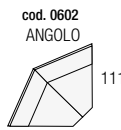
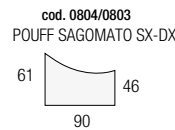
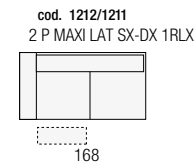
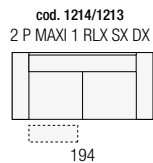
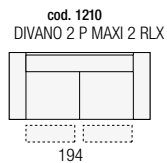
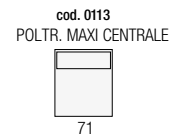
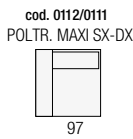
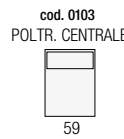
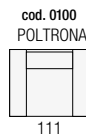
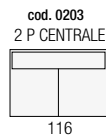
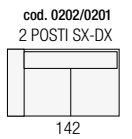
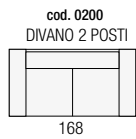
**NOTE** Mécanisme relax manuel ou électrique disponible.



RAMONA



RAMONA 2



**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Schienali e braccioli realizzati con poliuretano espanso di densità 25 kg/mc ricoperti con falda di dacron resinato autoestinguente. Cuscini di seduta realizzati in poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDINI** In legno da cm 5 color noce brunito e wenge.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**VERSIONE LETTO** Rete 2 pieghe elettrosaldata con aletta poggia guanciaie. Divano 3 posti cm 150 x 187 compresa aletta; divano 3 posti mini cm 140 x 187 compresa aletta. **Materasso** in poliuretano espanso: Divano 3 posti cm 130 x 165 x h 12; divano 3 posti mini cm 120 x 165 x h 12. Nota: questo meccanismo è dotato di una aletta che consente di avere una profondità complessiva di circa 187 cm.

**VERSIONE RLX** Realizzato con meccanismo combinato con movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento RLX è sempre staccato dall'elemento fisso e viene

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Armrest and backrest cushion 25kg/m3 polyurethane foam covered with a dacron layer.

Seat cushion 35kg/m3 polyurethane foam covered with a dacron layer 350gr/m2.

**FEET** Wood 5cm - Finishing available dark walnut and wenge

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**Bed base** Electro-welded 2-ply equipped with an extension for a total depth of 187cm. **Bed base** 3 seater 150x187\*cm – bed base mini 3 seater 140x187\*cm \*including extension.

**Mattress** Spring or polyurethane foam mattress on demand (3 seater 130x165x12cm - mini 3 seater 120x165x12cm)

**NOTE** Manual or electric recliner available.

**REVÊTEMENT** Cuir, microfibra ou tissu non déhoussable.

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 25 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**PIEDS** En bois de 5 cm, couleurs disponibles noyer bruni ou wengé.

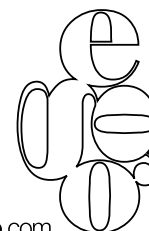
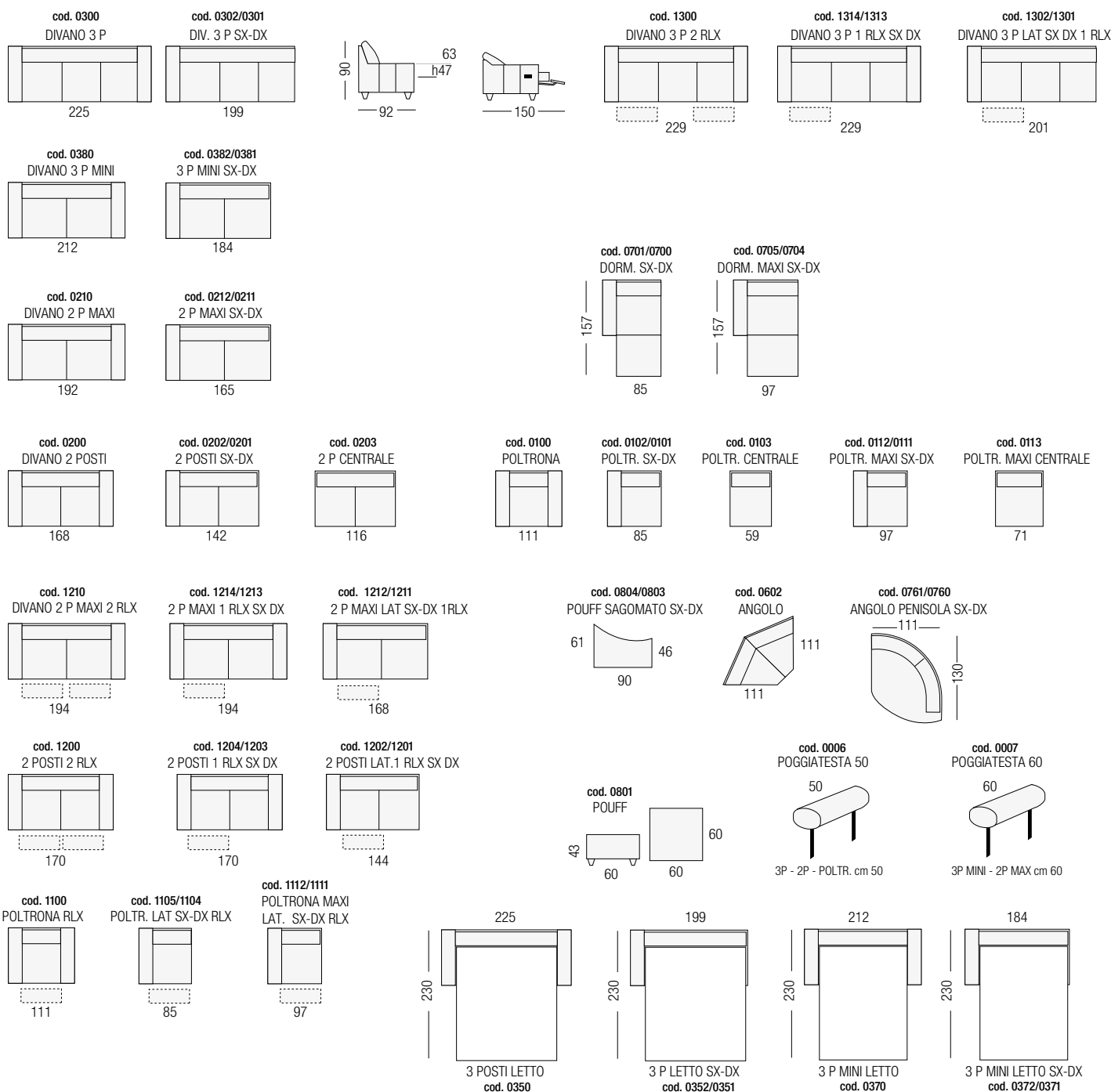
**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**Sommier** Électro-soudé à 2 plis équipé avec un extension pour un profondeur total de 187cm. **Sommier** 3 places 150x187\* - Sommier 3places mini 140x187\* \*extension inclus

**MATELAS** À ressorts, sur demande en polyuréthane

Matelas 3 places: 130x165x12 - Matelas 3 places mini: 120x165x12

**NOTE** Mécanisme relax manuel ou électrique disponible.



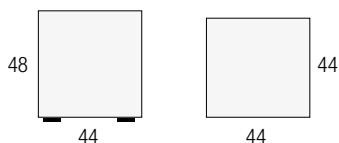
## MARYLIN E FLOWER

**STRUTTURA** Particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.  
**IMBOTTITURE** Cuscino di seduta realizzato in poliuretano espanso di densità 35 kg/mc.  
**RIVESTIMENTO** In pelle, ecopelle lucida con possibilità di stampa serigrafica, tessuto e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.  
**PIEDINI** In ABS.

**COVERING** Leather, microfiber, fabric or shining polyurethane covering available with serigraphy. Not removable.  
**PADDING** Seat cushion: 35kg/m3 polyurethane foam  
**FEET** Plastic material  
**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**REVÊTEMENT** Cuir, microfibre, tissu ou revêtement en polyuréthane disponible avec sérigraphie. Non déhoussable.  
**REMBOURRAGE** Coussins d'assise en polyuréthane écologique densité 35kg/m3  
**PIEDS** en matériel plastique  
**STRUCTURE** Bois recouvert d'une couche de dacron

cod.0801



Rev. 10/2011

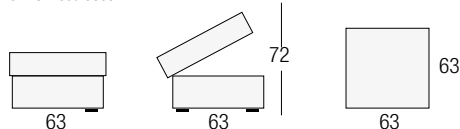
## GRACE & CLIO

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.  
**IMBOTTITURE** Cuscino di seduta realizzato con poliuretano espanso di densità 30 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.  
**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.  
**PIEDI** In ABS.  
**NOTE** Il pouff è dotato di contenitore con meccanismo alza cuscino.

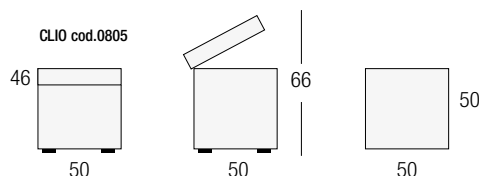
**COVERING** Leather, microfiber or fabric. Not removable.  
**PADDING** Seat cushion 30kg/m3 polyurethane foam covered with a dacron layer 350gr/m2  
**FEET** Plastic material  
**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.  
**NOTE** storage stool equipped with manual opening system

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.  
**REMBOURRAGE** Coussins d'assise en polyuréthane écologique densité 30kg/m3 habillé d'un couche de dacron 350 gr/m2.  
**PIEDS** en matériel plastique.  
**STRUCTURE** Bois recouvert d'une couche de dacron  
**NOTE** pouf coffre équipé avec mécanisme d'ouverture manuel.

GRACE cod.0805



CLIO cod.0805



Rev. 10/2011

## RONDÒ

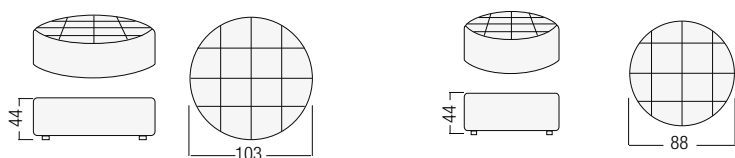
**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.  
**IMBOTTITURA** Seduta in poliuretano espanso di densità 30 kg/mc ricoperto da una falda di dacron da 200 gr/mq  
**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.  
**PIEDI** In ABS da cm 2.  
**NOTE** Seduta trapuntata. Disponibile nella misura 103 cm (rondò) e 88cm (rondò mini).

**COVERING** Leather, microfiber or fabric. Not removable.  
**PADDING** Seat cushion 30kg/m3 polyurethane foam covered with a dacron layer 200gr/m2  
**FEET** Plastic material, h 2 cm.  
**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.  
**NOTE** Quilted seat. Available in sizes 103 cm (rondò) and 88cm (mini roundabout).

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.  
**REMBOURRAGE** Coussins d'assise en polyuréthane écologique densité 30kg/m3 habillé d'un couche de dacron 200 gr/m2.  
**PIEDS** en matériel plastique. Hauteur 2cm.  
**STRUCTURE** Bois recouvert d'une couche de dacron  
**NOTE** assise matelassé. Disponible en deux dimensions - Rondò: diamètre 103cm et Rondò mini: diamètre 88 cm

RONDÒ cod. 0800

RONDÒ MINI cod. 0800



Rev. 10/2011

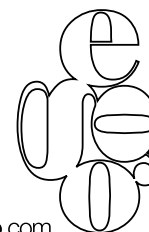
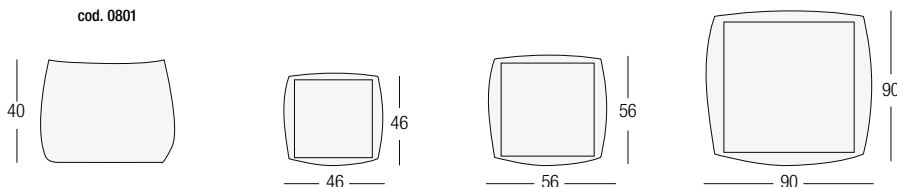
## ERIKA

**RIVESTIMENTO** In pelle, tessuto o microfibra. Per le caratteristiche del rivestimento e della manutenzione, vedere relative schede tecniche.  
**IMBOTTITURA** Realizzata con polistirolo in palline racchiuso in un involucro

**COVERING** Leather, microfiber or fabric. Not removable.  
**PADDING** Shaped cotton covering filled with polystyrene little balls.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.  
**REMBOURRAGE** Billes de polystyrène dans une toile de coton modelée

cod. 0801



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini schienali realizzati in poliuretano espanso a doppia densità; parte superiore (schienale) di densità 28 Kg/mc, parte inferiore (poggiareni) di densità 23 Kg/mc. Cuscini di seduta realizzati in poliuretano espanso di densità 35 kg/mc con uno strato superiore di densità 30 Kg/mc. Schienali, poggiatesta e cuscini di seduta sono ricoperti con termofalda di dacron resinato autoestinguente da 450 gr/mq.

**PIEDI** In alluminio pressofuso e lucidato da cm 14.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il modello è dotato di meccanismi a cricchetto che permettono di variare la posizione dell'estremità dei divani, assecondando così svariate esigenze di comfort. Tali meccanismi non sono presenti nelle versioni con penisola. Su richiesta è possibile dotare i divani di pratici poggiatesta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Backrest: double density ecologic polyurethane foam. Bottom part 23 kg/m3 density and upper part 28 kg/m3 density. Seat cushion: double density ecologic polyurethane foam. Bottom part 35 kg/m3 density and upper part 30 kg/m3 density. Seat and back cushion covered with 450 gr/m2 dacron layer.

**FEET** Polished aluminium.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Adjustable armrest not available on "lhf/rhf va one seater chaise" (code 0763/0762). All other versions are always equipped with adjustable armrests.

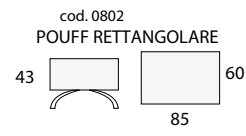
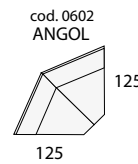
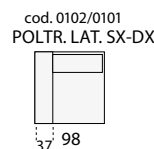
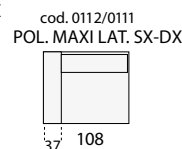
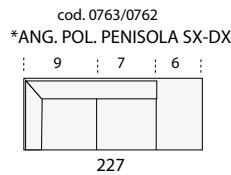
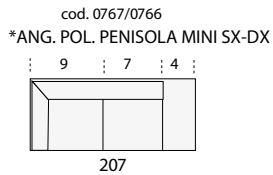
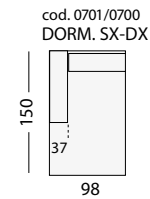
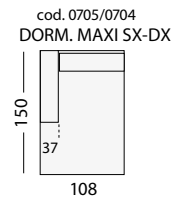
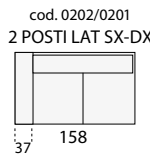
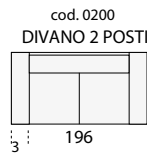
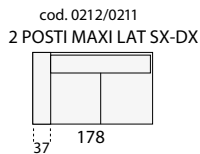
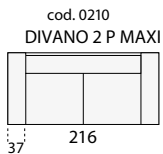
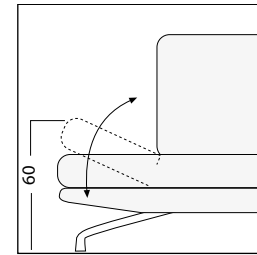
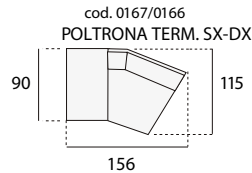
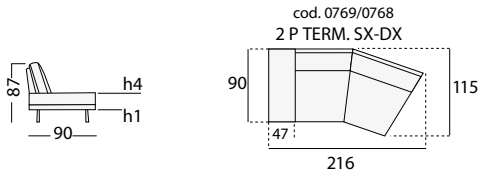
**REVETEMENT** Cuir, microfibre ou tissu. Les revêtements sont fixes.

**REMBOURRAGE** Dossier en polyuréthane écologique avec double densité. Partie supérieure 28kg/m3. Partie inférieure 23kg/m3. Assise en polyuréthane écologique avec double densité. Partie supérieure 30kg/m3. Partie inférieure 35kg/m3. Assise et dossier habillé d'une couche de dacron avec densité 450 gr/m2.

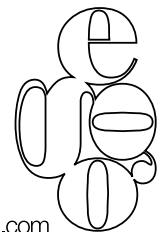
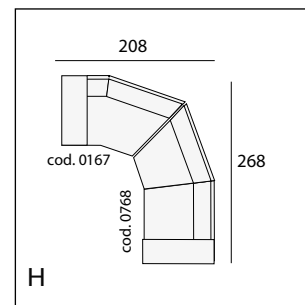
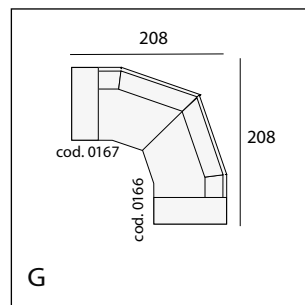
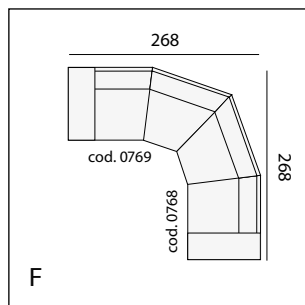
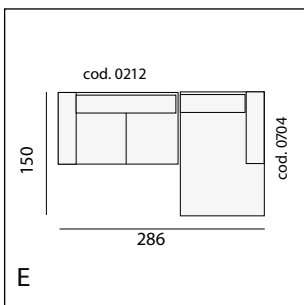
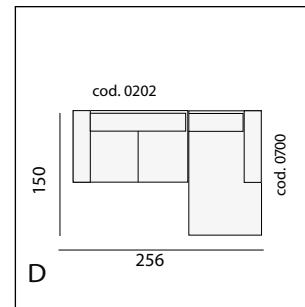
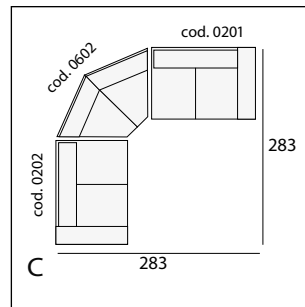
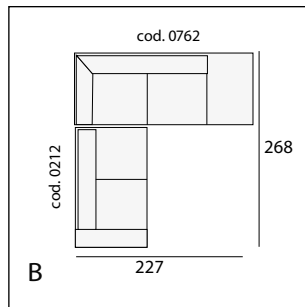
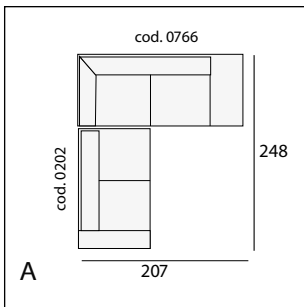
**PIED** Aluminium brillant.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Version angle méridienne (code 0763/0762) pas disponible avec mécanisme sur les accoudoirs.



\* LE VERSIONI CON ANGOLO POL. PENISOLA NON SONO DOTATE DI MECCANISMO NELLA PARTE TERMINALE



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** In poliuretano espanso ecologico a densità differenziate.

Cuscino di seduta versione fissa di densità 28 kg/mc, versione letto 30 kg/mc.

Cuscini schienali di densità 30 kg/mc. Braccioli di densità 40 kg/mc. Il cuscino di seduta è ricoperto da una termofalda di dacron autoestinguente da 350 gr/mq. La struttura ed i cuscini schienali sono rivestiti da una falda di tomana (ovatta resinata accoppiata con tessuto non tessuto).

**VERSIONE LETTO** Le versioni letto sono dotate di reti a 2 pieghe elettrosaldate, realizzate in acciaio ad alta resistenza, verniciate a forno con polveri epossidiche.

**Reti** divano 3 posti: 180 x 201; divano 2 posti maxi: 160 x 201;

2 posti: 140 x 201; poltrona: 90 X 201;

**Materassi** in poliuretano espanso 3 posti: 160 x 193 x 13; 2 posti maxi: 140 x 193 x 13; 2 posti: 120 x 193 x 13; poltrona: 70 X 193 X 13;

**RIVESTIMENTO** Pelle non sfoderabile, tessuto e microfibra sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche. Solo sulla versione Cecilia il bracciolo non è sfoderabile.

**PIEDINI** In legno massello di faggio evaporato, tinto con vernici ecologiche all'acqua, nei colori noce, noce brunito o wengé. h cm 5.

Per il mod. Cecilia piede in acciaio cromato.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**PADDING** Seat cushion, backrest cushion and armrest: double density polyurethane foam covered with dacron layer 450gr/m2

Seat cushion 28 kg/m3 fix version – 30 kg/m3 sofabed version

Backrest cushion 30kg/m3

Armrest cushion 40kg/m3

Seat cushion covered with dacron layer 350gr/m2

Frame and backrest cushions covered a layer of cotton wood coupled with "non-woven" fabric

**SOFABED** Electro-welded orthopaedic bed base with elastic belts support in the seating area. Mechanism equipped with pillows storage space

**Bed Base** 3 seater: 180 x 201; 2 seater maxi: 160 x 201;

2 seater: 140 x 201; armchair: 90 X 20

**Mattress** 3 seater: 160 x 193 x 13; 2 seater maxi: 140 x 193 x 13;

2 seater: 120 x 193 x 13; armchair: 70 X 193 X 13;

**COVERING** Leather (not removable), fabric or microfiber, (removable).

**FEET** Wood 5cm - Colours available: walnut, dark walnut, wengé.

For the mod. Cecilia chrome-plated steel feet.

**CARCASSE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**REMBOURRAGE** en polyuréthane écologique a densité différenciée. Assise version fixe densité 28 kg/mc (version avec lit 30 kg/mc) habillé d'un couche de dacron (densité 350 gr/m2). Dossier: densité 30 kg/mc. Accoudoir: 40 kg/mc. Coussin de dossier et accoudoir habillé par une couche de dacron accouplé avec tissu "non-woven"

**CANAPÉ-LIT** Convertible à mailles électrosoudées, Espace de rangement ses oreillers. Assises sur sangles élastiques croisées.

**Sommier** 3 places 180 x 201; 2 places maxi: 160 x 201;

2 places 140 x 201; fauteuil: 90 X 201;

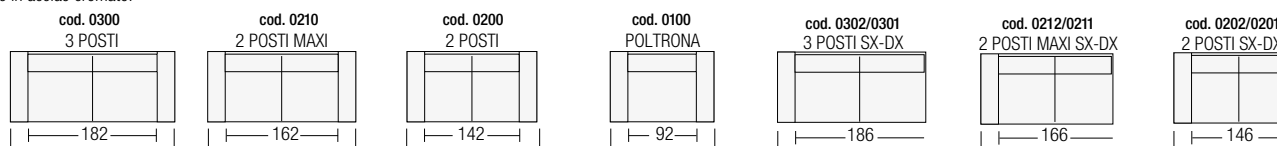
**Couchage** 3 places: 160 x 193 x 13; 2 places maxi: 140 x 193 x 13;

2 places: 120 x 193 x 13; fauteuil: 70 X 193 X 13;

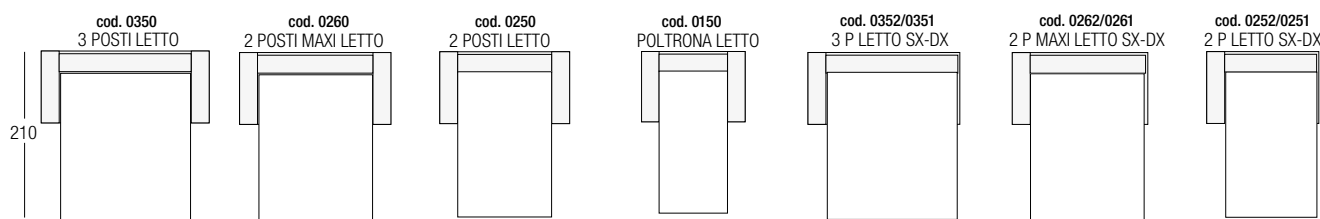
**REVÊTEMENT:** Cuir (revêtement fixe). Microfibre ou tissu (revêtement déhoussable)

**PIED:** En bois teinté wengé, noyer et noyer bruni. Hauteur 5 cm.

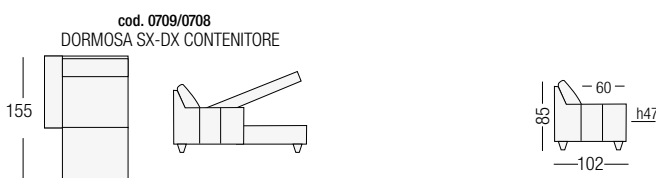
Pour le mod. Cecilia pied en acier chromé.



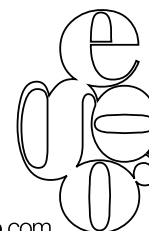
	cod. 0300 3 POSTI	cod. 0210 2 POSTI MAXI	cod. 0200 2 POSTI	cod. 0100 POLTRONA	cod. 0302/0301 3 POSTI SX-DX	cod. 0212/0211 2 POSTI MAXI SX-DX	cod. 0202/0201 2 POSTI SX-DX
SILVIA	236	216	196	146	213	193	173
NIVES - CECILIA	234	214	194	144	212	192	172
GIULIA - EMILIA	226	206	186	136	208	188	168
GIULIA MINI	214	194	174	124	202	182	162
GIULIETTA	206	186	166	116	198	178	160
VALENTINA	192	172	152	102	191	171	151



	cod. 0350 3 POSTI LETTO	cod. 0260 2 POSTI MAXI LETTO	cod. 0250 2 POSTI LETTO	cod. 0150 POLTRONA LETTO	cod. 0352/0351 3 P LETTO SX-DX	cod. 0262/0261 2 P MAXI LETTO SX-DX	cod. 0252/0251 2 P LETTO SX-DX
SILVIA	236	216	196	146	213	193	173
NIVES - CECILIA	234	214	194	144	212	192	172
GIULIA - EMILIA	226	206	186	136	208	188	168
GIULIA MINI	214	194	174	124	202	182	162
GIULIETTA	206	186	166	116	198	178	160
VALENTINA	192	172	152	102	191	171	151



SILVIA	115
NIVES - CECILIA	114
GIULIA - EMILIA	110
GIULIA MINI	104
GIULIETTA	100
VALENTINA	93



**RIVESTIMENTO** In tessuto e microfibra completamente sfoderabile, in pelle non sfoderabile con cuscini di seduta removibili. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali realizzati con poliuretano espanso di densità 23 kg/mc ricoperti di dacron resinato autoestinguente. Cuscini di seduta realizzati con poliuretano espanso di densità 30 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDI** In ABS da cm 5.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il modello è caratterizzato dalla componibilità dei tre elementi senza alcun vincolo essendo completamente rivestiti e quindi intercambiabili.

**COVERING** Fabric or microfiber, (removable). Leather not removable with detachable seat cushions.

**PADDING** Backrest cushion: ecologic polyurethane foam 23 kg/mc covered with a dacron layer. Seat cushion ecologic polyurethane foam 30 kg/mc covered with a dacron layer 350gr/m2.

**FEET** ABS plastic. Height: 5 cm

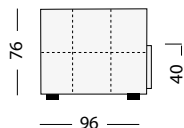
**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**REVÊTEMENT** Microfibre ou tissu (revêtement déhoussable) Cuir : revêtement fixe avec assises dehoussables

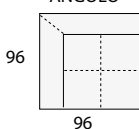
**REMBOURRAGE** Dossier en polyuréthane écologique densité 23 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 30 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**PIED** En matériel plastic (ABS) Hauteur 5cm.

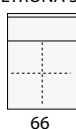
**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.



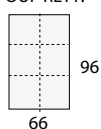
cod. 0600  
ANGOLO



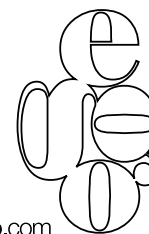
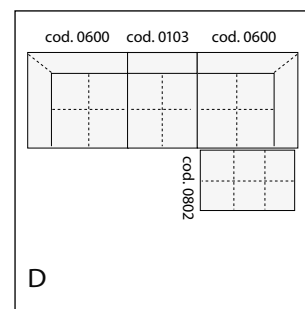
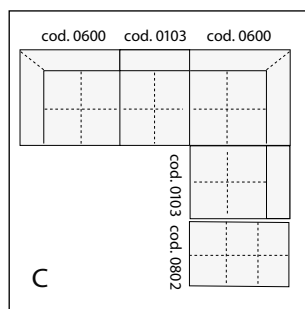
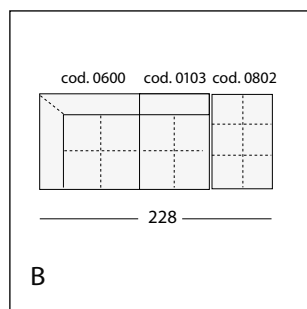
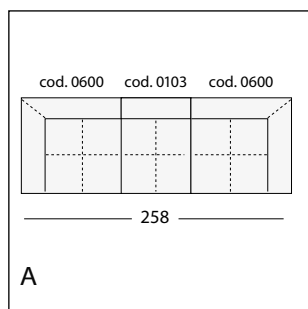
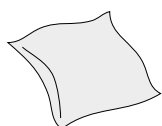
cod. 0103  
POLTRONA SZ BR



cod. 0802  
POUF RETT.



cod. 9991  
GUANCIALE





**RIVESTIMENTO** In tessuto, microfibra completamente sfoderabile. In pelle non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali realizzati con poliuretano espanso di densità 23 kg/mc ricoperti di dacron resinato autoestinguento. Cuscini di seduta realizzati con poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguento da 350 gr/mq.

**PIEDI** In metallo, legno noce brunito e wengè. H 13,5 cm

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**COVERING** Leather (not removable), fabric or microfiber, (removable).

**PADDING** Backrest cushion: ecologic polyurethane foam 23 kg/mc covered with a dacron layer. Seat cushion ecologic polyurethane foam 35 kg/mc covered with a dacron layer 450gr/m2.

**FEET** Metal base or wood feet available with dark walnut or wengé finishing. Height: 13.5 cm

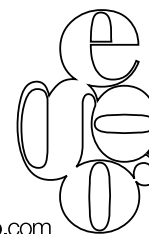
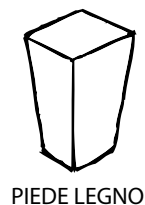
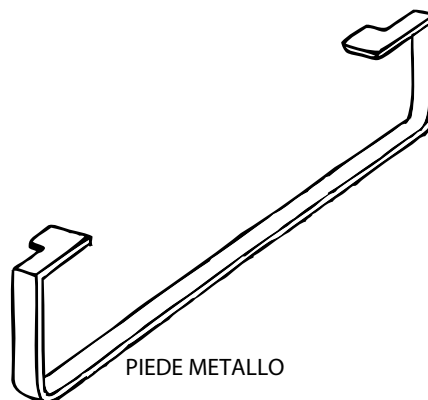
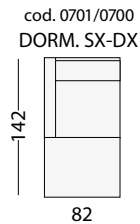
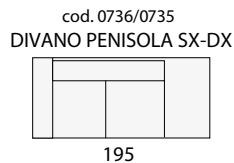
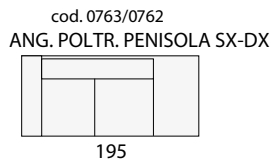
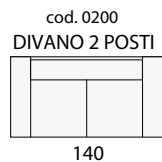
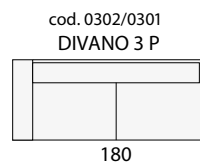
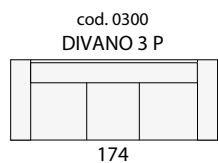
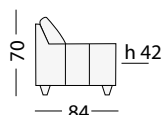
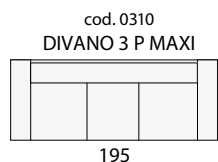
**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**REVÊTEMENT** Cuir (revêtement fixe). Microfibre ou tissu (revêtement déhoussable)

**REMBOURRAGE** Dossier en polyuréthane écologique densité 23 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**PIED** Base en métal ou pied en bois couleurs disponibles noyer bruni ou wengé, H 13,5 cm

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.



**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali e braccioli realizzati con poliuretano espanso di densità 25 kg/mc ricoperti con falda di dacron resinato autoestinguente.

Cuscini di seduta realizzati con poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDI** In legno altezza 5 cm. colori disponibili wenge, noce brunito

**VERSIONE LETTO:** Rete 2 pieghe elettrosaldata con aletta poggia guanciaie: divano 3 posti cm 150 x 187 compresa aletta; divano 3 posti mini cm 140 x 187 compresa aletta. Materasso in poliuretano espanso: divano 3 posti cm. 130 x 165 x h 12; divano 3 posti mini cm. 120 x 165 x h 12. Nota: questo meccanismo è dotato di una aletta che consente di avere una profondità complessiva di circa 187 cm.

**VERSIONE RELAX:** Realizzato con meccanismo combinato con movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento RLX è sempre staccato dall'elemento fisso e viene agganciato con apposito sistema a baionetta.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** L'elemento terminale tondo è caratterizzato dallo schienale trapuntato. Su richiesta è possibile avere lo schienale senza trapunta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam. Seat cushion 35 kg/m3. Armrest and backrest cushion 25kg/m3. Seat cushion covered with dacron layer 350gr/m2.

**FEET** Wood 5cm - color available dark walnut and wenge.

**BED BASE** Electro-welded 2-ply equipped with an extension for a total depth of 187cm. Bed base 3 seater 150x187\*cm – bed base mini 3 seater 140x187\*cm. \*including flap.

**MATTRESS** Spring or polyurethane foam mattress on demand (3 seater 130x165x12cm - mini 3 seater 120x165x12cm).

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE.** End round chaise equipped with quilted backrest cushion. Standard plain backrest cushion available on demand.

Manual or electric recliner available.

**REVEITEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 25 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**PIED** En bois de 5cm teinté noyer bruni ou wengé.

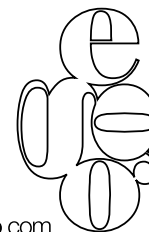
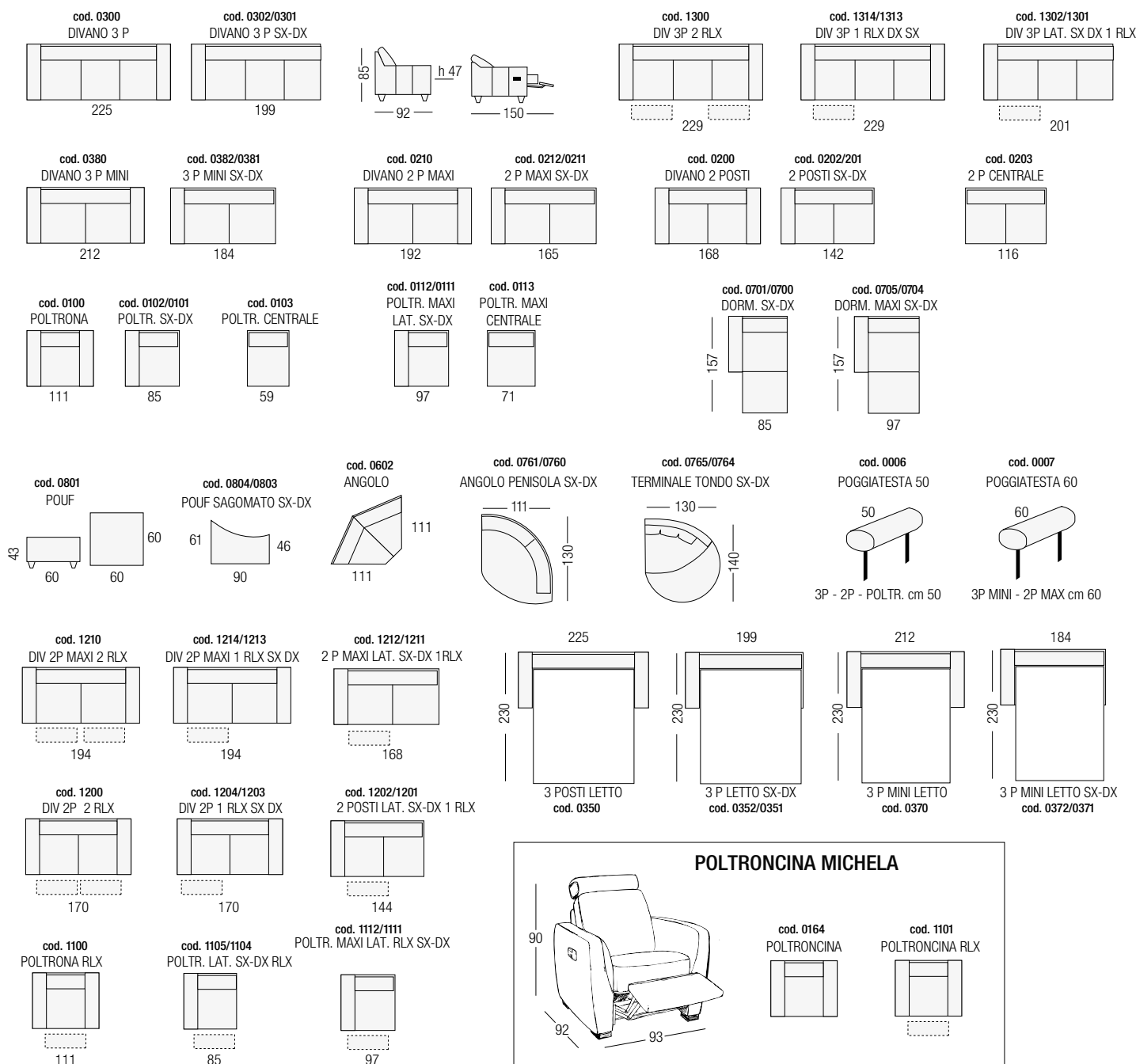
**SOMMIER** Electro-soudé à 2 plis équipé avec un extension pour un profondeur total de 187cm. Sommier 3 places 150x187\* - Sommier 3places mini 140x187\*. \*extension inclus.

**MATELAS** À ressorts, sur demande en polyuréthane Matelas 3 places: 130x165x12 - Matelas 3 places mini: 120x165x12

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Terminal rond avec dossier matelassé. Disponible sur demande avec dossier lisse.

Mécanisme relax manuel ou électrique disponible.



# MARGOT

**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali e braccioli realizzati con poliuretano espanso di densità 25 kg/mc ricoperti di dacron resinato autoestinguente. Cuscini di seduta realizzati in poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDI** In legno da cm 5 color noce brunito e wengé.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**VERSIONE LETTO** Rete 2 pieghe elettrosaldata con aletta poggia guanciaie: divano 3 posti cm 150 x 187 compresa aletta; divano 3 posti mini cm 140 x 187 compresa aletta. Materasso in poliuretano espanso: divano 3 posti cm 130 x 165 x h 12;

divano 3 posti mini cm 120 x 165 x h 12. Nota: questo meccanismo è dotato di una aletta che consente di avere una profondità complessiva di circa 187 cm.

**VERSIONE RLX** Realizzato con meccanismo combinato con movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento RLX è sempre staccato dall'elemento fisso e viene agganciato con apposito sistema a baionetta.

**NOTE** Il modello può essere realizzato in due versioni: fisso con cricchetto poggiatesta e RLX con cricchetto poggiatesta. Nella versione angolo lo schienale

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam. Armrest and backrest cushion 25 kg/m3 covered with a Dacron layer. Seat cushion 35 kg/m3 covered with a Dacron layer 350gr/m2.

**FEET** Wood 5cm - color available dark walnut and wenge.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BED BASE** Electro-welded 2-ply equipped with an extension for a total depth of 187cm. Bed base 3 seater 150x187\*cm – bed base mini 3 seater 140x187\* cm \*including flap.

**MATTRESS** Spring or polyurethane foam mattress on demand (3 seater 130x165x12cm - mini 3 seater 120x165x12cm).

**NOTE** Model equipped with adjustable headrest. Corner version not available with adjustable headrest.

Manual or electric recliner available.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 25 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**PIED** En bois de 5cm teinté noyer bruni ou wengé.

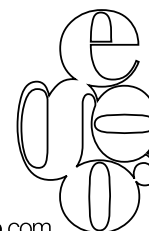
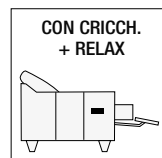
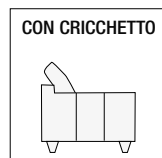
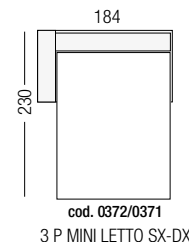
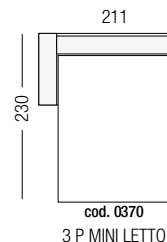
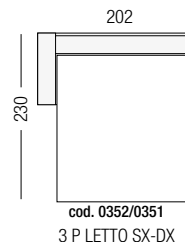
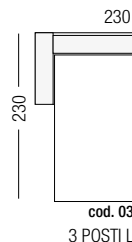
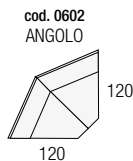
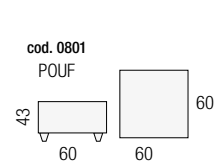
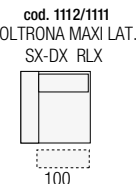
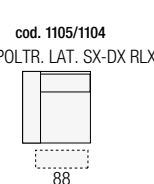
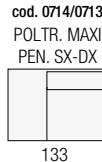
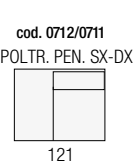
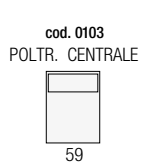
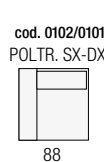
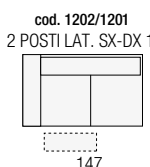
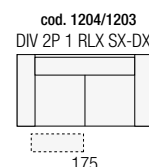
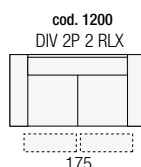
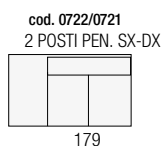
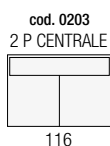
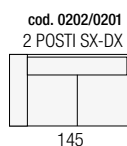
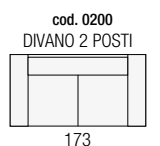
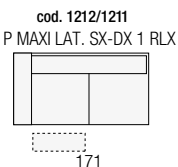
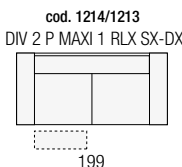
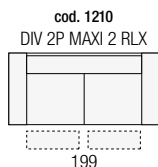
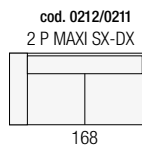
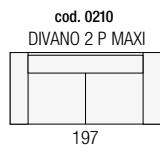
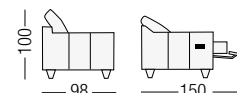
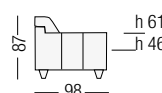
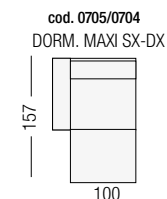
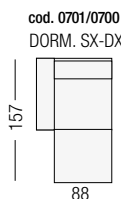
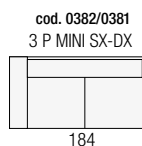
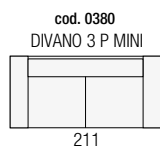
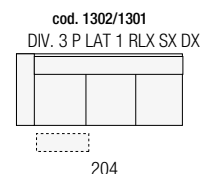
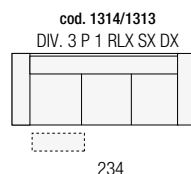
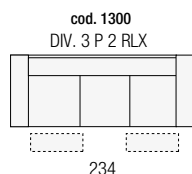
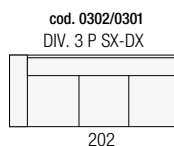
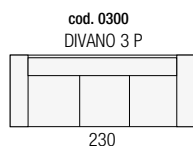
**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**SOMMIER** Électro-soudé à 2 plis équipé avec un extension pour un profondeur total de 187cm. Sommier 3 places 150x187\* - Sommier 3places mini 140x187\* \*extension inclus.

**MATELAS** À ressorts, sur demande en polyuréthane Matelas 3 places: 130x165x12 - Matelas 3 places mini: 120x165x12.

**NOTE** Modèle équipé avec tête réglable. La version angle n'est pas équipé avec tête réglable.

Mécanisme relax manuel ou électrique disponible.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestingente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2  
Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengè. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudeurs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudeurs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

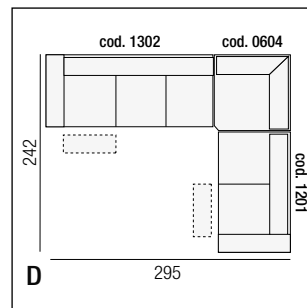
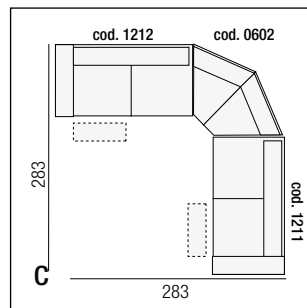
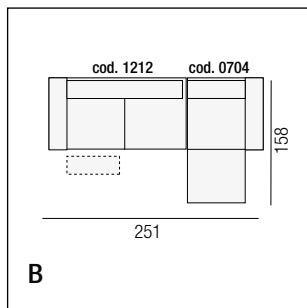
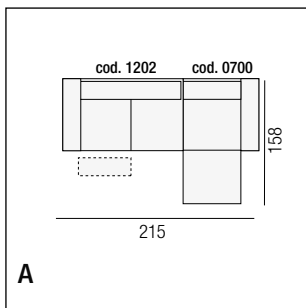
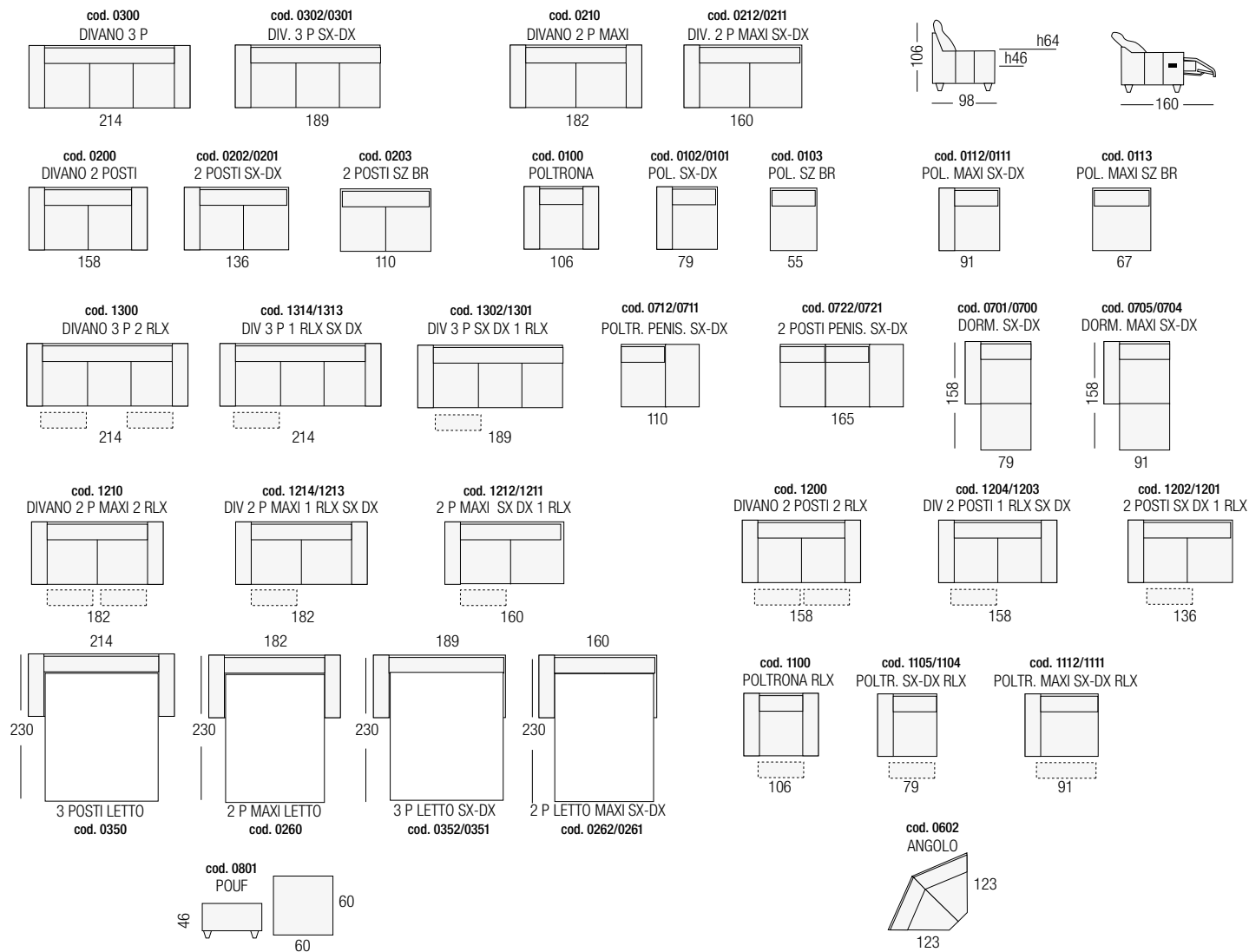
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengè. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudeur. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionette.



**RIVESTIMENTO** Pelle, tessuto, microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, schienali e braccioli in poliuretano espanso ecologico a densità differenziata, ricoperti da trapunte imbottite in piume d'oca. Cuscini di seduta di densità 30 kg/mc sullo strato superiore e 35 kg/mc sullo strato inferiore. Schienali e braccioli di densità 30 kg/mc. La scocca dei divani è ricoperta da un doppio strato di dacron: primo strato resinato da 200 gr/mq; secondo strato in termofalda di dacron da 450 gr/mq.

**PIEDI** In acciaio tubolare cromato da cm 10,5.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il modello è corredato di una base in acciaio tubolare cromato avente funzione puramente estetica e non portante. Nelle versioni con tavolino è possibile scegliere la finitura o l'essenza dei tavolini nelle seguenti opzioni: rovere tinto wengè, rovere tinto noce, rovere tinto noce brunito o rivestito in pelle.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Armrest and backrest cushion: 30 kg/m3 ecologic polyurethane foam covered with down feather. Seat cushion: double density ecologic polyurethane foam. Bottom part 35 kg/m3 and upper part 30sc kg/m3.

All covered with down feather.

**FEET** Aluminium feet combined with chromium-plated steel base.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Side table available in different finishings: wengè, walnut, dark walnut or covered with leather.

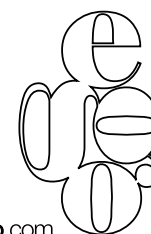
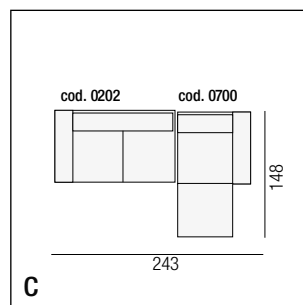
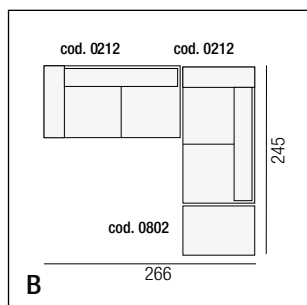
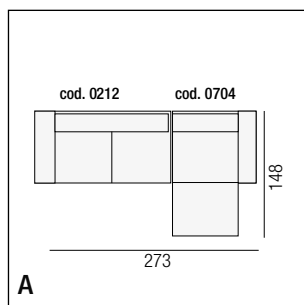
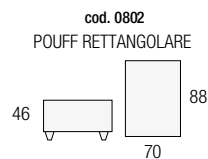
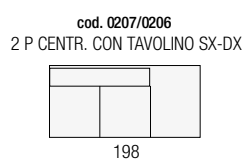
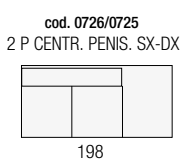
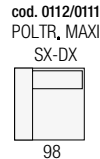
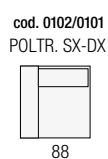
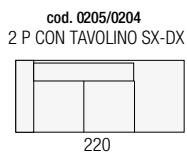
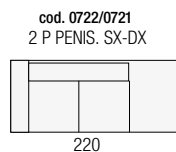
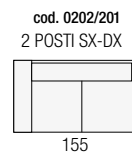
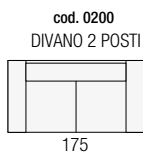
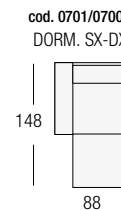
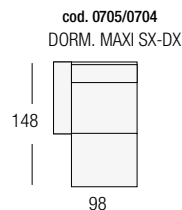
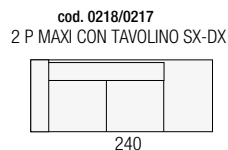
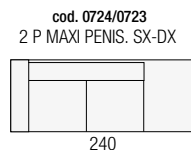
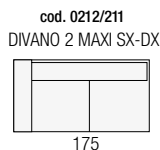
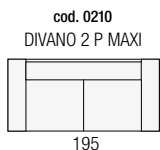
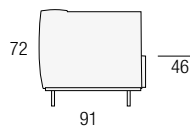
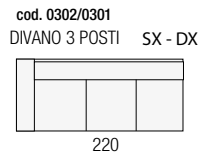
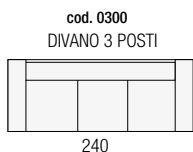
**REVELEMENT** Cuir, microfibre ou tissu. Les revêtements sont fixes.

**REMBOURRAGE** Dossier et accoudoir: polyuréthane écologique avec densité 30 kg/m3 habillé de duvet. Assise en polyuréthane écologique avec double densité habillé de duvet. Partie inférieure 35kg/m3. Partie supérieure 30kg/m3.

**PIED** Aluminium brillant avec une base en acier chromé.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Composition avec petit table disponible avec finition wengè, noyer, noyer bruni et revêtu en cuir.



# HERA

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, schienali e braccioli in poliuretano espanso ecologico a densità differenziata ricoperti da una doppia falda di dacron da 400 gr/mq. Cuscini di seduta di densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Schienale poggiatesta di densità 22 kg/mc. Schienale testiera di densità 30 kg/mc. Parte superiore braccioli di densità 30 kg/mc. Parte anteriore e posteriore dei braccioli di densità 40 Kg/mc.

**PIEDI** In acciaio cromato o in legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce, Noce brunito, Wengé.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo a cricchetto reclinabili a seconda del comfort desiderato. Nell'elemento angolo, gli schienali sono fissi e non reclinabili. Come indicato nei grafici, è possibile scegliere tra quattro differenti tipi di cuciture. L'aspetto volutamente "vissuto" e morbido è una caratteristica studiata sin dalla prima idea di progetto. Eventuali ed apparenti irregolarità nell'aspetto dell'imbottitura ed in generale dell'estetica dei divani sono quindi da considerarsi come il risultato della ricerca su materiali e lavorazioni artigianali altamente specializzate. Lo schienale lungo dell'elemento angolo pouf sx-dx è fisso e non reclinabile.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, backrest and armrest: double density polyurethane foam covered with a Dacron layer 400 gr/m2.

Seat cushion: bottom part: 35kg/m3, upper part: 30 kg/m3. Backrest cushion 22kg/m3. Headrest: 30kg/m3. Armrest: Upper part:30kg/m3. Front and back 40kg/m3.

**FEET** Chromium-plated steel or beech feet. Available colours: walnut, dark walnut, wengé. Height: 4,5cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Adjustable headrest not available on corner unit (cod.0602)

As shown in the graphics, you can choose among 4 different kind of stitching. The soft and "vintage look" of the model is strictly related to the research on materials and highly specialized craftsmanship.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise, dossiers et accoudoirs en polyuréthane à densité différenciée recouverts d'une couche de Dacron de 400 gr/m2.

Coussins d'assise: densité 35 kg/m3 pour la partie inférieure et 30 kg/m3 pour la partie supérieure. Cale-reins: densité 22kg/m3. Dossiers partie supérieure: densité 30kg/m3

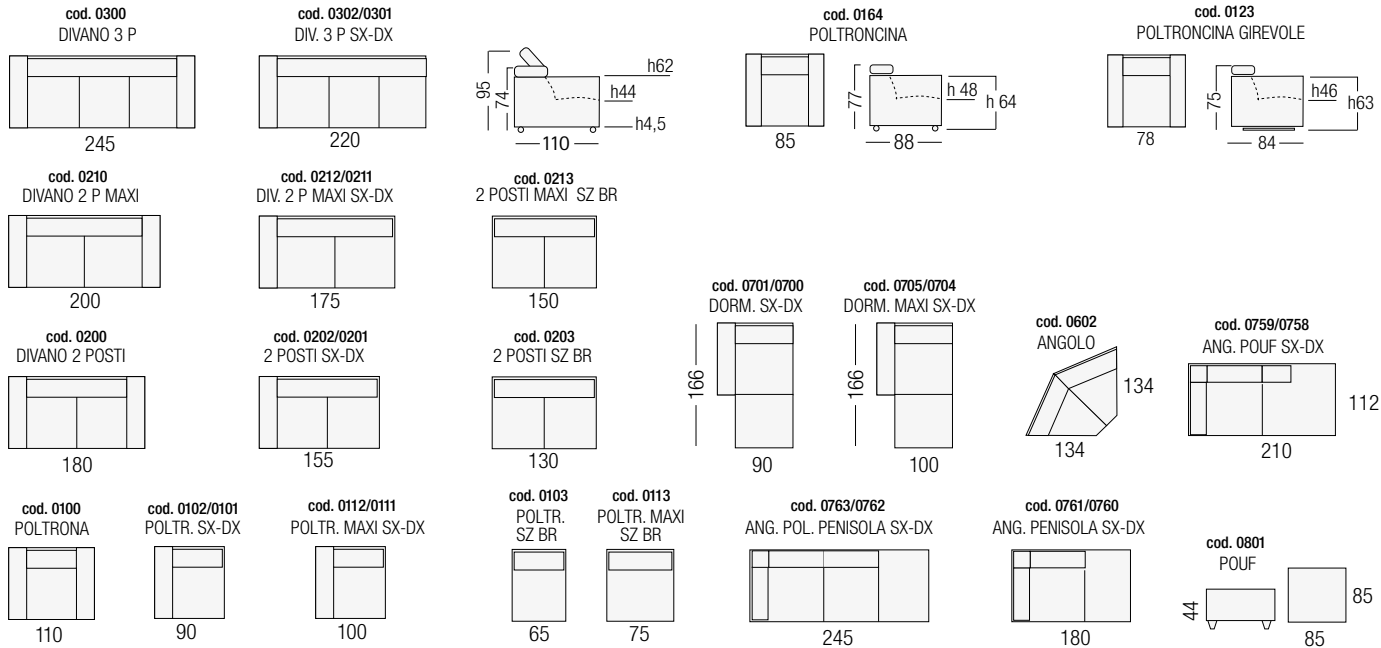
Accoudoirs: 30 kg/m3 pour la partie supérieure et 40 kg/m3 pour la partie inférieure et latérale.

**PIED** Acier chromé ou hêtre massif vernis écologiques: noyer, noyer bruni ou wengé. Hauteur 4,5 cm.

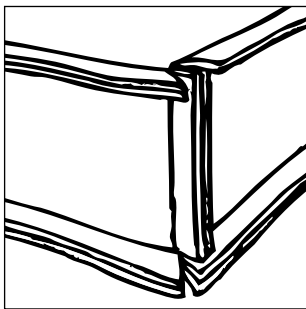
**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuis-tête, réclinables selon le confort désiré (sauf pour l'angle où les appuis-tête sont fixes). Comme indiqué sur les graphiques il est possible de choisir entre quatre types de coutures différentes.

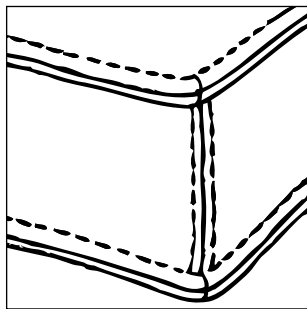
L'aspect voulu "vécu" et moelleux est une caractéristique étudiée depuis le début du projet. Eventuelles et apparentes irrégularités dans l'aspect du rembourrage et en générale de l'esthétique des canapés sont donc à considérer comme le résultat de la recherche sur les matériaux et le travail artisanal hautement spécialisé.



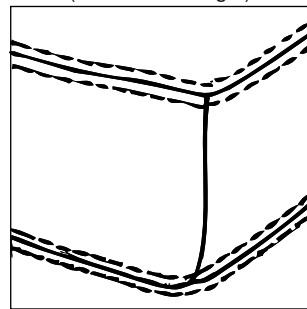
**Hera**  
(taglio vivo)



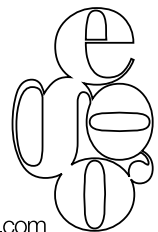
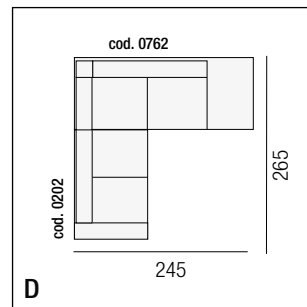
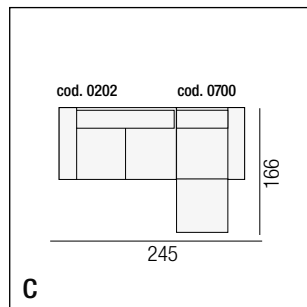
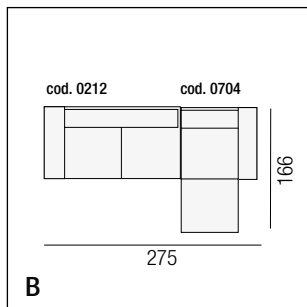
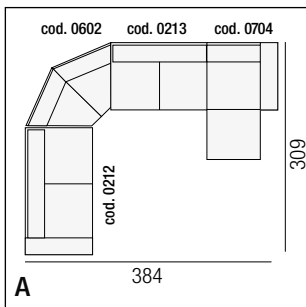
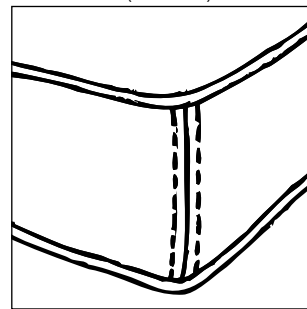
**Hera 2**  
(cucitura a 9 mm)



**Hera 3**  
(cucitura a 2 aghi)



**Hera 4**  
(bordino)



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini schienali realizzati in poliuretano espanso a doppia densità; parte superiore (schienale) di densità 28 Kg/mc, parte inferiore (poggiareni) di densità 23 Kg/mc. Cuscini di seduta realizzati in poliuretano espanso di densità 35 kg/mc con uno strato superiore di densità 30 Kg/mc. Schienali, poggiatesta e cuscini di seduta sono ricoperti con termofalda di dacron resinato autoestinguente da 450 gr/mq.

**PIEDI** In alluminio pressofuso e lucidato da cm 14.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il modello è dotato di meccanismi a cricchetto che permettono di variare la posizione dell'estremità dei divani, assecondando così svariate esigenze di comfort. Tali meccanismi non sono presenti nelle versioni con penisola. Su richiesta è possibile dotare i divani di pratici poggiatesta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Backrest: double density ecologic polyurethane foam. Bottom part 23 kg/m3 density and upper part 28 kg/m3 density. Seat cushion: double density ecologic polyurethane foam. Bottom part 35 kg/m3 density and upper part 30 kg/m3 density. Seat and back cushion covered with 450 gr/m2 dacron layer.

**FEET** Polished aluminium.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Adjustable armrest not available on "lhf/rhf va one seater chaise" (code 0763/0762). All other versions are always equipped with adjustable armrests.

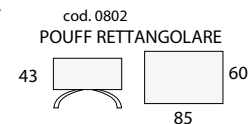
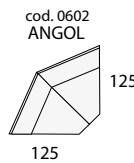
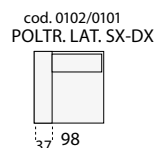
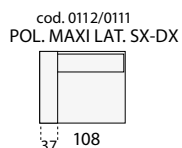
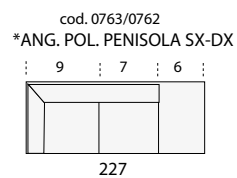
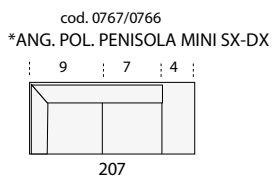
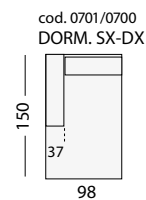
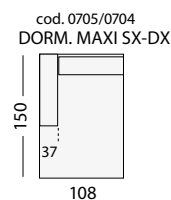
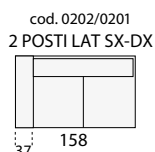
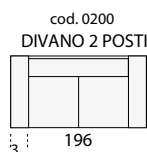
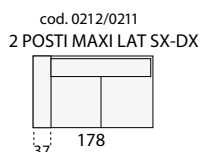
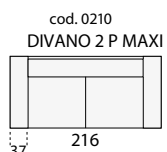
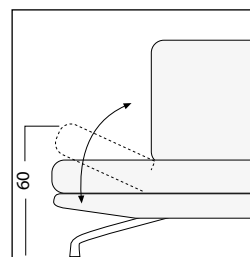
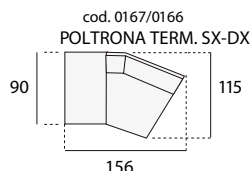
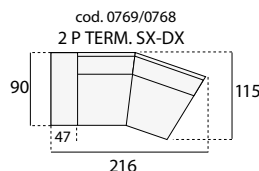
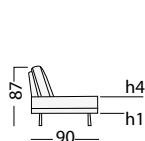
**REVETEMENT** Cuir, microfibra ou tissu. Les revêtements sont fixes.

**REMBOURRAGE** Dossier en polyuréthane écologique avec double densité. Partie supérieure 28kg/m3. Partie inférieure 23kg/m3. Assise en polyuréthane écologique avec double densité. Partie supérieure 30kg/m3. Partie inférieure 35kg/m3. Assise et dossier habillé d'un couche de dacron avec densité 450 gr/m2.

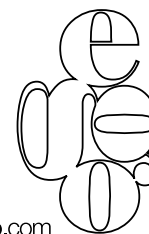
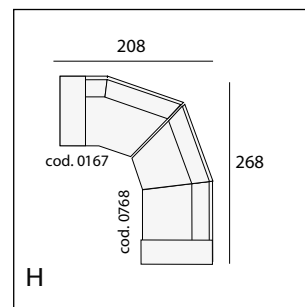
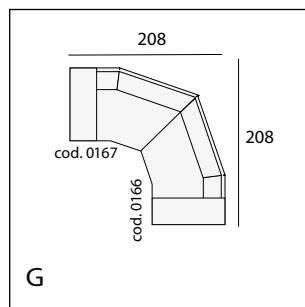
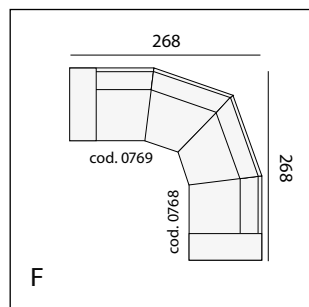
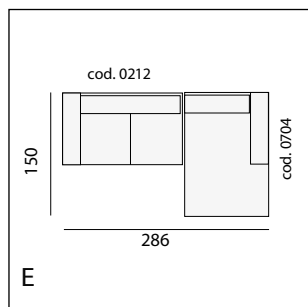
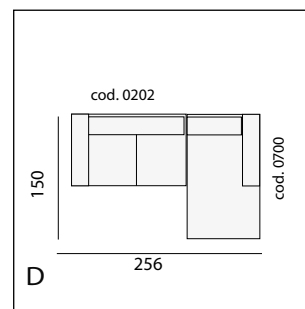
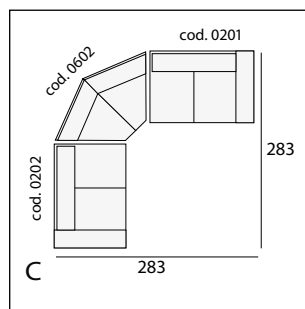
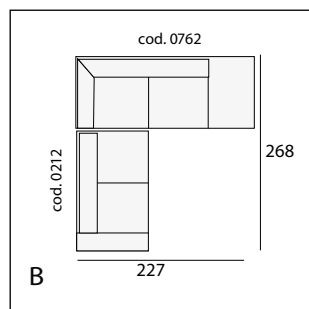
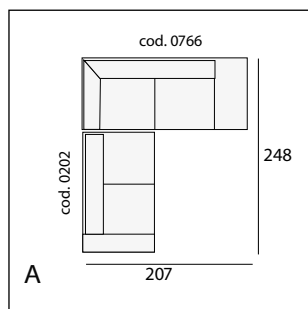
**PIED** Aluminium brillant.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Version angle méridienne (code 0763/0762) pas disponible avec mécanisme sur les accoudoirs.



\* LE VERSIONI CON ANGOLO POL. PENISOLA NON SONO DOTATE DI MECCANISMO NELLA PARTE TERMINALE



**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli realizzati in poliuretano espanso. Cuscini di densità 30 kg/mc e braccioli di densità 23 kg/mc. Sia i cuscini che i braccioli sono ricoperti da una falda di dacron da 450 gr/mq. L'imbottitura degli schienali è realizzata in fiocchi di fibra poliestere siliconata, in involucro di tessuto non tessuto in fibra poliestere e polipropilene.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche all' acqua, nei colori noce brunito o wengè. H cm 4.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion 30kg/m3 covered with a dacron layer 450gr/m2

Armrest 23kg/m3 covered with a dacron layer 450gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet available with dark walnut or wengé finishing. Height: 4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BED BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring or polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs en polyuréthane écologique

habillé d'un couche de dacron 450 gr/m2.

Coussins d'assise: 30kg/m3. Accoudoirs: 23 kg/m3.

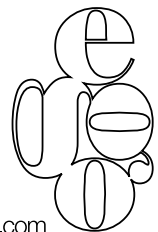
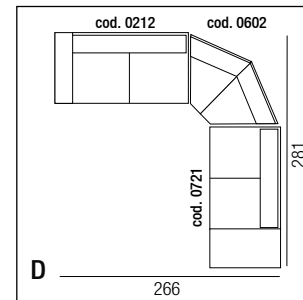
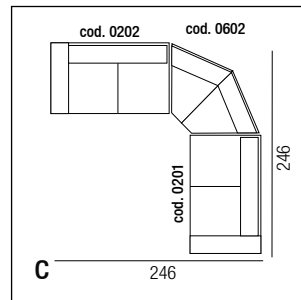
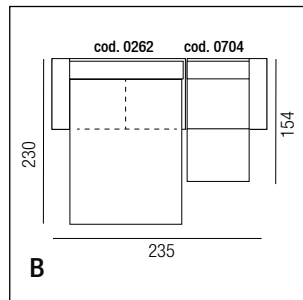
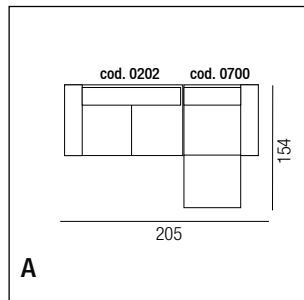
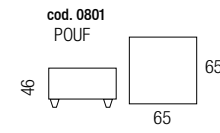
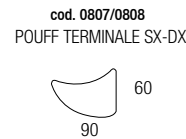
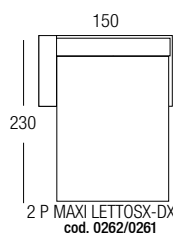
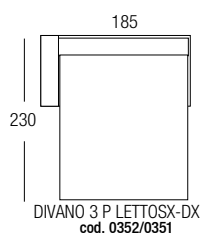
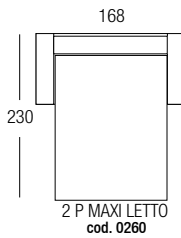
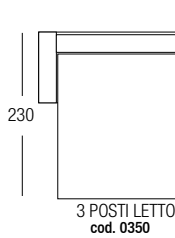
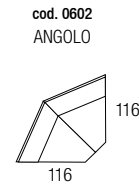
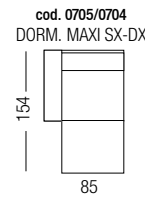
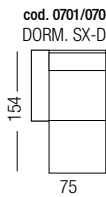
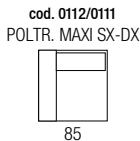
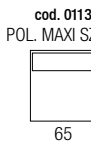
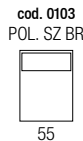
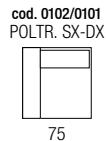
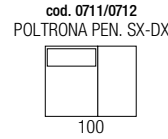
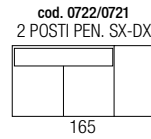
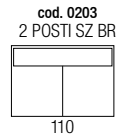
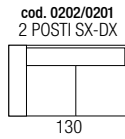
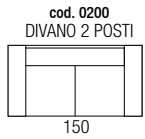
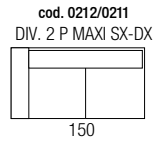
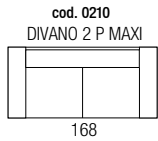
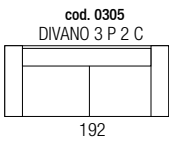
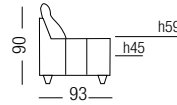
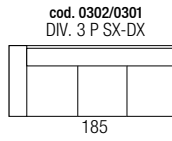
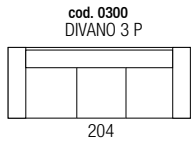
Dossiers: flocons de mousse.

**PIED** Hêtre massif. Finition disponible: noyer bruni ou wengé. Hauteur 4cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places cm 150x186, 2places maxi 120x186)

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2places maxi 100x180x12)





**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli realizzati in poliuretano espanso. Cuscini di densità 30 kg/mc e braccioli di densità 23 kg/mc. Sia i cuscini che i braccioli sono ricoperti da una falda di dacron da 450 gr/mq. L'imbottitura degli schienali è realizzata in fiocchi di fibra poliestere siliconata, in involucro di tessuto non tessuto in fibra poliestere e polipropilene.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche all' acqua, nei colori: noce brunito o wengè. H cm 4.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion 30kg/m3 covered with a dacron layer 450gr/m2

Armrest 23kg/m3 covered with a dacron layer 450gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet available with dark walnut or wengè finishing. Height: 4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BED BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring or polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs en polyuréthane écologique habillé d'un couche de dacron 450 gr/m2.

Coussins d'assise: 30kg/m3. Accoudoirs: 23 kg/m3.

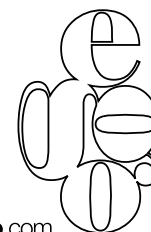
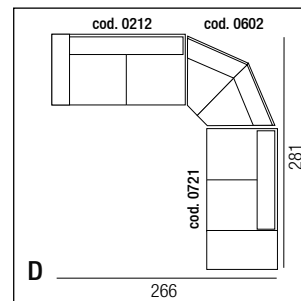
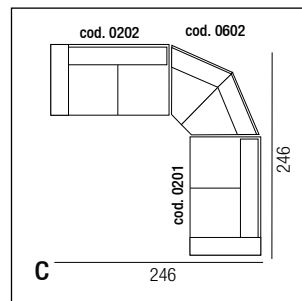
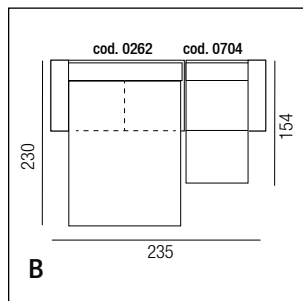
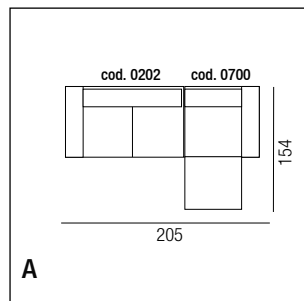
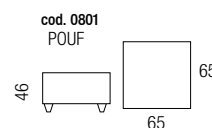
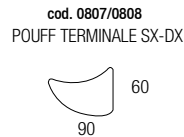
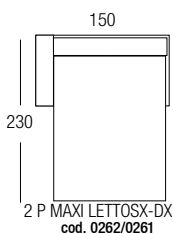
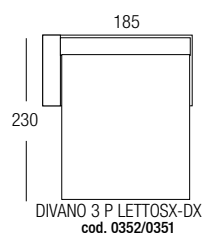
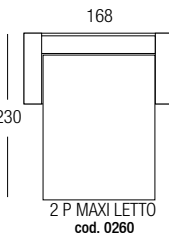
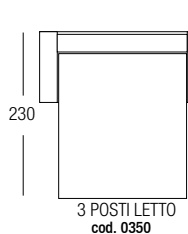
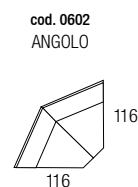
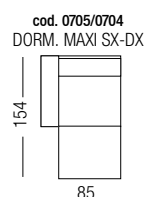
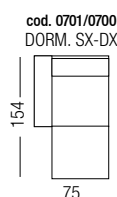
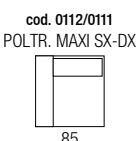
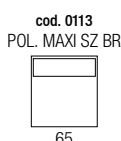
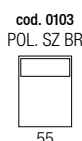
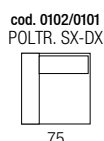
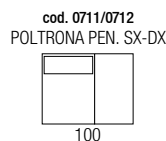
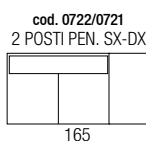
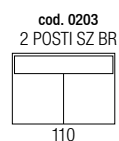
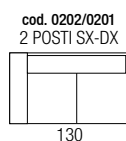
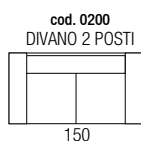
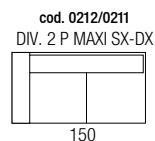
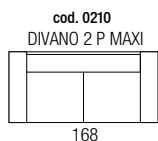
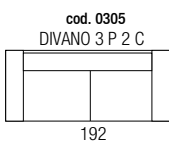
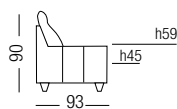
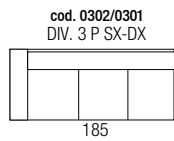
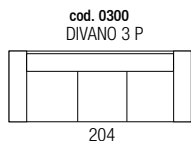
Dossiers: flocons de mousse.

**PIED** Hêtre massif. Finition disponible: noyer bruni ou wengé. Hauteur 4cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places cm 150x186, 2places maxi 120x186)

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2places maxi 100x180x12)



# DORIANA

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestingente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 160x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 140x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2

Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengè. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 160x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 140x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

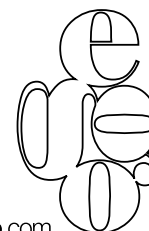
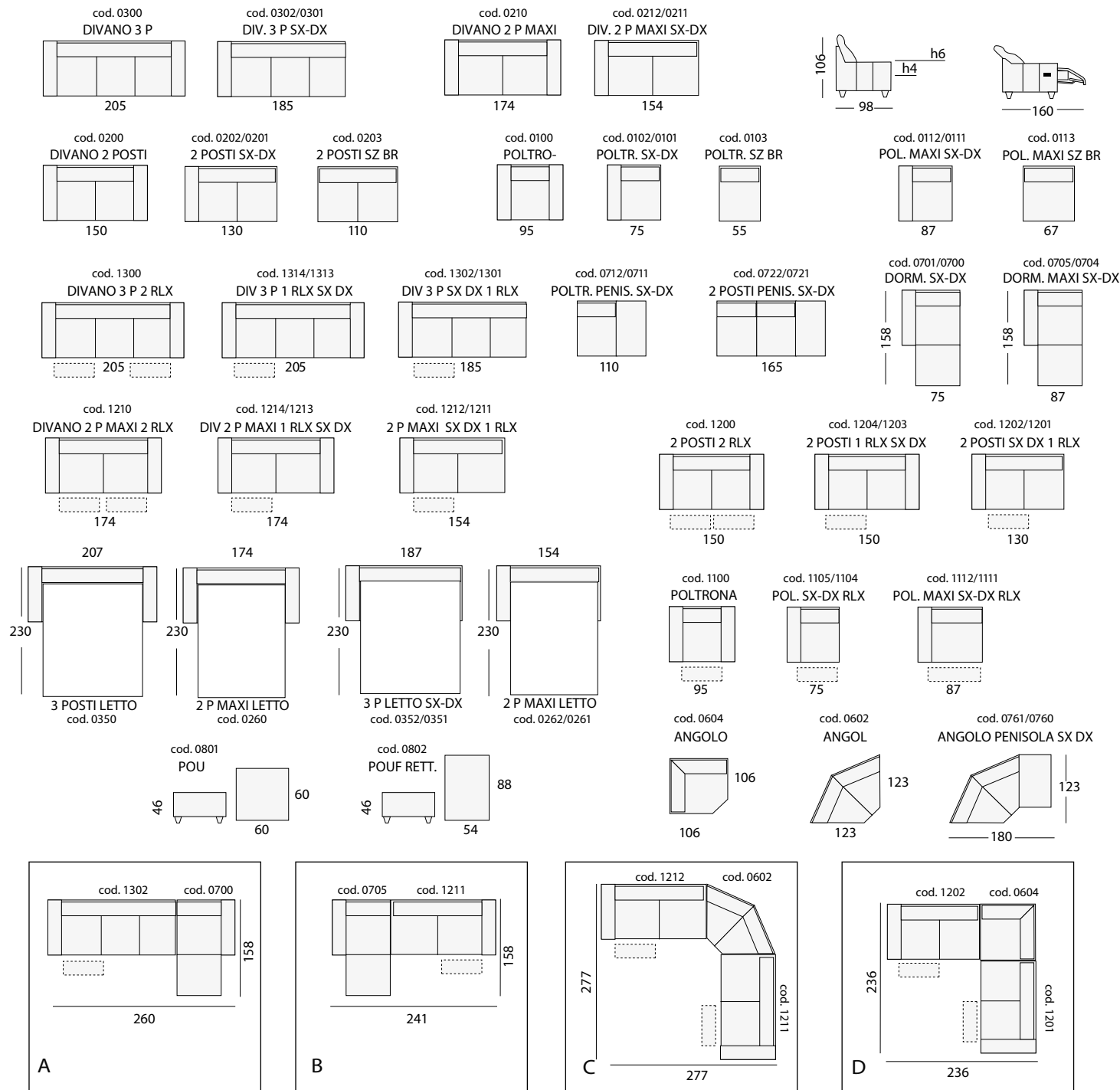
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengé. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places 160x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 140x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionnette.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, schienali e braccioli in poliuretano espanso a densità differenziata ricoperti da una doppia falda di dacron da 400 gr/mq. Cuscini di densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Schienale poggianti di densità 22 kg/mc. Schienale testiera di densità 30 kg/mc. Parte superiore braccioli di densità 30 kg/mc. Parte anteriore e posteriore dei braccioli di densità 40 kg/mc.

**PIEDI** In legno wengé con profilo cromato, h 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato. Nella versione relax il modello è realizzato con meccanismo combinato movimento schienale poggiatesta, azionabile esclusivamente con comando elettrico a sfioramento, posizionato sul fianco interno del bracciolo. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. L'aspetto volutamente "vissuto" e morbido è una caratteristica studiata sin dalla prima idea di progetto. Eventuali ed apparenti irregolarità nell'aspetto dell'imbottitura ed in generale dell'estetica dei divani sono quindi da considerarsi come il risultato della ricerca su materiali e lavorazioni artigianali altamente specializzate.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Varying density ecologic polyurethane foam covered with a double dacron layer 400 gr/m2. Seat cushion: Bottom part: 35 kg/m3. Upper part 30kg/m3. Backrest cushion: Bottom part: 22 kg/m3. Upper part 30kg/m3. Armrest: Upper part: 30kg/m3. Front and back 40kg/m3.

**FEET** Wengé feet with chromium-plated profile, h 4 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Dominic is equipped with a manually adjustable headrest and an independent electric recliner mechanism with "soft-touch" button.

The soft and "vintage look" of the model is strictly related to the research on materials and highly specialized craftsmanship.

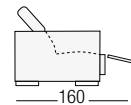
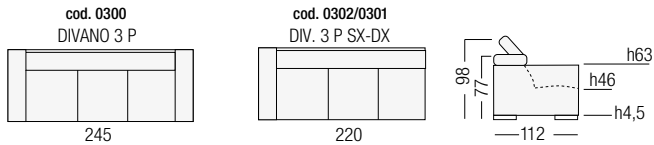
**RETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise, dossiers et accoudoirs en polyuréthane à densité différencié et recouverts d'une double couche de Dacron 400 gr/m2. Coussins d'assise: densité 35 kg/m3 pour la partie inférieure et 30 kg/m3 pour la partie supérieure. Dossier: densité 22 kg/m3, partie appui-tête 30 kg/m3. Accoudoir: partie supérieure 30 kg/m3, partie antérieur et postérieur 40 kg/m3.

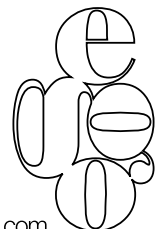
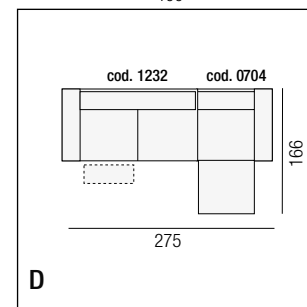
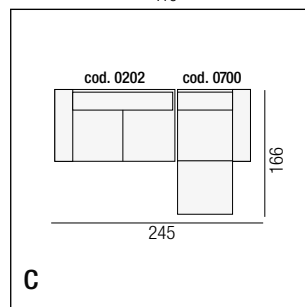
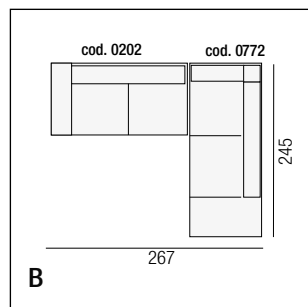
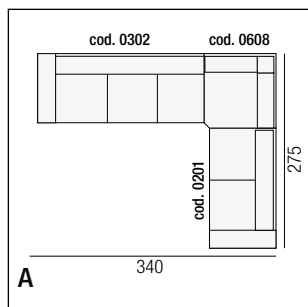
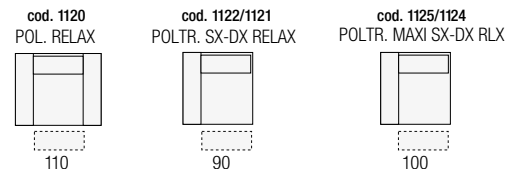
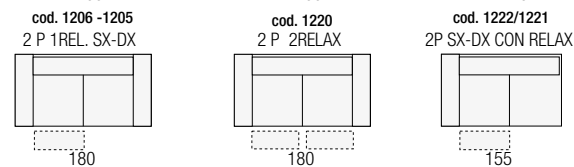
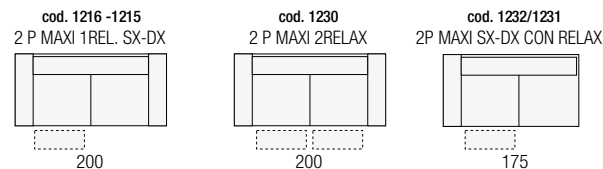
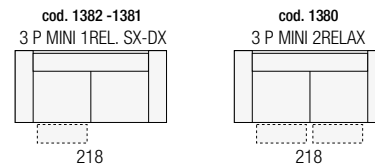
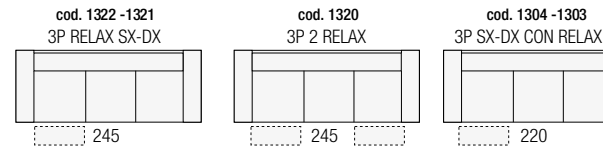
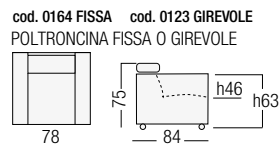
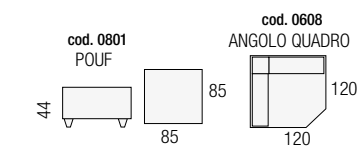
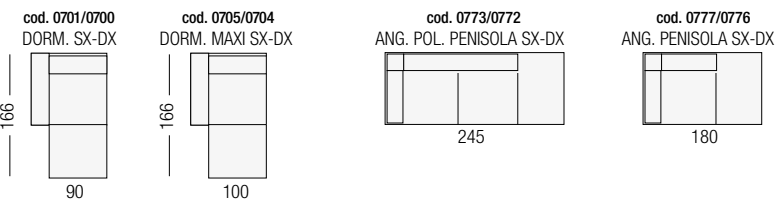
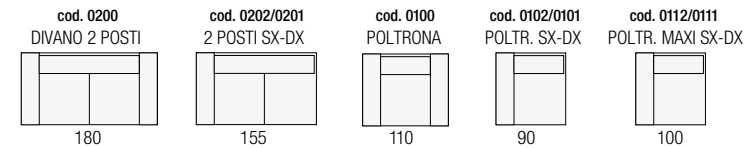
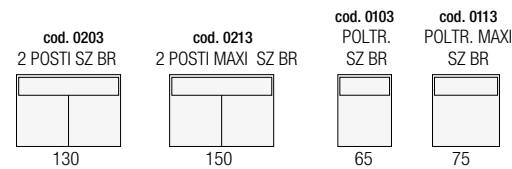
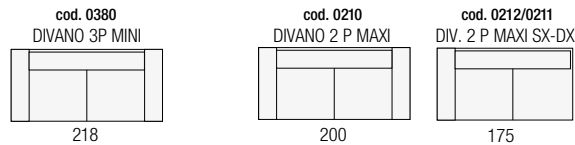
**PIED** En bois wengé avec profil chromé, h 4 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré. La version relax est réalisée avec un mécanisme combiné, mouvement dossier-repose pieds, actionnable exclusivement avec commande électrique à effleurment positionné sur le coté interne de l'accoudoir. L'aspect voulu "vécu" et moelleux est une caractéristique étudiée depuis le début du projet. Eventuelles et apparentes irrégularités dans l'aspect du rembourrage et en générale de l'esthétique des canapés sont donc à considérer comme le résultat de la recherche sur les matériaux et le travail artisanal hautement spécialisé.



**N.B. MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.**



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, schienali e braccioli in poliuretano espanso a densità differenziata ricoperti da una doppia falda di dacron da 400 gr/mq. Cuscini di densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Schienale poggiatesta di densità 22 kg/mc. Schienale testiera di densità 30 kg/mc. Parte superiore braccioli di densità 30 kg/mc. Parte anteriore e posteriore dei braccioli di densità 40 kg/mc.

**PIEDI** In legno wenge con profilo cromato, h 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato. Nella versione relax il modello è realizzato con meccanismo combinato movimento schienale poggiatesta, azionabile esclusivamente con comando elettrico a sfioramento, posizionato sul fianco interno del bracciolo. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. L'aspetto volutamente "vissuto" e morbido è una caratteristica studiata sin dalla prima idea di progetto. Eventuali ed apparenti irregolarità nell'aspetto dell'imbottitura ed in generale dell'estetica dei divani sono quindi da considerarsi come il risultato della ricerca su materiali e lavorazioni artigianali altamente specializzate.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Varying density ecologic polyurethane foam covered with a double dacron layer 400 gr/m2. Seat cushion: Bottom part: 35 kg/m3. Upper part 30kg/m3. Backrest cushion: Bottom part: 22 kg/m3. Upper part 30kg/m3.

**Armrest:** Upper part: 30kg/m3. Front and back 40kg/m3.

**FEET** Wengé feet with chromium-plated profile, h 4 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Dominic is equipped with a manually adjustable headrest and an independent electric recliner mechanism with "soft-touch" button.

The soft and "vintage look" of the model is strictly related to the research on materials and highly specialized craftsmanship.

**REVEITEMENT** Cuir, microfibre ou tissu non déhoussable.

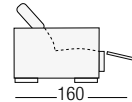
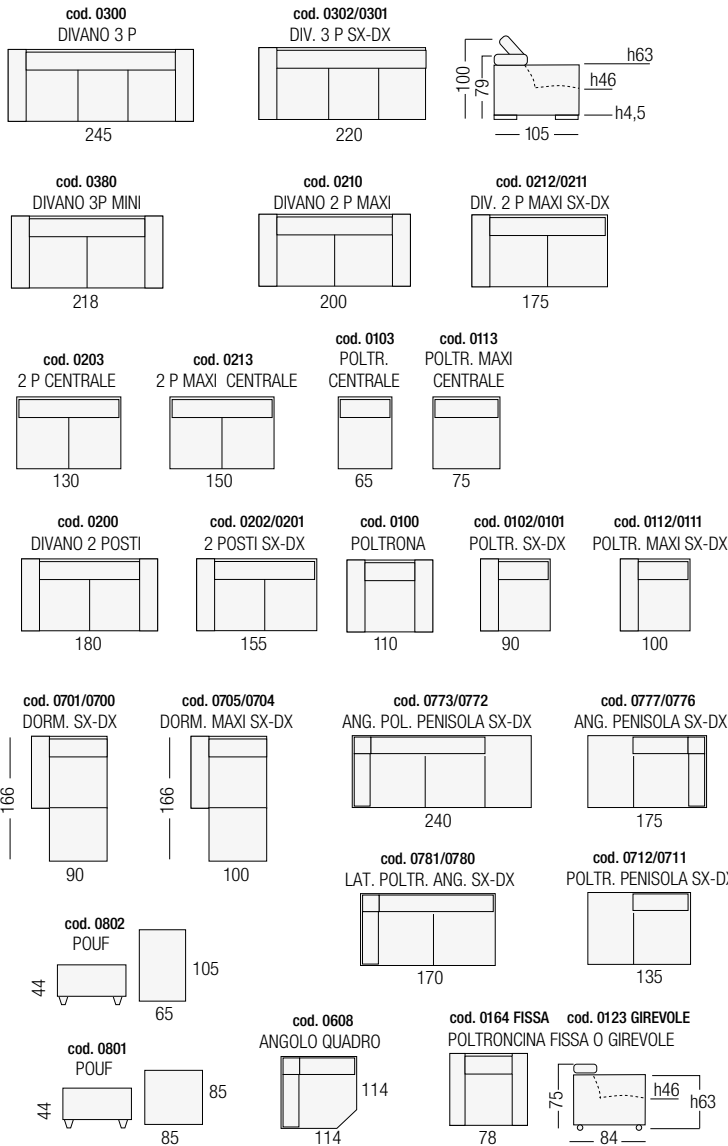
**REMBOURRAGE** Coussins d'assise, dossiers et accoudoirs en polyuréthane à densité différencié et recouverts d'une double couche de Dacron 400 gr/m2  
Coussins d'assise: densité 35 kg/m3 pour la partie inférieure et 30 kg/m3 pour la partie supérieure. Dossier: densité 22 kg/m3, partie appui-tête 30 kg/m3.

Accoudoir: partie supérieure 30 kg/m3, partie antérieure et postérieure 40 kg/m3.

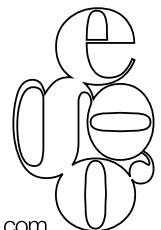
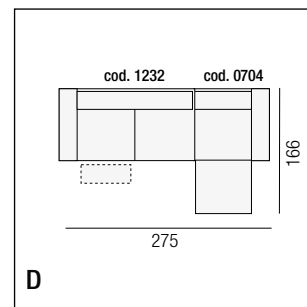
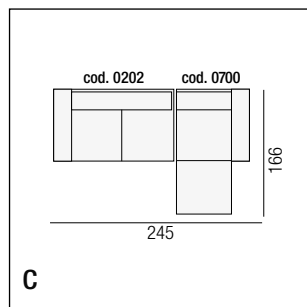
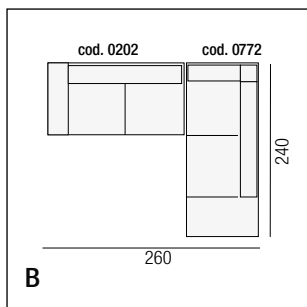
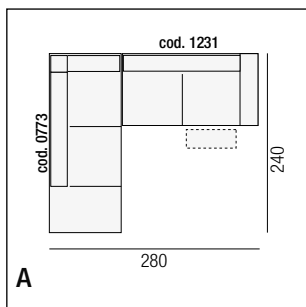
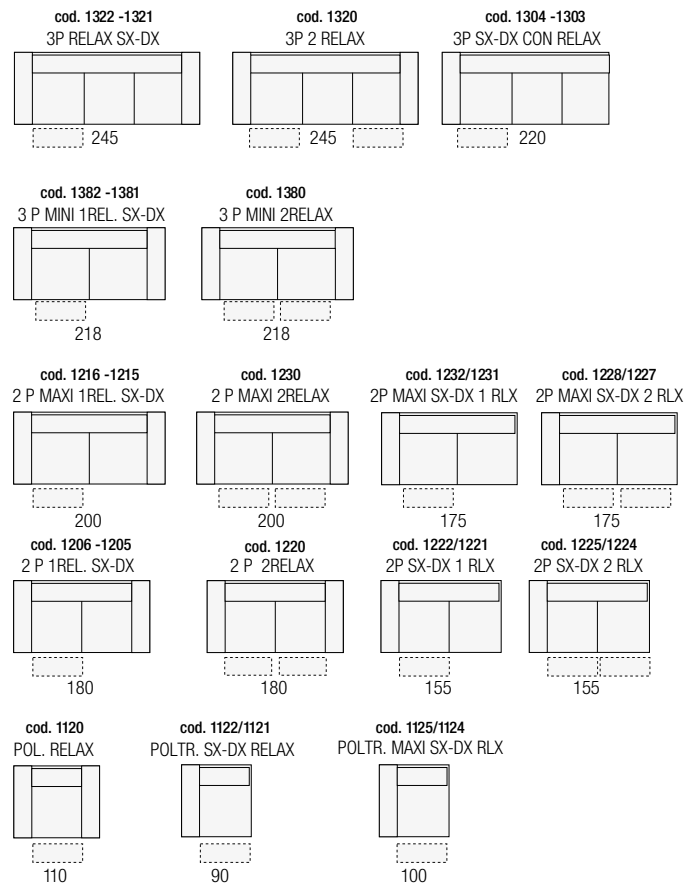
**PIED** En bois wengé avec profil chromé, h 4 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré. La version relax est réalisée avec un mécanisme combiné, mouvement dossier-repose pieds, actionnable exclusivement avec commande électrique à effleurlement positionné sur le coté interne de l'accoudoir. L'aspect voulu "vécu" et moelleux est une caractéristique étudiée depuis le début du projet. Eventuelles et apparentes irrégularités dans l'aspect du rembourrage et en générale de l'esthétique des canapés sont donc à considérer comme le résultat de la recherche sur les matériaux et le travail artisanal hautement spécialisé.



**N.B. MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.**



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, schienali e braccioli in poliuretano espanso a densità differenziata ricoperti da una doppia falda di dacron da 400 gr/mq. Cuscini di densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Schienale poggiarsi di densità 22 kg/mc. Schienale testiera di densità 30 kg/mc. Parte superiore braccioli di densità 30 kg/mc. Parte anteriore e posteriore dei braccioli di densità 40 kg/mc.

**PIEDI** In legno wengé con profilo cromato, h 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato. Nella versione relax il modello è realizzato con meccanismo combinato movimento schienale poggiapiedi, azionabile esclusivamente con comando elettrico a sfioramento, posizionato sul fianco interno del bracciolo. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. L'aspetto volutamente "vissuto" e morbido è una caratteristica studiata sin dalla prima idea di progetto. Eventuali ed apparenti irregolarità nell'aspetto dell'imbottitura ed in generale dell'estetica dei divani sono quindi da considerarsi come il risultato della ricerca su materiali e lavorazioni artigianali altamente specializzate.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Varying density ecologic polyurethane foam covered with a double dacron layer 400 gr/m2. Seat cushion: Bottom part: 35 kg/m3. Upper part 30kg/m3. Backrest cushion: Bottom part: 22 kg/m3. Upper part 30kg/m3. Armrest: Upper part: 30kg/m3. Front and back 40kg/m3.

**FEET** Wengé feet with chromium-plated profile, h 4 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Dominic is equipped with a manually adjustable headrest and an independent electric recliner mechanism with "soft-touch" button.

The soft and "vintage look" of the model is strictly related to the research on materials and highly specialized craftsmanship.

**REVEITEMENT** Cuir, microfibre ou tissu non déhoussable.

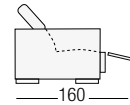
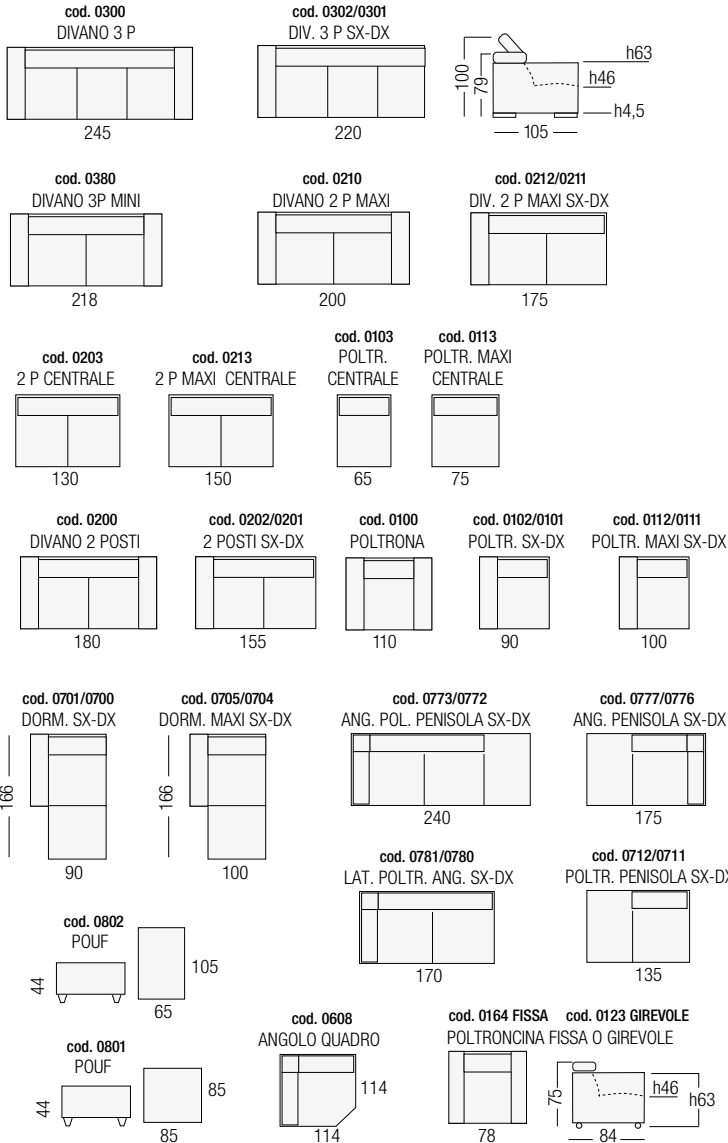
**REMBOURRAGE** Coussins d'assise, dossiers et accoudoirs en polyuréthane à densité différencié et recouverts d'une double couche de Dacron 400 gr/m2. Coussins d'assise: densité 35 kg/m3 pour la partie inférieure et 30 kg/m3 pour la partie supérieure. Dossier: densité 22 kg/m3, partie appui-tête 30 kg/m3.

Accoudoir: partie supérieure 30 kg/m3, partie antérieur et postérieur 40 kg/m3.

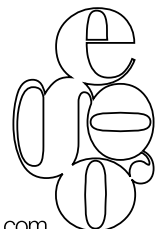
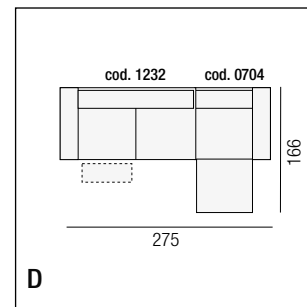
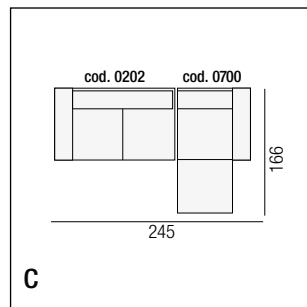
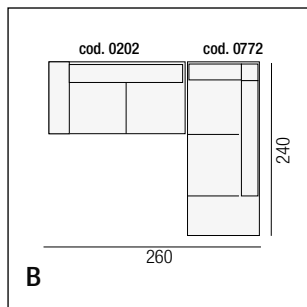
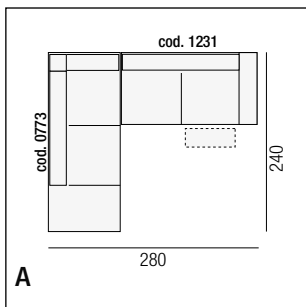
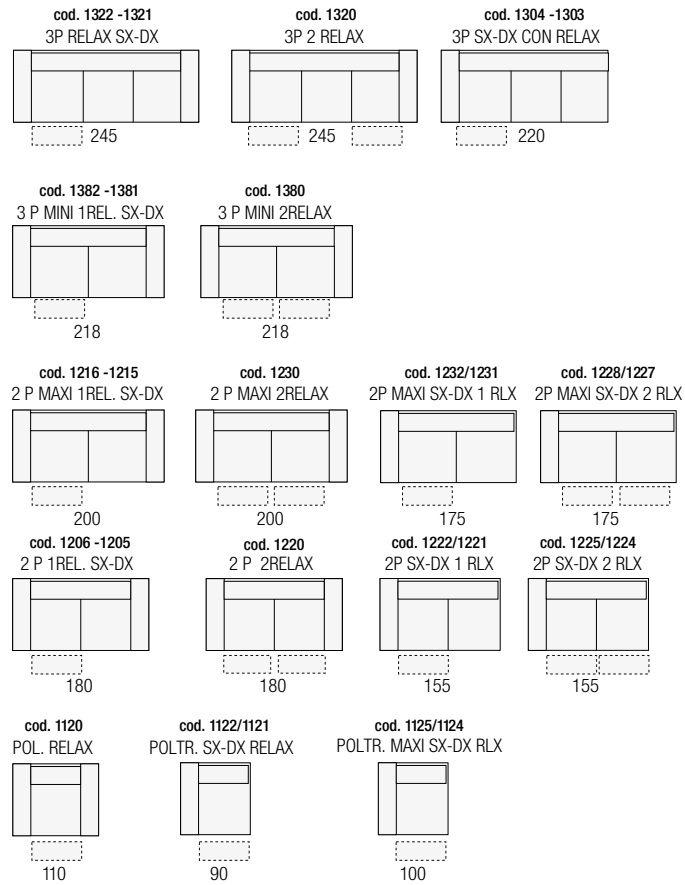
**PIED** En bois wengé avec profil chromé, h 4 cm.

**STRUCTURE** En bois massif, multiples et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré. La version relax est réalisée avec un mécanisme combiné, mouvement dossier-repose pieds, actionnable exclusivement avec commande électrique à effleurement positionné sur le coté interne de l'accoudoir. L'aspect voulu "vécu" et moelleux est une caractéristique étudiée depuis le début du projet. Eventuelles et apparentes irrégularités dans l'aspect du rembourrage et en générale de l'esthétique des canapés sont donc à considérer comme le résultat de la recherche sur les matériaux et le travail artisanal hautement spécialisé.



**N.B. MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.**



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestingente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2  
Armrest 22kg/m3 covered with dacron layer 350gr/m2  
Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengè. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**RETEMENT** Cuir, microfibra ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

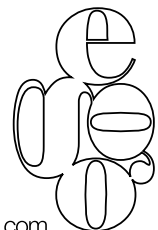
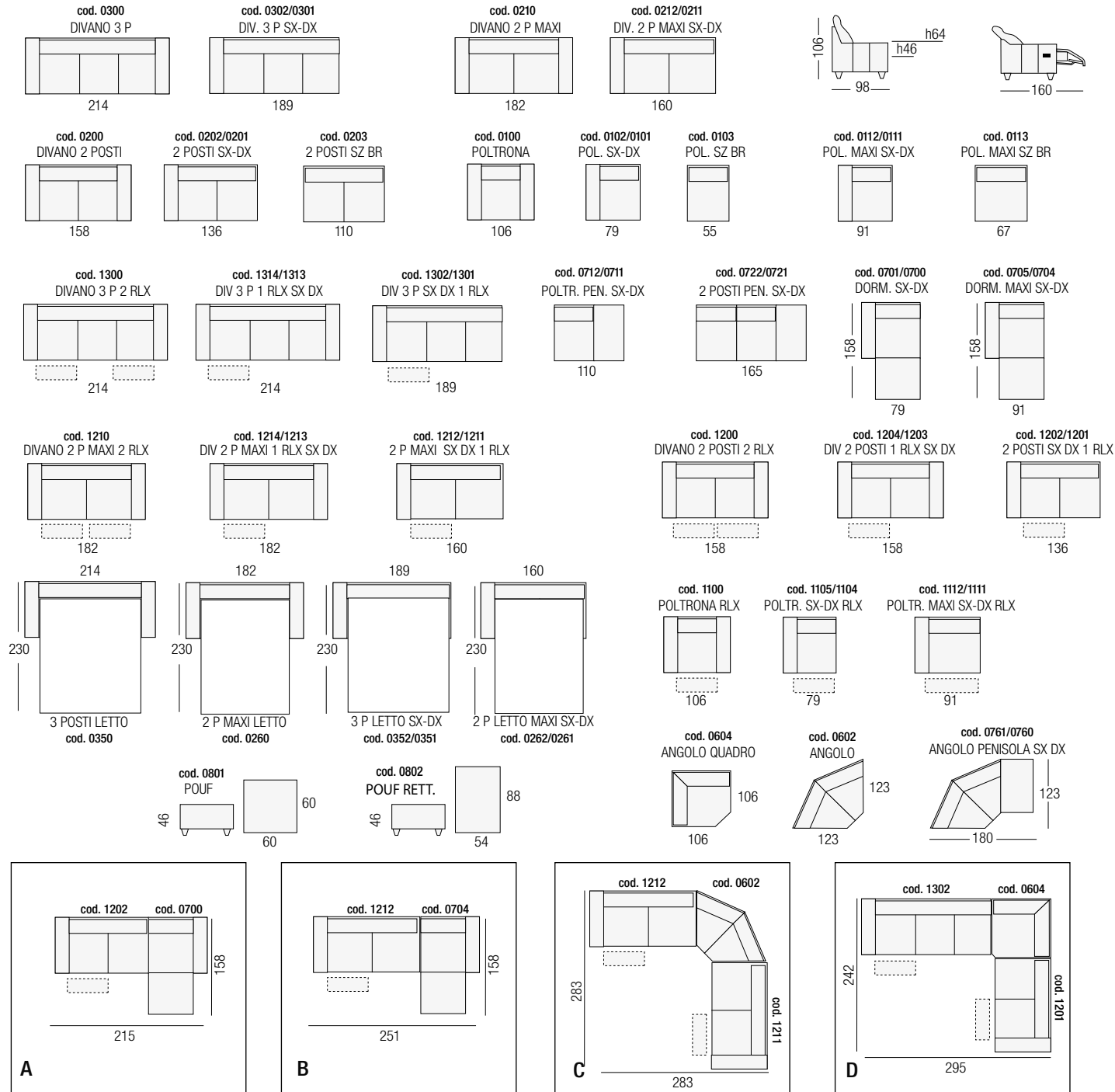
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengé. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Electro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionette.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestinguente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengé. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2

Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengé. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**RETEVEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

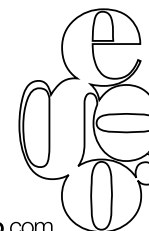
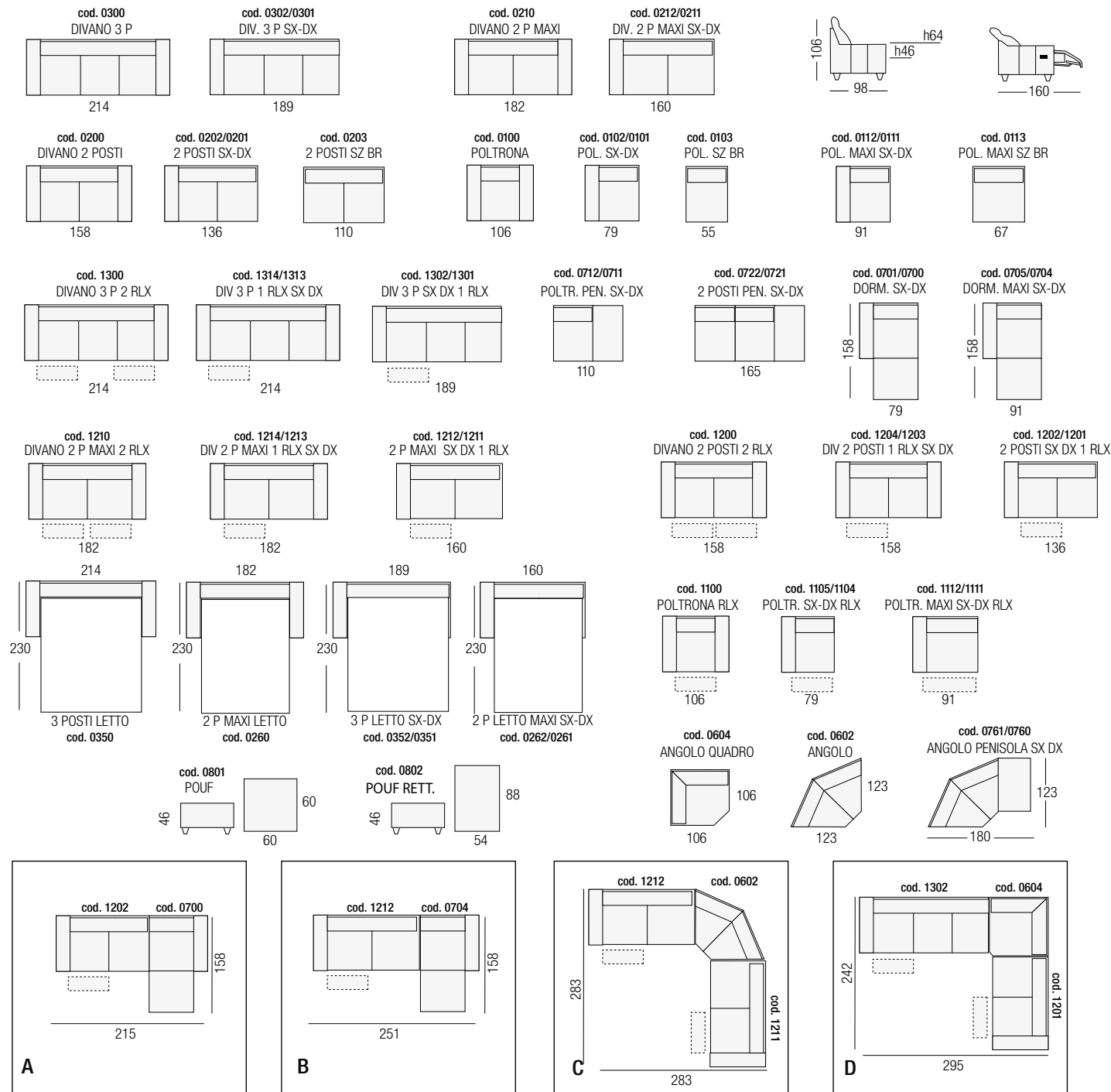
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengé. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionnette.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestingente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 160x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 140x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2  
Armrest 22kg/m3 covered with dacron layer 350gr/m2  
Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengé. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 160x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 140x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**REVETEMENT** Cuir, microfibra ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

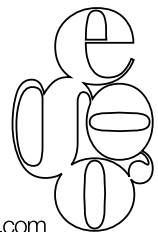
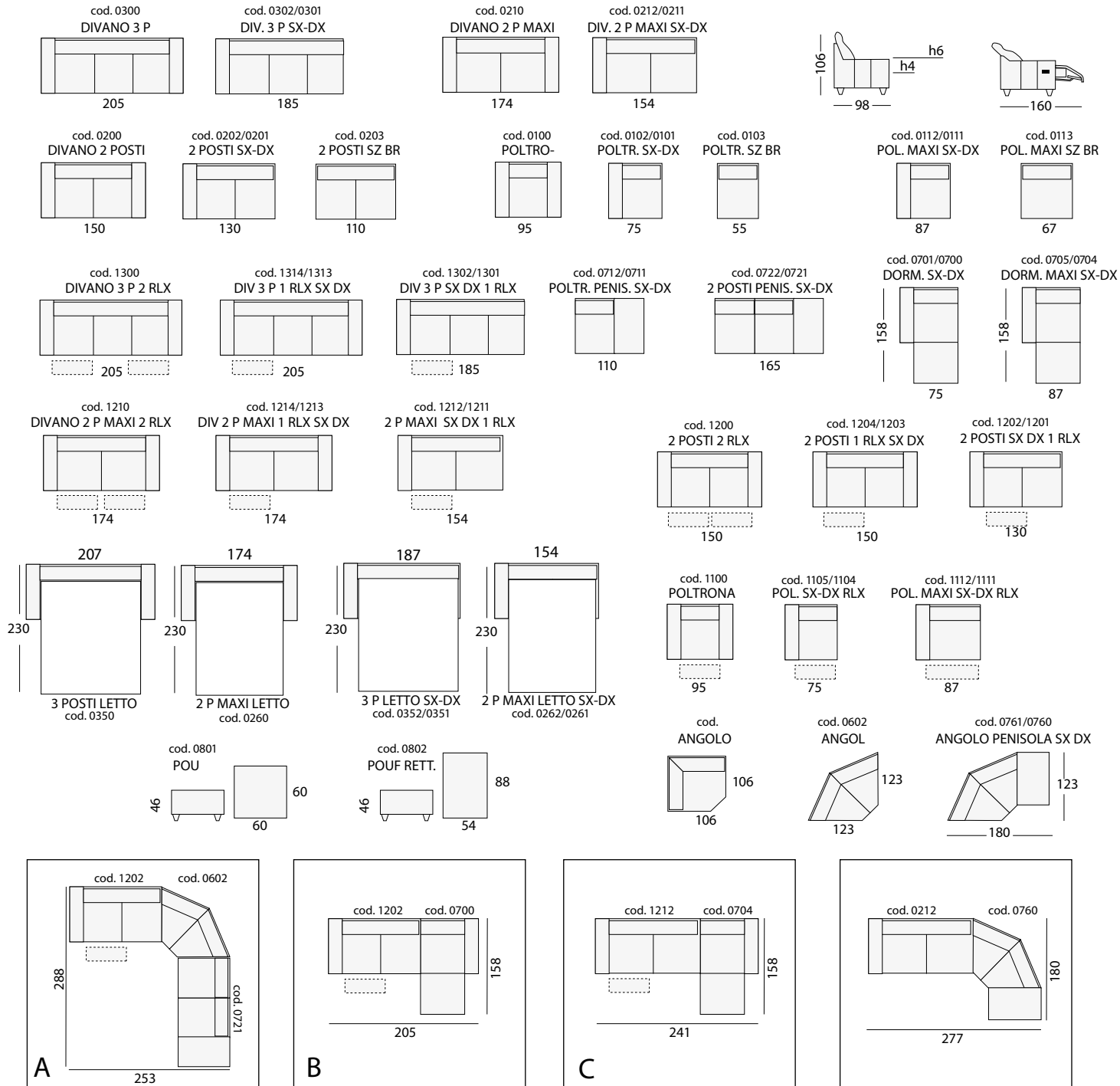
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengé. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places 160x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 140x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionnette.





**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscino di seduta realizzato in poliuretano espanso a doppia densità: sottocuscino di densità 45 kg/mc, sopracuscino di densità 35 kg/mc. Imbottiture di completamento in poliuretano espanso di densità 45 kg/mc ricoperte da una falda di tomana (ovatta resinata accoppiata con tessuto non tessuto).

**PIEDI** La poltroncina è dotata di ruote o piedini in ABS.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Double density ecologic polyurethane foam.

Seat cushion: upper part 35 kg/m3 bottom part: 45 kg/m3.

Frame and backrest cushions: polyurethane foam 45kg/m3 covered with a layer of cotton wood coupled with "non-woven" fabric.

**FEET** Abs plastic feet or little wheels.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise en polyuréthane écologique à densité différenciée: densité 45 kg/m3 pour la partie inférieure et 35 kg/m3 pour la partie supérieure.

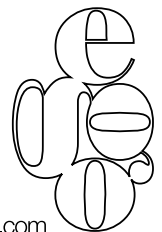
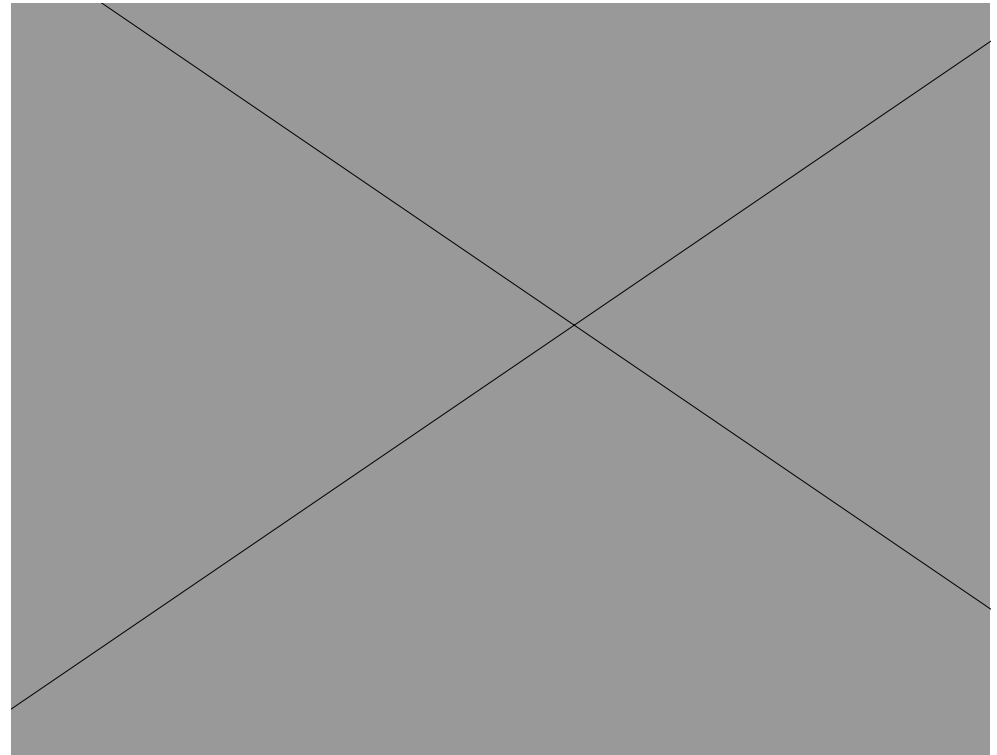
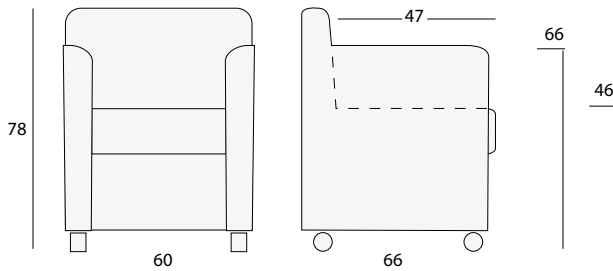
Structure et accouoir en polyuréthane écologique densité 45 kg/m3 habillé par une couche de dacron accouplé avec tissu "non-woven"

**PIED** Roulettes ou pieds en matière plastique (ABS)

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

cod. 0164

POLTRONCINA



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestinguente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldada (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiapiedi. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2

Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengè. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accouvoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accouvoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

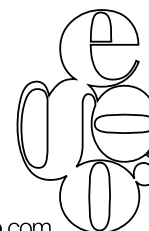
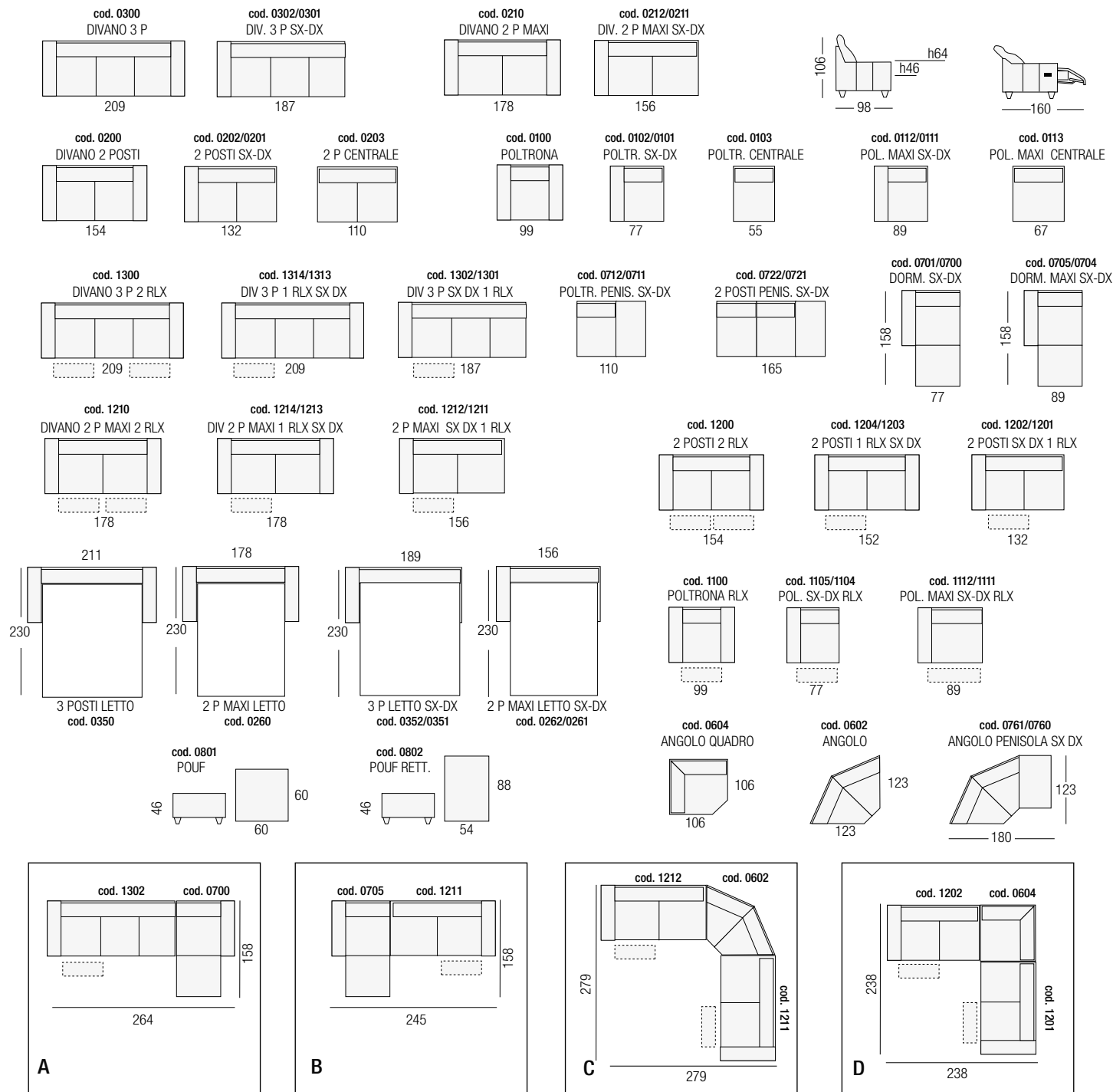
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengè. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accouvoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionetta.



**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli realizzati in poliuretano espanso. Cuscini di densità 30 kg/mc e braccioli di densità 23 kg/mc. Sia i cuscini che i braccioli sono ricoperti da una falda di dacron da 450 gr/mq. L'imbottitura degli schienali è realizzata in fiocchi di fibra poliestere siliconata, in involucro di tessuto non tessuto in fibra poliestere e polipropilene.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche all'acqua, nei colori: noce brunito o wengè. H cm. 4.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion 30kg/m3 covered with a dacron layer 450gr/m2

Armrest 23kg/m3 covered with a dacron layer 450gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet available with dark walnut or wengè finishing. Height: 4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BED BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring or polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs en polyuréthane écologique habillé d'un couche de dacron 450 gr/m2.

Coussins d'assise: 30kg/m3. Accoudoirs: 23 kg/m3.

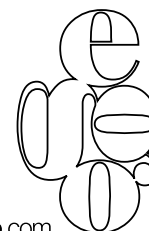
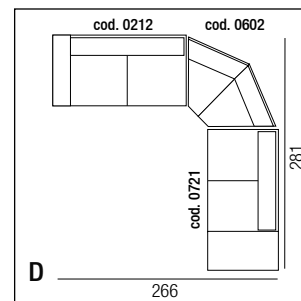
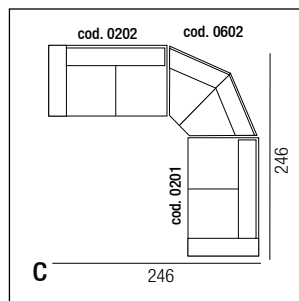
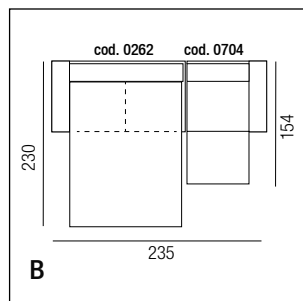
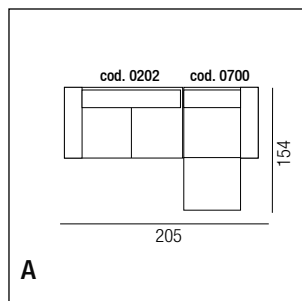
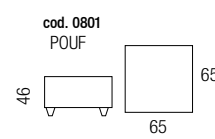
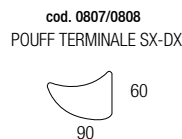
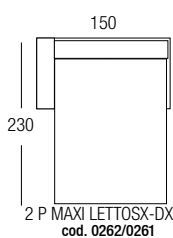
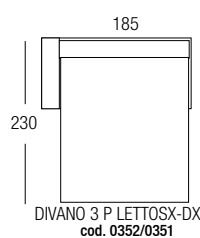
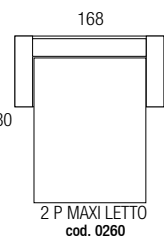
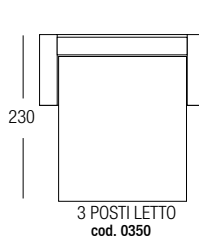
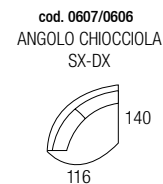
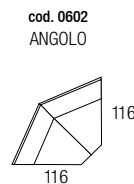
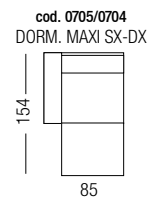
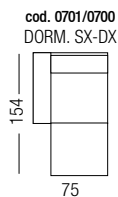
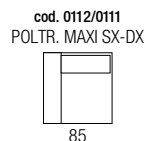
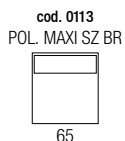
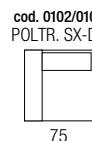
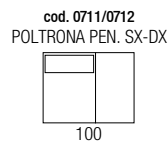
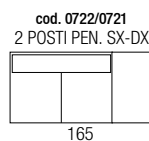
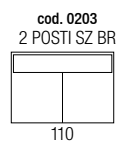
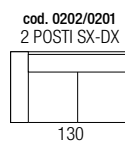
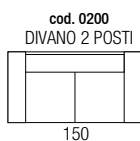
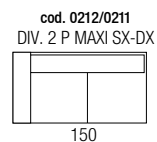
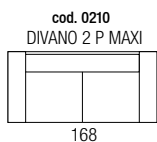
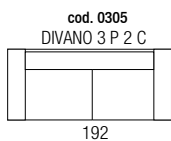
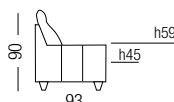
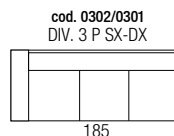
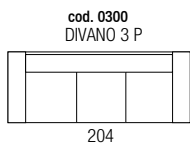
Dossiers: flocons de mousse.

**PIED** Hêtre massif. Finition disponible: noyer bruni ou wengè. Hauteur 4cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places cm 150x186, 2places maxi 120x186)

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2places maxi 100x180x12)



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestinguente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2

Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengè. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

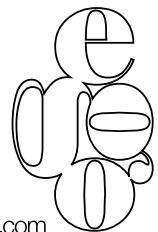
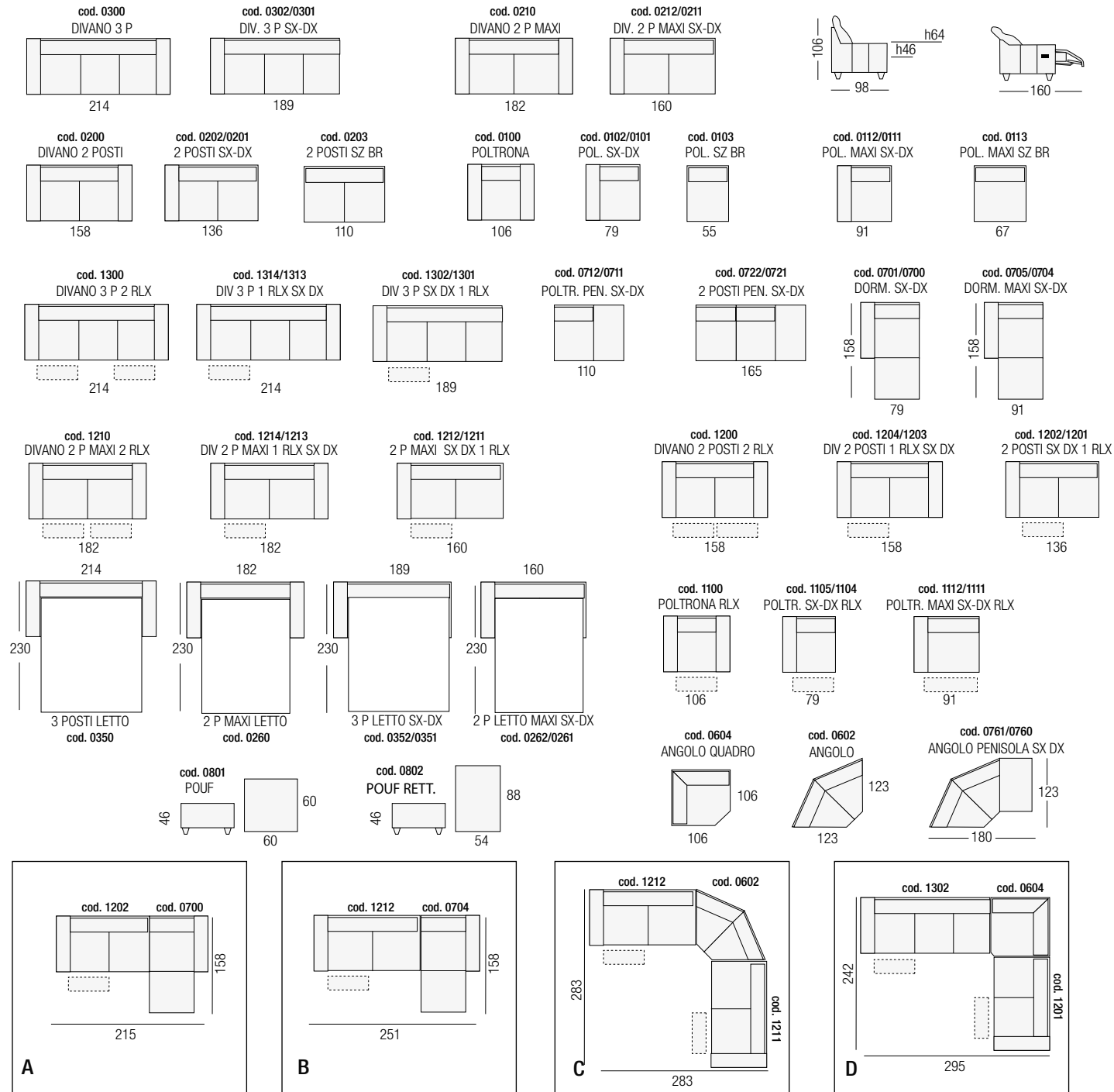
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengè. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Électro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionetta.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Realizzate in poliuretano espanso ecologico a densità differenziate. Cuscini di seduta di densità 35 kg./mc. per lo strato inferiore e 30 kg./mc. per lo strato superiore. Cuscini schienali di densità 23 kg./mc. per la zona poggia reni e 30 kg./mc. per la zona schiena. Tampone bracciolo di densità 45 kg./mc. Cuscini di seduta e schienali sono ricoperti da una termofalda di dacron autoestinguente da 450 gr./mq.

**PIEDI** Piede in acciaio cromato h cm 13.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il divano 3 posti maxi dx-sx e 3 posti dx-sx sono dotati di 3 cuscini schienale. Su richiesta il modello può essere dotato di poggiatesta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Backrest cushion: double density ecologic polyurethane foam. Bottom part: 30kg/m3. Upper part: 23kg/m3  
Seat cushion: double density ecologic polyurethane foam. Bottom part: 34kg/m3 Upper part: 30kg/m3 Armrest: 45 kg/m3  
Seat and backrest cushions covered with a dacron layer 450gr/m2

**FEET** Chromium-plated steel. Height: 13cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** 3 seater maxi sofa and lhf/rhf 3 seater sofa show three backrest loose cushions.

Headrest available on demand.  
cushions.

Headrest cushion on demand.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

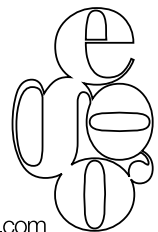
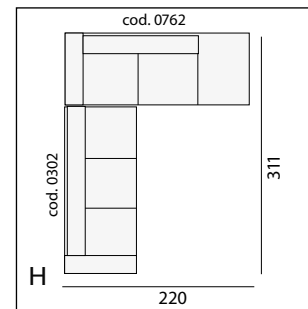
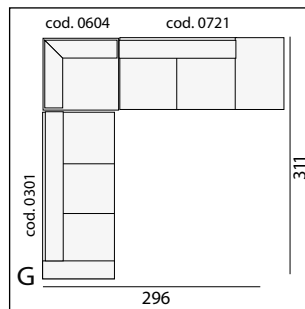
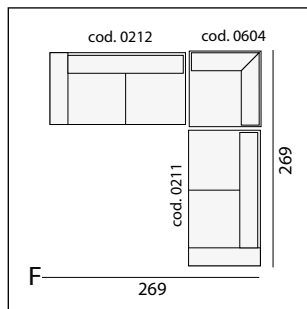
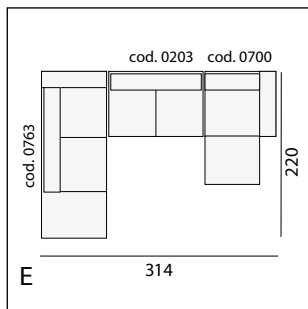
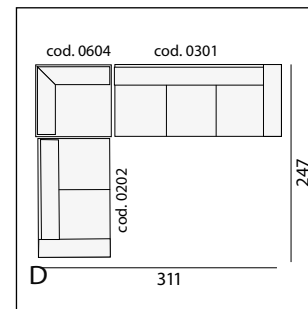
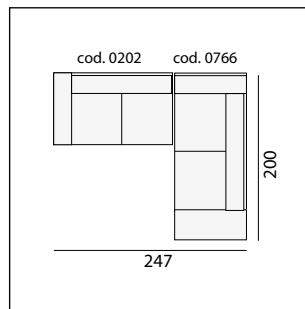
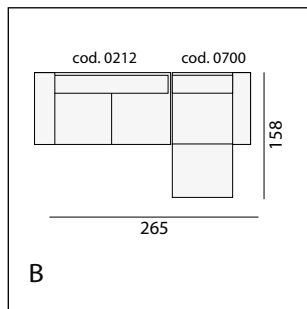
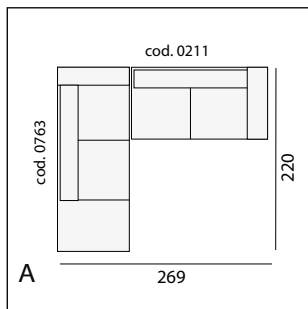
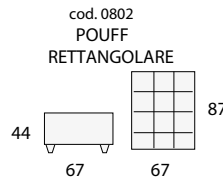
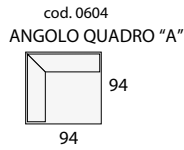
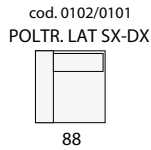
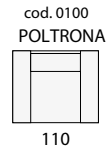
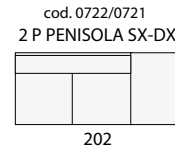
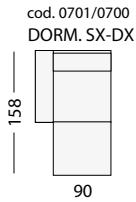
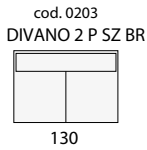
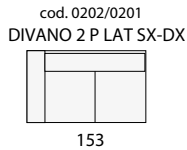
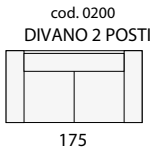
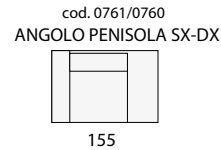
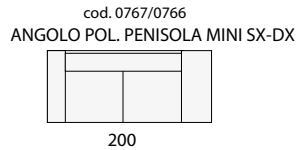
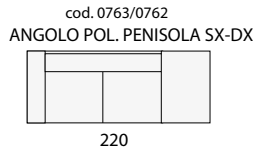
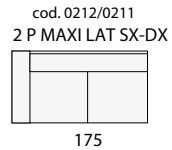
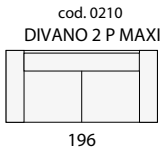
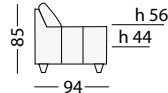
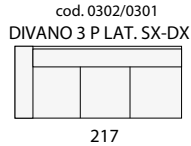
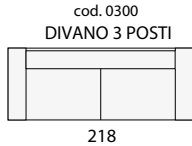
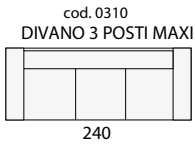
**REMBOURRAGE** Dossier en polyuréthane écologique avec double densité  
Partie inférieure: 30 kg/m3. Partie supérieure :23kg/m3  
Assise en polyuréthane écologique avec double densité  
Partie inférieure: 35 kg/m3. Partie supérieure :30kg/m3  
Accoudoirs densité 45kg/m3.

Coussins d'assise et dossiers recouverts d'une couche de dacron 450gr/m3.  
**PIEDS** En acier chromé. Hauteur 13cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Le canapé 3 places maxi et le batard 3 places gauche/droit sont équipés avec trois coussins de dossiers.

Appuie-tête sur demande.



**RIVESTIMENTO** In pelle non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche. Il modello è realizzato con lavorazione "Capitoné".

**IMBOTTITURA** Schienali e braccioli realizzati in poliuretano espanso di densità 21 kg/mc ricoperti di dacron resinato autoestinguente. Cuscini di seduta removibili, realizzati con poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDI** In legno color noce brunito/wengé.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**VERSIONE LETTO** Rete 3 pieghe elettrosaldata; divano 3 posti cm 162x186; divano 2 posti cm 112x186; Materasso in poliuretano espanso; divano 3 posti cm 143 x 178 x h7; divano 2 posti cm 93 x 178 x h7.

**COVERING** Leather not removable. "Capitoné" finishing.

**PADDING** Ecologic polyurethane foam. Armrest and backrest cushion 21kg/m3 covered with a Dacron layer. Detachable seat cushion 35kg/m3. Seat cushion covered with dacron layer 350gr/m2.

**FEET** Wood. Colour available dark walnut and wenge

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BED BASE** Electro-welded 3-ply. 3 seater bed base 162x186cm – 2 seater bed base 112x186cm.

**MATTRESS** Polyurethane foam. 3 seater 143x178x7cm - 2 seater 93x178x7cm.

**REVETEMENT** Cuir, non déhoussable. Modèle « capitoné ».

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 21 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**PIED** En bois teinté noyer bruni ou wengé.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

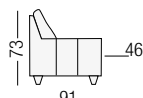
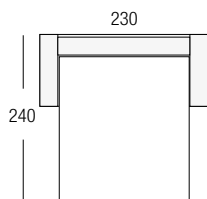
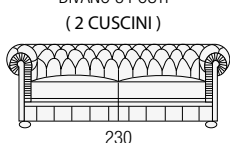
**SOMMIER** Électro-soudé à 3 plis. Sommier 3 places 162x186 - Sommier 2 places 112x186.

**MATELAS** En polyuréthane.

Matelas 3 places: 143x178x7 - Matelas 2 places: 93x178x7

cod. 0305

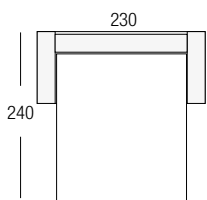
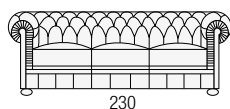
DIVANO 3 POSTI  
(2 CUSCINI)



3 POSTI LETTO  
cod. 0355

cod. 0304

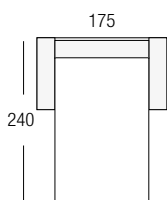
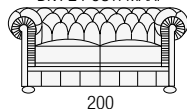
DIVANO 3 POSTI  
(3 CUSCINI)



3 POSTI LETTO  
cod. 0350

cod. 0210

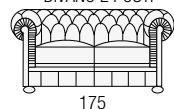
DIV. 2 POSTI MAXI



2 POSTI LETTO  
cod. 0250

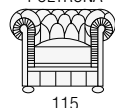
cod. 0200

DIVANO 2 POSTI



cod. 0100

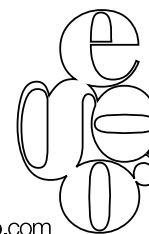
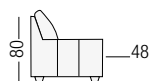
POLTRONA



## POLTRONCINA DIANA

cod. 0164

POLTRONCINA



**RIVESTIMENTO** In pelle non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche. Il modello è realizzato con lavorazione "Capitoné".

**IMBOTTITURA** Schienali e braccioli realizzati in poliuretano espanso di densità 21 kg/mc ricoperti di dacron resinato autoestinguente. Cuscini di seduta removibili, realizzati con poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDI** In legno color noce brunito/wengè.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**COVERING** Leather not removable. "Capitoné" finishing.

**PADDING** Ecologic polyurethane foam. Armrest and backrest cushion 21kg/m3 covered with a Dacron layer. Detachable seat cushion 35kg/m3. Seat cushion covered with dacron layer 350gr/m2.

**FEET** Wood. Colour available dark walnut and wenge

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BED BASE** Electro-welded 3-ply. 3 seater bed base 162x186cm – 2 seater bed base 112x186cm.

**REVETEMENT** Cuir, non déhoussable. Modèle « capitonné ».

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 21 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

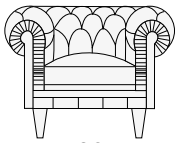
**PIED** En bois teinté noyer bruni ou wengé.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

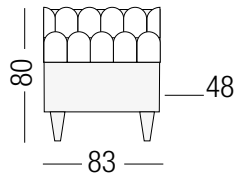
**SOMMIER** Électro-soudé à 3 plis. Sommier 3 places 162x186 - Sommier 2 places 112x186.

cod. 0164

POLTRONCINA



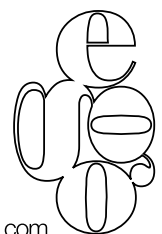
82



80

48

83



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere le schede tecniche.

**IMBOTTITURA** Cuscini di seduta, in poliuretano espanso ecologico di densità 30 Kg/mc ricoperti da una falda di dacron da 450 gr/mq. Cuscini di schienale e braccioli realizzati in fibra di poliestere siliconata in fiocchi.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce, Noce brunito, Wengè. H 3 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** tre pieghe elettrosaldata (2 P MAX 142x187).

**MATERASSO** in poliuretano espanso (2 P MAX 180x122x6).

**NOTE** Nella versione letto il cuscino di seduta è removibile.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion: ecologic polyurethane foam 30kg/m3 covered with a dacron layer 450gr/m2.

Backrest cushion and armrest: siliconed polyester fibre

**FEET** Beech feet available with walnut, dark walnut or wengé finishing. Height: 3cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer

**Bed base** Electro-welded 3-ply: 2 seater maxi 142x187cm

**Mattress** Polyurethane foam: 2 seater maxi 180x122x6cm

**NOTE** Detachable seat cushions on sofa version.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussin d'assise en polyuréthane écologique 30kg/m3 habillé d'une couche de dacron 450 gr/m2.

Dossier et accoudoir: flocons de mousse

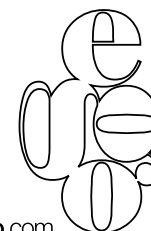
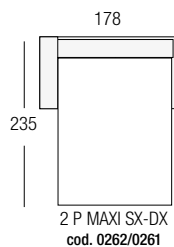
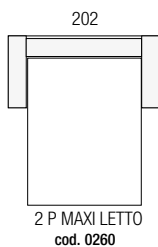
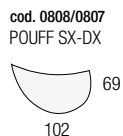
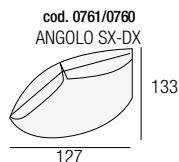
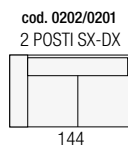
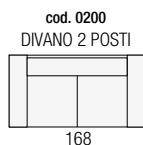
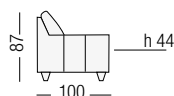
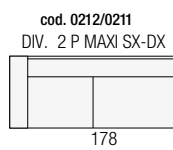
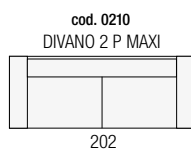
**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**PIED** hêtre massif teinté noyer, noyer bruni ou wengé. Hauteur 3cm.

**Sommier** Électro-soudé à 3 plis: 2places maxi 142cmx187cm

**Matelas**: En polyuréthane: 2places maxi 180cmx122cmx6cm

**NOTE** Coussin d'assise déhoussable pour la version canapé-lit





**RIVESTIMENTO** Pelle non sfoderabile, tessuto o microfibra sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.  
**IMBOTTITURA** Sedute, schienali e braccioli realizzati in poliuretano espanso ecologico a densità differenziata, strato superiore di densità 35 kg/mc, strato inferiore di densità 40 Kg/mc. Tutte le parti in poliuretano sono ricoperte da una falda di dacron resinato da 100 gr/mq.

**PIEDI** Integrati nella struttura portante. I sedili girevoli sono dotati di ruote.

**STRUTTURA** Il telaio a vista è realizzato in tubolare d'acciaio inox, satinato, dotato di meccanismi a cricchetto sugli schienali ed è completato da basi realizzate in legno multistrato rivestito in laminato di supporto ai sedili.

**NOTE** Gli schienali sono dotati di meccanismo a cricchetto reclinabili a seconda del comfort desiderato. Entrambi i sedili ruotano di 90°, dando la possibilità di utilizzare le sedute come comode chaise-longue. La composizione è completata da un pouf corredato di ruote che riprende lo stesso design dei sedili e misura cm 101x101.

**DESIGN** Arch. Giulio Manzoni.

Il modello è coperto da brevetto internazionale.

**COVERING** Leather (not removable). Microfiber or fabric (removable).

**PADDING** Double density ecologic polyurethane foam. Bottom part 40 kg/m3 density and upper part 35 kg/m3 density. All covered with a 100 gr/m2 dacron layer.

**FEET** Satinized stainless steel base.

**FRAME** Satinized stainless steel.

**NOTE** Design: arch. Giulio Manzoni. Registered model.

Rotating seats equipped with wheels. Always equipped with adjustable backrest.

**REVEITEMENT** Cuir (revêtement fixe). Microfibre ou tissu (revêtement déhoussable)

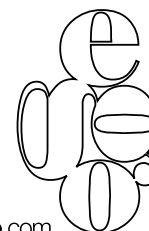
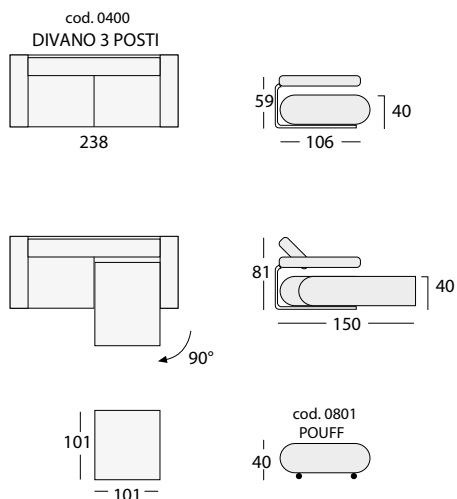
**REMBOURRAGE** En polyuréthane écologique avec double densité habillé d'un couche de dacron densité 100 gr/m2. Partie inférieure 40kg/m3. Partie supérieure 35kg/m3.

**PIED** Base en acier satiné.

**STRUCTURE** En acier satiné.

**NOTE** Design: arch. Giulio Manzoni. Modèle déposé

Assise tournante équipé avec roues Dossier équipé avec mécanisme réglable.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Realizzate in poliuretano espanso ecologico a densità differenziate. Cuscini di seduta con densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Cuscini schienali con densità 23 kg/mc per la zona poggia reni e 30 kg/mc per la zona schiena. Tampone bracciolo di densità 45 kg/mc. Cuscini di seduta e schienali sono ricoperti da una termofalda di dacron autoestinguente da 450 gr/mq.

**PIEDI** Il modello è corredato di una base tubolare d'acciaio cromato con piedi integrati h cm 10.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il divano 3 posti maxi dx-sx e 3 posti dx-sx sono dotati di 3 cuscini schienale. Su richiesta il modello può essere dotato di poggiatesta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Backrest cushion: double density ecologic polyurethane foam. Bottom part: 30kg/m3. Upper part: 23kg/m3

Seat cushion: double density ecologic polyurethane foam. Bottom part: 34kg/m3 Upper part: 30kg/m3 Armrest: 45 kg/m3

Seat and backrest cushions covered with a dacron layer 450gr/m2

**FEET** Chromium-plated steel base. Height: 10cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** 3 seater maxi sofa and lhf/rhf 3 seater sofa show three backrest loose cushions.

Headrest available on demand.

cushions.

Headrest cushion on demand.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Dossier en polyuréthane écologique avec double densité

Partie inférieure: 30 kg/m3. Partie supérieure :23kg/m3

Assise en polyuréthane écologique avec double densité

Partie inférieure: 35 kg/m3. Partie supérieure :30kg/m3

Accoudoirs densité 45kg/m3.

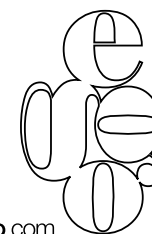
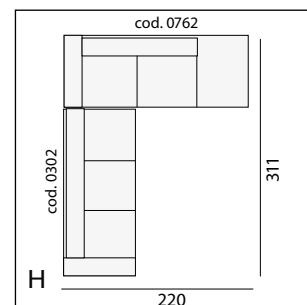
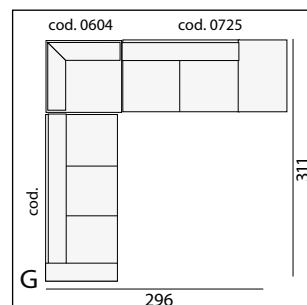
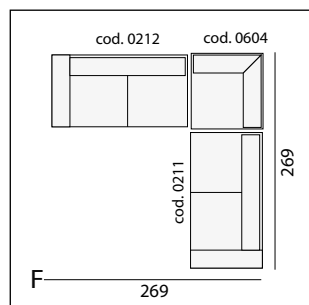
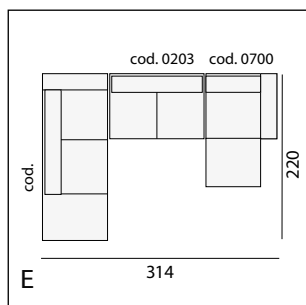
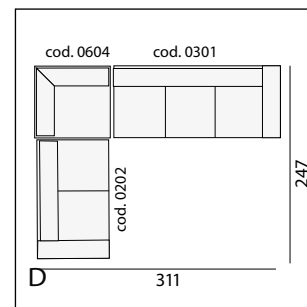
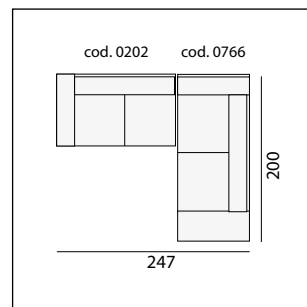
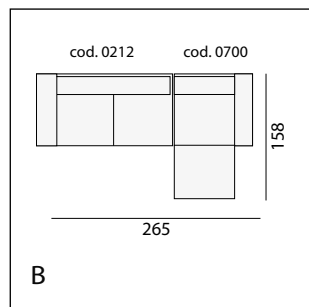
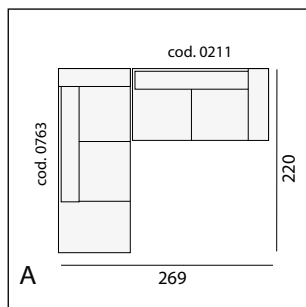
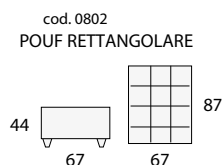
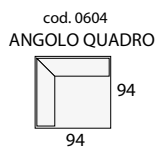
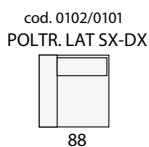
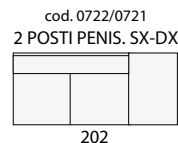
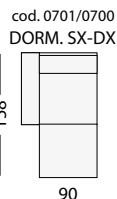
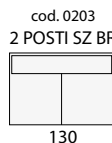
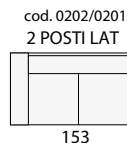
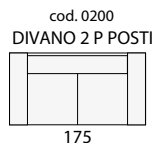
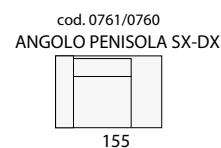
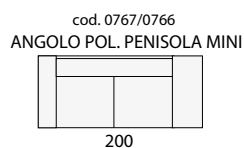
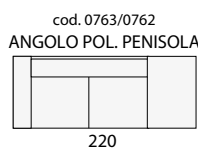
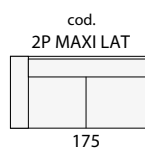
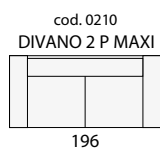
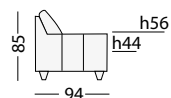
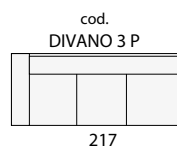
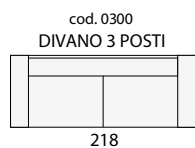
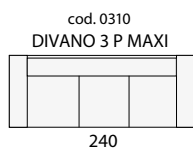
Coussins d'assise et dossiers recouverts d'une couche de dacron 450gr/m3.

**PIEDS** Base en acier chromé. Hauteur 10cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Le canapé 3 places maxi et le batard 3 places gauche/droit sont équipés avec trois coussins de dossiers.

Appuie-tête sur demande.



**RIVESTIMENTO** In tessuto e microfibra sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscino schienale realizzato in poliuretano espanso di densità 25 kg/mc, ricoperto con falda di dacron resinato autoestinguente da 350 gr/mq.

**PIEDI** In abs integrati con la struttura.

**STRUTTURA** In acciaio tubolare finito con vernici a polvere epossidiche.

**VERSIONE LETTO Meccanismo rete elettrosaldata 3 pieghe:**

2 posti cm 120 x 193; Poltrona cm 73 x 193;

**Materasso in poliuretano espanso:** 2 posti cm 120 x 193 x 10; Poltrona cm 73 x 193 x 10;

**COVERING** Microfiber or fabric removable.

**PADDING** Backrest cushion 25kg/m3 polyurethane foam covered with a dacron layer 350gr/m2

**FEET** Tubular steel.

**BED BASE** Electro-welded 3-ply - 2 seater 120x193cm – armchair 73x193cm

**MATTRESS** Polyurethane foam mattress - 2 seater 120x193x10cm - armchair 73x193x10cm

**REVÊTEMENT** Microfibre ou tissu déhoussable.

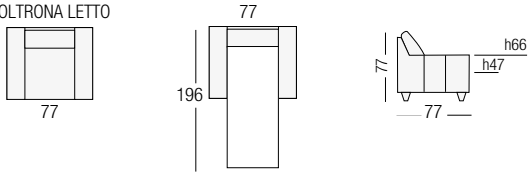
**REMBOURRAGE** Dossiers en polyuréthane densité 25kg/m3 recouvert d'une couche de dacron 350gr/m2

**PIEDS** En acier tubulaire

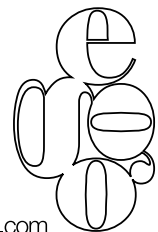
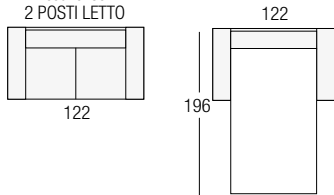
**SOMMIER** Électro-soudé à 3 plis - 2 places 120x193 - fauteuil 73x193

**MATELAS** En polyuréthane - 2 places: 120x193x10 - fauteuil: 73x193x10

cod. 0150  
POLTRONA LETTO



cod. 0250  
2 POSTI LETTO



**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto o microfibra, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Realizzate in poliuretano espanso a densità differenziate. Cuscino di seduta di densità 40 kg/mc per lo strato inferiore e 35 kg/mc per lo strato superiore. Schienali di densità 30 kg/mc. Le imbottiture sono rivestite da una termo falda di dacron da 200 gr/mq.

**PIEDI** Versione fissa: in legno massello di faggio evaporato tinto con vernici ecologiche all'acqua, nei colori noce, noce brunito o wengè.

Versione girevole: base circolare realizzata in tubolare d'acciaio verniciato, ruotante a 360°.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**COVERING:** Leather, fabric or Microfiber. In fabric or microfiber, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING:** Varying density ecologic polyurethane foam covered with a double density dacron layer 200 gr/m2

Seat cushion: Bottom part: 40 kg/m3. Upper part 35kg/m3.

Backrest cushion: 30kg/m3.

**FEET** Fix version: beech feet available with walnut, dark walnut or wengé finishing  
Swivel version: tubular steel round base

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**REVÊTEMENT** Cuir, tissu ou microfibre. En tissu ou microfibre, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

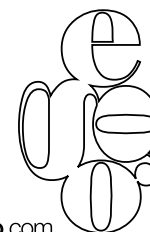
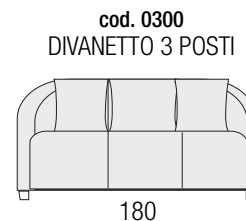
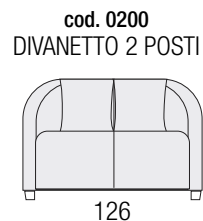
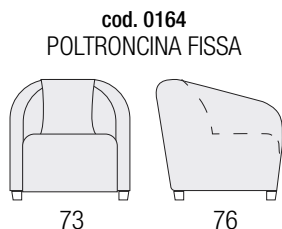
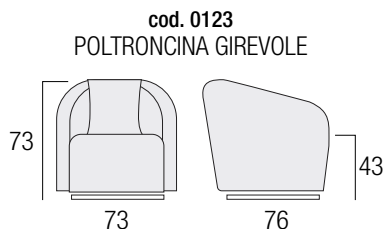
**REMBOURRAGE** Coussins d'assise, dossiers et accoudoirs en polyuréthane à densité différencié et recouverts d'une double couche de Dacron 200 gr/m2  
Coussins d'assise : densité 40 kg/m3 pour la partie inférieure et 35 kg/m3 pour la partie supérieure.

Dossier: densité 30 kg/m3

**PIEDS** Version fixe : hêtre massif. Finition disponible: noyer, noyer bruni ou wengé.

Version tournante : base circulaire en acier tubulaire

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.



**RIVESTIMENTO** In pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali con movimento manuale di apertura/chiusura e poggiatesta realizzati in poliuretano espanso di densità 25 kg/mc ricoperti con una falda di dacron resinato autoestinguente da 200 gr/mq. Cuscini di seduta realizzati in poliuretano espanso con densità 30kg/mc ricoperti con termofalda di dacron resinato autoestinguente da 450 gr/mq.

**PIEDI** In alluminio con parte terminale in plexiglass trasparente.

Altezza totale cm 12.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il modello è dotato di meccanismo manuale con pistoni a gas che permette di variare la posizione dello schienale. Tale meccanismo è assente nelle spalliere dell'elemento ad angolo ed è opzionale nelle spalliere dell'elemento angolo poltrona penisola. Su tutti gli elementi penisola inoltre è possibile ottenere su richiesta la spalliera terminale. Tutte le versioni del modello sono corredate di una base avente funzione puramente estetica, realizzata in tubolare d'acciaio cromato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Backrest and headrest: 25Kg/m3 density ecologic polyurethane foam covered with a 200 gr/m2 dacron layer. Seat cushion: 30Kg/m3 density ecologic polyurethane foam covered with a 450 gr/m2 dacron layer.

**FEET** Plexiglas and aluminium feet combined with chromium-plated steel base

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Backrest always equipped with gas adjustable headrest

Corner single unit (code 0602) not available with adjustable headrest.

Adjustable headrest upon request on the corner unit "lhf/rhf va one seater chaise" (code 0763/0762).

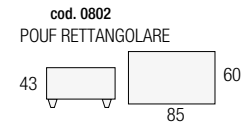
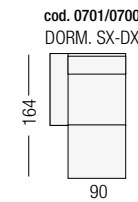
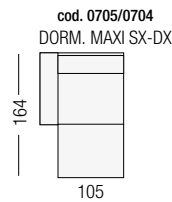
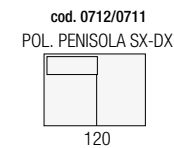
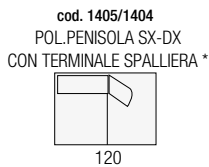
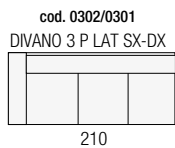
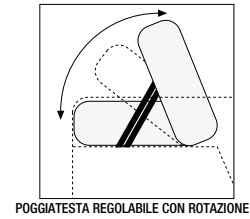
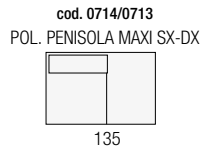
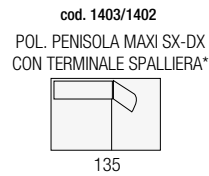
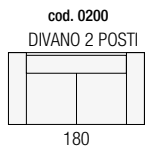
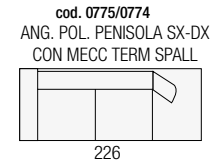
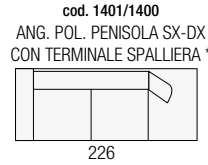
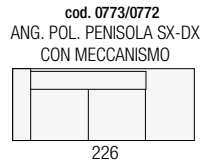
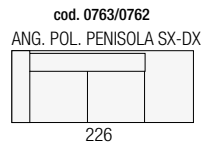
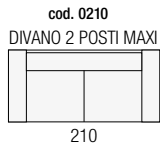
**REVETEMENT** Cuir, microfibre ou tissu. Les revêtements sont fixes.

**REMBOURRAGE** Dossier et appui-tête en polyuréthane écologique densité 25kg/m3 habillé d'une couche de dacron densité 200 gr/m2. Assise en polyuréthane écologique densité 30kg/m3 habillé d'une couche de dacron densité 450 gr/m2.

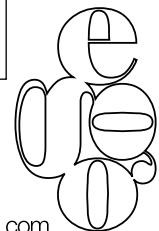
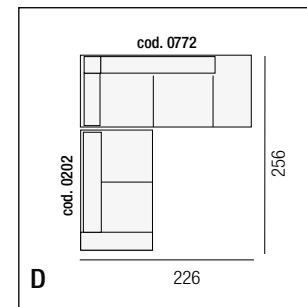
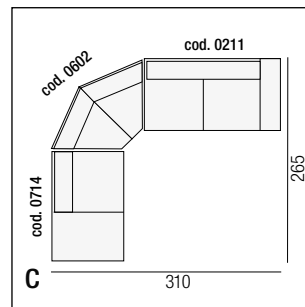
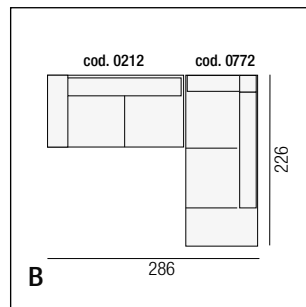
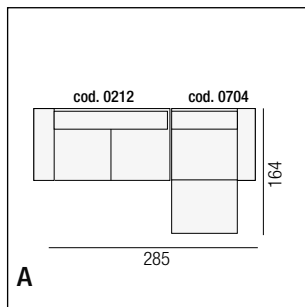
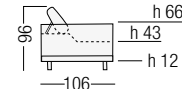
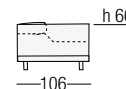
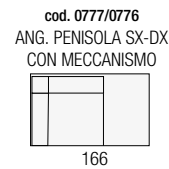
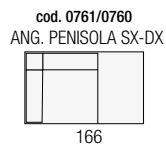
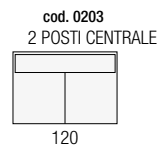
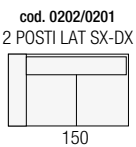
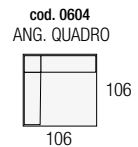
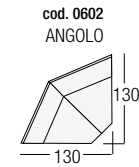
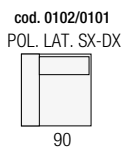
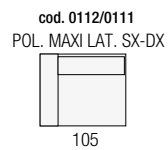
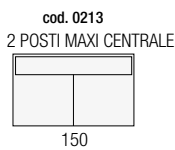
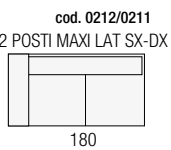
**PIED** Aluminium et plexiglas avec une base en acier chromé.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Dossier équipé avec mécanisme à gaz réglable. Version angle (code 0602) pas disponible avec mécanisme. Version angle méridienne (code 0763/0762) équipé avec mécanisme sur demande.



\* TERMINALE SPALLIERA SU RICHIESTA



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini schienali realizzati in poliuretano espanso a doppia densità; parte superiore (schienale) di densità 18 Kg/mc, parte inferiore (poggiareni) di densità 21 Kg/mc. Cuscino di seduta realizzato in poliuretano espanso di densità 35 kg/mc con uno strato superiore di densità 30 Kg/mc. Schienali, poggiatesta e cuscini di seduta sono ricoperti con termofalda di dacron resinato autoestinguente da 450 gr/mq.

**PIEDI** La poltrona ed il pouf poggiano su una base realizzata in acciaio satinato. La base della poltrona è girevole e misura cm 14 in altezza e cm 58 di diametro. La base del pouf è fissa e misura cm 12 di altezza e cm 45 di diametro.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Backrest cushion: double density ecologic polyurethane foam. Bottom part 21 kg/m3 and upper part 18 kg/m3.

Seat cushion: 30 kg/m3 ecologic polyurethane foam. All covered with a 450 gr/m2 dacron layer.

**FEET** Satinized stainless steel base. Chair equipped with swivel base, footstool equipped with fix base.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**REVELEMENT** Cuir, microfibre ou tissu. Les revêtements sont fixes.

**REMBOURRAGE** Dossier en polyuréthane écologique avec double densité. Partie inférieure 21kg/m3. Partie supérieure 18kg/m3.

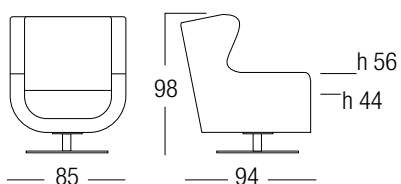
Assise en polyuréthane écologique densité 30kg/m3.

Assise et dossier habillé d'un couche de dacron densité 450 gr/m2.

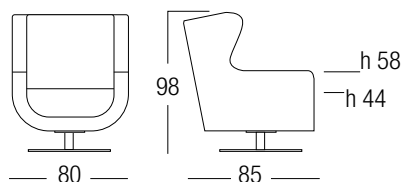
**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**PIED** Base en acier satiné (pivotante pour le fauteuil, fixe pour le pouf).

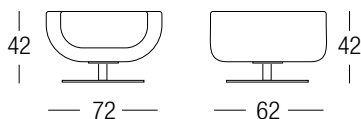
cod. 0125  
POLTRONA  
GIREVOLE



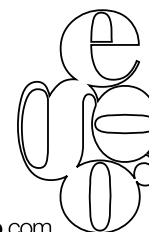
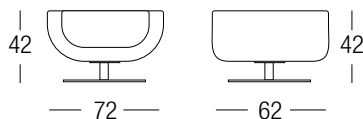
cod. 0123  
POLTRONCINA  
GIREVOLE



cod. 0802  
POUF



cod. 0802  
POUF



**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc ricoperto da una falda di dacron da 450 gr/mq. Schienali realizzati in poliuretano espanso di densità 18 kg/mc ricoperti da una falda di dacron da 450 gr/mq. Braccioli realizzati in poliuretano espanso di densità 21 kg/mc ricoperto da falde di dacron da 100 e da 200 gr/mq. Poggiatesta realizzato in poliuretano espanso a densità differenziata da 18 kg/mc e 30 kg/mc, ricoperto da una falda di dacron da 450 gr/mq. Imbottiture di completamento in poliuretano espanso di densità 21 kg/mc.

**PIEDI** In acciaio cromato, h 8 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismi manuali con cricchetti a scatti, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion: 30kg/m3 density and backrest cushion 18kg/m3 density covered with a dacron layer 450gr/m2. Armrest cushion: 21 kg/m3 density covered with a dacron layer 100gr/m2 and 200gr/m2. Headrest: double density ecologic polyurethane foam 30 kg/m3 and 18 kg/m3 covered with a dacron layer 450gr/m2.

**FEET** Chromium-plated steel. Height: 8 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Adjustable headrest.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

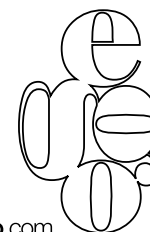
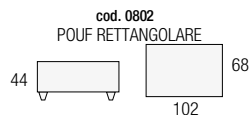
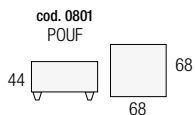
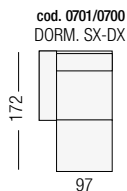
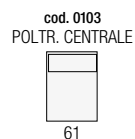
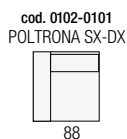
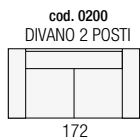
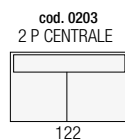
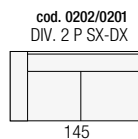
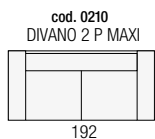
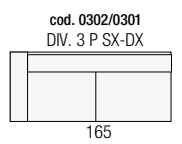
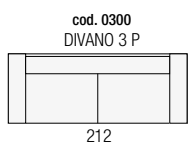
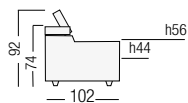
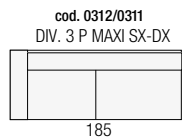
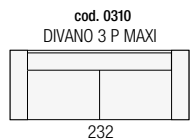
**REMBOURRAGE** Coussins d'assise: polyuréthane densité 30 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Dossiers: polyuréthane densité 18 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Accoudoirs: polyuréthane densité 21 kg/m3 recouverts d'une double couche de Dacron 100 et 200 gr/m2. Appuis-tête: polyuréthane à densité différenciée de 18 et 30 kg/m3, recouvert d'une couche de Dacron 450gr/m2.

Rembourrage de complément en polyuréthane 21kg/m3.

**PIED** Acier chromé, h 8 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli sono realizzati in poliuretano espanso ecologico a densità differenziate. Cuscini di seduta: densità 30 kg/mc ricoperti con una termofalda di dacron autoestinguente da 450 gr/mq. Braccioli: densità 23 kg/mc ricoperti con una termofalda di dacron autoestinguente da 350 gr/mq. Cuscini schienali: realizzati in fibra poliestere siliconata in fiocchi. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: noce brunito, wengè, H: cm 4

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion: 30kg/m<sup>3</sup> covered with a dacron layer 450gr/m<sup>2</sup>

Armrest cushion: 23kg/m<sup>3</sup> covered with dacron layer 350gr/m<sup>2</sup>

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet. Available finishing: dark walnut and wengè. Height: 4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Manual and electric recliner available

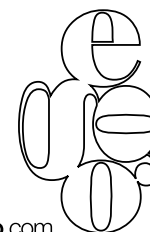
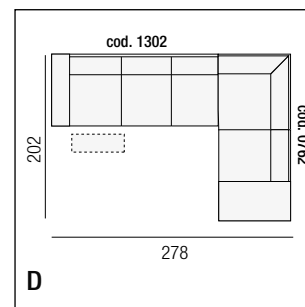
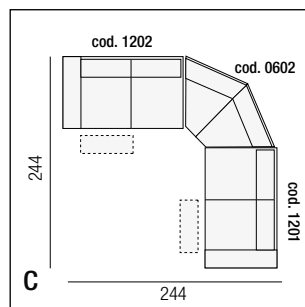
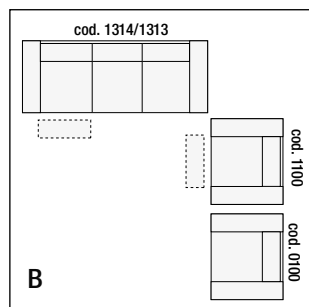
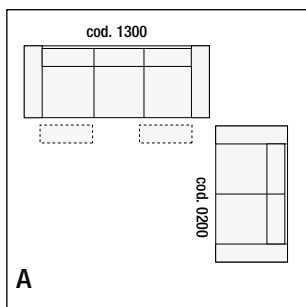
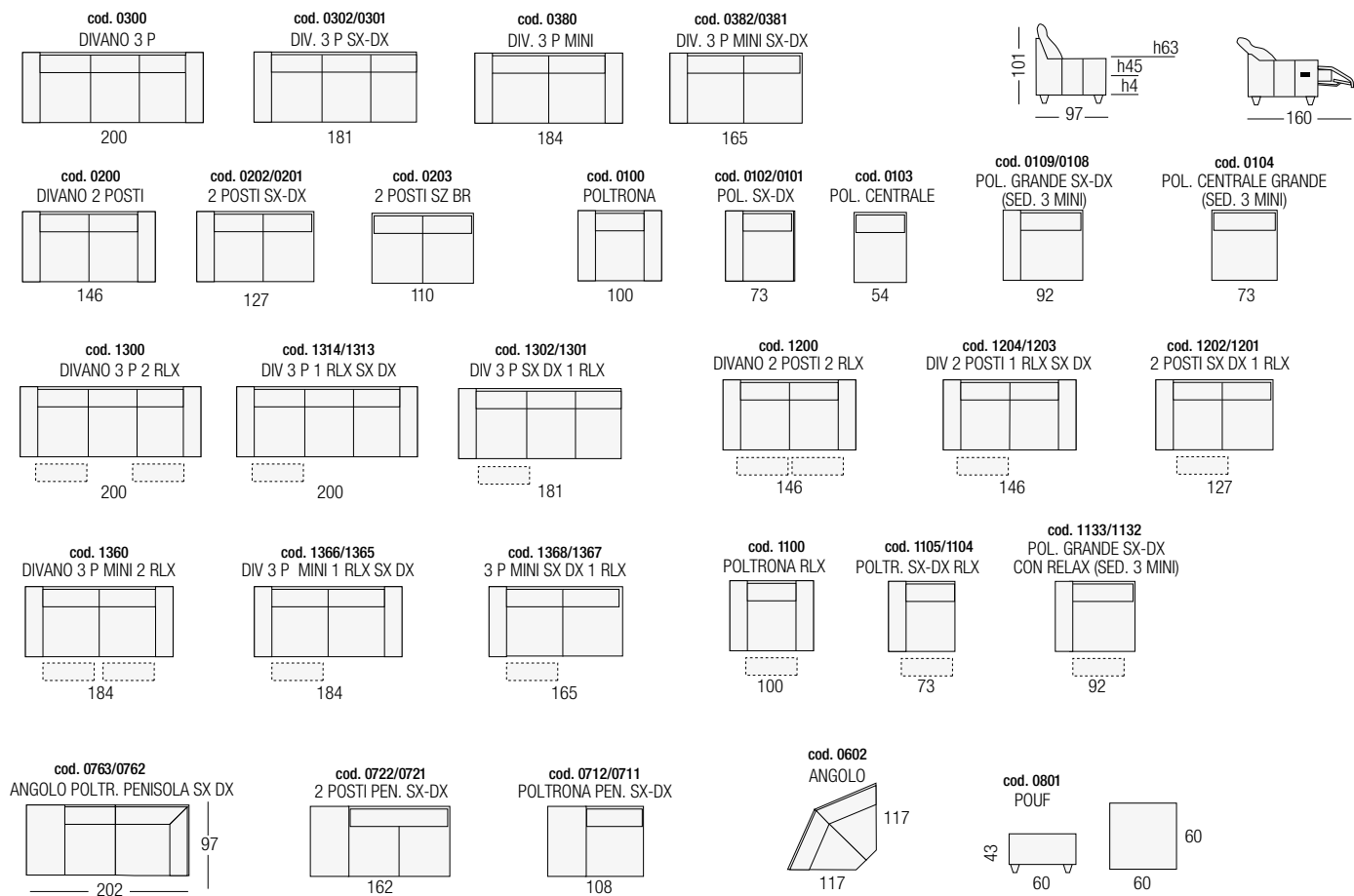
**REVETEMENT** Cuir, microfibra ou tissu non déhoussable

**REMBOURRAGE** Coussins d'assise et accoudoirs : polyuréthane écologique à densité différenciée. Coussins d'assise : 30 kg/m<sup>3</sup> recouverts d'une couche de dacron résiné 450 gr/m<sup>2</sup>. Dossier : flocons de mousse. Accoudoirs : densité 23 kg/m<sup>3</sup> recouverts d'une couche de dacron 350 gr/m<sup>2</sup>

**PIED** Hêtre massif, vernis écologiques : finition disponible noyer bruni ou wengè. Hauteur : 4cm

**STRUCTURE** En bois habillé d'un couche de dacron

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et attaché à ce dernier par un système spécifique à baïonnette.





**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli sono realizzati in poliuretano espanso ecologico a densità differenziate. Cuscini di seduta: densità 30 kg/mc ricoperti con una termofalda di dacron autoestinguente da 450 gr/mq. Braccioli: densità 23 kg/mc ricoperti con una termofalda di dacron autoestinguente da 350 gr/mq. Cuscini schienali: realizzati in fibra poliestere siliconata in fiocchi. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: noce brunito, wengè, H: cm 4

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion: 30kg/m<sup>3</sup> covered with a dacron layer 450gr/m<sup>2</sup>

Armrest cushion: 23kg/m<sup>3</sup> covered with dacron layer 350gr/m<sup>2</sup>

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet. Available finishing: dark walnut and wengè. Height: 4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Manual and electric recliner available

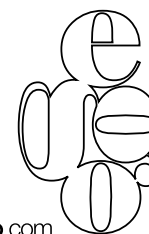
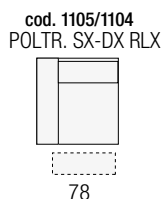
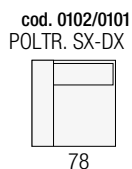
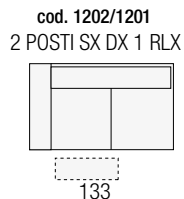
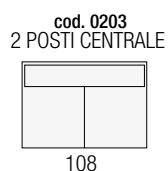
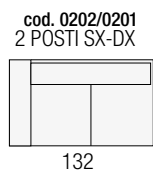
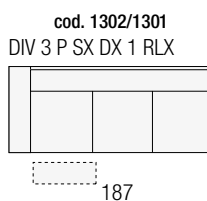
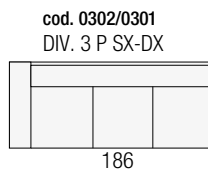
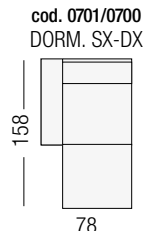
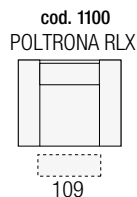
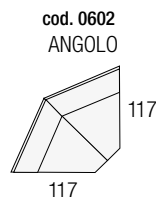
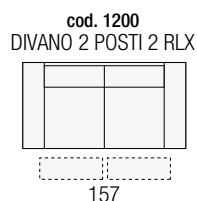
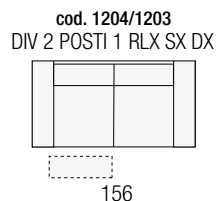
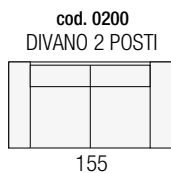
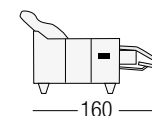
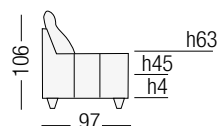
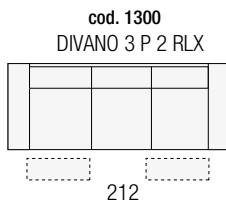
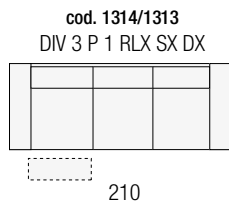
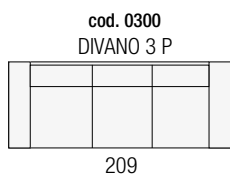
**REVEITEMENT** Cuir, microfibra ou tissu non déhoussable

**REMBOURRAGE** Coussins d'assise et accoudoirs : polyuréthane écologique à densité différenciée. Coussins d'assise : 30 kg/m<sup>3</sup> recouverts d'une couche de dacron résiné 450 gr/m<sup>2</sup>. Dossier : flocons de mousse. Accoudoirs : densité 23 kg/m<sup>3</sup> recouverts d'une couche de dacron 350 gr/m<sup>2</sup>

**PIED** Hêtre massif, vernis écologiques : finition disponible noyer bruni ou wengè. Hauteur : 4cm

**STRUCTURE** En bois habillé d'un couche de dacron

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et attaché à ce dernier par un système spécifique à baïonnette.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 35 kg/mc. Termofalda da 450 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 450 gr/mq. Schienali: densità 30 kg/mc. Termofalda da 450 gr/mq. Imbottiture di completamento: densità 30 kg/mc.

**PIEDI** Slitta in acciaio lucidato, H alla base del divano: cm 14

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali del modello sono dotati di un meccanismo manuale che permette facilmente di spostarli in posizione arretrata ottenendo una maggiore profondità di seduta ed offrendo la possibilità di distendere le gambe per un comfort superiore. Tale meccanismo non è presente nella parte angolare dell'elemento angolo poltrona penisola.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest and backrest: polyurethane foam covered with a Dacron layer. Seat cushion 35kg/m3. Dacron layer: 450 gr/m2

Armrest and backrest: 30 kg/m3. Dacron layer: 450 gr/m2

**FEET** Polished stainless steel base. Height 14 cm

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Model equipped with a manual mechanism to adjust each sofa seat depth into a real chaiselongue.

Mechanism not available on corner seat of 0763/0762 unit.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

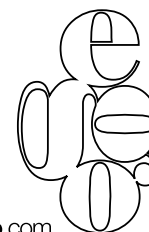
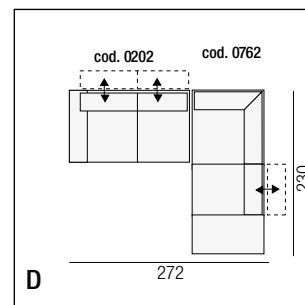
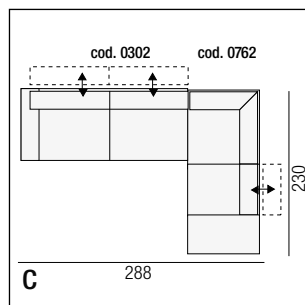
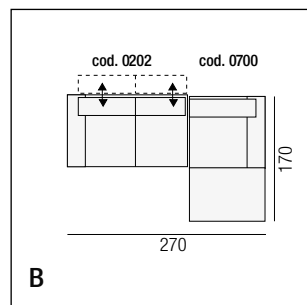
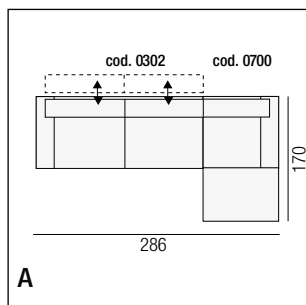
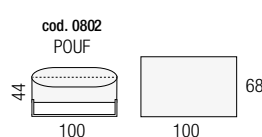
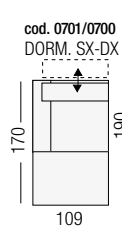
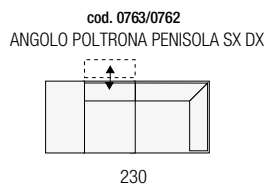
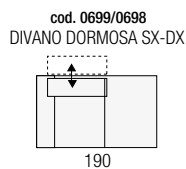
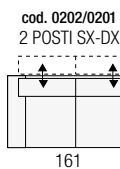
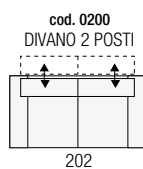
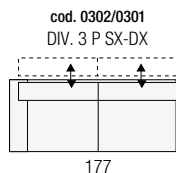
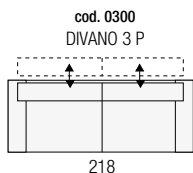
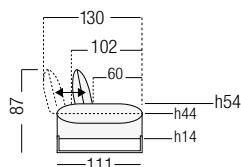
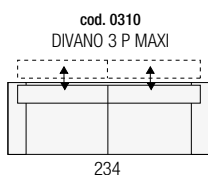
**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers réalisés en polyuréthane écologique à densité différenciée, recouvert avec une couche de dacron. Assise: 35 Kg/m3. Couche de dacron 450 gr/m2. Accoudoirs: 30 Kg/m3. Dacron 450 gr/m2. Dossiers: 30 Kg/m3. Dacron 450 gr/m2

Rembourrage de completment: 30 Kg/m3

**RETEVEMENT** Cuir ou microfibre non déhoussable.

**PIEDS** Base en acier brillant, hauteur 14 cm

**NOTE** Les dossiers sont équipés d'un mécanisme manuel permettant de les déplacer facilement en position arriérée, obtenant une profondeur d'assise plus importante et offrant la possibilité d'étendre les jambes pour un confort supérieur. Ce mécanisme n'est pas présent sur l'angle de l'élément batard 1 place angle peninsula.



# ROXANNE 2 SUPER

Rev. 05/2012

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 35 kg/mc. Termofalda da 450 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 450 gr/mq. Schienali: densità 30 kg/mc. Termofalda da 450 gr/mq. Imbottiture di completamento: densità 30 kg/mc.

**PIEDI** Slitta in acciaio lucidato, H alla base del divano: cm 14

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali del modello sono dotati di un meccanismo manuale che permette facilmente di spostarli in posizione arretrata ottenendo una maggiore profondità di seduta ed offrendo la possibilità di distendere le gambe per un comfort superiore. Tale meccanismo non è presente nella parte angolare dell'elemento angolo poltrona penisola.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest and backrest: polyurethane foam covered with a Dacron layer. Seat cushion 35kg/m3. Dacron layer: 450 gr/m2

Armrest and backrest: 30 kg/m3. Dacron layer: 450 gr/m2

**FEET** Polished stainless steel base. Height 14 cm

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Model equipped with a manual mechanism to adjust each sofa seat depth into a real chaiselongue.

Mechanism not available on corner seat of 0763/0762 unit.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

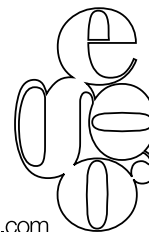
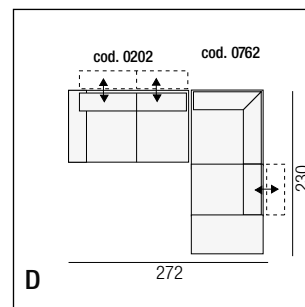
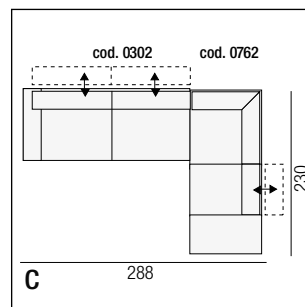
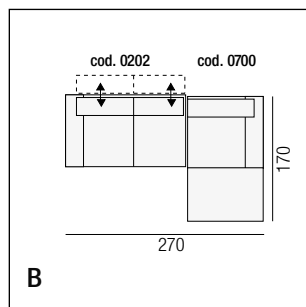
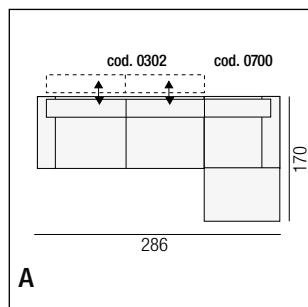
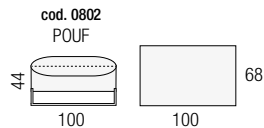
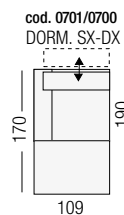
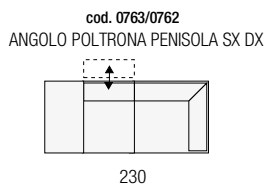
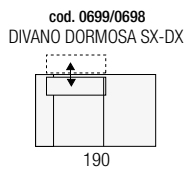
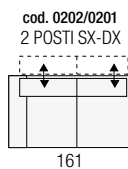
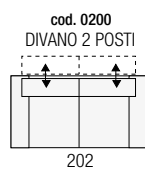
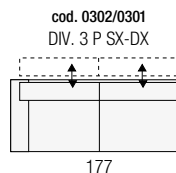
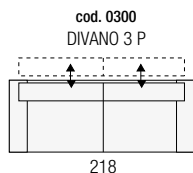
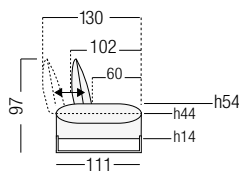
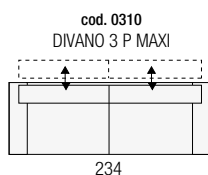
**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers réalisés en polyuréthane écologique à densité différenciée, recouvert avec une couche de dacron. Assise: 35 Kg/m3. Couche de dacron 450 gr/m2. Accoudoirs: 30 Kg/m3. Dacron 450 gr/m2. Dossiers: 30 Kg/m3. Dacron 450 gr/m2

Rembourrage de complément: 30 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable.

**PIEDS** Base en acier brillant, hauteur 14 cm

**NOTE** Les dossiers sont équipés d'un mécanisme manuel permettant de les déplacer facilement en position arrière, obtenant une profondeur d'assise plus importante et offrant la possibilité d'étendre les jambes pour un confort supérieur. Ce mécanisme n'est pas présent sur l'angle de l'élément batard 1 place angle peninsula.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc (soffice). Strato inferiore: densità 30 kg/mc (portante). Termofalda da 350 gr/mq. Braccioli: tampone superiore doppia densità 40 e 30 kg/mc. Termofalda da 350 gr/mq. Poggiatesta: densità 30 kg/mc. Termofalda da 350 gr/mq. Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In acciaio inox lucidato, H alla base del divano: cm 14,5

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**NOTE SU RIVESTIMENTO** La variante con cucitura in cordoncino è possibile solo su rivestimento in pelle cat.B e cat.C

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: upper part: 30kg/m3 "soft comfort". Bottom part: 30 kg/m3 "hard comfort". Dacron layer: 350 gr/m2

Armrest: front and back part: 40 kg/m3. Upper part: 30 kg/m3. Dacron layer: 350 gr/m2. Kidney rest: 30 kg/m3. Dacron layer 350 gr/m2. Adjustable headrest: 23 kg/m3. Dacron layer: 350 gr/m2

**FEET** Polished stainless steel. Height 14,5 cm

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Model equipped with adjustable headrest.

Thick thread stitching available only with leather cat.B and cat.C

**REVETEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

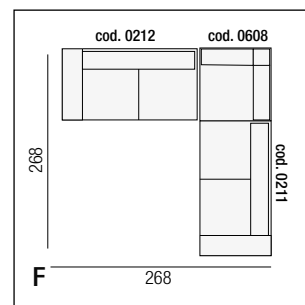
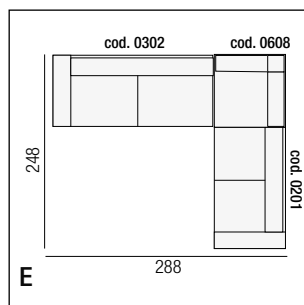
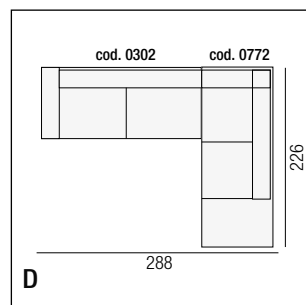
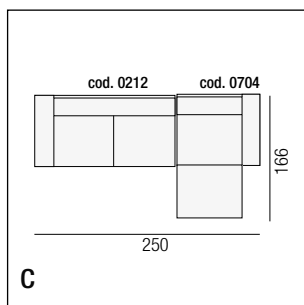
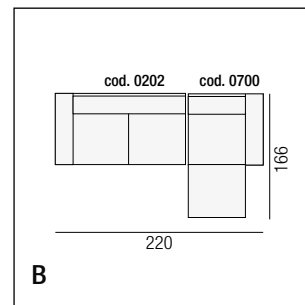
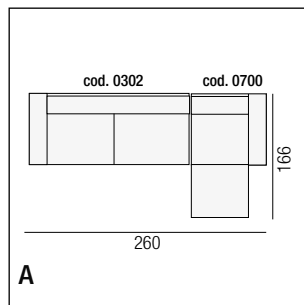
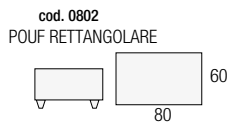
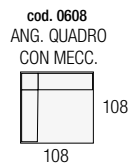
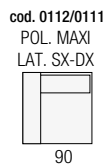
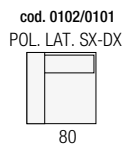
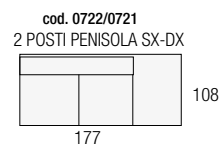
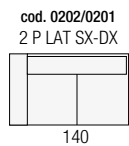
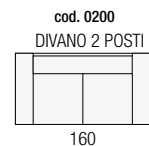
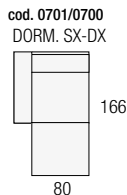
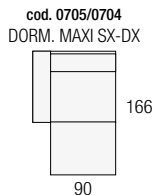
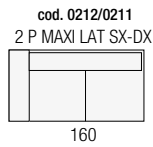
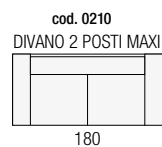
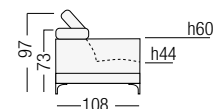
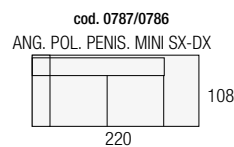
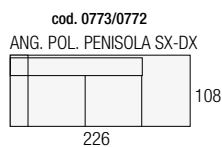
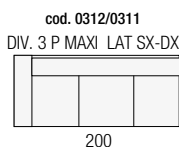
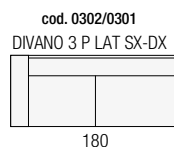
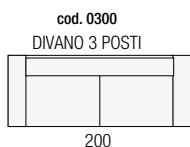
Assise: Partie inferieure: 30 Kg/m3 (rigide). Partie superieure 30 Kg/m3 (souple). Couche de dacron 350 gr/m2. Accoudoirs: partie superieure double densité 40 et 30 Kg/m3. Dacron 350 gr/m2. Cale-reins: 30 Kg/m3. Dacron 350 gr/m2. Appuie-tête: 23 Kg/m3. Dacron 350 gr/m2. Rembourrage de complement: 21 Kg/m3

**PIEDS** Base en acier inox brillant, hauteur 14,5 cm

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mecanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.

Couture avec fil epais disponible seulement sur les cuirs cat. B et C



**RIVESTIMENTO** Pelle o microfibra non sfoderabile

**IMBOTTITURA** In poliuretano espanso ecologico a quote differenziate, ricoperta con falda di dacron ovattato.

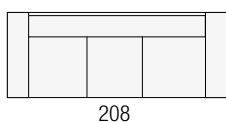
L'imbottitura dei cuscini schienali è realizzata in fiocco.

**PIEDI** In ABS color legno h 5 cm

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

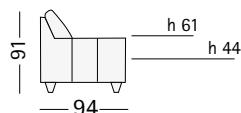
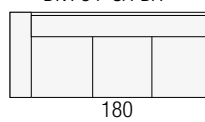
cod. 0300

DIVANO 3 P



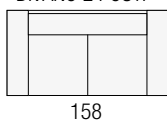
cod. 0302/0301

DIV. 3 P SX-DX



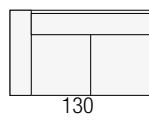
cod. 0200

DIVANO 2 POSTI



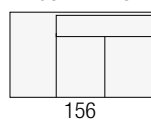
cod. 0202/0201

2 POSTI SX-DX



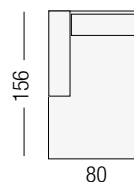
cod. 0722/0721

2 POSTI PEN. SX-DX



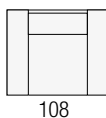
cod. 0701/0700

DORM. SX-DX



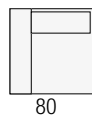
cod. 0100

POLTRONA



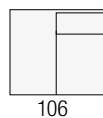
cod. 0102/0101

POLTR. SX-DX



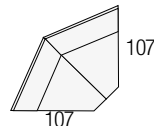
cod. 0712/0711

POLTR. PEN. SX-DX



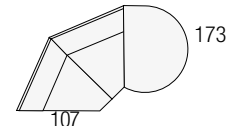
cod. 0602

ANGOLO



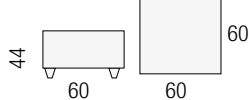
cod. 0761/0760

ANGOLO PENISOLA SX-DX



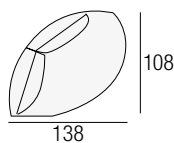
cod. 0801

POUF



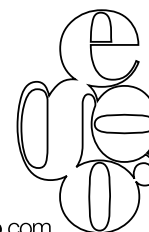
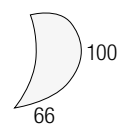
cod. 0607/0606

ANGOLO CHICCIOLA SX-DX



cod. 0809

POUFF SAGOMATO TONDO



**RIVESTIMENTO** Pelle o microfibra non sfoderabile

**IMBOTTITURA** Braccioli, schienali e cuscini di seduta in poliuretano espanso ecologico a quote differenziate, ricoperti con falda di dacron. Densità cuscini di seduta 35 Kg/mc

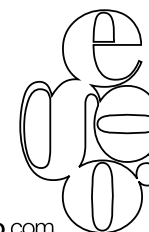
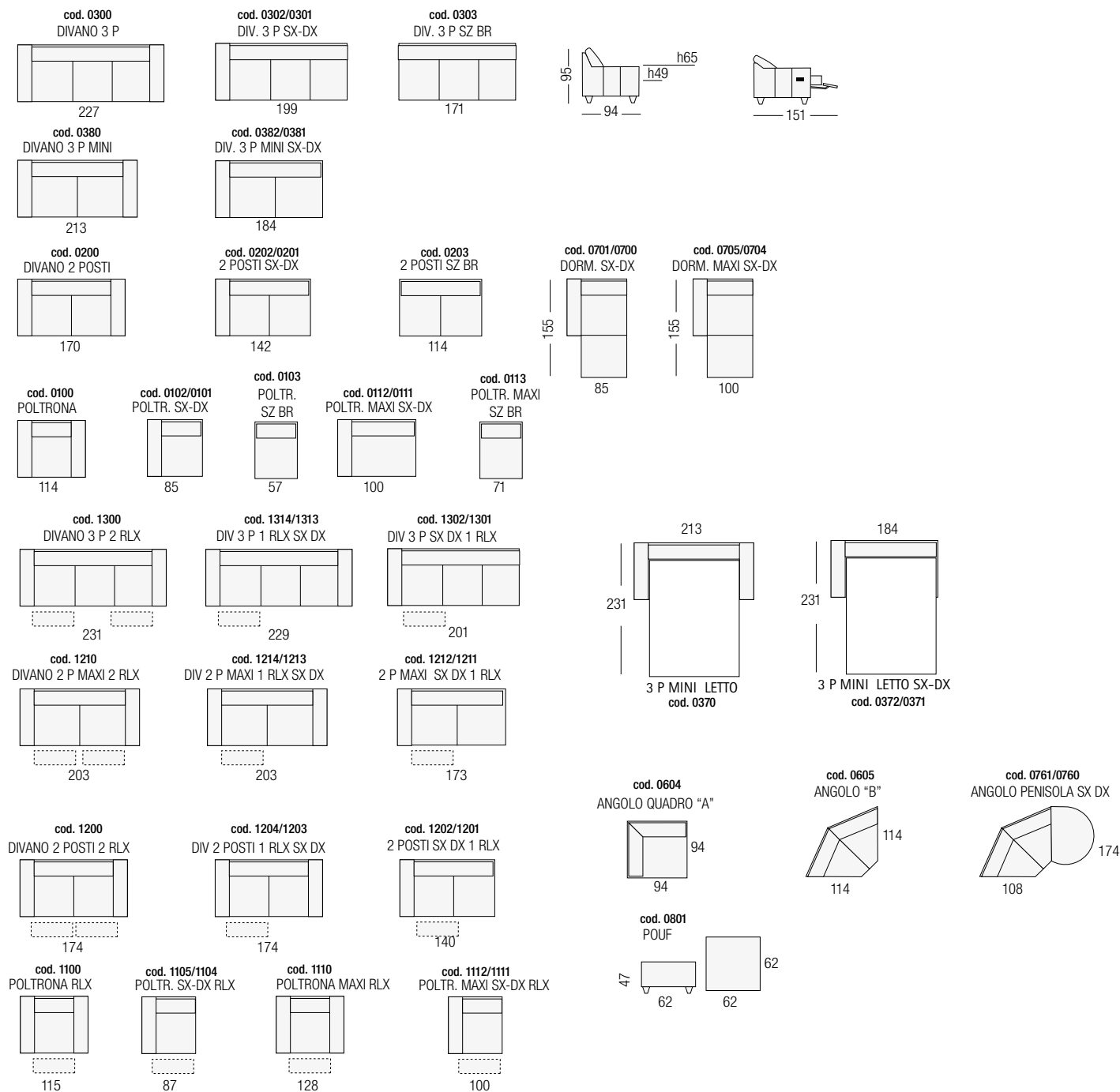
**PIEDI** In Legno massello di faggio evaporato tinto con vernici ad acqua ecologica, nei colori: Noce, Noce brunito, Wengè.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

Nella versione relax. il modello è realizzato con meccanismo combinato movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato dall'elemento fisso e viene agganciato con apposito sistema a baionetta.

**RETE** due pieghe elettrosaldata (140x197) , \*compresa aletta

**MATERASSO** in poliuretano espanso 120x175x12



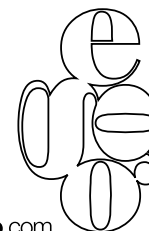
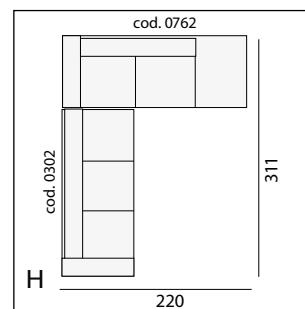
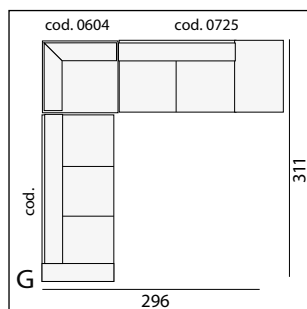
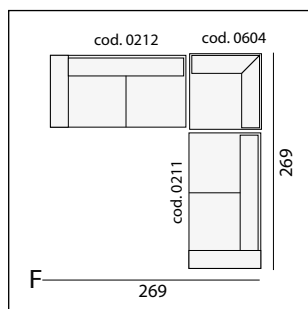
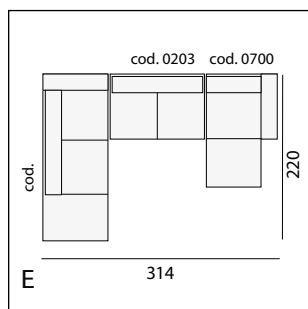
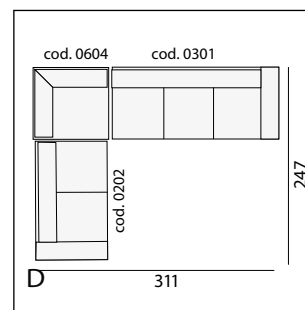
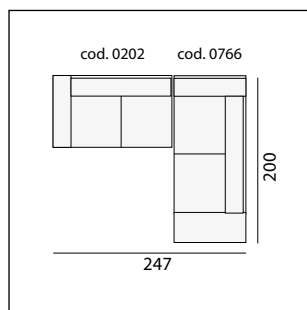
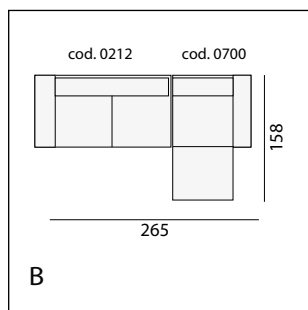
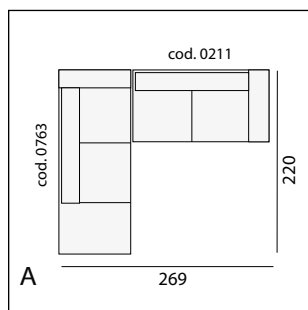
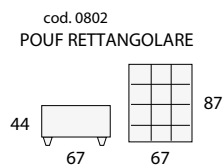
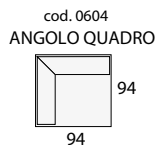
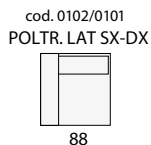
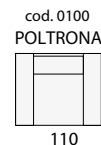
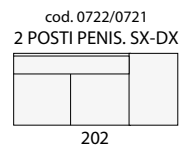
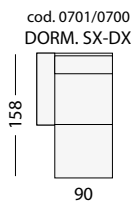
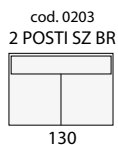
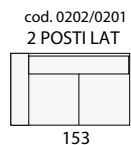
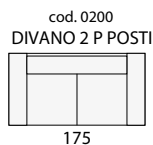
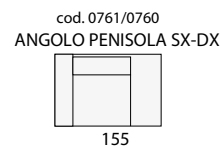
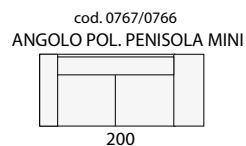
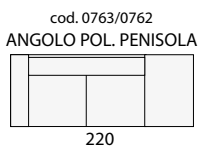
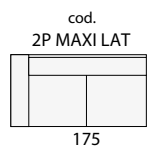
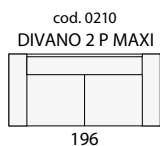
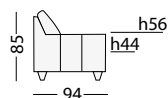
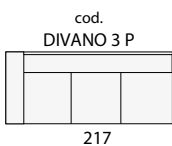
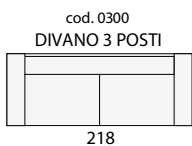
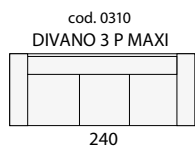
**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Realizzate in poliuretano espanso ecologico a densità differenziate. Cuscini di seduta con densità 35 kg/mc per lo strato inferiore e 30 kg/mc per lo strato superiore. Cuscini schienali con densità 23 kg/mc per la zona poggiatesta reni e 30 kg/mc per la zona schiena. Tampone bracciolo di densità 45 kg/mc. Cuscini di seduta e schienali sono ricoperti da una termofalda di dacron autoestinguente da 450 gr/mq.

**PIEDI** Il modello è corredato di una base tubolare d'acciaio cromato con piedi integrati h cm 10.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Il divano 3 posti maxi dx-sx e 3 posti dx-sx sono dotati di 3 cuscini schienale. Su richiesta il modello può essere dotato di poggiatesta.



**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli realizzati in poliuretano espanso. Cuscini di densità 30 kg/mc e braccioli di densità 23 kg/mc. Sia i cuscini che i braccioli sono ricoperti da una falda di dacron da 450 gr/mq. L'imbottitura degli schienali è realizzata in fiocchi di fibra poliestere siliconata, in involucro di tessuto non tessuto in fibra poliestere e polipropilene.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche all' acqua, nei colori noce brunito o wengè. H cm 4.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion 30kg/m3 covered with a dacron layer 450gr/m2

Armrest 23kg/m3 covered with a dacron layer 450gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet available with dark walnut or wengé finishing. Height: 4cm

**FRAME** Hard wood combined with plywood and particle board covered with dacron layer.

**BED BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATRESS** Spring or polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs en polyuréthane écologique habillé d'un couche de dacron 450 gr/m2.

Coussins d'assise: 30kg/m3. Accoudoirs: 23 kg/m3.

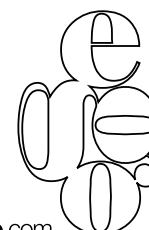
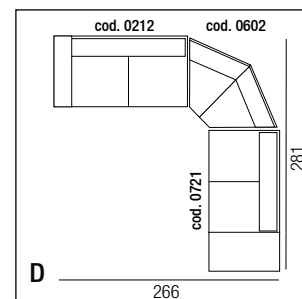
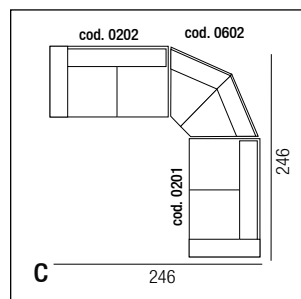
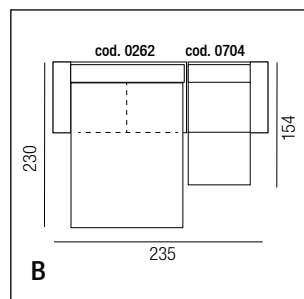
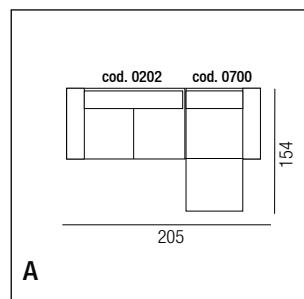
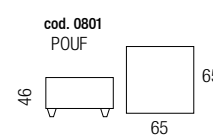
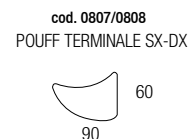
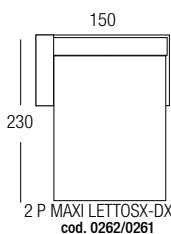
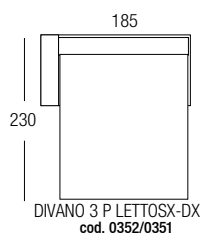
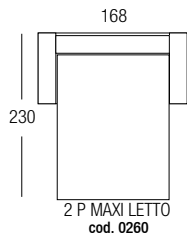
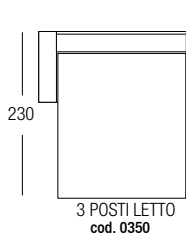
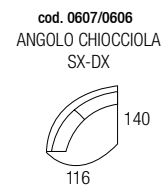
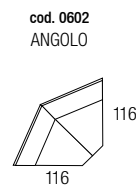
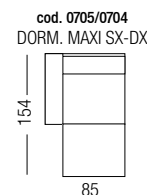
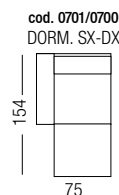
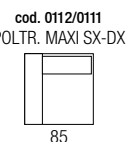
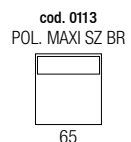
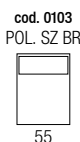
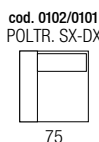
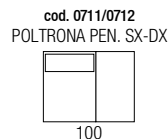
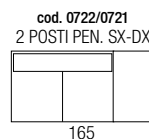
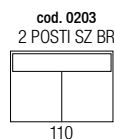
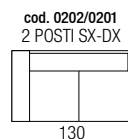
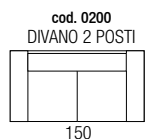
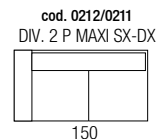
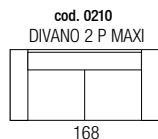
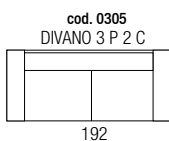
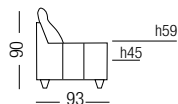
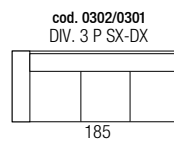
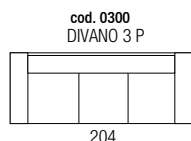
Dossiers: flocons de mousse.

**PIED** Hêtre massif. Finition disponible: noyer bruni ou wengé. Hauteur 4cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**SOMMIER** Electro-soudé à 2 plis (3 places cm 150x186, 2places maxi 120x186)

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2places maxi 100x180x12)





**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Cuscini di seduta, braccioli ed imbottiture di completamento sono realizzati in poliuretano espanso a densità differenziate e sono ricoperti da una termofalda di dacron autoestinguente. Cuscini di schienale e poggiatesta sono realizzati in fibra di poliestere siliconata in fiocchi.

Cuscini di seduta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 23 kg/mc. Termofalda da 350 gr/mq.

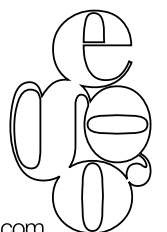
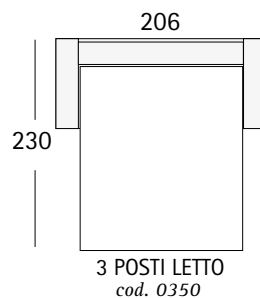
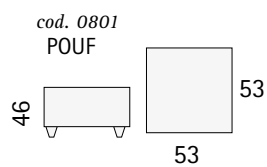
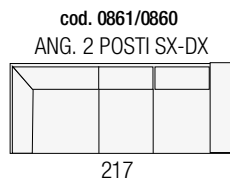
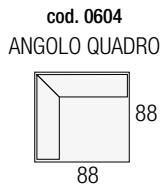
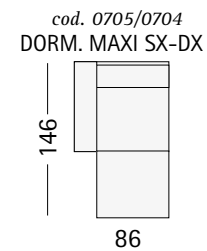
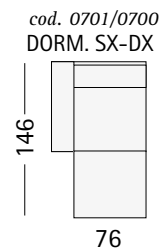
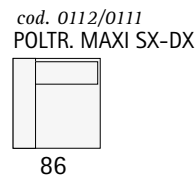
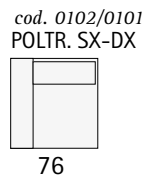
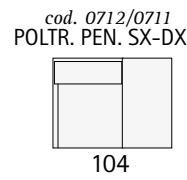
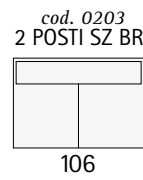
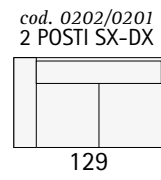
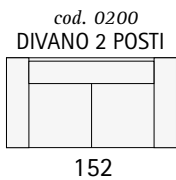
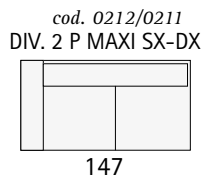
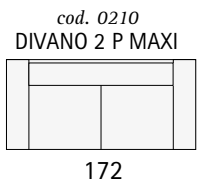
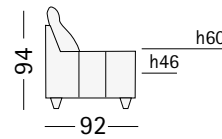
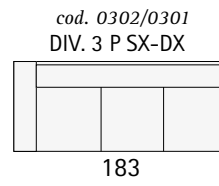
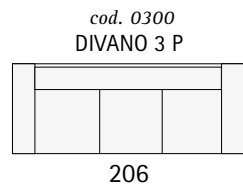
Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** in ABS colore legno wengè da cm.8

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12).



**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione, vedere relative schede tecniche.

**IMBOTTITURA** Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc ricoperto da una falda di dacron da 450 gr/mq. Schienali realizzati in poliuretano espanso di densità 18 kg/mc ricoperti da una falda di dacron da 450 gr/mq. Braccioli realizzati in poliuretano espanso di densità 21 kg/mc ricoperto da falde di dacron da 100 e da 200 gr/mq. Poggiatesta realizzato in poliuretano espanso a densità differenziata da 18 kg/mc e 30 kg/mc, ricoperto da una falda di dacron da 450 gr/mq. Imbottiture di completamento in poliuretano espanso di densità 21 kg/mc.

**PIEDI** In alluminio lucidato, h 14 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismi manuali con cricchetti a scatti, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion: 30kg/m3 density and backrest cushion 18kg/m3 density covered with a dacron layer 450gr/m2. Armrest cushion: 21kg/m3 density covered with a dacron layer 100gr/m2 and 200gr/m2. Headrest: double density ecologic polyurethane foam 30 kg/m3 and 18 kg/m3 covered with a dacron layer 450gr/m2.

**FEET** Polished aluminum. Height: 14 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Adjustable headrest.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise: polyuréthane densité 30 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Dossiers: polyuréthane densité 18 kg/m3 recouverts d'une couche de Dacron de 450 gr/m2. Accoudoirs: polyuréthane densité 21 kg/m3 recouverts d'une double couche de Dacron 100 et 200 gr/m2. Appuis-tête: polyuréthane à densité différenciée de 18 et 30 kg/m3, recouvert d'une couche de Dacron 450gr/m2.

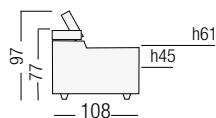
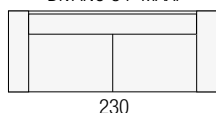
Rembourrage de complément en polyuréthane 21kg/m3.

**PIED** Aluminium brillant, h 14 cm.

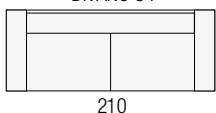
**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuis-tête, réclinables selon le confort désiré.

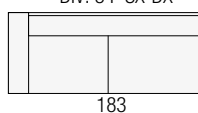
cod. 0310  
DIVANO 3 P MAXI



cod. 0300  
DIVANO 3 P



cod. 0302/0301  
DIV. 3 P SX-DX



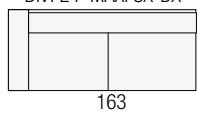
cod. 0773/0772  
ANGOLO POLTR. PENISOLA SX DX



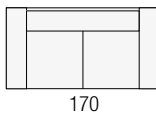
cod. 0210  
DIVANO 2 P MAXI



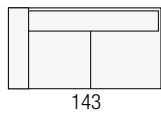
cod. 0212/0211  
DIV. 2 P MAXI SX-DX



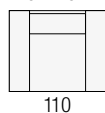
cod. 0200  
DIVANO 2 POSTI



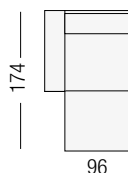
cod. 0202/0201  
DIV. 2 P SX-DX



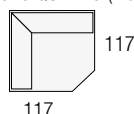
cod. 0100  
POLTRONA



cod. 0701/0700  
DORM. SX-DX



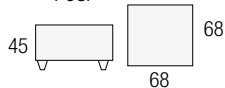
cod. 0608  
ANGOLO QUADRO (mecc.)



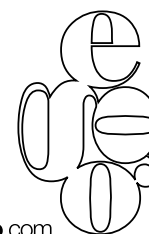
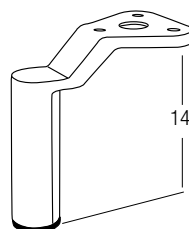
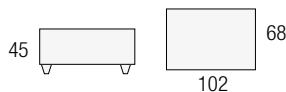
cod. 0103  
POLTRONA CENTRALE



cod. 0801  
POUF



cod. 0802  
POUF RETTANGOLARE



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** In poliuretano espanso ecologico a densità differenziate.

Cuscino di seduta versione fissa di densità 28 kg/mc, versione letto 30 kg/mc.

Cuscini schienali di densità 30 kg/mc. Braccioli di densità 40 kg/mc. Il cuscino di seduta è ricoperto da una termofalda di dacron autoestinguente da 350 gr/mq. La struttura ed i cuscini schienali sono rivestiti da una falda di tomana (ovatta resinata accoppiata con tessuto non tessuto).

**VERSIONE LETTO** Le versioni letto sono dotate di reti a 2 pieghe elettrosaldate, realizzate in acciaio ad alta resistenza, verniciate a forno con polveri epossidiche.

**Reti** divano 3 posti: 180 x 201; divano 2 posti maxi: 160 x 201;

2 posti: 140 x 201; poltrona: 90 X 201;

**Materassi in poliuretano espanso** 3 posti: 160 x 193 x 13; 2 posti maxi: 140 x 193 x 13; 2 posti: 120 x 193 x 13; poltrona: 70 X 193 X 13;

**RIVESTIMENTO** Pelle non sfoderabile, tessuto e microfibra sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**PIEDINI** piede in acciaio cromato.

**NOTE** Gli schienali sono dotati di meccanismi manuali con cricchetti a scatti, reclinabili a seconda del comfort desiderato.

**NOTE SU RIVESTIMENTO** La variante con cucitura in cordoncino è possibile solo su rivestimento in pelle cat.B e cat.C

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**PADDING** Seat cushion, backrest cushion and armrest: double density polyurethane foam covered with dacron layer 450gr/m2

Seat cushion 28 kg/m3 fix version – 30 kg/m3 sofabed version

Backrest cushion 30kg/m3

Armrest cushion 40kg/m3

Seat cushion covered with dacron layer 350gr/m2

Frame and backrest cushions covered a layer of cotton wood coupled with "non-woven" fabric

**SOFABED** Electro-welded orthopaedic bed base with elastic belts support in the seating area. Mechanism equipped with pillows storage space

**Bed Base** 3 seater: 180 x 201; 2 seater maxi: 160 x 201;

2 seater: 140 x 201; armchair: 90 X 20

**Mattress** 3 seater: 160 x 193 x 13; 2 seater maxi: 140 x 193 x 13;

2 seater: 120 x 193 x 13; armchair: 70 X 193 X 13;

**COVERING** Leather (not removable), fabric or microfiber, (removable).

**FEET** chrome-plated steel feet.

**NOTE** Adjustable headrest.

Thick thread stitching available only with leather cat.B and cat.C

**CARCASSE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**REMBOURRAGE** en polyuréthane écologique a densité différenciée. Assise version fixe densité 28 kg/mc (version avec lit 30 kg/mc) habillé d'un couche de dacron (densité 350 gr/m2). Dossier: densité 30 kg/mc. Accoudoir: 40 kg/mc. Coussin de dossier et accoudoir habillé par une couche de dacron accouplé avec tissu "non-woven"

**CANAPÉ-LIT** Convertible à mailles électrosoudées, Espace de rangement ses oreillers. Assises sur sangles élastiques croisées.

**Sommier** 3 places 180 x 201; 2 places maxi: 160 x 201;

2 places 140 x 201; fauteuil: 90 X 201;

**Couchage** 3 places: 160 x 193 x 13; 2 places maxi: 140 x 193 x 13;

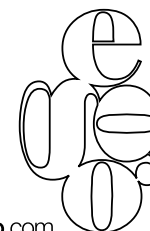
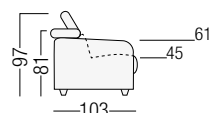
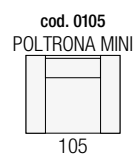
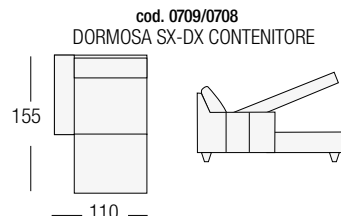
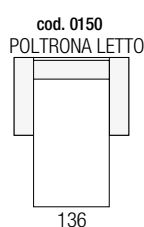
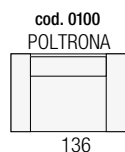
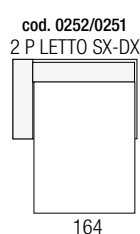
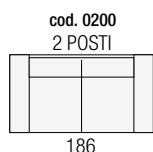
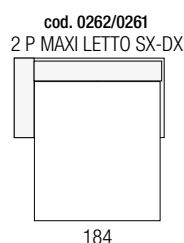
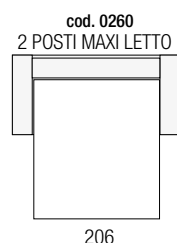
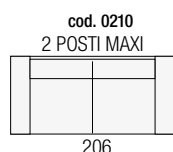
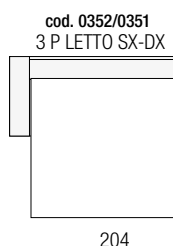
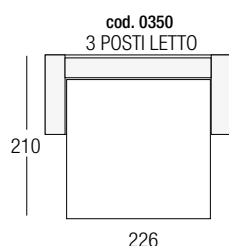
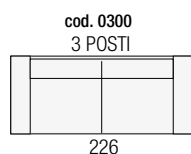
2 places: 120 x 193 x 13; fauteuil: 70 X 193 X 13;

**REVÊTEMENT:** Cuir (revêtement fixe). Microfibre ou tissu (revêtement déhoussable)

**PIED:** pied en acier chromé.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.

Couture avec fil épais disponible seulement sur les cuirs cat. B et C



**RIVESTIMENTO** Pelle o microfibra non sfoderabile

**IMBOTTITURA** Braccioli, schienali e cuscini di seduta in poliuretano espanso ecologico a quote differenziate, ricoperti con falda di dacron. Densità cuscini di seduta 35 Kg/mc

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ad acqua ecologica, nei colori: Noce, Noce brunito, Wengè. H cm 5

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

Nella versione relax. il modello è realizzato con meccanismo combinato movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato dall'elemento fisso e viene agganciato con apposito sistema a baionetta.

**RETE** due pieghe elettrosaldata (150x197\*), \*compresa aletta

**MATERASSO** in poliuretano espanso 130x175x12

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density.

Seat cushions: Density 35 Kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Made of solid beech wood stained with ecological water based paints available in the following colours: walnut, burnished walnut, wenge, H: 5 cm

**NOTE** The relax version is made with combined mechanism: footrest-backrest.

Available with manual or electric mechanism, with controls placed on the armrest side. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**BED BASE** Two folds electro welded (150 x 197\*), \*flap included

**MATTRESS** Polyurethane foam 130 x 157 x 12

**STRUCTURE** En bois, multiples et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité.

Coussins d'assise: Densité 35 kg/m3

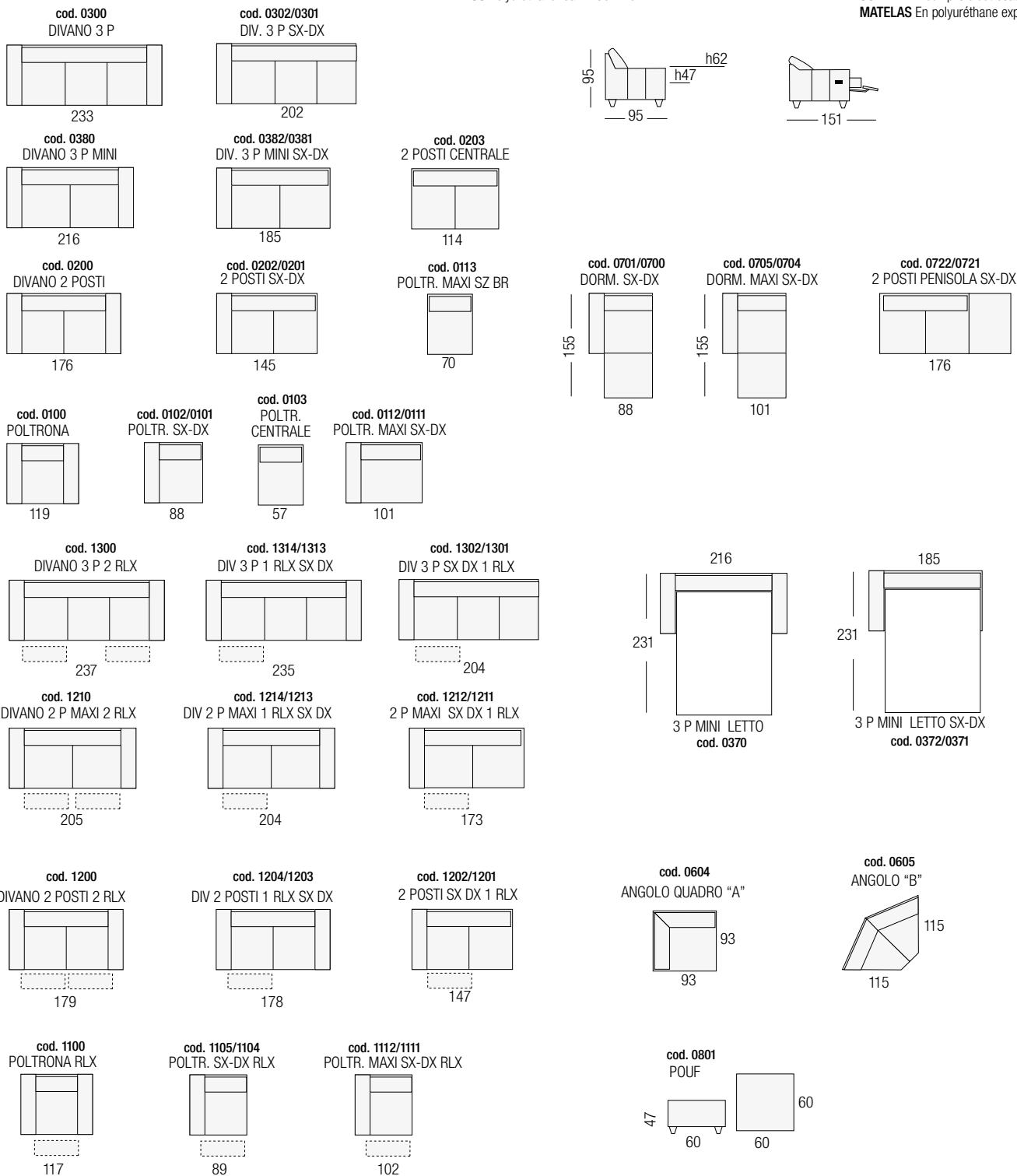
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En hêtre massif teinté avec vernis écologiques à base d'eau, disponible dans les couleurs noyer, noyer bruni et wengé. H 5 cm.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Disponible en version manuelle ou électrique avec commande située sur le coté de l'accoudoir. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baïonnette.

**SOMMIER** Deux plis électrosauté (150x197\*), \*compris rabat

**MATELAS** En polyuréthane expansé 130 x 157 x 12



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 35 kg/mc. Termofalda da 450 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 450 gr/mq. Schienali: densità 30 kg/mc. Termofalda da 450 gr/mq. Imbottiture di completamento: densità 30 kg/mc.

**PIEDI** Slitta in acciaio lucidato, H alla base del divano: cm 14

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest and backrest: polyurethane foam covered with a Dacron layer. Seat cushion 35kg/m3. Dacron layer: 450 gr/m2

Armrest and backrest: 30 kg/m3. Dacron layer: 450 gr/m2

**FEET** Polished stainless steel base. Height 14 cm

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

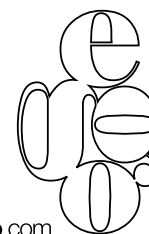
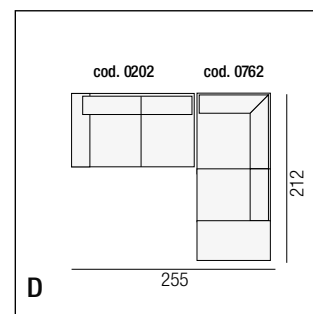
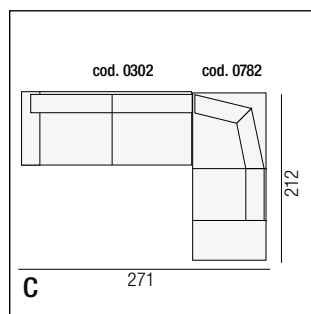
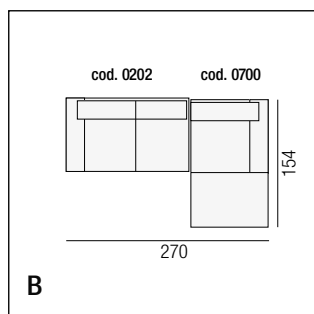
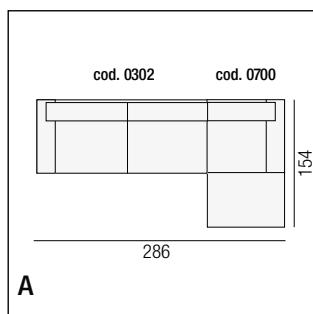
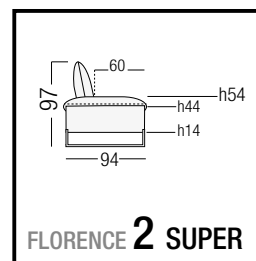
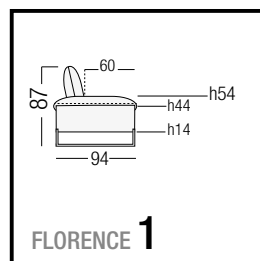
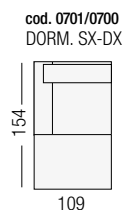
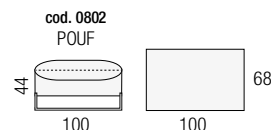
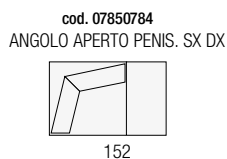
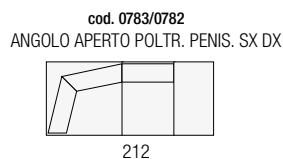
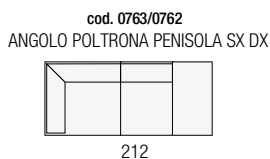
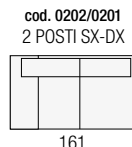
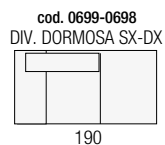
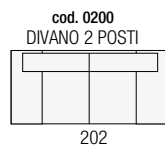
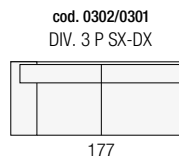
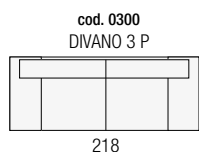
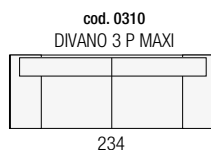
**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers réalisés en polyuréthane écologique à densité différenciée, recouvert avec une couche de dacron. Assise: 35 Kg/m3. Couche de dacron 450 gr/m2. Accoudoirs: 30 Kg/m3. Dacron 450 gr/m2. Dossiers: 30 Kg/m3. Dacron 450 gr/m2

Rembourrage de completamento: 30 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable.

**PIEDS** Base en acier brillant, hauteur 14 cm



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Braccioli e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 18 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio tubolare a sezione quadrata, cromati. H: cm 10

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di un pratico telecomando. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and headrest: polyurethane foam covered with a Dacron layer.

Seat cushion: 30 kg/m3. Dacron layer: 350 gr/m2

Armrest and kidney rest: 25kg/m3. Dacron layer: 350 gr/m2

Headrest: 23 kg/m3. Dacron layer 450 gr/m2

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**FEET** Tubular squared section chromium-plated steel. Height 10 cm

**NOTE** Model equipped with "double motor" electric recliner mechanism for an independent movement of the backrest and the foot rest. Both the extensions for headrest and footrest are chromium-plated. Fixed versions are always equipped with manually adjustable headrest.

**RETEVEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Assise: densité 30 Kg/m3. Couche de dacron 350 gr/m2.

Accoudoirs et cale-reins: densité 25 Kg/m3. Dacron 350 gr/m2

Appuie-tête: densité 23 Kg/m3. Dacron 350 gr/m2

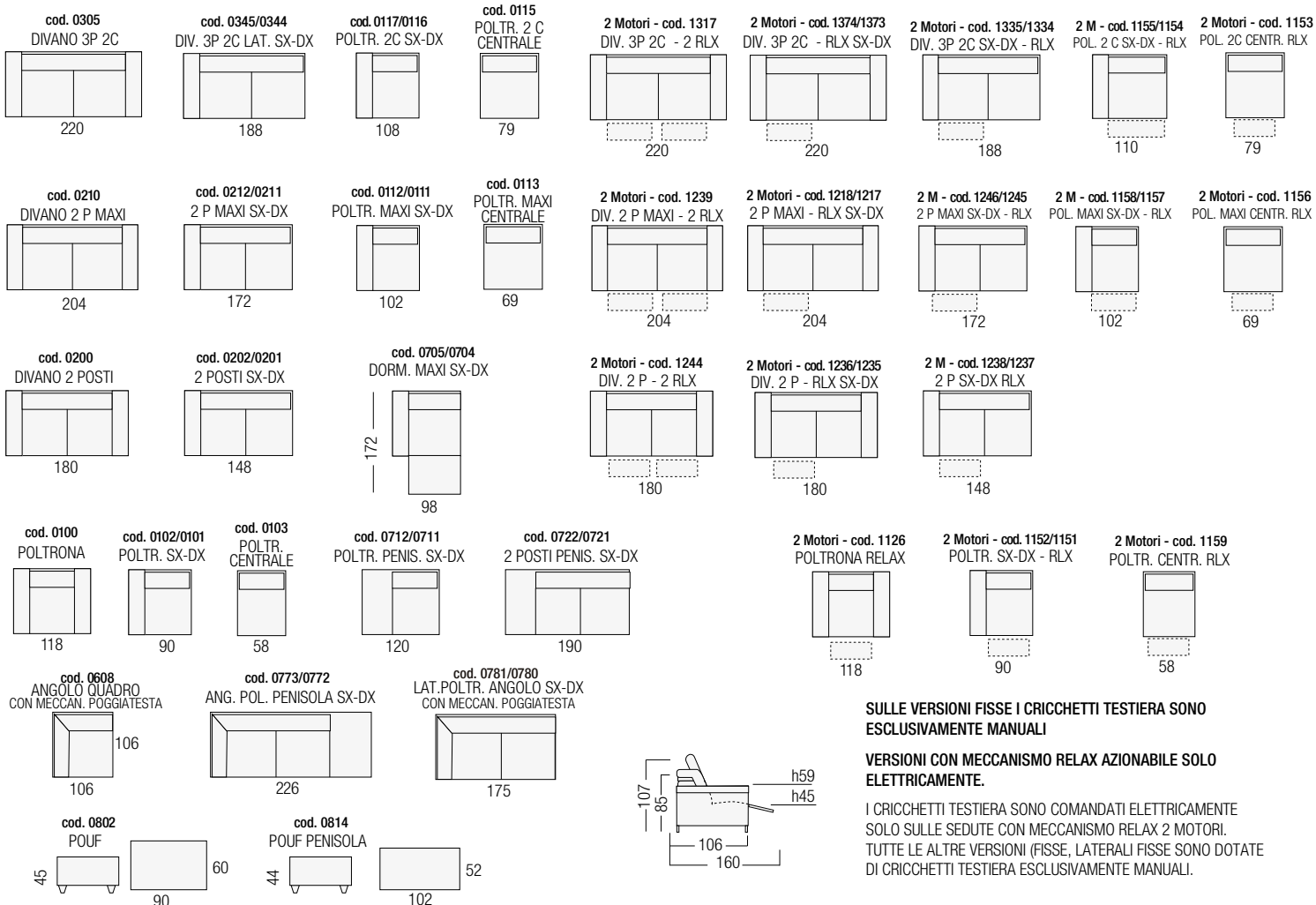
Rembourrage de complement: densité 18 Kg/m3

**PIEDS** Carrés en acier, chromé h 10 cm

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** La version est exclusivement relax électrique, actionnable avec commande électrique positionnée sur le coté externe de l'accoudoir, le relax central est quand à lui doté d'une télécommande. Les commandes peuvent agir indépendamment les uns des autres, variant seulement l'inclinaison de l'appuie-tête ou bien permettant d'étendre les jambes, offrant de nombreuses possibilités pour le confort. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionnette.

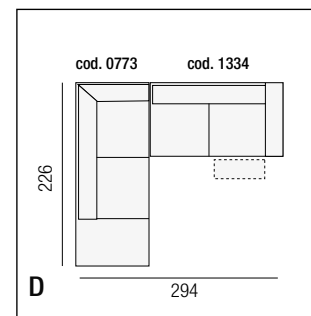
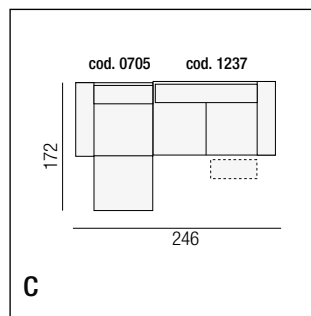
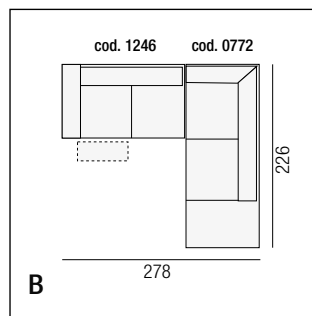
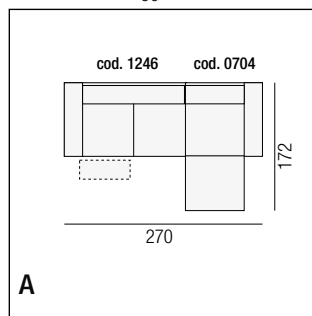
L'élément fixe sans relax est doté de mécanisme manuel au niveau des appuie-tête.



**SULLE VERSIONI FISSE I CRICCHETTI TESTIERA SONO ESCLUSIVAMENTE MANUALI**

**VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.**

I CRICCHETTI TESTIERA SONO COMANDATI ELETTRICAMENTE SOLO SULLE SEDUTE CON MECCANISMO RELAX 2 MOTORI. TUTTE LE ALTRE VERSIONI (FISSE, LATERALI FISSE SONO DOTATE DI CRICCHETTI TESTIERA ESCLUSIVAMENTE MANUALI.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 SS (30 kg/mc.) Strato inferiore: densità 30 SC (30 kg/mc.) Termofalda da 350 gr/mq.

Braccioli : densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta : densità 23 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno tinto wengé con profilo cromato, H: cm 4

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Nella variante relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile esclusivamente in versione con motore elettrico con comando posizionato sul lato esterno del divano. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: upper part: 30kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "hard comfort". Dacron layer: 350 gr/m<sup>2</sup>

Armrest: 30 kg/m<sup>3</sup>. Upper part: 30 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>. Kidney rest: 23 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>. Adjustable headrest: 30 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>

**FEET** Wengé feet with chromium-plated profile, h 4 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Model equipped with adjustable headrest.

**REVELEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Assise: Partie inferieure: 30 Kg/m<sup>3</sup> (rigide). Partie superieure 30 Kg/m<sup>3</sup> (souple). Couche de dacron 350 gr/m<sup>2</sup>. Accoudoirs: densité 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

Cale-reins: 23 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

Appuie-tête: 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Rembourrage de complement: 21 Kg/m<sup>3</sup>

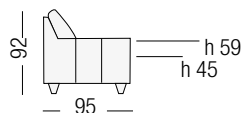
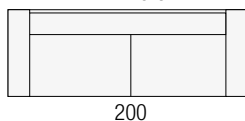
**PIEDS** En bois wengé avec profil chromé, h 4 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mecanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.

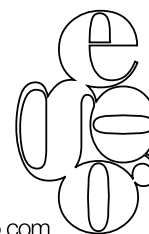
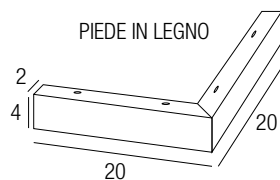
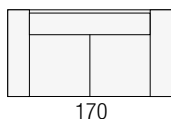
cod. 0300

DIVANO 3 P



cod. 0200

DIVANO 2 POSTI



**RIVESTIMENTO** Pelle, microfibra oppure con rivestimento misto in pelle e microfibra. Non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 23 kg/mc. Termofalda da 350 gr/mq.

Schienali: densità 23 kg/mc. Zona poggiatesta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno massello di faggio evaporato, tinti con vernici ad acqua ecologiche. Colori noce, noce brunito, wengè. H cm 4

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise: Densité 30 kg/m3 portante. Dacron 350 gr/m2.

Accoudoirs: 23 kg/m3. Dacron 350 gr/m2.

Dossiers: 23 kg/m3. Cales-reins : 30 kg/m3. Dacron 350/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

**PIEDS** En bois teinté coloris noyer, noyer foncé, wengué. H 4 cm.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: density 30 kg/m3. Dacron layer 350 gr/m2.

Armrest: 23 kg/m3. Dacron layer 350 gr/m2.

Backs: 23 kg/m3. Dacron layer 350 gr/m2.

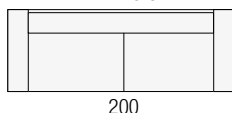
Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In wood. Colors available: walnut, dark walnut, wengué. H 4 cm.

cod. 0300

DIVANO 3 P



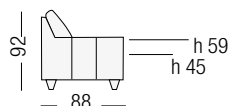
200

cod. 0302/0301

DIV. 3 P SX-DX

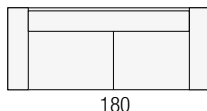


173



cod. 0210

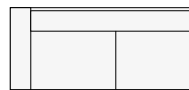
DIVANO 2 P MAXI



180

cod. 0212/0211

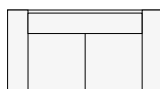
DIV. 2 P MAXI SX-DX



153

cod. 0200

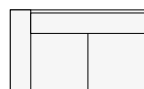
DIVANO 2 POSTI



166

cod. 0202/0201

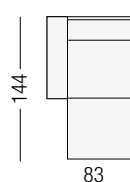
2 POSTI SX-DX



139

cod. 0701/0700

DORMOSA LAT. SX-DX



83

cod. 0102/0101

POLTR. LAT. SX-DX



83

cod. 0712/0711

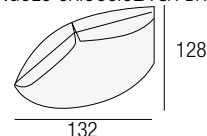
POLTR. PEN. SX-DX



96

cod. 0607/0606

ANGOLO CHIOCCIOLA SX-DX

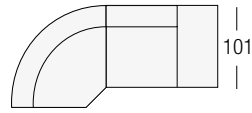


132

128

cod. 0763/0762

ANG. POL. PENISOLA SX-DX



197

101

cod. 0602

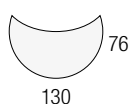
ANGOLO



101

cod. 0808/0807

POUFF SAGOMATO SX-DX

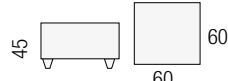


130

76

cod. 0801

POUFF



45

60





**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 SC e 30 NC kg/mc. Termofalda da 350 gr/mq. Braccioli: densità 30 SC kg/mc. Termofalda da 350 gr/mq.

Schienali: densità 30 SS e 30 SC kg/mc. Termofalda da 450 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**PIEDI** Struttura in acciaio lucidato, H alla base del divano: cm 13

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, and backrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: upper part: 30kg/m3 "soft comfort". Bottom part: 30 kg/m3 "normal comfort". Dacron layer: 350 gr/m2

Armrest: 30kg/m3 "soft comfort". Dacron layer: 350 gr/m2

Back rest: 30 kg/m3 "super soft" combined with 30kg/m3 "soft comfort". Dacron layer 450 gr/m2

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**FEET** Polished stainless steel. Height 13 cm

**NOTE** Model equipped with "leather-pull" adjustable headrest fully covered with leather also on the back part, 15 different positions available.

**REVETEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers sont réalisés en polyuréthane écologique à double densité

Coussins d'assise: 30 SC et 30 NC Kg/m3. Dacron 350 gr/m2

Accoudoirs: 30 SC Kg/m3. Dacron 350 gr/m2

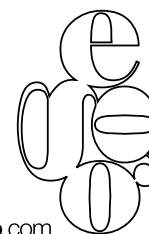
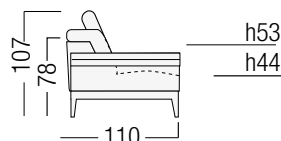
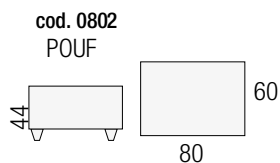
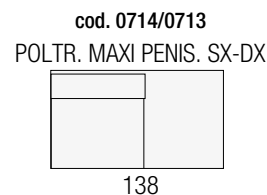
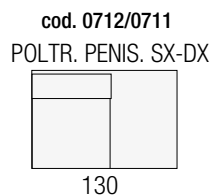
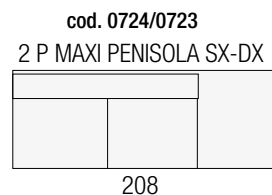
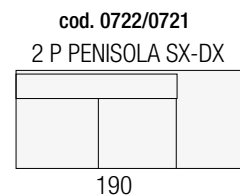
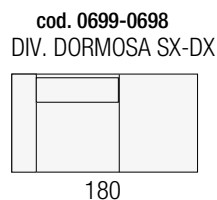
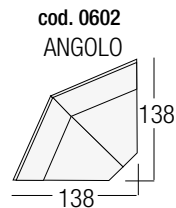
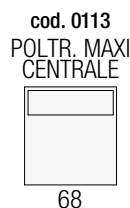
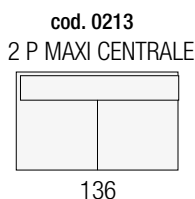
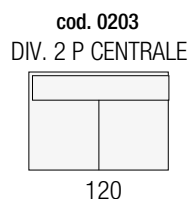
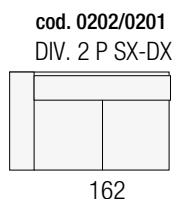
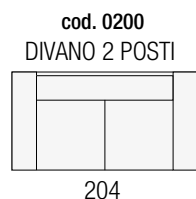
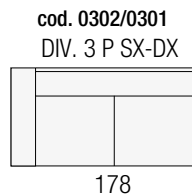
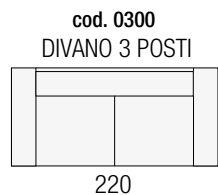
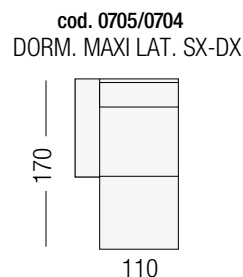
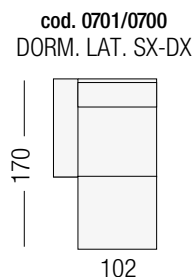
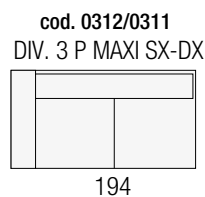
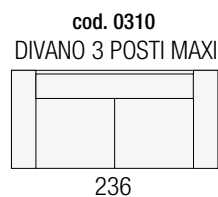
Dossiers: 30 SS et 30 SC Kg/m3. Dacron 450 gr/m2

Rembourrage de complement: 21 Kg/m3

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**PIED** Structure en acier brillant, base du canapé H: 13 cm.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta e braccioli sono realizzati in poliuretano espanso e sono ricoperti da una termofalda di dacron in fibra di poliestere autoestinguente. Cuscini di seduta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 23 kg/mc. Termofalda da 350 gr/mq.

Schienali e poggiatesta: realizzati in fibra di poliestere siliconata in fiocchi, racchiusi in una fodera di TNT (tessuto non tessuto) in fibra di polipropilene.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in legno massello di faggio evaporato tinto con vernici ecologiche all'acqua. Colore wengé, noce o noce brunito. H = cm. 4

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**PADDING** Seat cushion and armrest: polyurethane foam covered with a Dacron layer.

Seat cushion: 30kg/m3. Dacron layer: 350gr/m2

Armrest cushion: 23kg/m3. Dacron layer: 350gr/m2

Backrest cushion and kidney rest: siliconed polyester fibre.

**COVERING** Leather, microfiber or fabric. Not removable

**Feet** Beech feet. Available finishing: walnut, dark walnut and wengé. Height:4cm

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée.

Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron 350gr/m2.

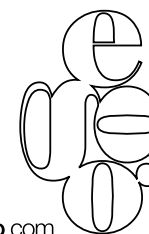
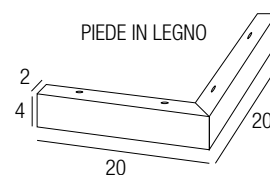
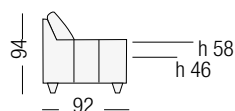
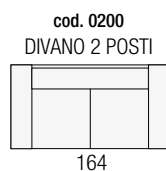
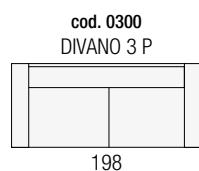
Accoudoirs: 23kg/m3 recouverts d'une couche de Dacron 350gr/m2

Dossiers et cale-reins: flocons de mousse.

Rembourrage de complement: densité 21 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable.

**PIEDS** En bois de 4cm teinté noyer, noyer bruni ou wengé.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 kg/mc (soffice). Strato inferiore: densità 30 kg/mc (portante). Termofalda da 350 gr/mq.  
Braccioli: densità 25 kg/mc. Termofalda da 350 gr/mq.  
Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.  
Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.  
Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In alluminio lucidato, H alla base del divano: cm 12

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure 30 kg/m3 (souple), partie inférieure 30 kg/m3 portante. Dacron 350 gr/m2.  
Accoudoirs et cales-reins : 25 kg/m3. Dacron 350 gr/m2.  
Dossiers et appuie-tête : 23 kg/m3. Dacron 350 gr/m2.  
Rembourrage de complément : densité 21 kg/m3.

**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal brillant, H 12cm.

**NOTES** Les appuie-têtes sont équipés d'une mécanique manuelle à crémaillère.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: upper part: 30 kg/m3 "soft comfort".

Bottom part: 30 kg/m3 "normal comfort". Dacron layer 350 gr/m2.

Armrest and lumbar support: 25 kg/m3. Dacron layer 350 gr/m2.

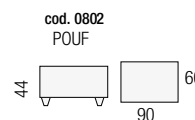
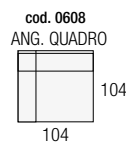
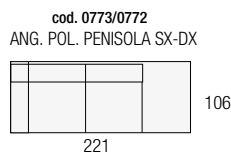
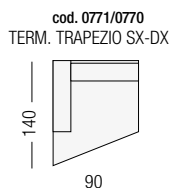
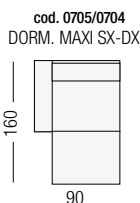
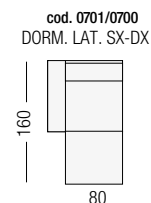
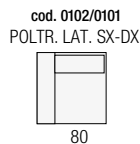
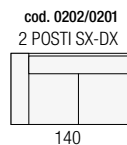
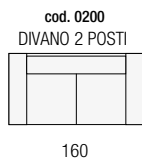
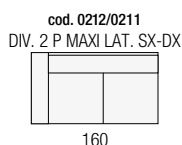
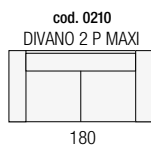
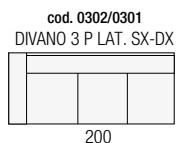
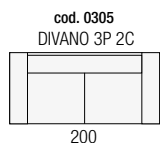
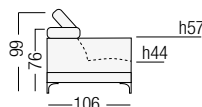
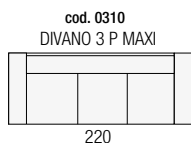
Backs and headrests: 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

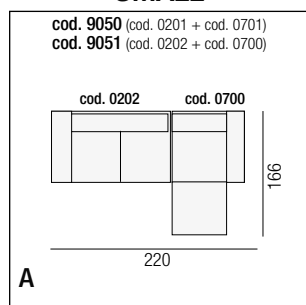
**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Shiny metal H 12cm.

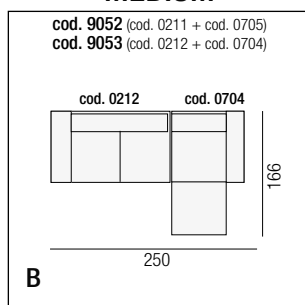
**NOTE** Headrests are equipped with manual adjustable mechanism.



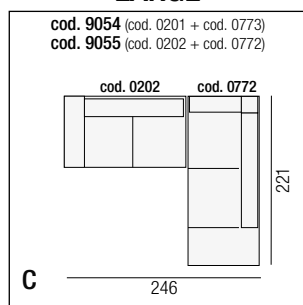
## SMALL



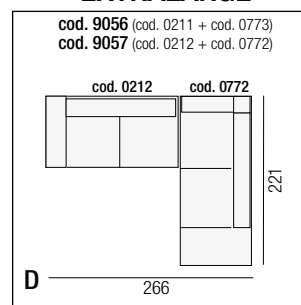
## MEDIUM



## LARGE



## EXTRALARGE



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: parte inferiore densità 35 kg/mc. Parte superiore densità 30 kg/mc. Termofalda da 450 gr/mq.

Braccioli: tampone superiore densità 45 kg/mc. Imbottiture di completamento bracciolo densità 21 kg/mc. Termofalda da 100 gr/mq. e da 200 gr/mq.

Schienali: parte superiore densità 18 kg/mc. Parte inferiore densità 21 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio lucidato, H: cm 15

**STRUCTURE** En bois, multiplies et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise: Partie supérieure 30 kg/m3, partie inférieure 35 kg/m3 portante. Dacron 450 gr/m2.

Accoudoirs: Partie supérieure 45 kg/m3. Autres parties 21 kg/m3. Dacron 100 et 200 gr/m2.

Dossiers: Partie supérieure 18 kg/m3, partie inférieure 21 kg/m3. Dacron 450 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**RELEVEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal brillant, H 15cm.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: Upper part 30 kg/m3, bottom part 35 kg/m3. Dacron layer 450 gr/m2.

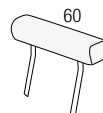
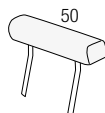
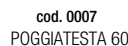
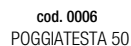
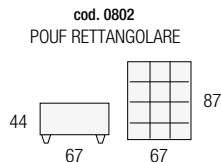
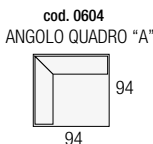
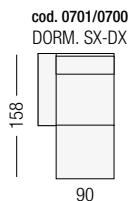
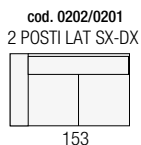
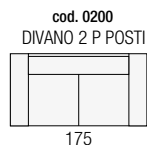
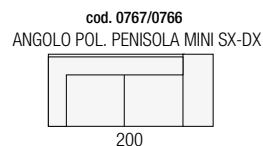
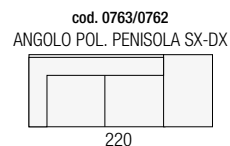
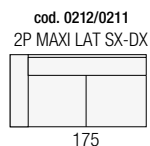
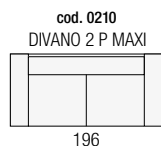
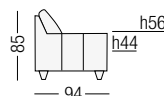
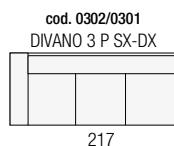
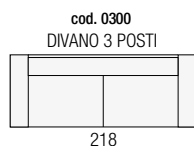
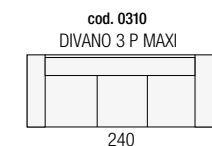
Armrests: Upper part 45 kg/m3. Remaining parts 21 kg/m3. Dacron layer 450 gr/m2.

Backrests: Upper part 18 kg/m3, bottom part 21 kg/m3. Dacron layer 450 gr/m2.

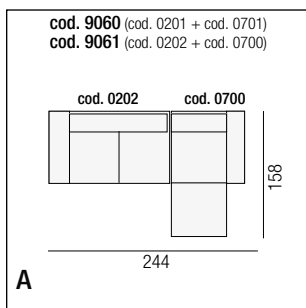
Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

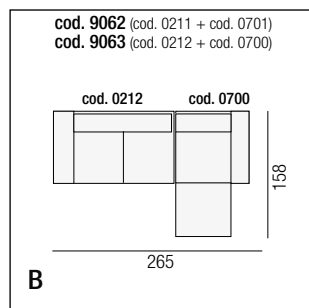
**FEET** Shiny metal H 15cm.



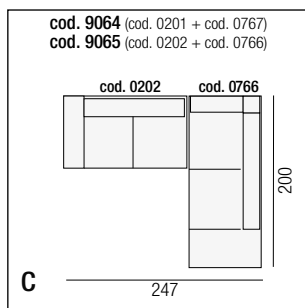
## SMALL



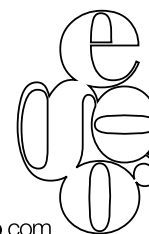
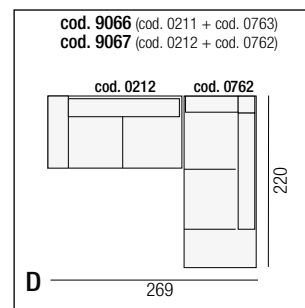
## MEDIUM



## LARGE



## EXTRALARGE



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 35 kg/mc. Termofalda da 450 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 450 gr/mq. Schienali: densità 30 kg/mc. Termofalda da 450 gr/mq. Imbottiture di completamento: densità 30 kg/mc.

**PIEDI** Slitta in acciaio lucidato, H alla base del divano: cm 14

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest and backrest: polyurethane foam covered with a Dacron layer. Seat cushion 35kg/m3. Dacron layer: 450 gr/m2  
Armrest and backrest: 30 kg/m3. Dacron layer: 450 gr/m2

**FEET** Polished stainless steel base. Height 14 cm

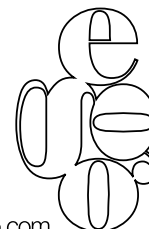
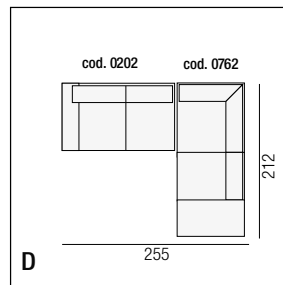
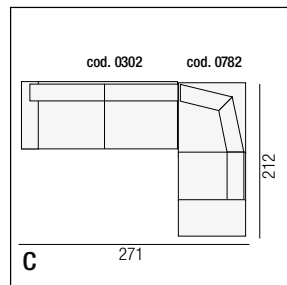
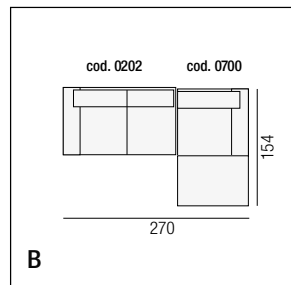
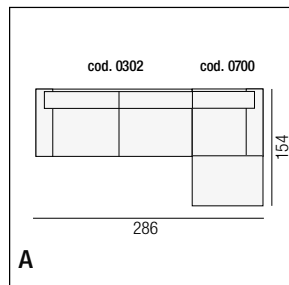
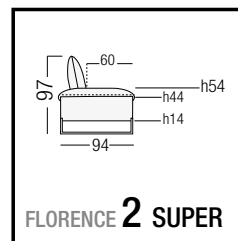
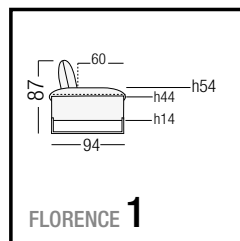
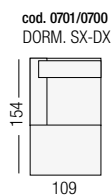
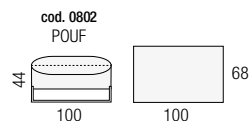
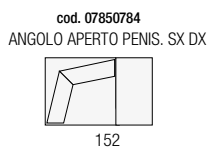
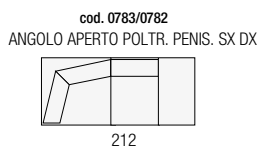
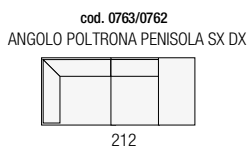
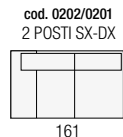
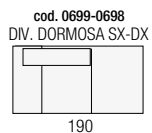
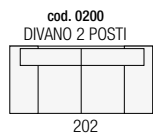
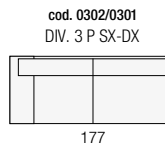
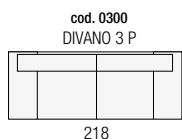
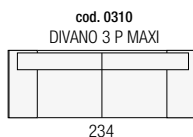
**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers réalisés en polyuréthane écologique à densité différenciée, recouvert avec une couche de dacron. Assise: 35 Kg/m3. Couche de dacron 450 gr/m2. Accoudoirs: 30 Kg/m3. Dacron 450 gr/m2. Dossiers: 30 Kg/m3. Dacron 450 gr/m2  
Rembourrage de complement: 30 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable.

**PIEDS** Base en acier brillant , hauteur 14 cm



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli, poggiareni e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 SS (30 kg/mc.) Strato inferiore: densità 30 SC (30 kg/mc.) Termofalda da 350 gr/mq. Braccioli : densità 30 kg/mc. Termofalda da 350 gr/mq. Poggiareni : densità 23 kg/mc. Termofalda da 350 gr/mq. Spalliere poggiatesta: densità 30 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno tinto wengè con profilo cromato, H: cm 4

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Nella variante relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile esclusivamente in versione con motore elettrico con comando posizionato sul lato esterno del divano. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**NOTE SU RIVESTIMENTO** La variante con cucitura in cordoncino è possibile solo su rivestimento in pelle cat.B e cat.C

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: upper part: 30kg/m3 "soft comfort". Bottom part: 30 kg/m3 "hard comfort". Dacron layer: 350 gr/m2

Armrest: 30 kg/m3. Upper part: 30 kg/m3. Dacron layer: 350 gr/m2. Kidney rest: 23 kg/m3. Dacron layer 350 gr/m2. Adjustable headrest: 30 kg/m3. Dacron layer: 350 gr/m2

**FEET** Wengé feet with chromium-plated profile, h 4 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Model equipped with adjustable headrest.

Thick thread stitching available only with leather cat.B and cat.C

**REVEITEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appui-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Assise: Partie inferieure: 30 Kg/m3 (rigide). Partie superieure 30 Kg/m3 (souple). Couche de dacron 350 gr/m2. Accoudoirs: densité 30 Kg/m3. Dacron 350 gr/m2. Cale-reins: 23 Kg/m3. Dacron 350 gr/m2.

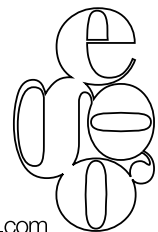
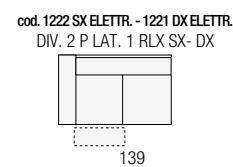
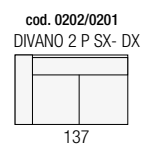
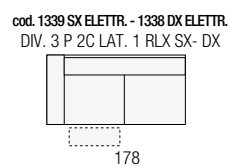
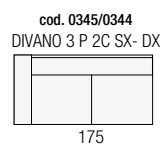
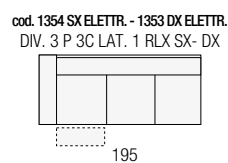
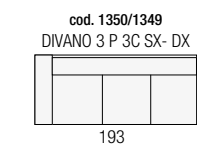
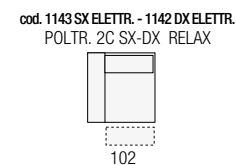
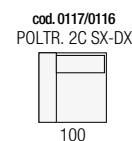
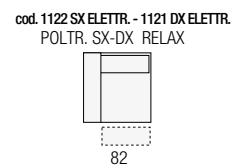
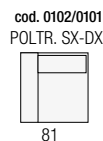
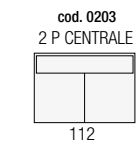
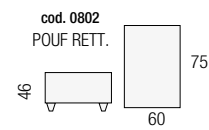
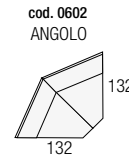
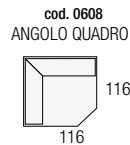
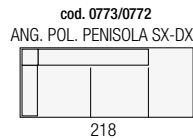
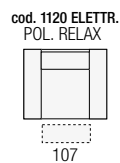
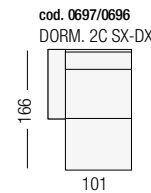
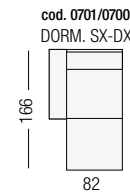
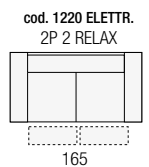
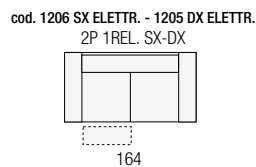
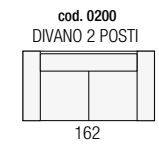
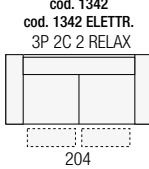
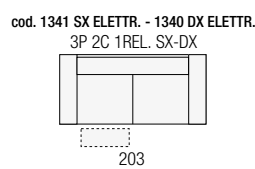
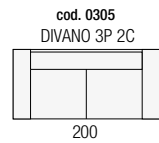
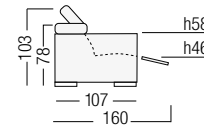
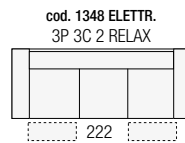
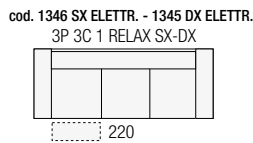
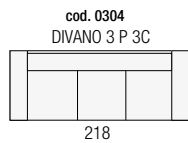
Appui-tête: 30 Kg/m3. Dacron 350 gr/m2. Rembourrage de complement: 21 Kg/m3

**PIEDS** En bois wengé avec profil chromé, h 4 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mecanisme manuel au niveau des appui-tête, réclinables selon le confort désiré.

Couture avec fil epais disponible seulement sur les cuirs cat. B et C



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli, poggiatesta e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 SS (30 kg/mc.) Strato inferiore: densità 30 SC (30 kg/mc.) Termofalda da 350 gr/mq. Braccioli : densità 30 kg/mc. Termofalda da 350 gr/mq. Poggiatesta : densità 23 kg/mc. Termofalda da 350 gr/mq. Spalliere poggiatesta: densità 30 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno tinto wengè, H : cm 4

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer. Seat cushion: upper part: 30kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "hard comfort". Dacron layer: 350 gr/m<sup>2</sup> Armrest: 30 kg/m<sup>3</sup>. Upper part: 30 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>. Kidney rest: 23 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>. Adjustable headrest: 30 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>

**FEET** Wengé feet with chromium-plated profile, h 4 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Model equipped with adjustable headrest.

**REVEITEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

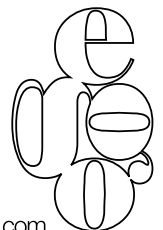
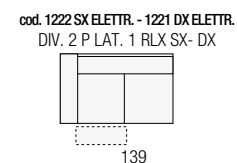
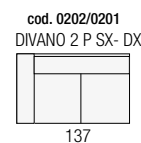
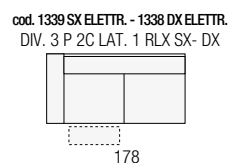
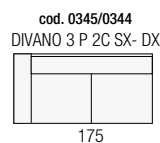
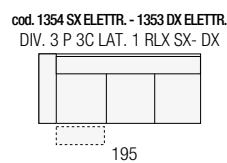
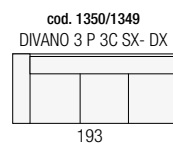
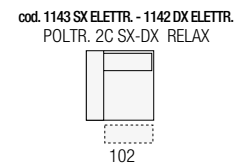
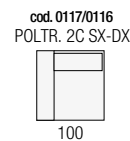
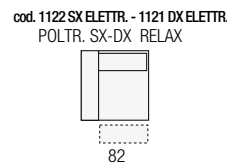
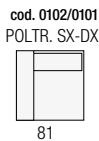
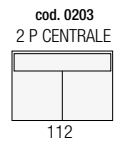
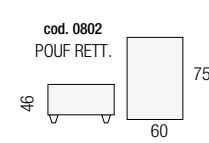
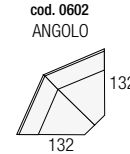
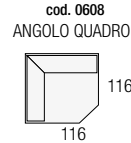
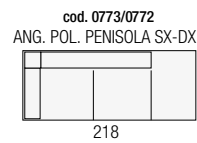
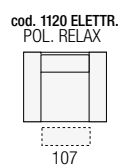
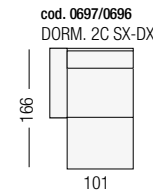
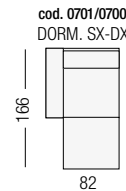
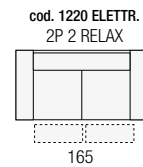
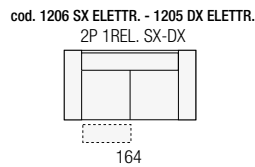
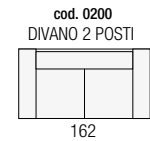
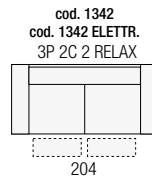
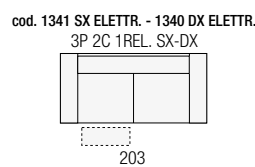
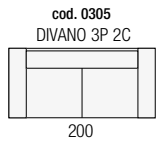
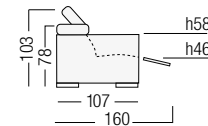
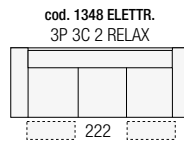
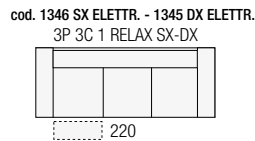
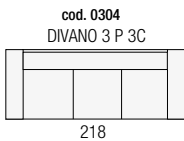
Assise: Partie inferieure: 30 Kg/m<sup>3</sup> (rigide). Partie superieure 30 Kg/m<sup>3</sup> (souple). Couche de dacron 350 gr/m<sup>2</sup>. Accoudoirs: densité 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Cale-reins: 23 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

Appuie-tête: 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Rembourrage de complement: 21 Kg/m<sup>3</sup>

**PIEDS** En bois wengé avec profil chromé, h 4 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mecanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate ricoperte da un materassino realizzato in piuma d'oca.

Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc.

poggiatesta: densità 30 kg/mc.

Spalliere poggiatesta: densità 30 kg/mc.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura "a ponte" in acciaio inox lucidato, H alla base del divano: cm 11.

**NOTE** I cuscini di seduta ed i poggiatesta sono removibili e si fissano sul divano tramite cerniere. Negli schienali è applicato un meccanismo manuale che permette di alzare le testiere per ottenere un maggiore comfort.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**PADDING** Seat cushion, kidney rest and headrest: double density polyurethane foam covered with down feather.

Seat cushion: bottom part 35kg/m3, upper part 30kg/m3

Headrest and kidney rest: 30kg/m3

**COVERING** Leather, microfiber or fabric. Not removable

**FEET** Stainless steel "bridge-shaped" structure. Height: 11 cm.

**NOTE** Removable seat cushion and kidney rest equipped with a zip-fastener.

**REVETEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert d'un matelas en plumes d'oie.

Coussins d'assise: Partie supérieure 30 Kg/m3. Partie inférieure: 35 Kg/m3.

Cale-reins: 30 Kg/m3.

Appuie-tête: 30 Kg/m3.

Rembourrage de complement: 21 Kg/m3

**PIED** Structure "pont" en acier inox brillant, base du canapé H: 11 cm.

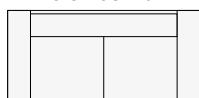
**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les coussins d'assise et cale-reins sont amovibles et sont fixés sur le canapé par des fermetures éclair.

Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.

cod. 0430

DIVANO 3 POSTI GRANDE



246

cod. 0300

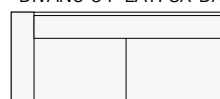
DIVANO 3 POSTI



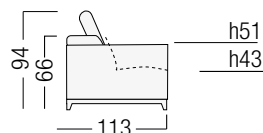
230

cod. 0302/0301

DIVANO 3 P LAT. SX-DX



196



cod. 0200

DIVANO 2 POSTI



200

cod. 0202/0201

2 POSTI SX-DX



166

cod. 0229

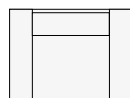
DIVANO 2 POSTI MINI



180

cod. 0100

POLTRONA



127

cod. 0113  
POLTR. MAXI  
CENTRALE



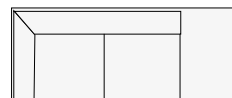
81

cod. 0103  
POLTR.  
CENTRALE



66

cod. 0773/0772  
ANG. POL. PENISOLA SX-DX



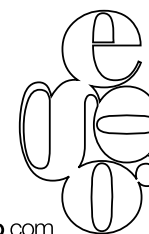
235

cod. 0701/0700  
DORM. SX-DX

cod. 0705/0704  
DORM. MAXI SX-DX

cod. 0602  
ANGOLO

cod. 0802





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiaresi e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc, rivestiti con falda di dacron in fibra di poliestere da 100 gr/mq.

Braccioli e poggiaresi: densità 30 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq.

Spalliere poggiatesta: densità 23 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello tinto wengé con profilo cromato. H = cm 4

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di un pratico telecomando. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: upper part: 30kg/m<sup>3</sup> "soft comfort". Bottom part: 35 kg/m<sup>3</sup> "normal comfort". Dacron layer: 100 gr/m<sup>2</sup>

Armrest and kidney rest: 30kg/m<sup>3</sup>. Dacron layer: 450 gr/m<sup>2</sup>

Headrest: 23 kg/m<sup>3</sup>. Dacron layer 450 gr/m<sup>2</sup>

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**FEET** Wenge' wood with chromium-plated profile. Height 4 cm

**NOTE** Model equipped with "double motor" electric recliner mechanism for an independent movement of the backrest and the foot rest. Fixed versions are always equipped with manually adjustable headrest.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: Partie supérieure 30 Kg/m<sup>3</sup>. Partie inférieure: 35 Kg/m<sup>3</sup>. Recouvert d'une couche de Dacron 100gr/m<sup>2</sup>

Accoudoirs et cale-reins: densité 30 Kg/m<sup>3</sup>. Dacron 450 gr/m<sup>2</sup>

Appuie-tête: densité 23 Kg/m<sup>3</sup>. Dacron 450 gr/m<sup>2</sup>

Rembourrage de complément: densité 21 Kg/m<sup>3</sup>

**RETEVEMENT** Cuir ou microfibre non déhoussable.

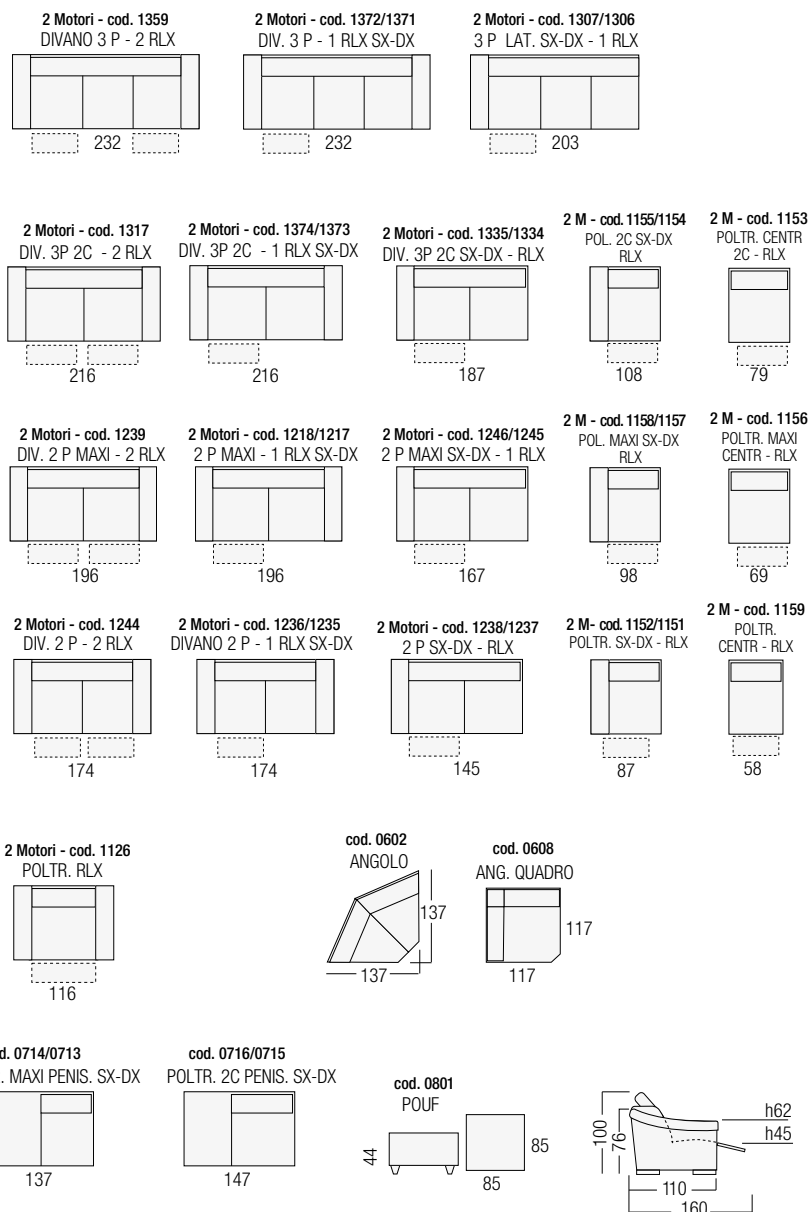
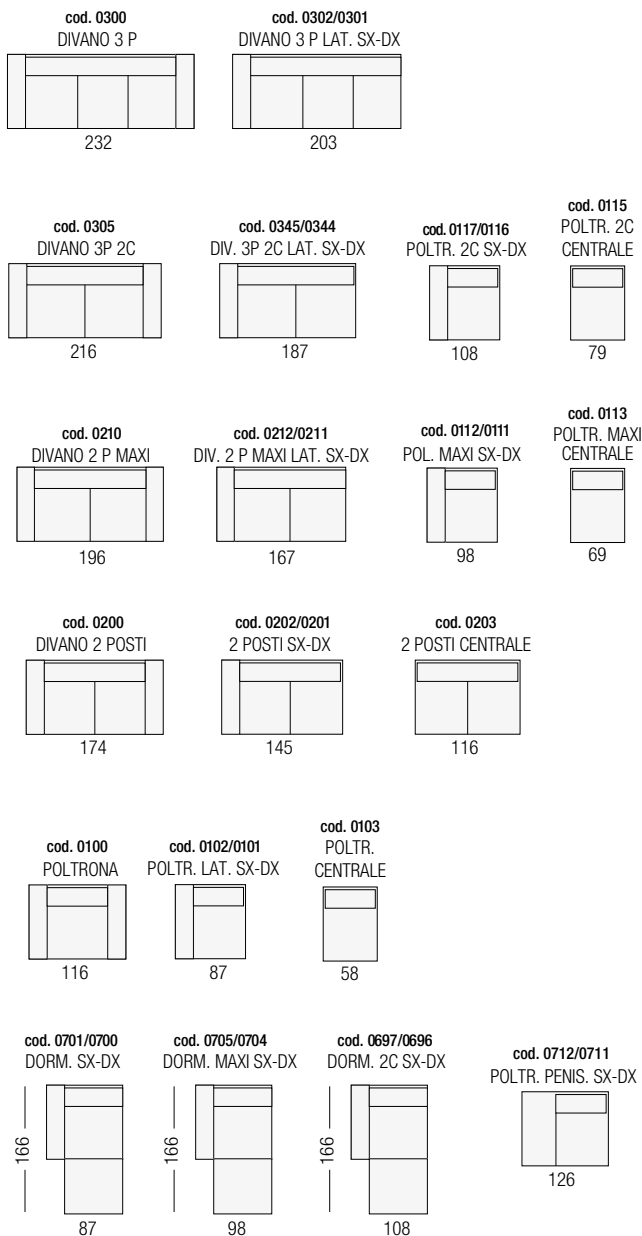
**PIEDS** En bois massif teinté wengé avec profil chromé, h 4 cm

**NOTE** La version est exclusivement relax électrique, actionnable avec commande électrique positionnée sur le coté externe de l'accoudoir, le relax central est quand à lui doté d'une télécommande. Les commandes peuvent agir indépendamment les uns des autres, variant seulement l'inclinaison de l'appuie-tête ou bien permettant d'étendre les jambes, offrant de nombreuses possibilités pour le confort.

L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baïonnette.

L'élément fixe sans relax est doté de mécanisme manuel au niveau des appuie-tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



DESIGN Arch. Giulio Manzoni

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro. Le strutture del bracciolo e delle basi delle sedute girevoli sono realizzate in acciaio verniciato.

**IMBOTTITURE** Cuscini di seduta, braccioli, schienali e poggiatesta reclinabili sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Schienali e poggiatesta: densità 23 kg/mc con rinforzi laterali da 30 kg/mc.

Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In alluminio satinato con parte terminale in plexiglass da cm. 7,5

Le sedute girevoli sono corredate di rotelle in metallo ed ABS.

**NOTE** Gli elementi modulari danno la possibilità di creare composizioni variabili nelle dimensioni a seconda degli spazi. Il sedile della poltrona laterale, inoltre, ruota di 90°, dando la possibilità di usare la seduta come una comoda chaise longue. Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

DESIGN Architect Giulio Manzoni

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer. Armrest structure and spinning seat structure made of painted stainless steel

**PADDING** Seat cushion, armrest, backrest and headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: bottom part 35kg/m3, upper part 30kg/m3. Dacron layer 350gr/m2

Armrest: 30kg/m3. Dacron layer 350gr/m2

Backrest and headrest: 23kg/m3 with strengthened 30kg/m3. sides. Dacron layer 350gr/m2

**COVERING** Leather, microfiber or fabric. Not removable

**FEET** Plexiglas and aluminium feet. Height: 7,5 cm

Spinning seat equipped with ABS plastic and metal wheels

**NOTE** Rhf/lhf armchair is a spinning seat which becomes a chaiselongue

Backrest always equipped with adjustable headrest

DESIGN Arch. Giulio Manzoni

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron. Les structures de l'accoudoir et de la base des assises pivotantes sont réalisées en acier vernis.

**REMBOURRAGE** Coussins d'assise, accoudoirs, dossiers et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Assise: Partie supérieure 30 Kg/m3. Partie inférieure: 35 Kg/m3. Couche de Dacron 350gr/m2

Accoudoirs: densité 30 Kg/m3. Dacron 350 gr/m2

Dossiers et Appuie-tête: densité 23 Kg/m3 avec renforts lateraux 30Kg/m3.

Dacron 350 gr/m2

Rembourrage de complément: densité 21 Kg/m3

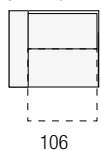
**RETEVEMENT** Cuir ou microfibre non déhoussable.

**PIEDS** En aluminium satiné et plexiglass. H 7,5 cm.

Les assises pivotantes sont dotées de roulettes en métal et ABS.

**NOTE** Les éléments modulaires offrent la possibilité de créer des compositions variables en taille selon l'espace. L'assise du siège latéral pivote de 90°, donnant la possibilité d'utiliser l'assise comme confortable chaise longue. Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-têtes, réclinables selon le confort désiré.

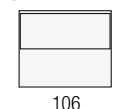
cod. 0128/0127  
POLTRONA LAT.  
SX-DX GIREV.



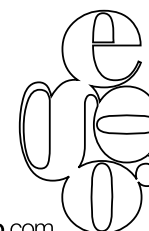
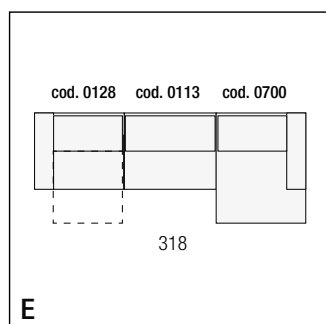
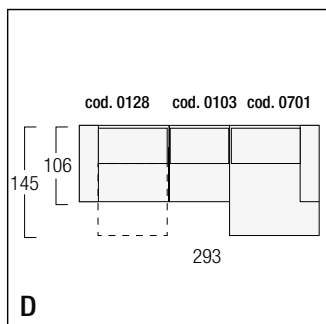
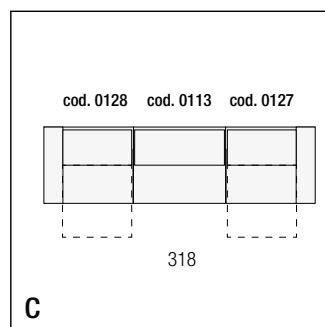
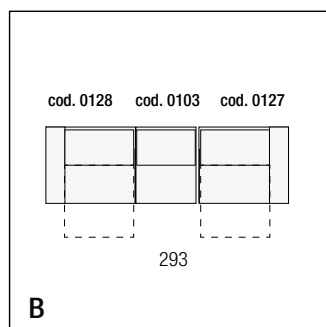
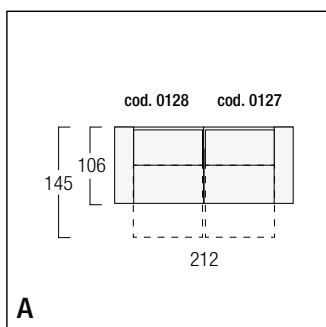
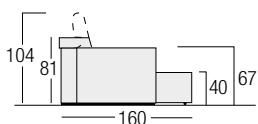
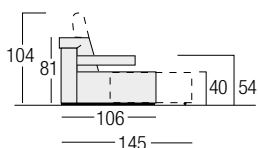
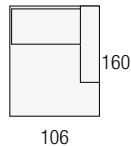
cod. 0103  
POLTR.  
CENTRALE



cod. 0113  
POLTR.  
CENTRALE MAXI



cod. 0701/0700  
DORMOSA SX-DX



**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali e braccioli realizzati con poliuretano espanso di densità 25 kg/mc ricoperti di dacron resinato autoestinguente. Cuscini di seduta realizzati in poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**VERSIONE RLX** Realizzato con meccanismo combinato con movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale.

**NOTE** Il modello può essere realizzato in due versioni: fisso con cricchetto poggiatesta e RLX con cricchetto poggiatesta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam. Armrest and backrest cushion 25 kg/m<sup>3</sup> covered with a Dacron layer. Seat cushion 35 kg/m<sup>3</sup> covered with a Dacron layer 350gr/m<sup>2</sup>.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**NOTE** Model equipped with adjustable headrest. Corner version not available with adjustable headrest.

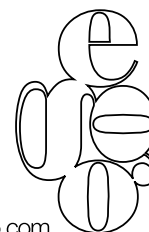
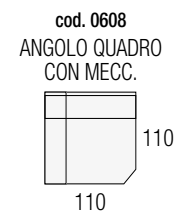
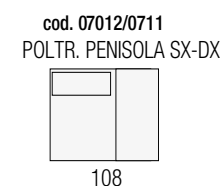
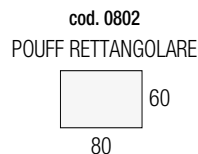
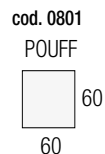
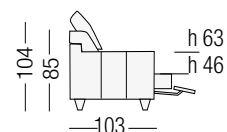
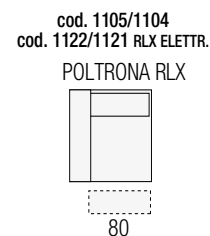
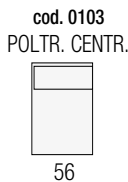
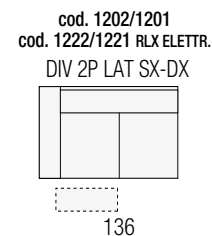
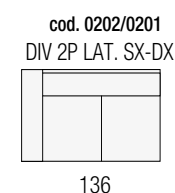
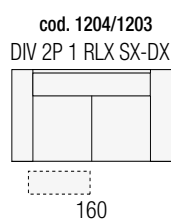
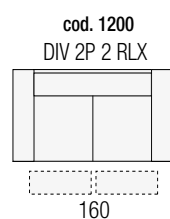
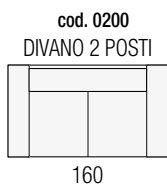
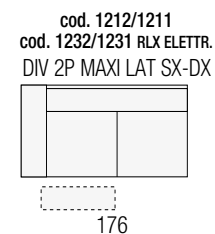
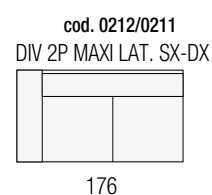
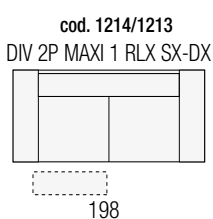
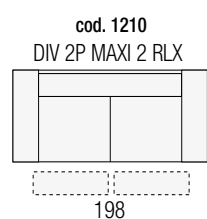
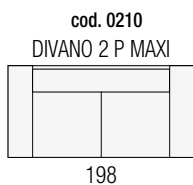
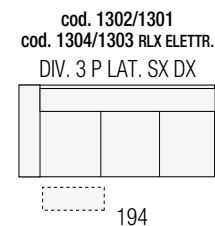
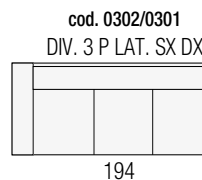
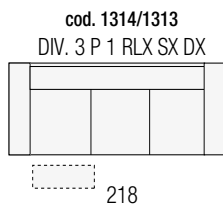
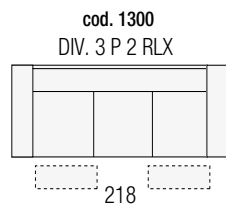
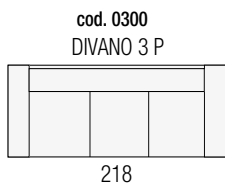
Manual or electric recliner available.

**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 25 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m<sup>2</sup>.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**NOTE** Modèle équipé avec tête réglable. Mécanisme relax manuel ou électrique disponible.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 SC e 30 NC kg/mc. Termofalda da 350 gr/mq.

Schienali: densità 30 SS e 30 SC kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**BASE** la poltroncina poggia su una base girevole realizzata in acciaio lucido e misura cm 17 in altezza e cm 58 di diametro. E' possibile richiedere la base realizzata con finitura in vernici a polvere epossidica, nei colori bianco perla, grigio ombra o marrone scuro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

La poltrone è inoltre disponibile corredata da braccioli in metallo con finitura assortita a quella della base girevole.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** In polyurethane foam with double density, covered by a Dacron layer. Seat cushions in polyurethane foam 30 SC and 30 NC kg/m3. Covered in Dacron 350 gr/m2.

Back cushion in polyurethane foam 30 SC and 30 NC kg/m3. Covered in Dacron 450 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**BASE** Swivel base in shiny stainless steel H17 cm and 58 cm diameter. Also available in epoxy powder finish, colour pearl white, shadow grey o dark brown.

**NOTE** Backrests come with adjustable headrest mechanism. Altea is also available with metal armrests, having the same finish as the base.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Les rembourrages sont réalisés en polyuréthane expansé avec densité différenciée. Les mousses sont couvertes par une couche de dacron ouatiné.

Coussins d'assise en polyuréthane expansé densité 30 SC et 30 NC kg/m3. Dacron 350 gr/m2

Coussin de dossier en polyuréthane expansé densité 30 SS et 30 NC kg/m3. Dacron 450 gr/m2.

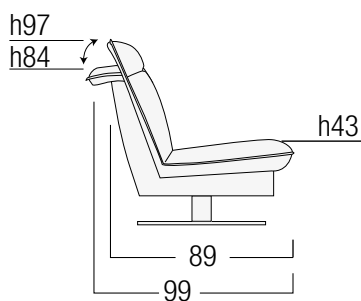
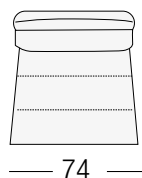
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

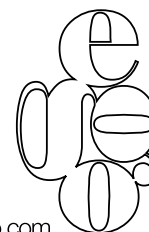
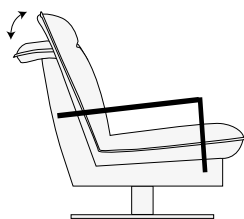
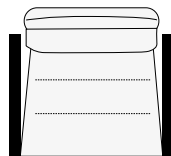
**BASE** Base pivotante en acier brillant ayant 17 cm de hauteur et 58 cm de diamètre. Il est aussi disponible en acier peint aux vernis époxy au four coloris blanc perle, gris ombre ou marron foncé.

**NOTE** Les dossiers sont équipés de tête manuelle inclinable selon le besoin. Le fauteuil est aussi disponible avec accoudoirs en métal ayant la même finition que la base pivotante

cod. 0123  
POLTRONCINA GIREVOLE  
CON CRICCHETTO TIRAPELLE



cod. 0122  
POLTRONCINA GIREVOLE  
CON BRACCIOLI



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 SC e 30 NC kg/mc. Termofalda da 350 gr/mq.

Schienali: densità 30 SS e 30 SC kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**BASE** la poltroncina poggia su una base girevole realizzata in acciaio lucido e misura cm 17 in altezza e cm 58 di diametro. E' possibile richiedere la base realizzata con finitura in vernici a polvere epossidica, nei colori bianco perla, grigio ombra o marrone scuro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

La poltrone è inoltre disponibile corredata da braccioli in metallo con finitura assortita a quella della base girevole.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** In polyurethane foam with double density, covered by a Dacron layer.

Seat cushions in polyurethane foam 30 SC and 30 NC kg/m3. Covered in Dacron 350 gr/m2.

Back cushion in polyurethane foam 30 SC and 30 NC kg/m3. Covered in Dacron 450 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**BASE** Swivel base in shiny stainless steel H17 cm and 58 cm diameter. Also available in epoxy powder finish, colour pearl white, shadow grey o dark brown.

**NOTE** Backrests come with adjustable headrest mechanism. Altea is also available with metal armrests, having the same finish as the base.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Les rembourrages sont réalisés en polyuréthane expansé avec densité différenciée. Les mousses sont couvertes par une couche de dacron ouatiné.

Coussins d'assise en polyuréthane expansé densité 30 SC et 30 NC kg/m3. Dacron 350 gr/m2

Coussin de dossier en polyuréthane expansé densité 30 SS et 30 NC kg/m3. Dacron 450 gr/m2.

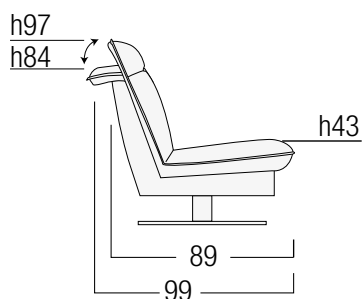
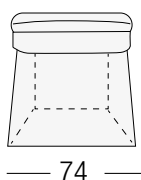
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

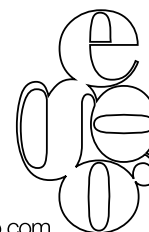
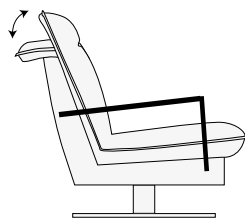
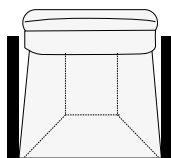
**BASE** Base pivotante en acier brillant ayant 17 cm de hauteur et 58 cm de diamètre. Il est aussi disponible en acier peint aux vernis époxy au four coloris blanc perle, gris ombre ou marron foncé.

**NOTE** Les dossiers sont équipés de têteière manuelle inclinable selon le besoin. Le fauteuil est aussi disponible avec accoudoirs en métal ayant la même finition que la base pivotante

cod. 0123  
POLTRONCINA GIREVOLE  
CON CRICCHETTO TIRAPELLE



cod. 0122  
POLTRONCINA GIREVOLE  
CON BRACCIOLI



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino schienale realizzato in poliuretano espanso di densità 30 kg/mc. con zona poggiatesta di densità 23 kg/mc. Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc.

Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 350 gr/ mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS da cm 2.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Back cushion in polyurethane foam 30 kg/m3, with lumbar support area in foam density 23 kg/mc.

Seat cushions in polyurethane foam 30 kg/m3.

Seat and back cushion covered with dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In black ABS- H 2 cm.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussin de dossier en polyuréthane expansé densité 30 kg/m3 avec cales-reins densité 23 kg/m3. Dacron 350 gr/m2.

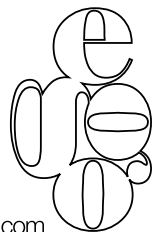
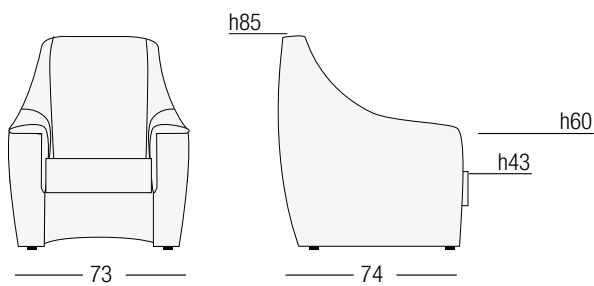
Coussins d'assise en polyuréthane expansé densité 30 kg/m3. Dacron 350 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

**PIEDS** En ABS noir, H 2 cm.

cod. 0164  
POLTRONCINA FISSA



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 SS (30 kg/mc.) Strato inferiore: densità 30 SC (30 kg/mc.) Termofalda da 350 gr/mq. Braccioli : densità 30 kg/mc. Termofalda da 350 gr/mq. Poggiatesta : densità 23 kg/mc. Termofalda da 350 gr/mq. Spalliere poggiatesta: densità 30 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno tinto wengé con profilo cromato, H: cm 4

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Nella variante relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile esclusivamente in versione con motore elettrico con comando posizionato sul lato esterno del divano. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer. Seat cushion: upper part: 30kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "hard comfort". Dacron layer: 350 gr/m<sup>2</sup> Armrest: 30 kg/m<sup>3</sup>. Upper part: 30 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>. Kidney rest: 23 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>. Adjustable headrest: 30 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>

**FEET** Wengé feet with chromium-plated profile, h 4 cm.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**REVETEMENT** Cuir ou microfibre non déhoussable.

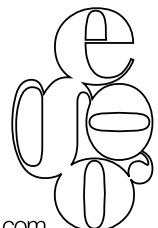
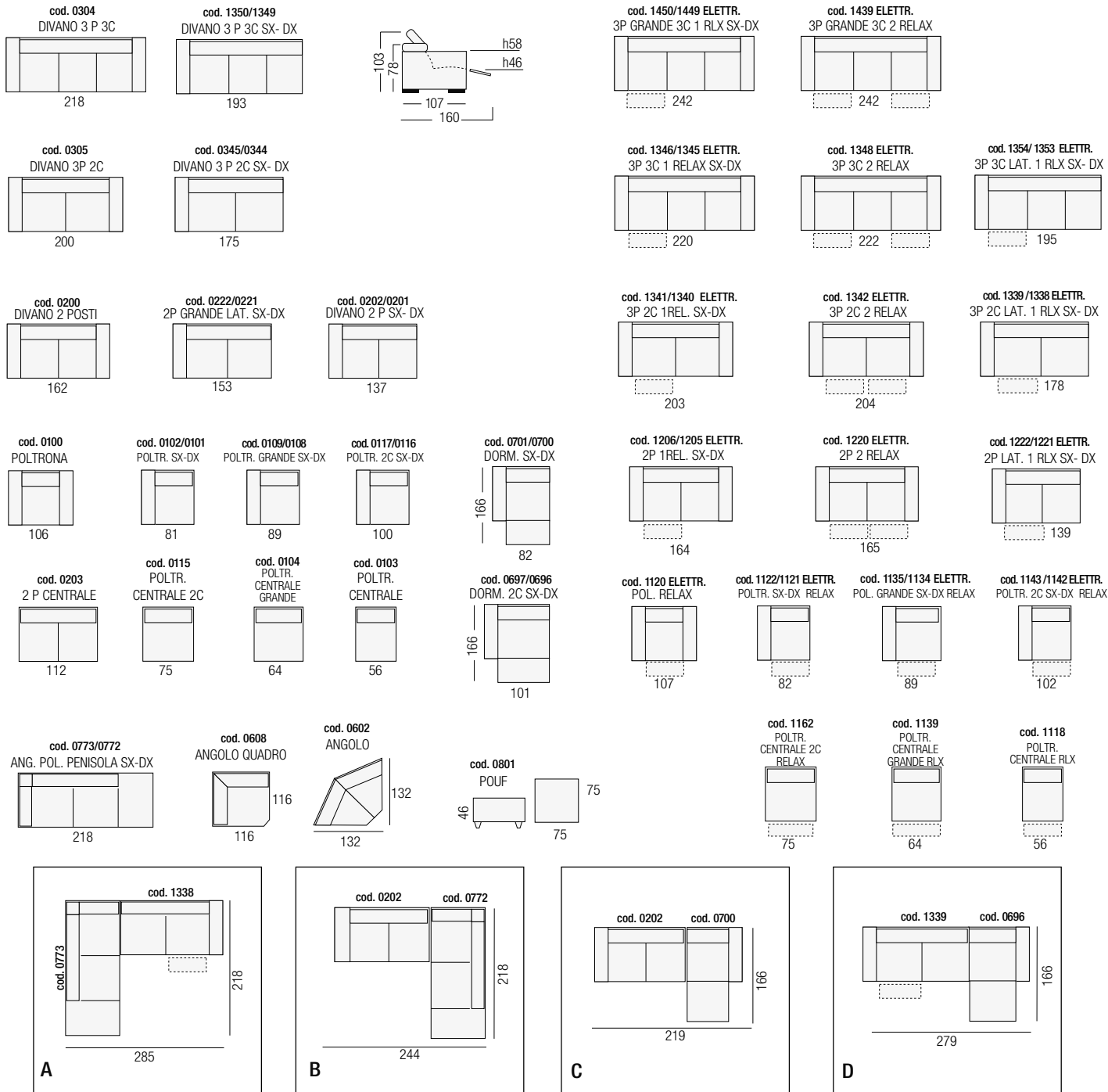
**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Assise: Partie inférieure: 30 Kg/m<sup>3</sup> (rigide). Partie supérieure 30 Kg/m<sup>3</sup> (souple). Couche de dacron 350 gr/m<sup>2</sup>. Accoudoirs: densité 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Cale-reins: 23 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

Appuie-tête: 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Rembourrage de complément: 21 Kg/m<sup>3</sup>

**PIEDS** En bois wengé avec profil chromé, h 4 cm.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.



**RIVESTIMENTO** In pelle e microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Schienali e braccioli realizzati con poliuretano espanso di densità 25 kg/mc ricoperti di dacron resinato autoestinguente. Cuscini di seduta realizzati in poliuretano espanso di densità 35 kg/mc, ricoperti con falda di dacron resinato autoestinguente da 350 gr/mq.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**VERSIONE RLX** Realizzato con meccanismo combinato con movimento schienale e poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale.

**PIEDE** In ABS cromato, L: cm 12, H: cm 4

**NOTE** Il modello può essere realizzato in due versioni: fisso con cricchetto poggiatesta e RLX con cricchetto poggiatesta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam. Armrest and backrest cushion 25 kg/m3 covered with a Dacron layer. Seat cushion 35 kg/m3 covered with a Dacron layer 350gr/m2.

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**FEET** Chromium-ABS. Height 4cm

**NOTE** Model equipped with adjustable headrest. Corner version not available with adjustable headrest.

Manual or electric recliner available.

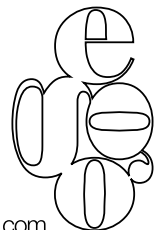
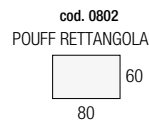
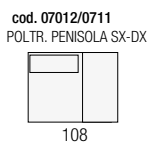
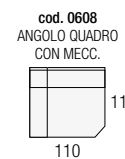
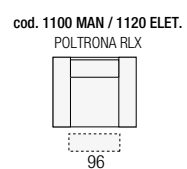
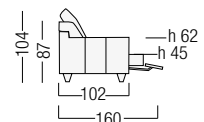
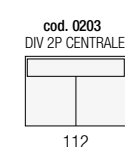
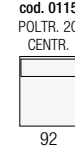
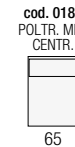
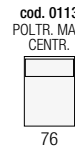
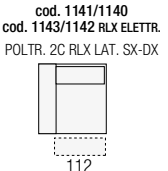
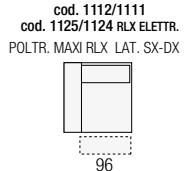
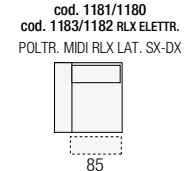
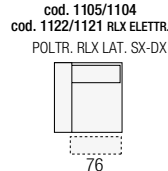
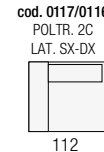
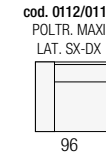
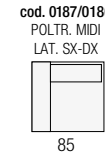
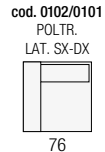
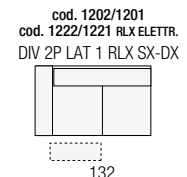
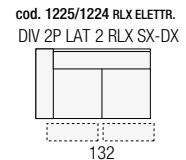
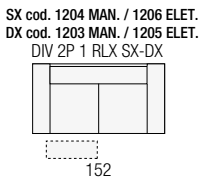
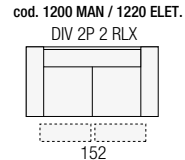
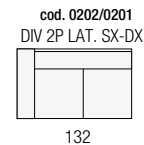
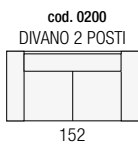
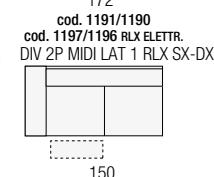
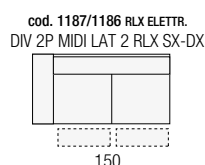
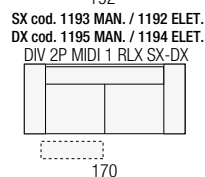
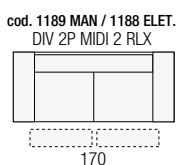
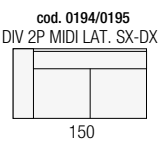
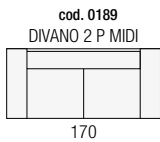
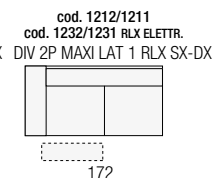
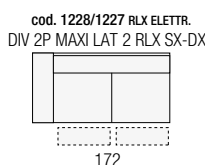
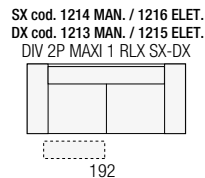
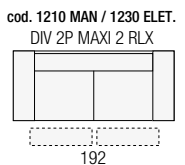
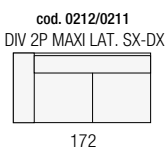
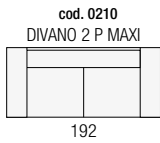
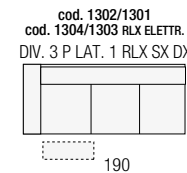
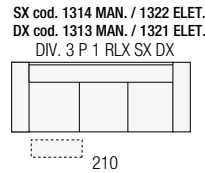
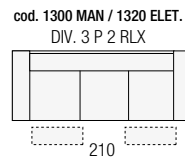
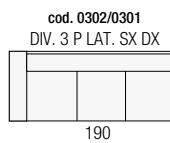
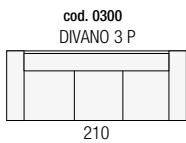
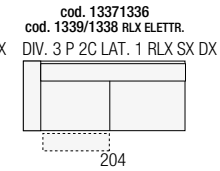
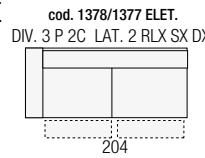
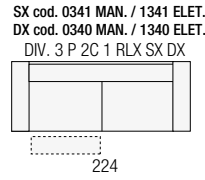
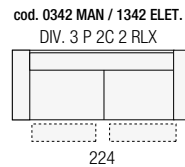
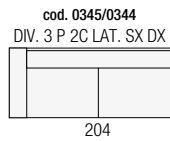
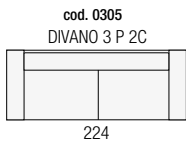
**REVÊTEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Dossier et accoudoir en polyuréthane écologique densité 25 kg/mc habillé d'un couche de dacron. Assise en polyuréthane écologique densité 35 kg/mc habillé d'un couche de dacron densité 350 gr/m2.

**STRUCTURE** En bois massif, multiplis et particules habillés d'un couche de dacron.

**PIEDS** En ABS chromé. Hauteur 4cm.

**NOTE** Modèle équipé avec tête réglable. Mécanisme relax manuel ou électrique disponible.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali con testiere reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc.(SS) Strato inferiore: densità 30 kg/mc.(NC) Termofalda da 350 gr/mq.

Braccioli: densità 25 kg/mc.(NC) Termofalda da 350 gr/mq.

Schienali con testiere reclinabili: densità 18 kg/mc.(S) con parti laterali realizzate in densità 25 kg/mc. (NC) Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio lucidato, oppure in legno massello di faggio evaporato con finitura noce, noce brunito, wengué oppure verniciato. H cm 12.

**NOTE** Il modello è dotato di un cricchetto nella testiera che permette di variarne l'inclinazione ed assecondare le più varie esigenze di comfort.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: Upper part: 30 kg/m3 (SS). Bottom part: 30 kg/m3 (NC). Dacron layer 350 gr/m2.

Armrests: 25 kg/m3 (NC). Dacron layer 350 gr/m2.

Backs and headrests: 18 kg/m3 (S) with lateral parts in foam density 25 kg/m3 (NC). Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Shiny metal H 12cm. Also available in wood stained walnut, dark walnut, wengué or colored.

**NOTE** Headrests are equipped with manual adjustable mechanism.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité.

Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise: Partie supérieure 30 kg/m3 (SS), partie inférieure 30 kg/m3 (NC). Dacron 350 gr/m2.

Accoudoirs: 25 kg/m3 (NC). Dacron 350 gr/m2.

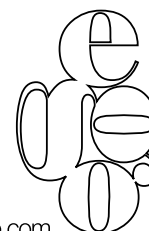
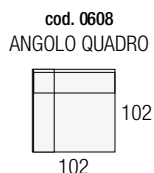
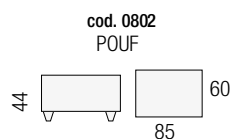
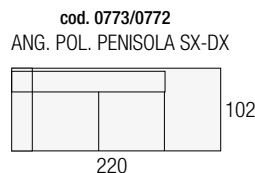
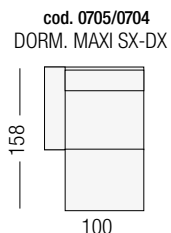
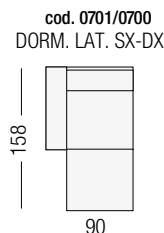
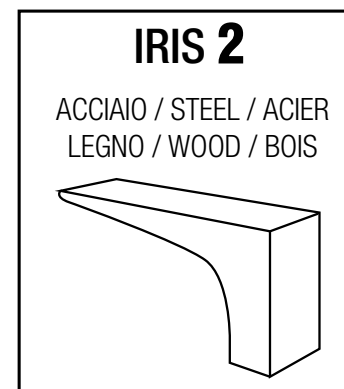
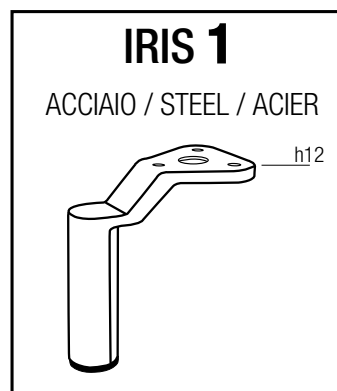
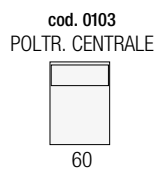
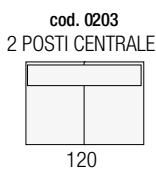
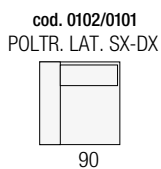
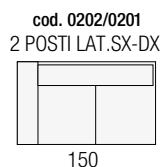
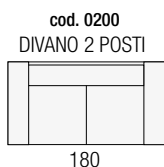
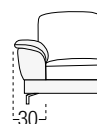
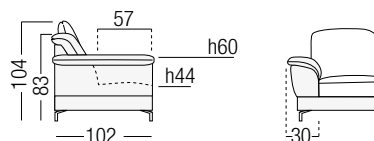
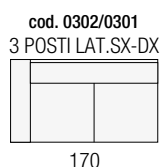
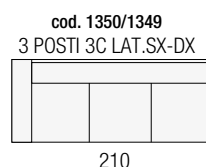
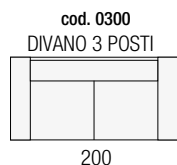
Dossiers et appuie-tête: 18 kg/m3 (S) et partie latérales en 25 kg/mc (NC). Dacron 350/m2.

Rembourrage de complément: densité 21 kg/m3.

**REVELEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal brillant, H 12cm, ou bien en bois teinté noyer, noyer foncé, wengue ou coloré.

**NOTES** Les appuie-têtes sont équipé d'une mécanique manuelle à crémaillère.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta, braccioli e schienale sono realizzati in poliuretano espanso ecologico a densità differenziate.

Cuscino di seduta a densità differenziata: parte superiore 30 (sc) kg/mc, parte inferiore 30 (nc) kg/mc, ricoperto con una termofalda di dacron autoestinguente da 350 gr/mq.

Braccioli: Realizzati con una lastrina in poliuretano espanso, densità 30 (s) kg/mc ricoperti con dacron resinato da 200 gr/mq.

Cuscino schienale: Realizzato in poliuretano espanso, densità 18 (s) Kg/mc, ricoperto con termofalda di dacron autoestinguente da 350 gr/mq

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Il modello può essere corredato da piedi in legno massello di faggio, disponibili nei colori noce, noce brunito, wengù o verniciati, oppure corredato di una base girevole, in metallo verniciato nero. Altezza piedi o base: cm 5.

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggipiedi. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. Il meccanismo elettrico non è

**STRUCTURE** En bois, multipliés et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure 30 (sc) kg/m3, partie inférieure 30 (nc) kg/m3 portante. Dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 (s) kg/mc recouvert avec une couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 18 (s) kg/mc recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le modèle peut être réalisé avec pieds bois coloris noyer, noyer foncé ou wengué, ou bien avec base en métal pivotante. Pieds ou base H 5cm.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Disponible en version manuelle ou électrique avec commande située sur le coté de l'accoudoir. La mécanique électrique n'est pas disponible avec base pivotante.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: Upper part 30 (sc) kg/m3, bottom part 30 (nc) kg/m3. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Backrests: Polyurethane foam 18 (s) kg/m3. Dacron layer 350 gr/m2.

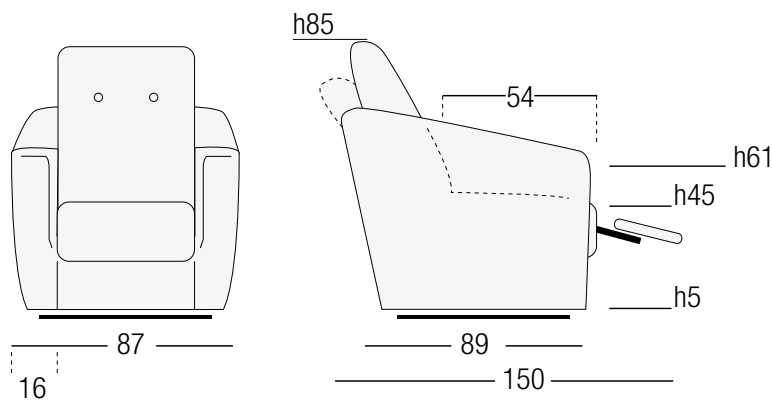
Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The model can have wooden feet in walnut, dark walnut or wengue. In alternative swivel metal base. Feet or base height cm 5.

**NOTE** In the relax version it is made with combined mechanism: footrest-backrest.

Available both manual or electric with controls placed on the armrest side. With the electric mechanism the model is not available with swivel base.



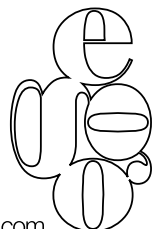
cod. 0164 POLTRONCINA FISSA

cod. 0123 POLTRONCINA GIREVOLE

cod. 0129 POLTRONCINA GIREVOLE / RELAX MANUALE

cod. 0130 POLTRONCINA RELAX MANUALE

cod. 0132 POLTRONCINA RELAX ELETTRICO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso ecologico a densità differenziate.

Cuscini di seduta a densità differenziata: strato superiore 30 kg/mc (SS), strato inferiore 30 kg/mc (SC), il tutto ricoperto con una termofalda di dacron autoestingente da 350 gr/mq.

Braccioli: densità 30 kg/mc (SS) ricoperti con una termofalda di dacron autoestingente da 450 gr/mq. Le fiancate dei braccioli sono ricoperte da poliuretano espanso di completamento, e rivestite con una falda di dacron resinato da 200 gr/mq.

Cuscini schienali: densità 23 kg/mc (S) ricoperti con una termofalda di dacron autoestingente da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato, tinto con vernici all'acqua ecologiche, nei colori wengè, noce brunito, noce.

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density.

Seat cushions: Upper part 30 (ss) kg/m3, bottom part 30 (sc) kg/m3. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3 (ss). Dacron layer 450 gr/m2. Armrests sides are covered with complementary polyurethane foam covered with Dacron layer 200 gr/mq.

Backrests: Polyurethane foam 23 (s) kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In beech wood coloured with water based paint in wengué, walnut or dark walnut.

**NOTE** The relax version it is made with combined mechanism: footrest-backrest. Available both manual or electric with controls placed on the armrest side. The relax equipped part is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Coussins d'assise : Partie supérieure 30 (ss) kg/m3, partie inférieure 30 (sc) kg/m3 portante. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 (ss) kg/mc recouvert avec une couche de dacron 450 gr/m2. Les parties latérales des accoudoirs sont habillées avec polyuréthane de complément et couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 23 (s) kg/mc recouvert avec une couche de dacron 350 gr/m2.

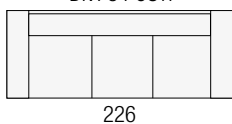
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

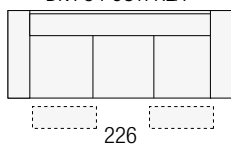
**PIEDS** En hêtre massif teinté avec vernis écologiques à base d'eau, dans les coloris wengué, noyer e noyer foncé.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Disponible en version manuelle ou électrique avec commande située sur le coté de l'accoudoir. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baionnette.

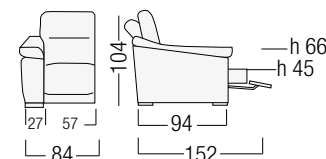
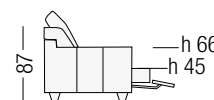
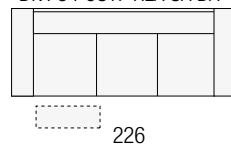
cod. 0300  
DIV. 3 POSTI



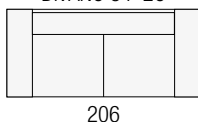
cod. 1300 MAN / 1320 ELET.  
DIV. 3 POSTI RLX



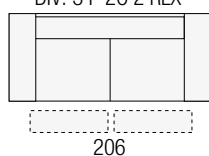
SX cod. 1314 MAN. / 1322 ELET.  
DX cod. 1313 MAN. / 1321 ELET.  
DIV. 3 POSTI RLX SX DX



cod. 0305  
DIVANO 3 P 2C



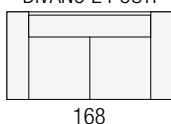
cod. 0342 MAN / 1342 ELET.  
DIV. 3 P 2C 2 RLX



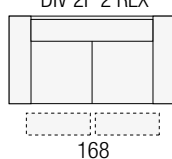
SX cod. 0341 MAN. / 1341 ELET.  
DX cod. 0340 MAN. / 1340 ELET.  
DIV 3 P 2C 1 RLX SX-DX



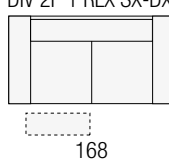
cod. 0200  
DIVANO 2 POSTI



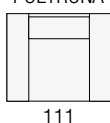
cod. 1200 MAN / 1220 ELET.  
DIV 2P 2 RLX



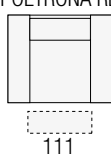
SX cod. 1204 MAN. / 1206 ELET.  
DX cod. 1203 MAN. / 1205 ELET.  
DIV 2P 1 RLX SX-DX



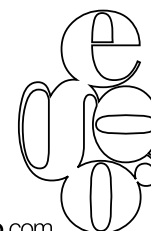
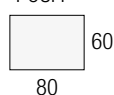
cod. 0100  
POLTRONA



cod. 1100 MAN / 1120 ELET.  
POLTRONA RLX



cod. 0802  
POUFF  
60  
80



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio lucidato oppure in legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori noce, noce brunito o wengé, oppure verniciati con tinte RAL coordinate con il rivestimento del modello.

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di un pratico telecomando. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered by a Dacron layer. Seat cushions with varying density: Upper part 30 kg/m3 soft, bottom part 30 kg/m3 supporting. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In polished steel or in beech wood coloured with water based paint in wengé, walnut or dark walnut or in RAL colours combined with the covering.

**NOTE** The relax version comes with electric movements only. Controls are placed on the armrest side, whilst armless units are equipped with a remote control. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé. Toutes les parties indiquées sont couvertes par une couche de dacron. Coussins d'assise à densité différenciée: Partie supérieure 30 kg/m3 souple, partie inférieure 30 kg/m3 portante. Couche en dacron 350 gr/m2. Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2. Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

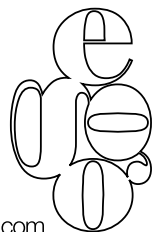
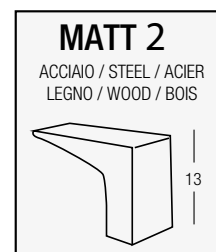
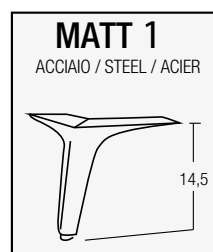
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En acier poli ou en hêtre massif teinté avec vernis écologiques à base d'eau, dans les coloris wengés, noyer e noyer foncé ou bien avec des couleurs RAL combinées avec le revêtement.

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale extérieure de l'accoudoir, alors que les assises centrales sont équipées avec une pratique télécommande. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appui tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.

<p>cod. 0305 DIVANO 3P 2C 198</p>	<p>cod. 0345/0344 DIV. 3P 2C LAT. SX-DX 178</p>	<p>cod. 0117/0116 POLTR. 2C SX-DX 99</p>	<p>cod. 0115 POLTR. 2C CENTRALE 79</p>	<p>cod. 1342 DIV. 3P 2C - 2 RLX 198</p>	<p>cod. 1341/1340 DIV. 3P 2C - 1 RLX SX-DX 198</p>	<p>cod. 1339/1338 DIV. 3P 2C SX-DX - 1 RLX 178</p>	<p>cod. 1378/1377 DIV. 3P 2C SX-DX - 2 RLX 178</p>	
<p>cod. 0210 DIVANO 2 P MAXI 178</p>	<p>cod. 0212/0211 DIV. 2 P MAXI LAT. SX-DX 158</p>	<p>cod. 0112/0111 POL. MAXI SX-DX 89</p>	<p>cod. 0113 POLTR. MAXI CENTRALE 69</p>	<p>cod. 1230 DIV. 2 P MAXI - 2 RLX 178</p>	<p>cod. 1216/1215 2 P MAXI - 1 RLX SX-DX 178</p>	<p>cod. 1232/1231 2 P MAXI SX-DX - 1 RLX 158</p>	<p>cod. 1228/1227 2 P MAXI SX-DX - 2 RLX 158</p>	
<p>cod. 0200 DIVANO 2 POSTI 156</p>	<p>cod. 0202/0201 2 POSTI SX-DX 136</p>	<p>cod. 0203 2 POSTI CENTRALE 116</p>		<p>cod. 1220 DIV. 2 P - 2 RLX 156</p>	<p>cod. 1206/1205 DIVANO 2 P - 1 RLX SX-DX 156</p>	<p>cod. 1222/1221 2 P SX-DX - 1 RLX 136</p>	<p>cod. 1225/1224 2 P SX-DX - 2 RLX 136</p>	
<p>cod. 0100 POLTRONA 98</p>	<p>cod. 0102/0101 POLTR. LAT. SX-DX 78</p>	<p>cod. 0103 POLTR. CENTRALE 58</p>	<p>cod. 0712/0711 POLTR. PENIS. SX-DX 116</p>	<p>cod. 1120 POLTR. RLX 98</p>	<p>cod. 1122/1121 POLTR. SX-DX - RLX 78</p>	<p>cod. 1125/1124 POL. MAXI SX-DX RLX 89</p>	<p>cod. 1143/1142 POL. 2C SX-DX RLX 99</p>	<p>cod. 1137/1136 POLTR. XL LAT. SX-DX - RLX 140</p>
<p>cod. 0722/0721 2 P PENISOLA SX-DX 174</p>	<p>cod. 0773/0772 ANG. POL. PENISOLA SX-DX 221</p>	<p>cod. 0608 ANG. QUADRO CON MECC. 107</p>		<p>cod. 1118 POLTR. CENTRALE - RLX 58</p>	<p>cod. 1128 POLTR. MAXI CENTR - RLX 69</p>	<p>cod. 1162 POLTR. CENTR 2C - RLX 79</p>	<p>cod. 1138 POLTR. XL CENTRALE - RLX 120</p>	<p>cod. 0771/0770 TERM. TRAPEZIO SX-DX 155</p>
<p>cod. 0883/0882 ANG. SAGOMATO POL. PENISOLA SX-DX 228</p>	<p>cod. 0612 ANG. QUADRO SAGOMATO CON MECC. 114</p>							
<p>cod. 0192/0191 POLTR. XL LAT. SX-DX 140</p>	<p>cod. 0193 POLTR. XL CENTRALE 120</p>	<p>cod. 0701/0700 DORM. LAT. SX-DX 165</p>	<p>cod. 0705/0704 DORM. MAXI SX-DX 165</p>	<p>cod. 0697/0696 DORM. 2 C SX-DX 165</p>	<p>cod. 0891/0890 DORM. XL SX-DX 165</p>			
<p>cod. 0176 POLTR. XL 160</p>	<p>cod. 1147 POLTR. XL RLX 160</p>	<p>cod. 0802 POUF RETTANGOLARE 80</p>	<p>h63 h45 107</p>					



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta, braccioli e schienale sono realizzati in poliuretano espanso ecologico a densità differenziate.

Cuscino di seduta a densità differenziata: parte superiore 30 (sc) kg/mc, parte inferiore 30 (nc) kg/mc, ricoperto con una termofalda di dacron autoestinguente da 350 gr/mq.

Braccioli: Realizzati con una lastrina in poliuretano espanso, densità 30 (s) kg/mc ricoperti con dacron resinato da 200 gr/mq.

Cuscino schienale: Realizzato in poliuretano espanso, densità 18 (s) Kg/mc.

ricoperto con termofalda di dacron autoestinguente da 350 gr/mq

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Il modello può essere corredato da piedi in legno massello di faggio, disponibili nei colori noce, noce brunito, wenguè o verniciati; La poltroncina può essere corredata di una base girevole, in metallo verniciato nero. Altezza piedi o base: cm 5.

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. Il meccanismo elettrico non è disponibile sulla versione con base girevole.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure 30 (sc) kg/m3, partie inférieure 30 (nc) kg/m3 portante. Dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 (s) kg/mc recouvert avec une couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 18 (s) kg/mc recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le modèle peut être réalisé avec pieds bois coloris noyer, noyer foncé ou wengué; petit fauteuil peut être réalisé avec base en métal pivotante. Pieds ou base H 5cm.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Disponible en version manuelle ou électrique avec commande située sur le coté de l'accoudoir. La mécanique électrique n'est pas disponible avec base pivotante.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: Upper part 30 (sc) kg/m3, bottom part 30 (nc) kg/m3. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Backrests: Polyurethane foam 18 (s) kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

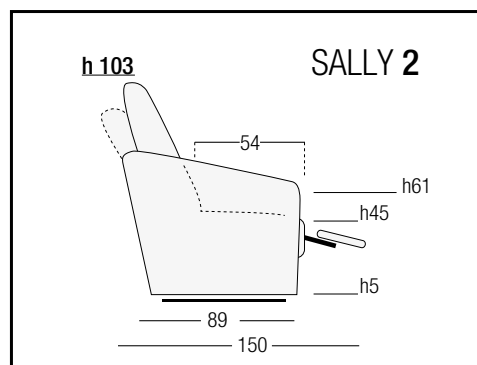
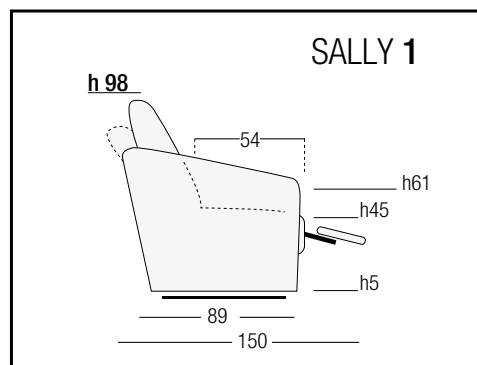
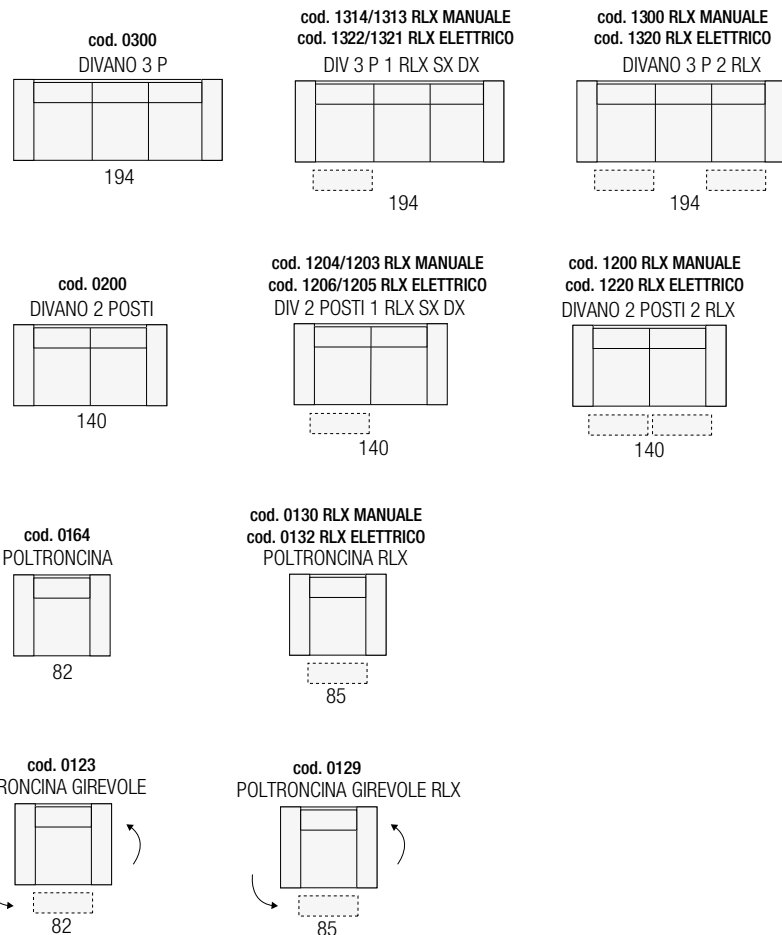
**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The model can have wooden feet in walnut, dark walnut or wengue.

Little armchair can be equipped with swivel metal base. Feet or base height cm 5.

**NOTE** In the relax version it is made with combined mechanism: footrest-backrest.

Available both manual or electric with controls placed on the armrest side. With the electric mechanism the model is not available with swivel base.



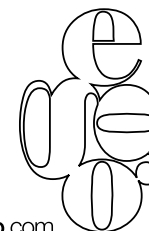
cod. 0164 POLTRONCINA FISSA

cod. 0123 POLTRONCINA GIREVOLE

cod. 0129 POLTRONCINA GIREVOLE / RELAX MANUALE

cod. 0130 POLTRONCINA RELAX MANUALE

cod. 0132 POLTRONCINA RELAX ELETTRICO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso ecologico a densità differenziate.

Cuscini di seduta: Per le sedute relax: a densità differenziata: strato superiore 30 kg/mc (SS), strato inferiore 30 kg/mc (SC), il tutto ricoperto con una termofalda di dacron autoestingente da 350 gr/mq. Per le sedute standard: unica densità, 30 kg/mc (SC).

Braccioli: Parte anteriore e superiore, densità 30 kg/mc (NC). Le fiancate dei braccioli sono ricoperte da poliuretano espanso di completamento. I braccioli sono rivestiti con una falda di dacron resinato da 200 gr/mq. Cuscini schienali: densità 23 kg/mc (S) ricoperti con una termofalda di dacron autoestingente da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS cromato, H cm 4.

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density.

Seat cushions: Relax seats - Upper part 30 (ss) kg/m3, bottom part 30 (sc) kg/m3. Dacron layer 350 gr/m2. Standard seats - density 30 (sc) kg/m3.

Armrests: Front and upper part in polyurethane foam 30 kg/m3 (nc). Armrests are covered with a Dacron layer 200 gr/mq.

Backrests: Polyurethane foam 23 (s) kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In ABS metal effect, H 4.

**NOTE** The relax version is made with combined mechanism: footrest-backrest available both manual or electric, with controls placed on the armrest side. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Coussins d'assise: Pour les version avec relax, partie supérieure 30 (ss) kg/m3, partie inférieure 30 (sc) kg/m3 portante. L'ensemble couvert d'une couche en dacron 350 gr/m2. Pour les versions fixes: Densité 30 (sc) kg/m3.

Accoudoirs: Partie antérieure et supérieure en polyuréthane expansé 30 (nc) kg/mc recouvert avec une couche de dacron 200 gr/m2.

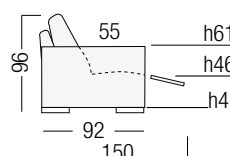
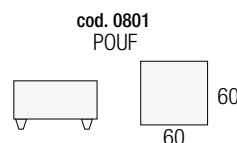
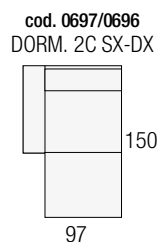
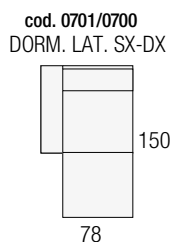
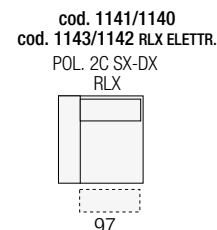
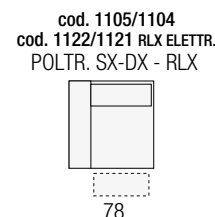
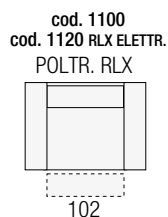
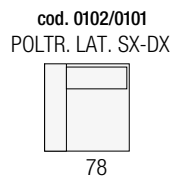
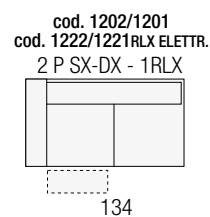
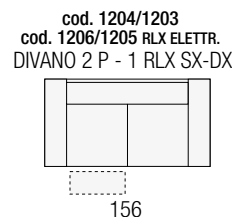
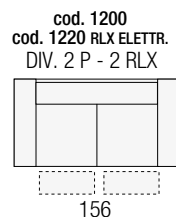
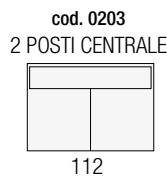
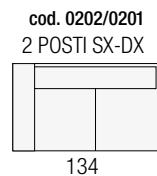
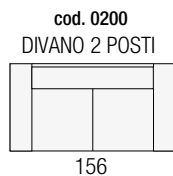
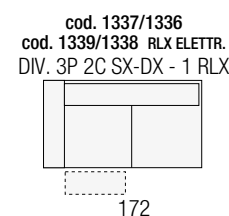
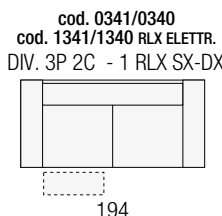
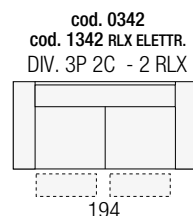
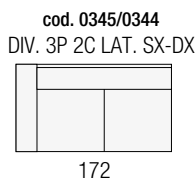
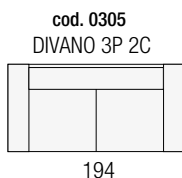
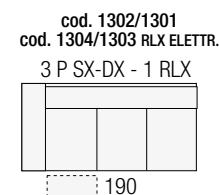
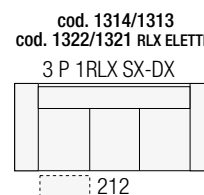
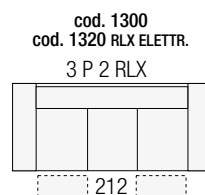
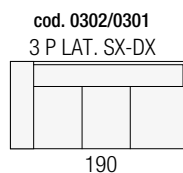
Dossiers: Polyuréthane expansé 23 (s) kg/mc recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En ABS effet métal brillant, H 4 cm.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Disponible en version manuelle ou électrique avec commande située sur le coté de l'accoudoir. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baïonnette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali reclinabili sono realizzati in poliuretano espanso, ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore di densità 30 kg/mc soffice, strato inferiore di densità 30 kg/mc portante. Termofalda da 350 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq. Schienali reclinabili: densità 23 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio inox lucido o con finitura in vernici a polvere epossidica, nei colori bianco perla, grigio ombra o marrone scuro. H: cm 13.

**NOTE** Nella versione relax il modello è dotato esclusivamente di un doppio meccanismo elettrico con comando posizionato nello spazio interno tra seduta e bracciolo, mentre le sedute centrali sono dotate di un pratico telecomando. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density covered with a layer of self extinguishing dacron. Seat cushions: Upper part density 30 kg/m3 soft, bottom part density 30 kg/m3 strong. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Armrests are covered with a Dacron layer 350 gr/mq.

Backrests: Polyurethane foam 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In brushed steel or in epoxy powder finish, colour pearl white, shadow grey or dark brown. H 13 cm.

**NOTE** The relax version is exclusively available with double electric mechanism having the controls placed on the seat cushion side, between the seat and the armrest. The armless seats are equipped with a practical remote control. The mechanisms are independent, allowing you to adjust to the desired comfort position either the headrest or the footrest. The version without mechanism always carries the mechanical headrest. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité recouvert par une couche de dacron autoextinguible. Coussins d'assise : Partie supérieure densité 30 kg/m3 souple et partie inférieure densité 30 kg/m3 portant. Dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3. Couche de dacron 350 gr/m2.

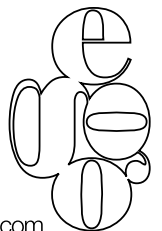
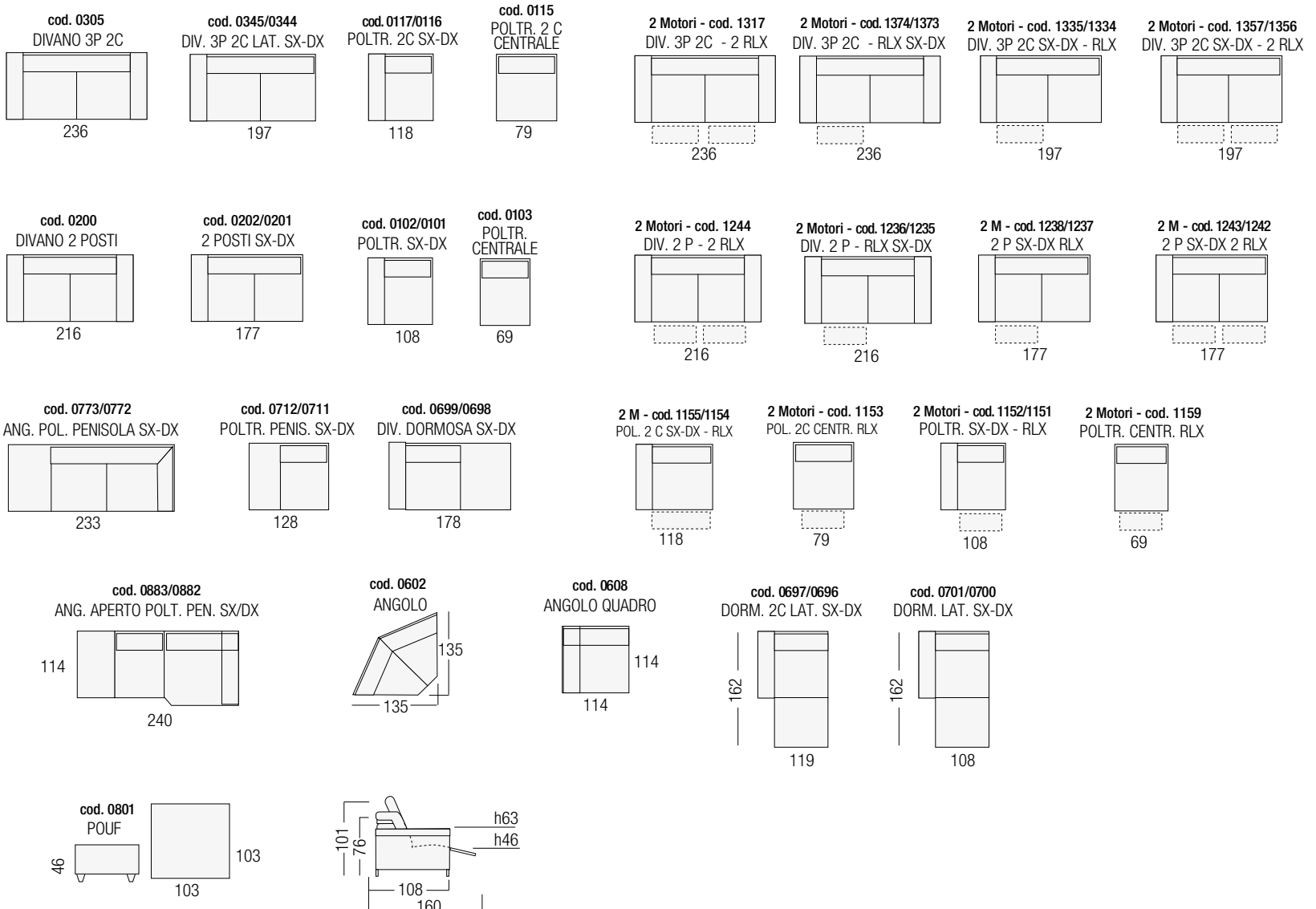
Dossiers: Polyuréthane expansé 23 kg/mc recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibra non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En acier effet brossé ou avec finition peinture à poudre epoxy coloris blanc perle, gris ombre ou marron foncé. H 13 cm.

**NOTE** En version relax le modèle est disponible exclusivement avec dubler mécanique électrique avec commande située sur le coté interne entre coussin d'assise et accoudoir, alors que les assises sans bras sont équipées d'une pratique télécommande. Les mécaniques peuvent agir de façon indépendante, permettant de bouger uniquement la tête ou l'assise pour obtenir votre confort idéal. Les versions sans relax ont toujours la tête mécanique. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baionnette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 SC (30 kg/mc.) Termofalda da 350 gr/mq.  
Braccioli : parte superiore, densità 30 kg/mc. con inserti di densità 40 kg/mc.  
Termofalda da 400 gr/mq.  
Spalliere : densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio effetto smerigliato o con finitura in vernice a polvere epossidica, nei colori bianco perla, grigio ombra o marrone scuro. H: cm. 4.

**NOTE** Nella variante relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Nello schienale è inserita una coppia di barre in acciaio armonico che si flettono nel movimento di apertura del meccanismo e permettono di configurare la seduta nel suo comfort ottimale. Disponibile esclusivamente in versione con motore elettrico dotato di comando a sfioramento posto sul lato interno del bracciolo. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density covered with a layer of self extinguishing dacron  
Seat cushions: Density 30 SC kg/m3. Dacron layer 350 gr/m2.

Armrests: Upper part in polyurethane foam 30 kg/m3 with parts in 40 kg/m3 .  
Armrests are covered with a Dacron layer 400 gr/mq.  
Backrests: Polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In brushed steel or in epoxy powder finish, colour pearl white, shadow grey or dark brown. H 4 cm.

**NOTE** The relax version is made with combined mechanism: footrest-backrest. Backrests are equipped with a pair of harmonic steel bars that flex during the opening movement. These bars allow you to block the seat into your desired comfort position. Available only with electric mechanism, with touch sensor controls placed on the armrest side. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité recouvert par une couche de dacron autoextinguible.  
Coussins d'assise : Densité 30 SC kg/m3 et dacron 350 gr/m2.

Accoudoirs: Partie supérieure en polyuréthane expansé 30 kg/mc avec parties en densité 40 kg/mc. Couche de dacron 400 gr/m2.

Dossiers: Polyuréthane expansé 25 kg/mc recouvert avec une couche de dacron 450 gr/m2.

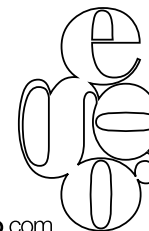
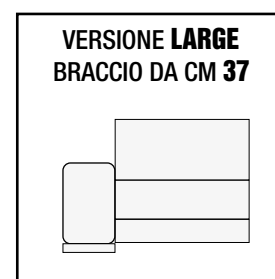
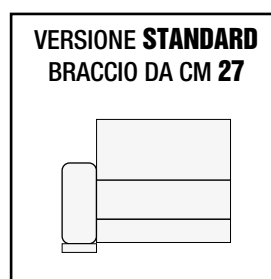
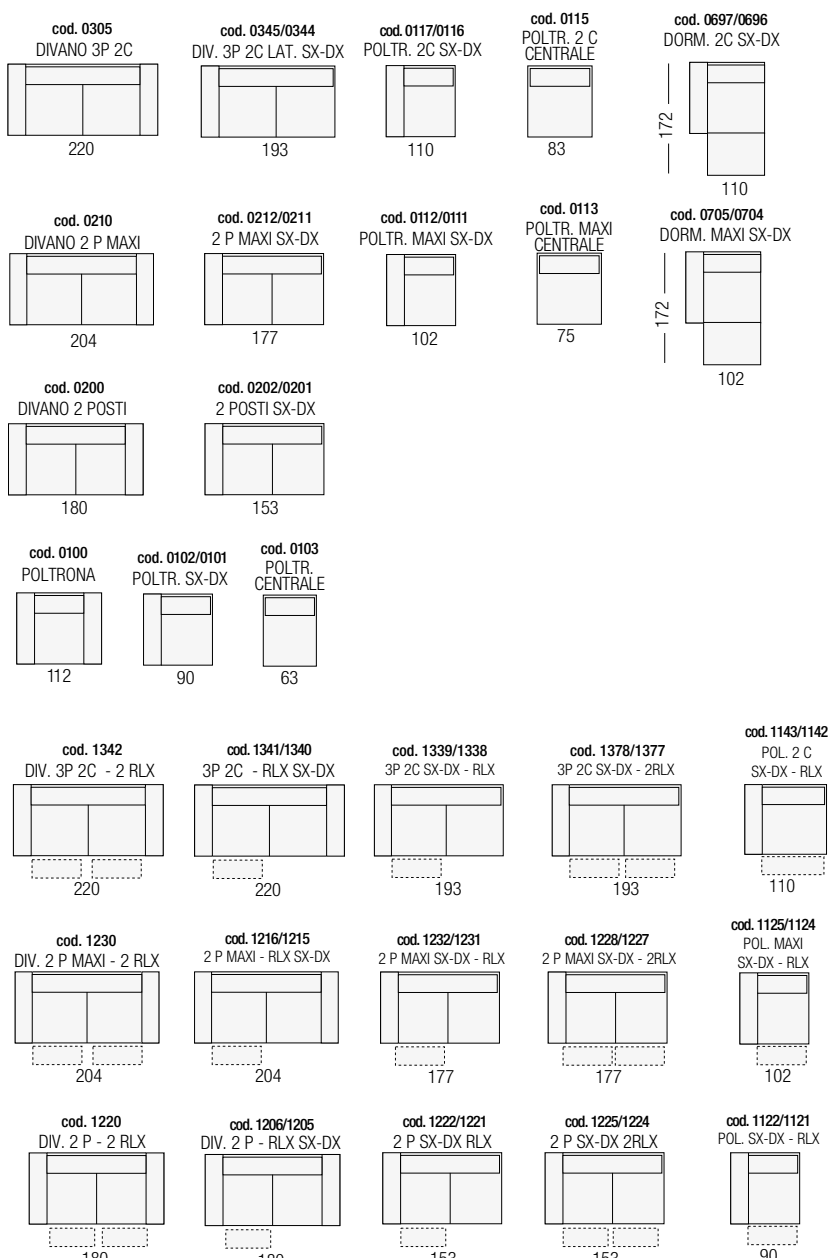
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En acier effet brossé ou avec finition peinte à poudre epoxy coloris blanc perle, gris ombre ou marron foncé. H 4 cm.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Dans les dossiers une paire de barres d'acier harmonique se plient dans le mouvement d'ouverture du mécanisme vous permettant de bouger l'assise à votre plaisance. Disponible exclusivement en version électrique avec commande « touch sensor » située sur le coté de l'accoudoir. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baionnette.

## VERSIONE STANDARD





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiareni e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 35 kg/mc soffice, parte inferiore di densità 35 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc con inserti di densità 40 Kg/mc. Termofalda da 400 gr/mq.

Poggiareni: densità 25 kg/mc. Termofalda da 450 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle non sfoderabile, microfibra o tessuto sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio inox lucidato oppure in legno massello di faggio evaporato, nei colori wengé, noce brunito, noce o con finitura in vernici a polvere epossidica, nei colori bianco perla, grigio ombra o marrone scuro. H: cm. 13.

**NOTE** Le versioni letto sono dotate di reti a due pieghe elettrosaldate, realizzate in acciaio ad alta resistenza, verniciate a forno con polveri epossidiche.

Reti : divano 3 posti: 180 x 201; divano 2 posti maxi:

160 x 201; 2 posti: 140 x 201; poltrona: 90 x 201.

Materassi : in poliuretano espanso divano 3 posti: 160 x 193 x 13; divano 2 posti maxi: 140 x 193 x 13; divano 2 posti: 120 x 193 x 13; poltrona: 70 x 193 x 13.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered with a layer of self extinguishing dacron.

Seat cushions with varying density: Upper part 35 kg/m3 soft, bottom part 35 kg/m3 supporting. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3 with part in density 40 kg/m3. Dacron layer 400 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVER** Leather not removable. Fabric or microfiber fully removable. Please check covering details for care instructions.

**FEET** In polished steel or in beech wood coloured wengé, walnut or dark walnut or epoxy powder finish, colour pearl white, shadow grey or dark brown. H 13 cm.

**NOTE** Bed versions are equipped with two folds electro-welded bed mechanisms made of steel painted with epoxy powder finishes baked.

Mechanisms: 3 seater 180 x 201; 2 seater maxi 160 x 201; 2 seater 140 x 201; Armchair 90 x 201.

Mattress : in polyurethane foam 3 seater 160 x 193 x 13; 2 seater maxi 140 x 193 x 13; 2 seater 120 x 193 x 13; Armchair 70 x 193 x 13.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé.

Toutes les parties indiquées sont couverte par une couche de dacron autoextinguible.

Coussins d'assise à densité différenciée: Partie supérieure 35 kg/m3 souple, partie inférieure 35 kg/m3 portante. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 avec parties en densité 40 kg/m3 recouvert avec une couche de dacron 400 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 450 gr/m2.

Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 450 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

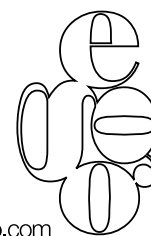
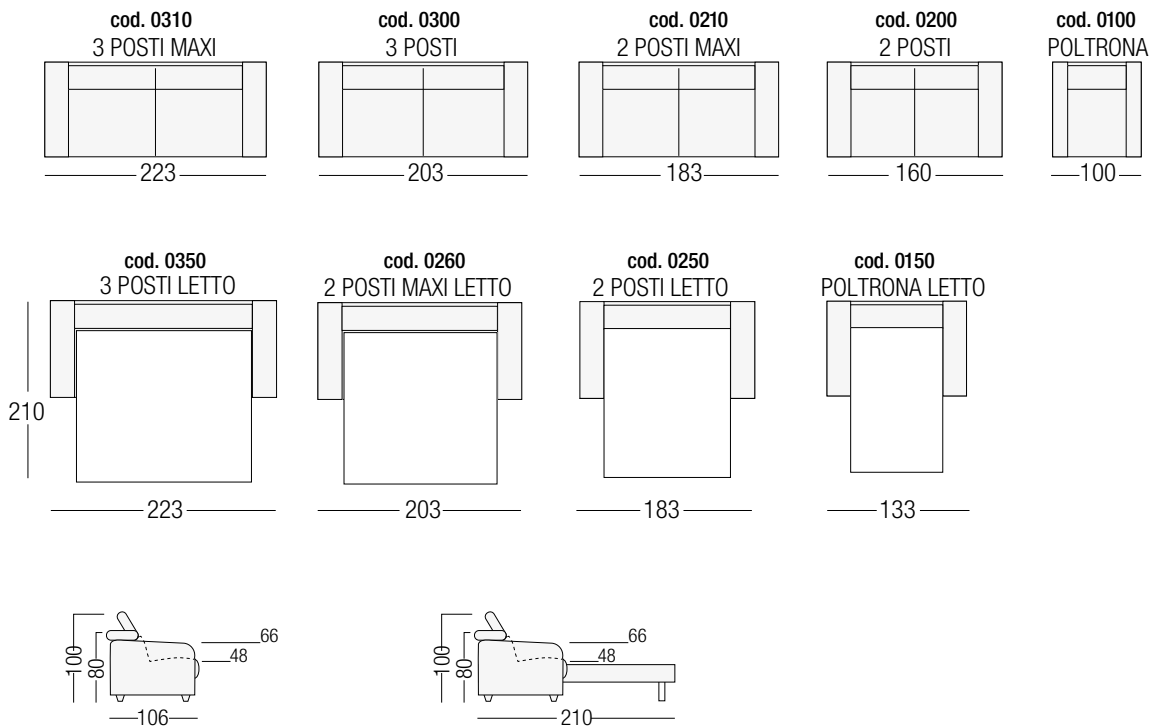
**REVETEMENT** Cuir non déhoussable. Microfibre ou tissu déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En acier poli ou en hêtre massif teinté wengés, noyer ou noyer foncé ou bien avec finition peinture à poudre epoxy coloris blanc perle, gris ombre ou marron foncé. H 13 cm.

**NOTE** Les versions lit sont équipées avec sommier deux plis électro-soudé, réalisé en acier à haute résistance, peint avec des poudres epoxy au four.

Sommiers : 3 places 180 x 201; 2places maxi 160 x 201; 2 places 140 x 201; Fauteuil 90 x 201.

Matelas : en polyuréthane 3 places 160 x 193 x 13; 2places maxi 140 x 193 x 13; 2 places 120 x 193 x 13; Fauteuil 70 x 193 x 13.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino schienale realizzato in poliuretano espanso di densità 30 kg/mc. con zona poggiatesta di densità 23 kg/mc. Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc.

Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 350 gr/ mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** la poltroncina poggia su una base girevole realizzata in acciaio lucido e misura cm 19 in altezza e cm 58 di diametro. E' possibile richiedere la base realizzata con finitura in vernici a polvere epossidica, nei colori bianco perla, grigio ombra o marrone scuro.

**FRAME** ardwood combined with plywood and particle board.

**PADDING** Back cushion in polyurethane foam 30 kg/m3, with lumbar support area in foam density 23 kg/mc.

Seat cushions in polyurethane foam 30 kg/m3.

Seat and back cushion covered with dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Swivel base in shiny stainless steel H19 cm and 58 cm diameter.

Also available in epoxy powder finish, colour pearl white, shadow grey or dark brown.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussin de dossier en polyuréthane expansé densité 30 kg/m3 avec cales-reins densité 23 kg/m3. Dacron 350 gr/m2.

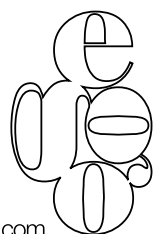
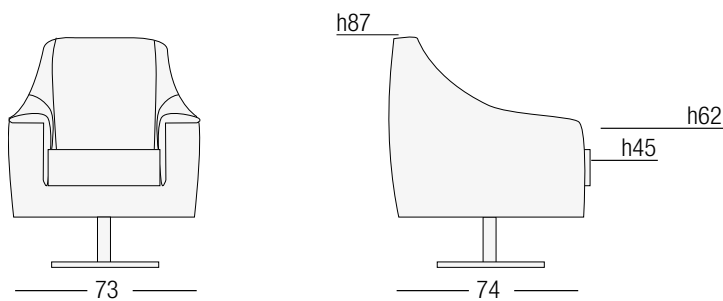
Coussins d'assise en polyuréthane expansé densité 30 kg/m3. Dacron 350 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

**PIEDS** Base pivotante en acier brillant ayant 19 cm de hauteur et 58 cm de diamètre. Il est aussi disponible en acier peint aux vernis époxy au four coloris blanc perle, gris ombre ou marron foncé.

cod. 0123  
POLTRONCINA GIREVOLE



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc. Poggiatesta realizzato in poliuretano espanso di densità 23 kg/mc. con poggiatesta di densità 30 kg/mc.

Seduta, poggiatesta e poggiatesta sono ricoperti da una termofalda di dacron autoestinguente da 350 gr/ mq. Braccioli di densità 30 kg/mc. ricoperti di dacron resinato da 200 gr/mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** La poltroncina è dotata di una base circolare realizzata in tubolare d'acciaio verniciato, ruotante a 360°, oppure di piedini in legno massello di faggio evaporato, verniciati nelle tinte bianco perla, grigio ombra, marrone scuro. H base /piedini: cm 5.

**NOTE** La poltroncina Nanette è dotata di una testiera con cricchetti a snodo, regolabile a seconda del tipo di comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion in polyurethane foam 30 kg/m3, with lumbar support area in foam density 23 kg/mc and head rest in foam density 23 kg/mc.

Seat cushion, lumbar support and headrest are covered with a layer of self extinguishing Dacron of 350 gr /sq m.

Armrest in polyurethane foam 30 kg/m3 covered with a layer of Dacron of 200 gr /sq m.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The chair is equipped with a tubular steel circular base, swivelling at 360°, or on wooden feet colour pearl white, shadow grey o dark brown. H base / feet 5 cm.

**NOTE** Armchair Nanette is equipped with an adjustable headrest.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussin d'assise en polyuréthane expansé densité 30 kg/m3 avec cales-reins densité 23 kg/m3 et tête en densité 30 kg/mc. Assise, cales-reins et tête son couvert par une couche de dacron autoextinguible 350 gr/m2.

Accoudoirs en polyuréthane expansé densité 30 kg/m3 couvert par une couche de dacron autoextinguible 200 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

**PIEDS** Le fauteuil est équipé avec une base circulaire en tubulaire en acier peint, pivotant sur 360°, ou bien sur pieds en bois de hêtre coloris blanc perle, gris ombre ou marron foncé.

**NOTE** Le fauteuil Nanette est équipé d'un appui-tête réglable à crémaillère.

## NANETTE PLUS

**NOTE** In Nanette plus c'è l'innovazione in grado di offrire all'utente una nuova esperienza di comfort attraverso l'unione di tre "plus":

+ergonomia, garantita da una particolare imbottitura, scavata sia sulla seduta che sullo schienale e la cui forma è frutto di studi ergonomici, che si armonizza al peso e al comfort ricercato dall'utente. Nanette plus è inoltre dotata di una testiera regolabile tramite cricchetti a snodo.

+durata, grazie alla presenza di un pannello traspirante, utilizzato per la struttura della seduta ed inclinato secondo precise angolazioni, che sostituisce le classiche cinghie, soggette a maggiore usura e a perdita di elasticità.

+sostegno, assicurato dall'implementazione di un dispositivo ammortizzante in grado di smorzare le forze in fase di seduta, anche in presenza di "taglie forti", e quelle di ritorno elastico quando ci si alza.

**NOTE** In Nanette plus there is innovation able to offer to its user a new experience of comfort through the union of three "pluses":

+ ergonomics, which is guaranteed by a special carved padding on the seat and on the back. Its shape is the result of ergonomic studies, allowing the padding to adapt to the weight and comfort sought by the user. Nanette plus is also equipped with an adjustable headrest.

+ duration, thanks to the presence of a breathable panel, used for the structure of the seat and tilted according to precise angles, which replaces the classical belts, subject to greater wear and loss of elasticity.

+ support, ensured by the implementation of a damping device able to dampen the forces during sitting, even in the presence of "XL Sizes", and those of the elastic return when rising.

**NOTE** En Nanette plus il ya de l'innovation capable d'offrir à l'utilisateur une nouvelle expérience de confort grâce à l'union de trois «plus»:

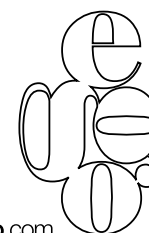
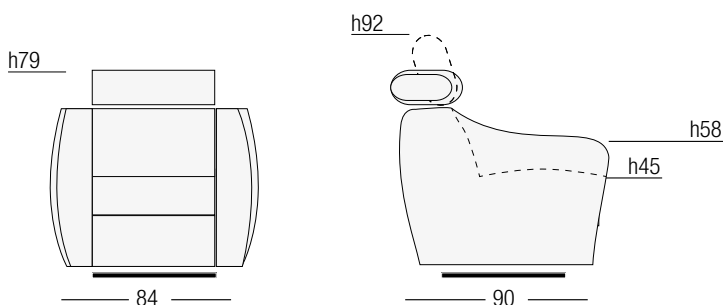
+ d'ergonomie, qui est garantie par un rembourrage spécial, creusé sur le siège et sur le dos et dont la forme est le résultat d'études ergonomiques. Ce rembourrage s'adapte au poids et au confort recherché par l'utilisateur. Nanette plus est également équipée d'un appui-tête réglable à crémaillère.

+ de durée, grâce à la présence d'un panneau perméable à l'air, utilisé pour la structure du siège et inclinée selon des angles précis, qui remplace les sangles élastiques classiques qui subissent une plus grande usure et perte d'élasticité.

+ de Support, assurée par la mise en œuvre d'un dispositif d'amortissement apte à amortir les forces en position assise, même en présence de "Poids lourds", et celles du retour élastique en se levant.

cod. 0123

POLTRONCINA GIREVOLE



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 SC (30 kg/mc.) Termofalda da 350 gr/mq.

Braccioli : densità 23 kg/mc. Termofalda da 450 gr/mq.

Spalliere : densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato, tinto con vernici all'acqua ecologiche, nei colori wengè, noce brunito, noce.

**NOTE** Nella variante relax il modello è realizzato con meccanismo combinato con movimento schienale poggiapiedi. Nello schienale è inserita una coppia di barre in acciaio armonico che si flettono nel movimento di apertura del meccanismo e permettono di configurare la seduta nel suo comfort ottimale.

Disponibile esclusivamente in versione con motore elettrico dotato di comando a sfioramento posto sul lato interno del bracciolo. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density covered with a layer of self extinguishing dacron

Seat cushions: Density 30 SC kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Armrests: Upper in polyurethane foam 23 kg/m<sup>3</sup>. Armrests are covered with a Dacron layer 450 gr/mq.

Backrests: Polyurethane foam 25 kg/m<sup>3</sup>. Dacron layer 450 gr/m<sup>2</sup>.

Frame padding: 21 kg/m<sup>3</sup>

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In beech wood coloured with water based paint in wengué, walnut or dark walnut.

**NOTE** The relax version is made with combined mechanism: footrest-backrest.

Backrests are equipped with a pair of harmonic steel bars that flex during the opening movement. These bars allow you to block the seat into your desired comfort position. Available only with electric mechanism, with touch sensor controls placed on the armrest side. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité recouvert par une couche de dacron autoextinguible. Coussins d'assise : Densité 30 SC kg/m<sup>3</sup> et dacron 350 gr/m<sup>2</sup>.

Accoudoirs: En polyuréthane expansé 23 kg/mc. Couche de dacron 450 gr/m<sup>2</sup>.

Dossiers: Polyuréthane expansé 25 kg/mc recouvert avec une couche de dacron 450 gr/m<sup>2</sup>.

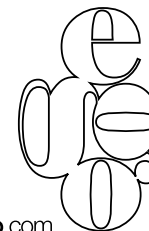
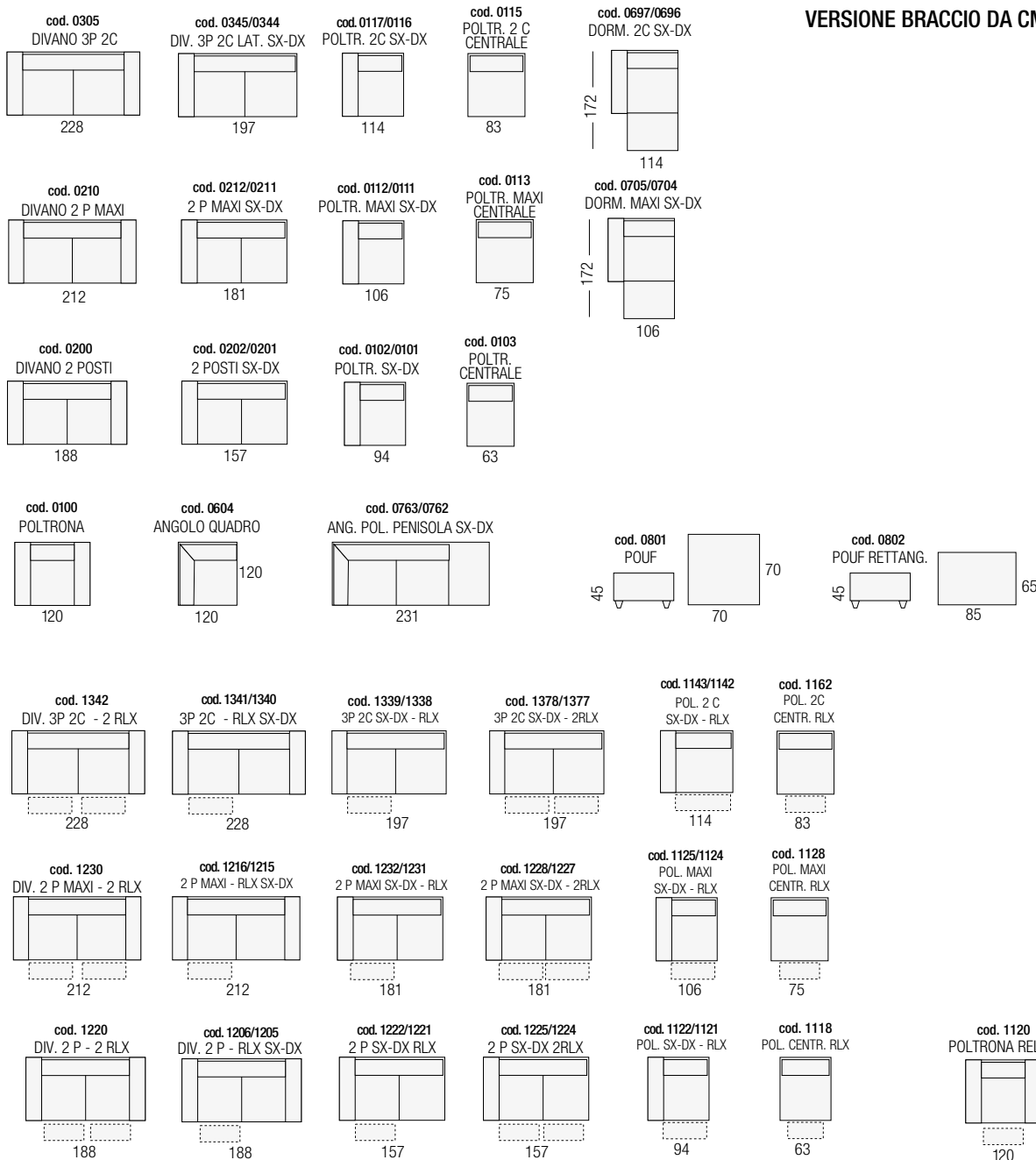
Rembourrage de complément : densité 21 kg/m<sup>3</sup>.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En hêtre massif teinté avec vernis écologiques à base d'eau, dans les coloris wengué, noyer e noyer foncé.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Dans les dossiers une paire de barres d'acier harmonique se plient dans le mouvement d'ouverture du mécanisme vous permettant de bouger l'assise à votre plaisir. Disponible exclusivement en version électrique avec commande « touch sensor » située sur le coté de l'accoudoir. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baïonnette.

## VERSIONE BRACCIO DA CM 31



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate.

Cuscini di seduta: densità 30 kg/mc ricoperti con una termofalda di dacron autoestinguente da 350 gr/mq.

Braccioli: densità 23 kg/mc ricoperti con una termofalda di dacron autoestinguente da 350 gr/mq.

Spalliere: realizzati in fibra poliestere siliconata in fiocchi.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: noce brunito, wengè, H: 4 cm

**NOTE** Nella variante relax il modello è realizzato con meccanismo combinato con movimento schienale poggiapiedi. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density.

Seat cushions: Density 30 Kg/m3, covered with a layer of self extinguishing dacron 350 gr/m2

Armrests: Density 23 Kg/m3, covered with a layer of self extinguishing dacron 350 gr/m2

Backrests: Polyester silicon Hollowfibre.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Made of solid beech wood stained with ecological water based paints available in the following colours: burnished walnut, wenge, H: 4 cm

**NOTE** The relax version is made with combined mechanism: footrest-backrest. Available with manual or electric mechanism, with controls placed on the armrest side. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité.

Coussins d'assise: Densité 30 kg/m3 et couverts d'une couche en dacron 350 gr/m2.

Accoudoirs: Densité 23 kg/m3 et couverts d'une couche en dacron 350 gr/m2.

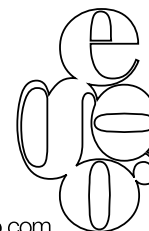
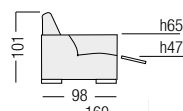
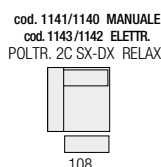
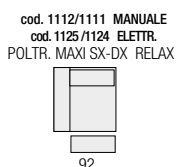
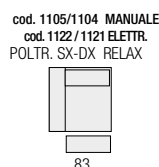
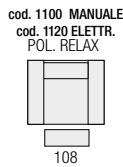
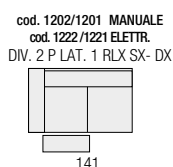
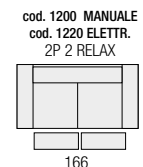
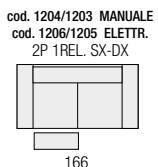
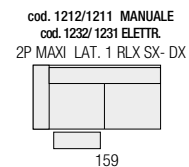
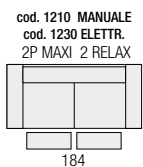
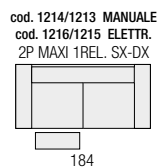
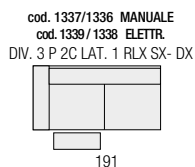
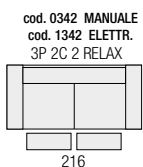
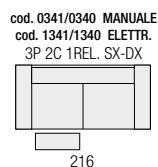
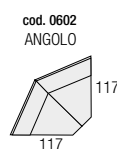
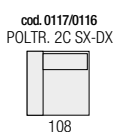
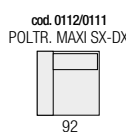
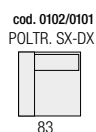
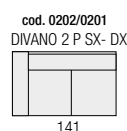
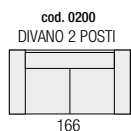
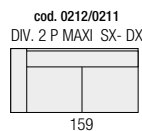
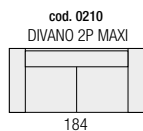
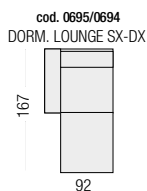
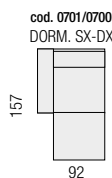
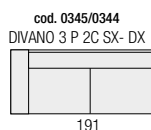
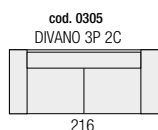
Dossiers: Flocons de polyester siliconé creux.

Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En hêtre massif teinté avec vernis écologiques à base d'eau, disponible dans les couleurs noyer bruni et wengé. H 4 cm.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Disponible en version manuelle ou électrique avec commande située sur le côté de l'accoudoir. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baïonnette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate.

Cuscini di seduta: densità 30 kg/mc ricoperti con una termofalda di dacron autoestinguente da 350 gr/mq.

Braccioli : densità 23 kg/mc ricoperti con una termofalda di dacron autoestinguente da 350 gr/mq.

Spalliere : realizzati in fibra poliestere siliconata in fiocchi.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: noce brunito, wengè, H: cm 4

**NOTE** Nella variante relax il modello è realizzato con meccanismo combinato con movimento schienale poggiapiedi. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density.

Seat cushions: Density 30 Kg/m3, covered with a layer of self extinguishing dacron 350 gr/m2

Armrests: Density 23 Kg/m3, covered with a layer of self extinguishing dacron 350 gr/m2

Backrests: Polyester silicon Hollowfibre.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Made of solid beech wood stained with ecological water based paints available in the following colours: burnished walnut, wenge, H: 4 cm

**NOTE** The relax version is made with combined mechanism: footrest-backrest. Available with manual or electric mechanism, with controls placed on the armrest side. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité.

Coussins d'assise : Densité 30 kg/m3 et couverts d'une couche en dacron 350 gr/m2.

Accoudoirs: Densité 23 kg/m3 et couverts d'une couche en dacron 350 gr/m2.

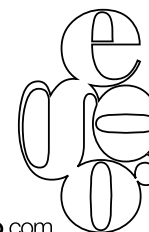
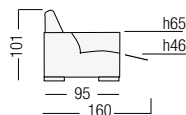
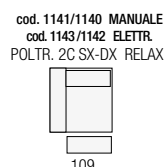
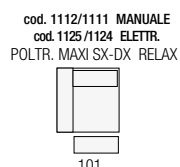
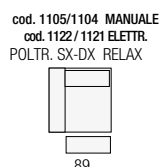
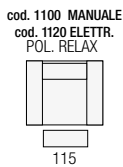
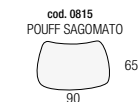
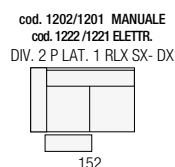
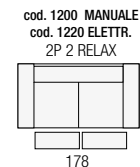
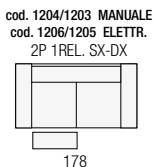
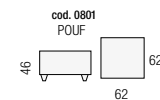
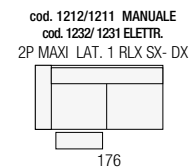
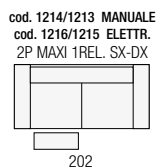
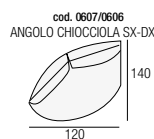
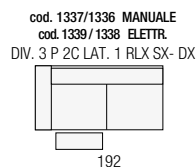
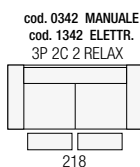
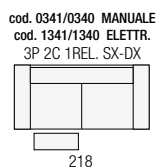
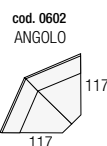
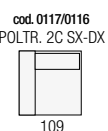
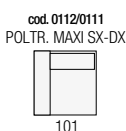
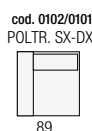
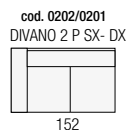
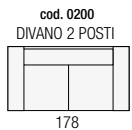
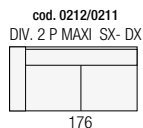
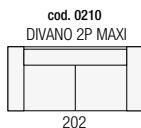
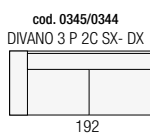
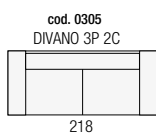
Dossiers: Flocons de polyester siliconé creux.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En hêtre massif teinté avec vernis écologiques à base d'eau, disponible dans les couleurs noyer bruni et wengé. H 4 cm.

**NOTE** En version relax le modèle est réalisé avec mécanique combinée repose pieds/dossiers. Disponible en version manuelle ou électrique avec commande située sur le côté de l'accoudoir. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baïonnette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiareni e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 40 kg/mc. con complementi da 21 kg/mc, ricoperti da una falda di dacron resinato da 200 gr/mq.

Poggiareni: densità 30 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** A slitta in acciaio lucidato. H alla base del divano: cm 16,5

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: upper part: 30 kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "normal comfort". Dacron layer 350 gr/m<sup>2</sup>.

Armrest: Polyurethane foam 40 kg/m<sup>3</sup> with completion parts in 21 kg/m<sup>3</sup> covered in dacron 350 gr/m<sup>2</sup>.

Lumbar support: 30 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Backs and headrests: 23 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Frame padding: 21 kg/m<sup>3</sup>

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Shiny metal H 16,5 cm.

**NOTE** Headrests are equipped with manual adjustable mechanism.

**STRUCTURE** En bois, multiplies et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m<sup>3</sup> (souple), partie inférieure polyuréthane expansé 30 kg/m<sup>3</sup> portante. Dacron 350 gr/m<sup>2</sup>.

Accoudoirs: Polyuréthane expansé 40 kg/m<sup>3</sup> avec rembourrage de complément densité 21 kg/m<sup>3</sup> recouvert en dacron 350 gr/m<sup>2</sup>.

Cales-reins : 30 kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

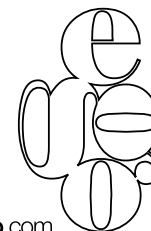
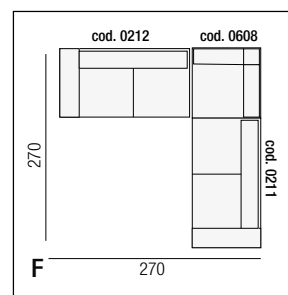
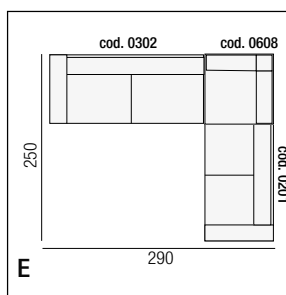
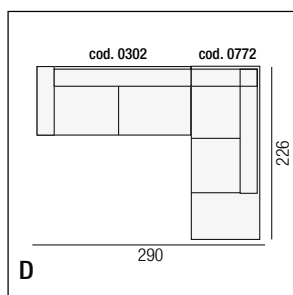
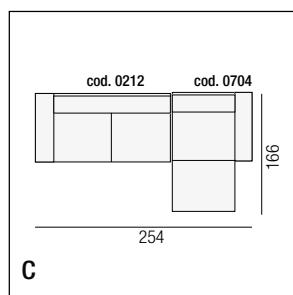
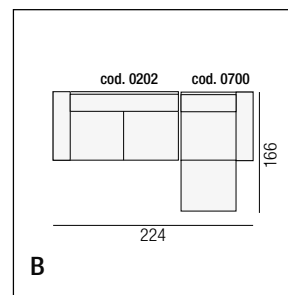
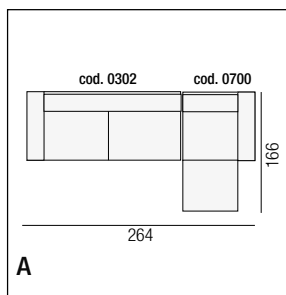
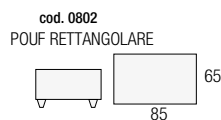
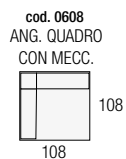
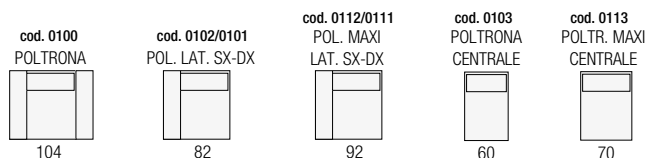
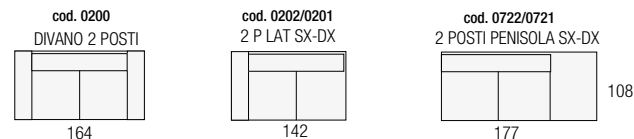
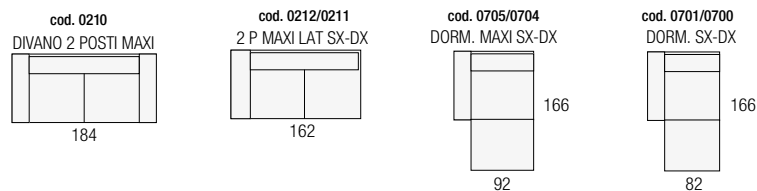
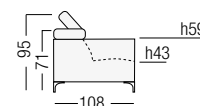
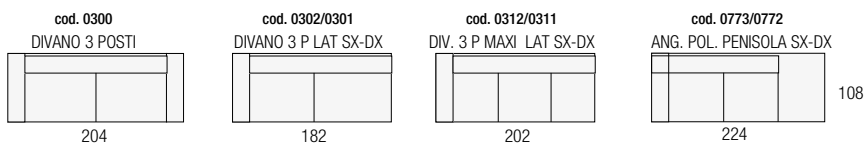
Dossiers et appuie-tête : 23 kg/m<sup>3</sup>. Dacron 350/m<sup>2</sup>.

Rembourrage de complément : densité 21 kg/m<sup>3</sup>.

**REVETEMENT** Cuir ou microfibra non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal brillant, H 16,5 cm.

**NOTES** Les appuie-têtes sont équipé d'une mécanique manuelle à crémaillère.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc , ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 25 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** A slitta, in acciaio inox lucidato. H: cm 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comandi "touch sensor" posizionati immediatamente sotto il lato esterno del bracciolo o per le sedute centrali, montati a scomparsa sul lato interno della seduta. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Il modello è dotato di cricchetti a scatto nelle testiere. L'inclinazione delle testiere può essere regolata manualmente a seconda del tipo di comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered by a Dacron layer.

Seat cushions: Polyurethane foam 30 kg/m3 covered with a dacron layer 350 gr/m2.

Armrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In polished steel. Feet height: 13 cm.

**NOTE** The relax version comes with electric movements only equipped with touch sensors. Controls are placed on the armrest side, whilst armless units carry

the touch sensor on the inside part of the seat. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose

bayonet fittings. Headrests inclination can be manually adjusted depending on the desired comfort.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron. **REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: Polyuréthane 30 kg/m3, recouvert avec une couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

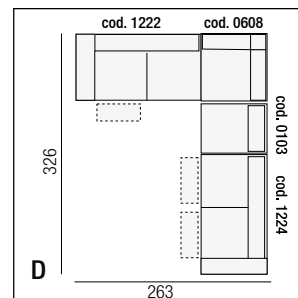
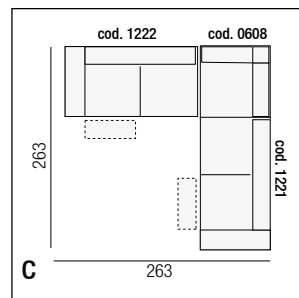
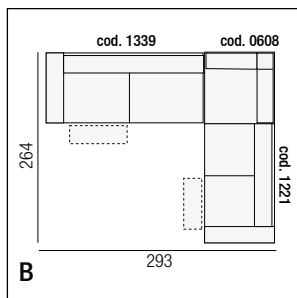
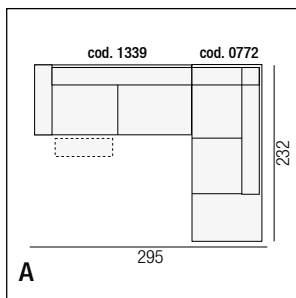
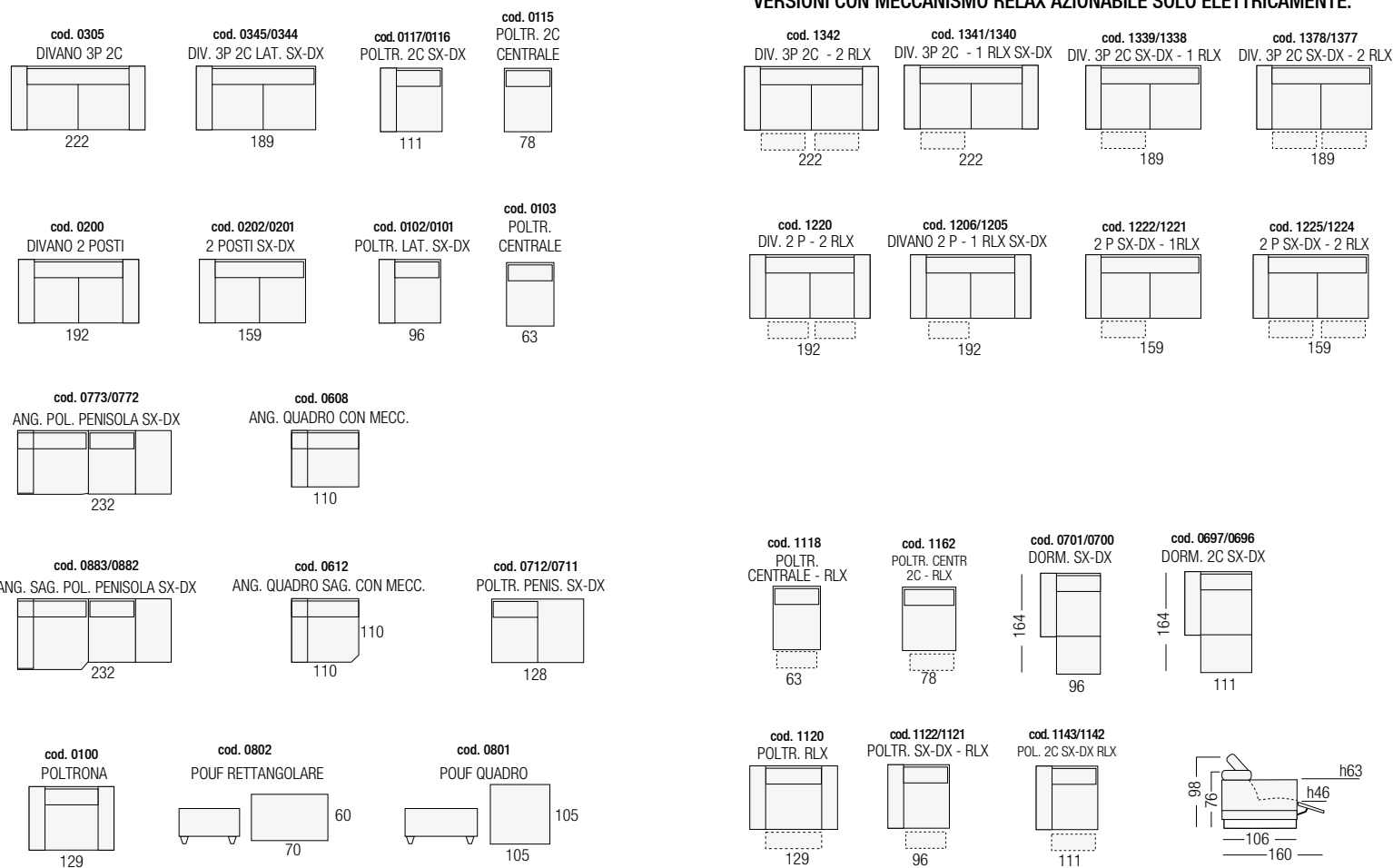
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En acier poli. Hauteur des pieds : 13 cm

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique avec commande « touch » située sur la partie latérale extérieure de l'accoudoir, alors que les assises centrales sont équipées avec une pratique commande située à l'intérieur du coussin. Les éléments avec relax sont toujours séparés des

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. I cuscini di seduta sono realizzati con molle elicoidali insacchettate, posizionate tra

due strati di poliuretano espanso.

Cuscini di seduta: strato superiore: densità 30 kg/mc. soffice. Strato inferiore: densità 30 kg/mc. portante. Termofalda da 350 gr/mq. All'interno dei cuscini di seduta è presente una sistema di molleggio realizzato con molle elicoidali insacchettate da cm. 8.

Braccioli e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Slitta in tubolare d'acciaio lucidato a sezione rettangolare, H: cm 17

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer. Seat cushions are equipped with pocketed springs inserted between two layers of polyurethane foam.

Seat cushions: upper part: 30 kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "normal comfort". Dacron layer 350 gr/m<sup>2</sup>. Cushion are equipped with inner 8cm pocketed springs.

Armrest and lumbar supports: Polyurethane foam 25 kg/m<sup>3</sup> covered in dacron 350 gr/m<sup>2</sup>.

Backs and headrests: 23 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Frame padding: 21 kg/m<sup>3</sup>

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Shiny metal H 17 cm.

**NOTE** Headrests are equipped with manual adjustable mechanism.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes les parties susdites sont recouvertes avec une couche de dacron. Coussins d'assise réalisés avec ressorts

en sachets positionnées entre deux couches de polyuréthane expansé.

Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m<sup>3</sup> (souple), partie inférieure polyuréthane expansé 30 kg/m<sup>3</sup> portante. Dacron 350 gr/m<sup>2</sup>. A l'intérieur des coussins il y a un système de ressorts en sachet de 8 cm.

Accoudoirs et cales-reins: Polyuréthane expansé 25 kg/m<sup>3</sup> recouvert en dacron 350 gr/m<sup>2</sup>.

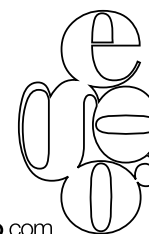
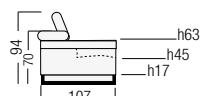
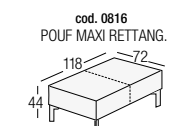
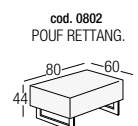
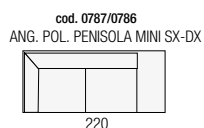
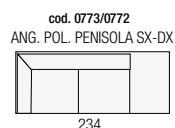
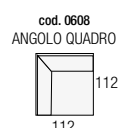
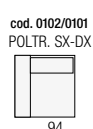
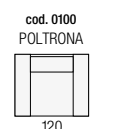
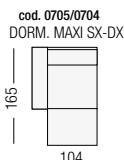
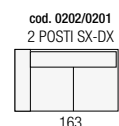
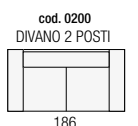
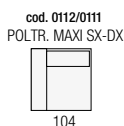
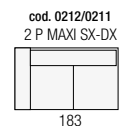
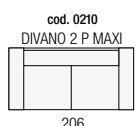
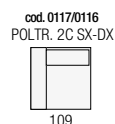
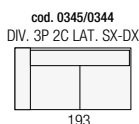
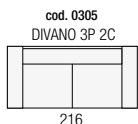
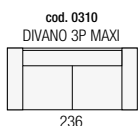
Dossiers et appuie-tête : 23 kg/m<sup>3</sup>. Dacron 350/m<sup>2</sup>.

Rembourrage de complément : densité 21 kg/m<sup>3</sup>.

**RETEVEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal brillant, H 17 cm.

**NOTES** Les appuie-têtes sont équipé d'une mécanique manuelle à crémaillère.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere e poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura a slitta in acciaio con finitura cromata o titanio. H alla base del divano: cm 14

**NOTE** Il modello è dotato di un cricchetto nella testiera che permette di variarne l'inclinazione ed assecondare le più varie esigenze di comfort.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Lumbar supports, backrests and headrests are made in polyurethane foam with varying density. Seat cushions: upper part: 30 kg/m3 "soft comfort".

Bottom part: 30 kg/m3 "normal comfort". Dacron layer 350 gr/m2.

Backs and headrests: 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** metal, chrome or titanium finish H 14 cm.

**NOTE** Headrests are equipped with manual adjustable mechanism.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de dacron.

**REMBOURRAGE** Cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes les parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m3 (souple), Dacron 350 gr/m2.

Accoudoirs et cales-reins: Polyuréthane expansé 25 kg/m3 recouvert en dacron 350 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

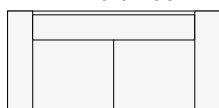
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** luge en acier avec du chrome ou de titane, H 14 cm.

**NOTES** Cliquet dans la tête de lit qui permet d'incliner et de répondre aux divers besoins de confort.

cod. 0300

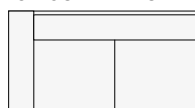
DIVANO 3 POSTI



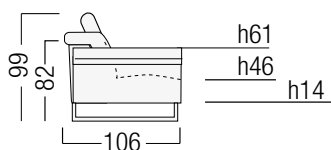
216

cod. 0302-0301

3 POSTI LAT. SX-DX

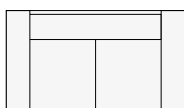


187



cod. 0210

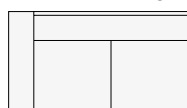
DIVANO 2 P MAXI



196

cod. 0212-211

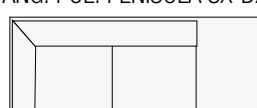
2 P MAXI LAT. SX-DX



167

cod. 0773/0772

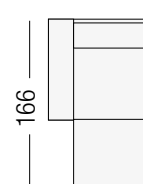
ANG. POL. PENISOLA SX-DX



225

cod. 0705/0704

DORM. LAT. MAXI SX-DX



98

cod. 0200

DIVANO 2 POSTI



176

cod. 0202-0201

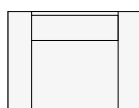
2 POSTI LAT. SX-DX



147

cod. 0100

POLTRONA



117

cod. 0699-0698

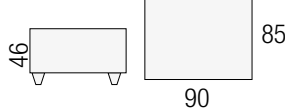
DIV. DORMOSA SX-DX



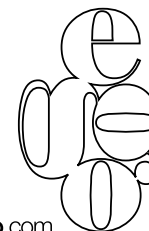
173

cod. 0802

POUF



VERS. VANILLE 2



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc. Poggiareni realizzati in poliuretano espanso di densità 23 kg/mc. con poggiatesta di densità 30 kg/mc.

Seduta, poggiaeni e poggiatesta sono ricoperti da una termofalda di dacron autoestinguente da 350 gr/ mq. Braccioli di densità 30 kg/mc. ricoperti di dacron resinato da 200 gr/mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** La poltroncina è dotata di una base circolare realizzata in tubolare d'acciaio verniciato, ruotante a 360°, oppure di piedini in legno massello di faggio evaporato, verniciati nelle tinte bianco perla, grigio ombra, marrone scuro. H base /piedini: cm 5.

**NOTE** La poltroncina DILETTA è dotata di una testiera con cricchetti a snodo, regolabile a seconda del tipo di comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion in polyurethane foam 30 kg/m3, with lumbar support area in foam density 23 kg/mc and head rest in foam density 23 kg/mc. Seat cushion, lumbar support and headrest are covered with a layer of self extinguishing Dacron of 350 gr /sq m.

Armrest in polyurethane foam 30 kg/m3 covered with a layer of Dacron of 200 gr /sq m.  
Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The chair is equipped with a tubular steel circular base, swivelling at 360°, or on wooden feet colour pearl white, shadow grey o dark brown. H base / feet 5 cm.

**NOTE** Armchair Nanette is equipped with an adjustable headrest.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussin d'assise en polyuréthane expansé densité 30 kg/m3 avec cales-reins densité 23 kg/m3 et tête en densité 30 kg/mc. Assise, cales-reins et têtère son couvert par une couche de dacron autoextinguible 350 gr/m2.

Accoudoirs en polyuréthane expansé densité 30 kg/m3 couvert par une couche de dacron autoextinguible 200 gr/m2.

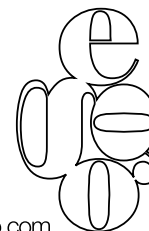
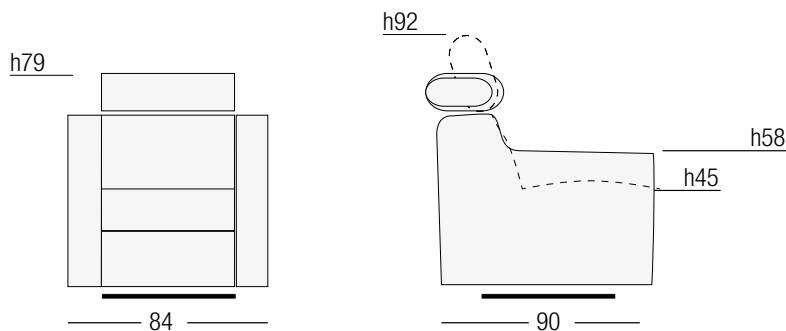
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

**PIEDS** Le fauteuil est équipé avec une base circulaire en tubulaire en acier peint, pivotant sur 360°, ou bien sur pieds en bois de hêtre coloris blanc perle, gris ombre ou marron foncé.

**NOTE** Le fauteuil Nanette est équipé d'un appui-tête réglable à crémaillère.

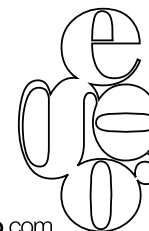
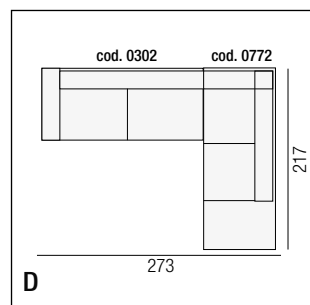
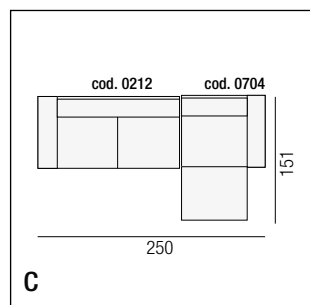
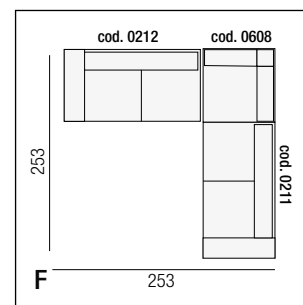
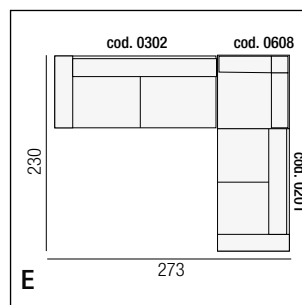
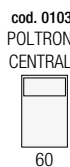
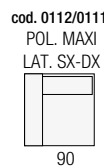
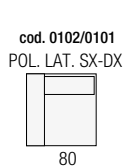
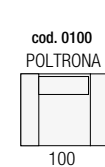
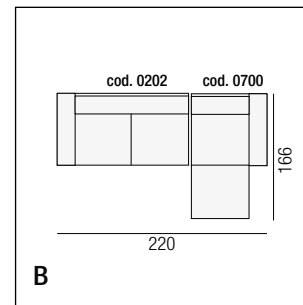
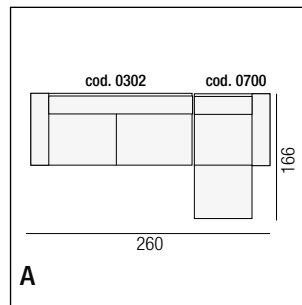
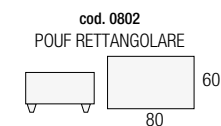
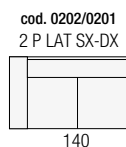
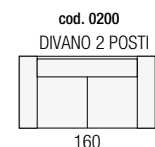
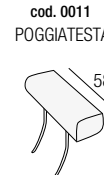
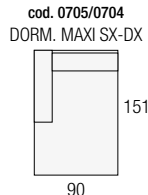
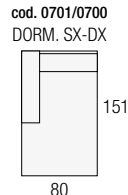
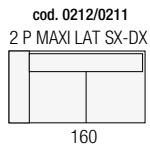
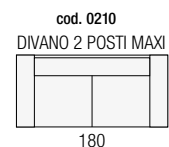
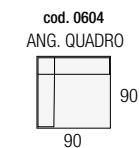
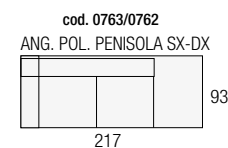
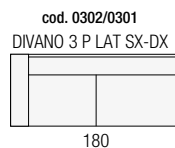
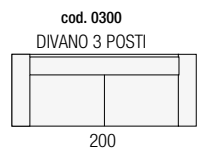
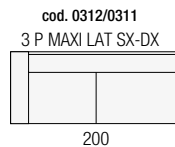
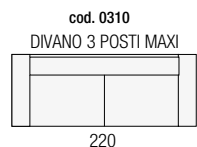
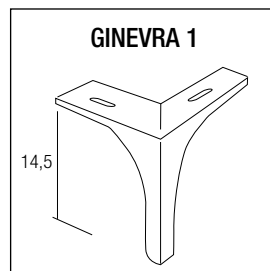
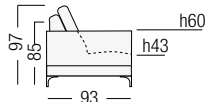
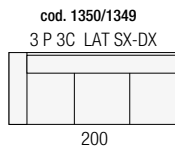
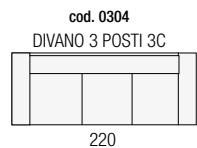
cod. 0123  
POLTRONCINA GIREVOLE



RIVESTIMENTO Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.  
 IMBOTTITURA Cuscini di seduta, braccioli, poggiaresi e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc (soffice). Strato inferiore: densità 30 kg/mc (portante). Termofalda da 350 gr/mq. Braccioli: tampone superiore doppia densità 40 e 30 kg/mc. Termofalda da 350 gr/mq. Schienali realizzati in poliuretano espanso di densità 18 kg/mc, ricoperti da una falda di dacron da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.  
 PIEDI In acciaio inox lucidato, H alla base del divano: cm 14,5  
 STRUTTURA Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

COVERING Leather, microfiber or fabric. Not removable.  
 PADDING Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer.  
 Seat cushion: upper part: 30kg/m3 "soft comfort". Bottom part: 30 kg/m3 "hard comfort". Dacron layer: 350 gr/m2. backrest cushion 18 kg/m3 covered with a Dacron layer.  
 FEET Polished stainless steel. Height 14,5 cm  
 FRAME Hardwood combined with plywood and particle board.

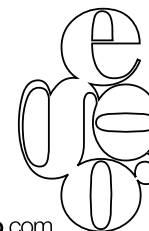
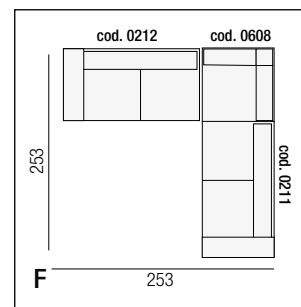
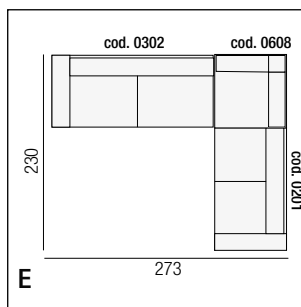
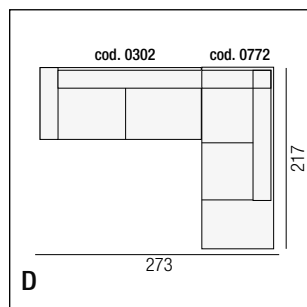
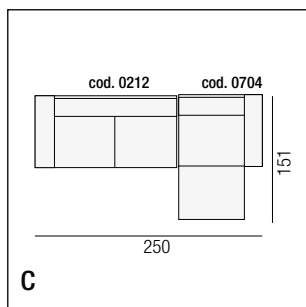
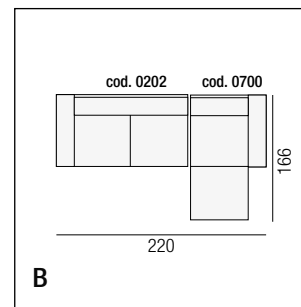
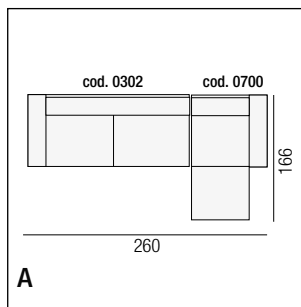
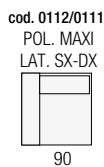
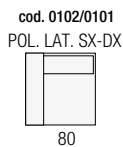
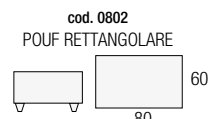
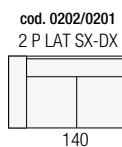
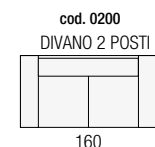
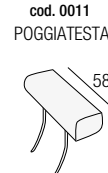
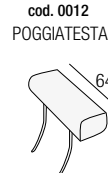
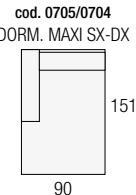
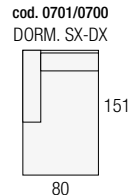
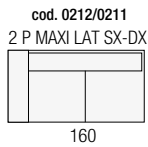
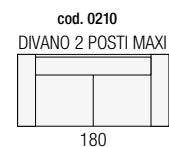
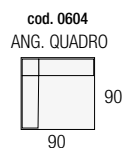
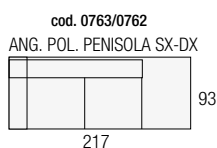
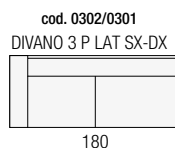
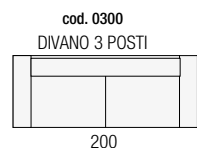
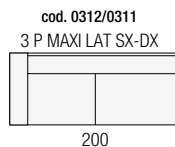
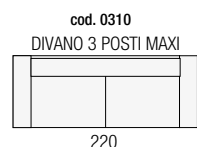
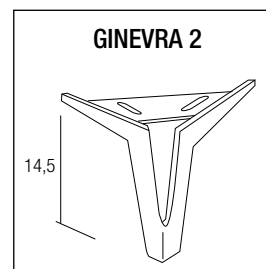
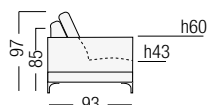
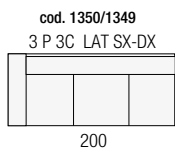
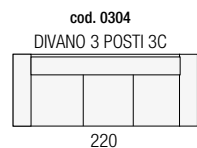
REVEITEMENT Cuir ou microfibre non déhoussable.  
 REMBOURRAGE Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.  
 Assise: Partie inferieure: 30 Kg/m3 (rigide). Partie superieure 30 Kg/m3 (souple). Couche de dacron 350 gr/m2. Accoudoirs: partie superieure double densité 40 et 30 Kg/m3. Dacron 350 gr/m2. Dossier en polyuréthane écologique densité 18 kg/mc habillé d'un couche de dacron. Rembourrage de complement: 21 Kg/m3  
 PIEDS Base en acier inox brillant, hauteur 14,5 cm  
 STRUCTURE En bois massif, multiplis et particules habillés d'une couche de dacron.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.  
**IMBOTTITURA** Cuscini di seduta, braccioli, poggiatesta e schienali poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.  
**Cuscini di seduta:** strato superiore: densità 30 kg/mc (soffice). Strato inferiore: densità 30 kg/mc (portante). Termofalda da 350 gr/mq. Braccioli: tampone superiore doppia densità 40 e 30 kg/mc. Termofalda da 350 gr/mq. Schienali realizzati in poliuretano espanso di densità 18 kg/mc, ricoperti da una falda di dacron da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.  
**PIEDI** In acciaio inox lucidato, H alla base del divano: cm 14,5  
**STRUTTURA** Realizzata in legno abbinato a particelle di legno duro biodegradabile e pannelli di fibra di legno duro.

**COVERING** Leather, microfiber or fabric. Not removable.  
**PADDING** Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer.  
**Seat cushion:** upper part: 30kg/m3 "soft comfort". Bottom part: 30 kg/m3 "hard comfort". Dacron layer: 350 gr/m2. backrest cushion 18 kg/m3 covered with a Dacron layer.  
**FEET** Polished stainless steel. Height 14,5 cm  
**FRAME** Hardwood combined with plywood and particle board.

**REVEITEMENT** Cuir ou microfibre non déhoussable.  
**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.  
**Assise:** Partie inférieure: 30 Kg/m3 (rigide). Partie supérieure 30 Kg/m3 (souple). Couche de dacron 350 gr/m2. Accoudoirs: partie supérieure double densité 40 et 30 Kg/m3. Dacron 350 gr/m2. Dossier en polyuréthane écologique densité 18 kg/mc habillé d'une couche de dacron. Rembourrage de complement: 21 Kg/m3  
**PIEDS** Base en acier inox brillant, hauteur 14,5 cm  
**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**REVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio lucidato oppure in legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori noce, noce brunito o wengè, oppure verniciati con tinte RAL coordinate con il rivestimento del modello.

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di un pratico telecomando. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered by a Dacron layer.

Seat cushions with varying density: Upper part 30 kg/m3 soft, bottom part 30 kg/m3 supporting. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In polished steel or in beech wood coloured with water based paint in wengè, walnut or dark walnut or in RAL colours combined with the covering.

**NOTE** The relax version comes with electric movements only. Controls are placed on the armrest side, whilst armless units are equipped with a remote control. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé. Toutes les parties indiquées sont couvertes par une couche de dacron. Coussins d'assise à densité différenciée: Partie supérieure 30 kg/m3 souple, partie inférieure 30 kg/m3 portante. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2. Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

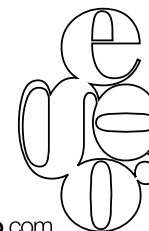
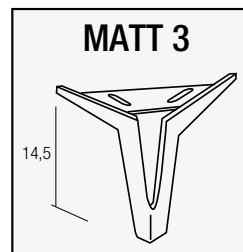
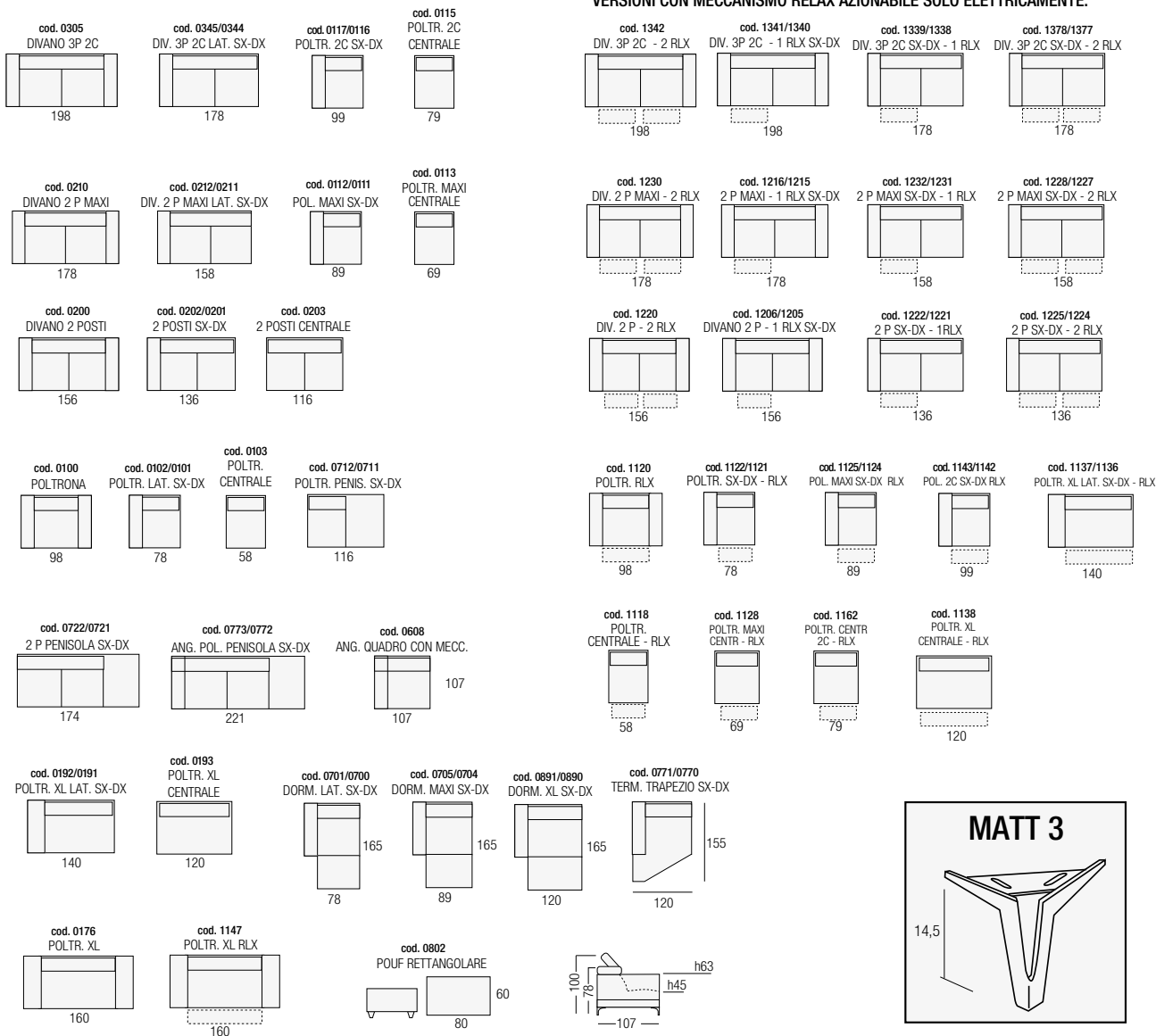
Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En acier poli ou en hêtre massif teinté avec vernis écologiques à base d'eau, dans les coloris wengés, noyer et noyer foncé ou bien avec des couleurs RAL combinées avec le revêtement.

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale extérieure de l'accoudoir, alors que les assises centrales sont équipées avec une pratique télécommande. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appui tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate, ricoperti da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 35 kg/mc. Termofalda da 350 gr/mq.

Braccioli : densità 30 kg/mc. Termofalda da 350 gr/mq.

Spalliere e poggiatesta : densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**PIEDI** realizzati in metallo nelle finiture cromo titanio o ottone spazzolato. H: cm 13

**NOTE** Il modello, sia nelle versioni relax che in quelle fisse, è dotato di schienali ad altezza variabile sino ad un massimo di cm 17, regolabili tramite motori elettrici posti all'interno del divano. I motori sono azionabili con semplici ed intuitivi pulsanti posti sui lati interni delle sedute.

Nelle versioni relax, con sedute dotate esclusivamente di motori elettrici, accanto ai pulsanti che agiscono sugli schienali, vi sono quelli che comandano la regolazione di apertura/chiusura della seduta.

Il movimento delle sedute è indipendente da quello degli schienali. Sedute e schienali motorizzati, con la loro azione combinata possono assecondare qualsiasi esigenza di comfort.

Tutti gli elementi, sia fissi che con meccanismo relax sono modulari ed assemblabili tra di loro per mezzo di appositi agganci a baionetta.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: Polyurethane foam 35 kg/m3. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Backrests and Lumbar supports: 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal available either in titanium finish or brushed brass. H 13 cm.

**NOTE** The model is always equipped with variable height backrests up to a maximum of 17 cm, adjustable by electric motors located inside the sofa. The engines can be operated with simple and intuitive buttons located on the inner sides of the seats.

Relax versions have seats fitted with electric motors only, and its controls are placed next to the buttons that act on the backrests.

The seats movement is independent of that of the backrests. Motorized seats and backs, with their combined action can satisfy any need of comfort.

All the elements, both fixed and with relax mechanism, are modular and can be assembled by means of a bayonet fixing hook.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Polyuréthane expansé 35 kg/m3. Dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 35 kg/m3. Dacron 350 gr/m2.

Dossiers et Cales-reins : 30 kg/m3. Dacron 350 gr/m2.

appuie-tête : Polyuréthane expansé 25 kg/m3. Dacron 350/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

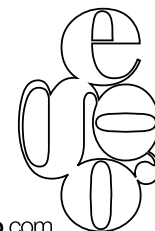
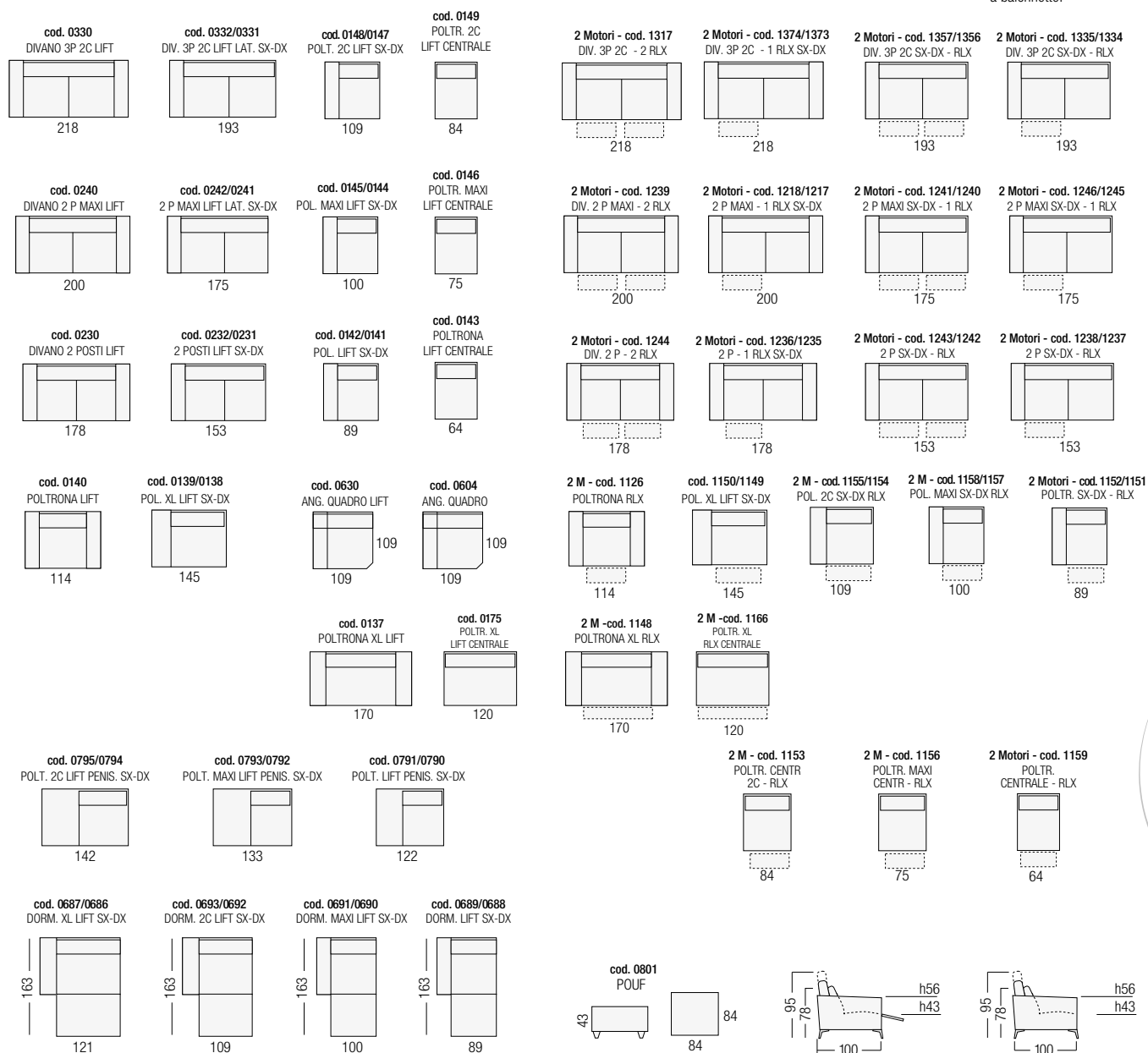
**PIEDS** En métal disponible dans les couleurs Titane ou Cuivre brossé, H 13 cm.

**NOTES** Le modèle, en version relax ou en version fixe, est équipé de dossiers ayant une hauteur variable jusqu'à un maximum de 17 cm, réglable par des moteurs électriques situés à l'intérieur du canapé. Les moteurs peuvent être actionnés par des boutons simples et intuitifs situés sur les côtés intérieurs des assises.

Dans les versions relax, les assises sont équipés uniquement avec des moteurs électriques, à côté des boutons qui agissent sur les dossiers, il ya ceux qui contrôlent le réglage de l'ouverture / fermeture de l'assise.

Le mouvement des assises est indépendant de celui des dossiers. Assises et dossiers motorisés, avec leur action combinée peuvent satisfaire toutes les exigences de confort.

Tous les éléments, à la fois fixe et avec un mécanisme de relaxation sont modulaires et peuvent être assemblés entre eux au moyen d'un crochet de fixation à baïonnette.



**N.B. LE SEDUTE SENZA MOTORE RELAX DEVONO ESSERE**

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.  
**IMBOTTITURE** Cuscino schienale realizzato in poliuretano espanso di densità 25 kg/mc. Cuscino di seduta realizzato in poliuretano espanso di densità 35 kg/mc. Braccioli realizzati in poliuretano espanso di densità 40 kg/mc. Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 350 gr/ mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 40 kg/mc. e ricoperte da una falda di dacron resinato da 200 gr/mq.  
**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.  
**PIEDI** La poltroncina è montata su una coppia di sostegni a vista, realizzati in legno massello di rovere. Tali sostegni sono disponibili nelle colorazioni rovere naturale o rovere noce canaletto. H alla base della poltroncina: cm 28.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**PADDING** Backrests are made in polyurethane foam, density 25 Kg. Seat cushions are made in polyurethane foam, density 35 kg. Armrests are made in polyurethane foam, density 40 Kg. All of the above parts are covered with a Dacron layer.

Frame padding: 40 kg/m3

**FRAME** Hardwood combined with plywood and particle board.

**FEET** The model is mounted on two visible solid oak supports, available in the colors; natural oak or walnut canaletto. H to the base of the chair: 28 cm

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

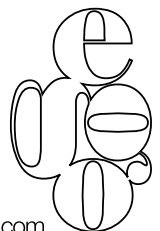
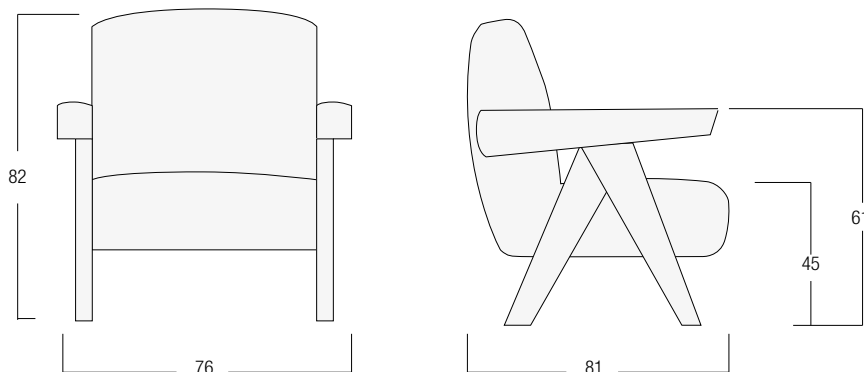
**REMBOURRAGE** Dossiers en mousse de polyuréthane expansé densité 25 Kg. Assises en mousse de polyuréthane expansé à densité 35 kg. Accoudoirs en mousse de polyuréthane expansé à densité 40 kg. Dossiers et assises sont recouvertes avec une couche de dacron 350gr.

Rembourrage de complément en mousse de polyuréthane expansé à densité 40 kg/m3 et recouvertes par une couche de dacron 200gr.

**STRUCTURE** En bois combiné avec des particules de bois et panneaux de fibre de bois .

**PIEDS** Le fauteuil est montée sur deux soutiens visibles, réalisés en chêne massif disponibles dans les couleurs chêne naturel ou noyer canaletto. H à la base du fauteuil: 28 cm.

cod. 0164  
POLTRONCINA





**IMBOTTITURE** Braccioli e schienali sono realizzati in poliuretano espanso. I cuscini di seduta sono realizzati in poliuretano espanso a densità differenziata con un inserto centrale composto da molle elicoidali. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: parte superiore di densità 35 kg/mc. Parte inferiore di densità 40 kg/mc. Termofalda da 350 gr/mq. Inserto con molle elicoidali per ogni seduta.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Schienali: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Il modello è caratterizzato da una struttura portante realizzata in legno massello di rovere, nelle colorazioni rovere naturale o rovere noce canaletto. La struttura è corredata di basette realizzate in metallo, aventi funzione di piedini. Tali basette sono disponibili nella finitura ottone spazzolato e su richiesta nella finitura titanio. H alla base del divano: cm 13.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Armrests and backrests are made in polyurethane foam. Seat cushions are made in polyurethane foam with varying density and central core with coil springs. All of the above parts are covered with a Dacron layer.

Seat cushions: Upper part in Polyurethane foam 35 kg/m3. Lower part in Polyurethane foam 40 kg/m3. Dacron layer 350 gr/m2. Coil springs central insert on each seat cushion.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Backrests: 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The model is characterized by a structure made of solid oak, available in the colors; natural oak or walnut canaletto. The structure is accompanied by metal whiskers functioning as feet. These feet are available in brushed brass finish and on demand in titanium finish. H to the base of the sofa: 13 cm.

**NOTE** Backrests are equipped with a manual adjustable mechanism, allowing to attain the desired comfort.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Accoudoirs et dossiers en mousse de polyuréthane expansé. Assises en mousse de polyuréthane expansé à densité différenciée ayant partie centrale avec ressorts hélicoïdaux. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure en polyuréthane expansé 35 kg/m3. Partie inférieure en polyuréthane expansé 40 kg/m3. Dacron 350 gr/m2. Chaque assise avec partie centrale avec ressorts hélicoïdaux.

Accoudoirs: Polyuréthane expansé 30 kg/m3. Dacron 350 gr/m2.

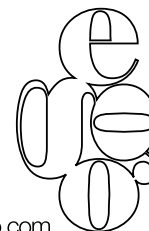
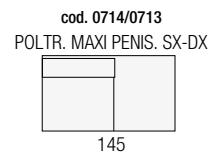
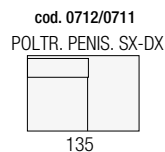
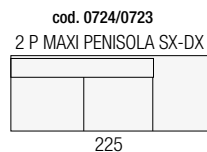
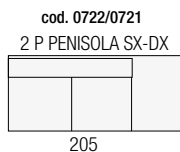
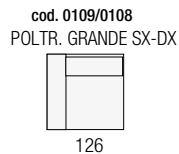
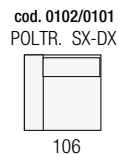
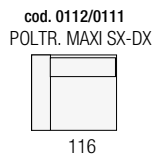
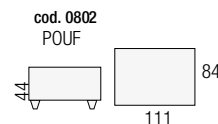
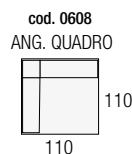
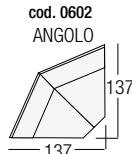
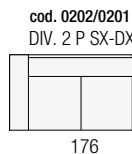
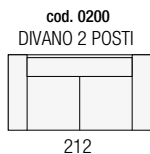
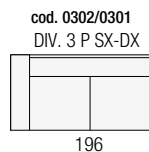
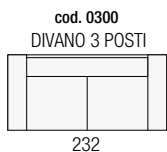
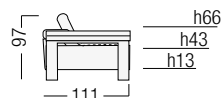
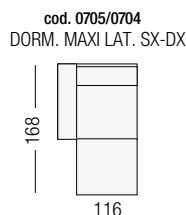
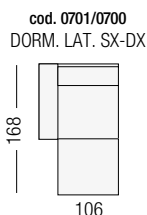
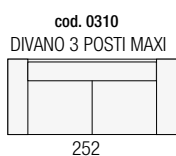
Dossiers: Polyuréthane expansé 23 kg/m3. Dacron 350/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le modèle est caractérisé par une structure en chêne massif, dans les couleurs chêne naturel ou noyer canaletto. La structure et finie par des pieds en métal. Les pieds en métal sont disponibles en finition cuivre brossé et sur demande en finition titane. H à la base du canapé: 13 cm.

**NOTES** Les dossiers sont équipé avec un mécanisme manuel, inclinable selon le confort souhaité.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino schienale realizzato in poliuretano espanso di densità 23 kg/mc. Cuscino di seduta realizzato in poliuretano espanso di densità 35 kg/mc. Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestingente da 350 gr/ mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc. e ricoperte da una falda di dacron resinato da 200 gr/mq.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** La poltroncina è sorretta da una coppia di braccioli in legno massello di rovere, aventi anche funzione di piedi e sono corredati da basette in metallo disponibili nella finitura ottone spazzolato o, solo su richiesta, in finitura titanio. I braccioli possono essere richiesti nelle finiture rovere naturale e rovere noce canaletto.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Backrests are made in polyurethane foam 23kg/m3. Seat cushion in polyurethane foam density 35 Kg/m3. All the above parts are covered by a layer of Dacron 350gr/m2. Frame padding in polyurethane foam density 21 kg/m2 covered in Dacron 200 gr/m2.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The chair is characterized by solid oak armrests functioning as feet. They are finished with metal feet available in brushed copper finish and on demand in titanium finish. The armrests are available in the colors natural oak or walnut canaletto.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de polyuréthane expansé.

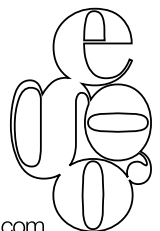
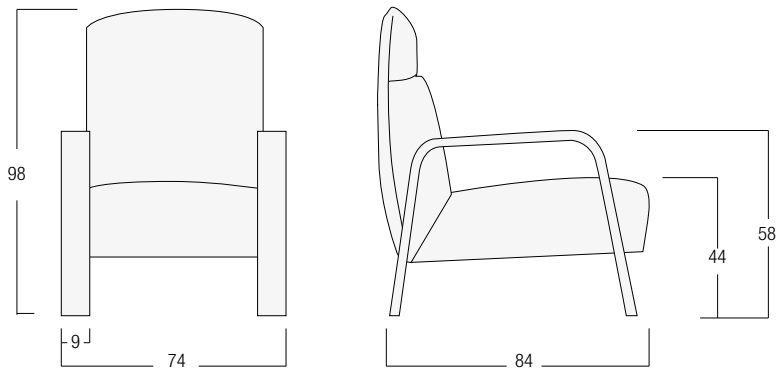
**REMBOURRAGE** Dossier en mousse de polyuréthane expansé 23Kg/mc. Assise en mousse de polyuréthane expansé 35Kg/mc. Toutes parties sont couvertes par une couche de dacron 350gr/m2.

Rembourrage de complément en polyuréthane expansé 21Kg/mc recouvert par du dacron 200gr/m2.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le fauteuil est caractérisé par des accoudoirs en chêne massif ayant fonction de pieds. Ils sont finis par des pieds en métal disponibles en finition cuivre brossé et sur demande en finition titane. Les accoudoirs sont disponibles dans les couleurs chêne naturel ou noyer canaletto.

cod. 0164  
POLTRONCINA



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 350 gr/mq. Braccioli: densità 40 kg/mc. con completamenti da 21 kg/mc, ricoperti da una falda di dacron resinato da 200 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** A slitta in metallo, nelle finiture: cromato, ottone spazzolato o titanio. H alla base del divano: cm 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato interno del divano, mentre le sedute centrali sono dotate di comandi "touch sensor" posti sul fianco interno della seduta. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. In tutte le versioni, sia fisse che relax, è presente il cricchetto nelle testiere che è regolabile manualmente e permette di creare l'assetto ideale a seconda del tipo di comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: upper part: 30 kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "rigid comfort". Dacron layer 350 gr/m<sup>2</sup>.

Armrest: Polyurethane foam 40 kg/m<sup>3</sup> with completion parts in 21 kg/m<sup>3</sup> covered in dacron 200 gr/m<sup>2</sup>.

Lumbar support: 25 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Backs and headrests: 25 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Frame padding: 21 kg/m<sup>3</sup>

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal available in chrome finish, brushed brass or titanium. H 13 cm.

**NOTE** when with recliner seats, the model is always equipped electric mechanisms with control panel on the inside part of the armrest. The central seats, when recliner, are equipped with "touch sensor" buttons placed on the seat side. Recliner elements are always detached from fixed elements and can be assembled by means of a bayonet fixing hook.

Headrests are always equipped with manual adjustable mechanism.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m<sup>3</sup> (souple), partie inférieure polyuréthane expansé 30 kg/m<sup>3</sup> portante. Dacron 350 gr/m<sup>2</sup>.

Accoudoirs : Polyuréthane expansé 40 kg/m<sup>3</sup> avec rembourrage de complément densité 21 kg/m<sup>3</sup> recouvert en dacron 200 gr/m<sup>2</sup>.

Cales-reins : 25 kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

Dossiers et appuie-tête : 25 kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

Rembourrage de complément : densité 21 kg/m<sup>3</sup>.

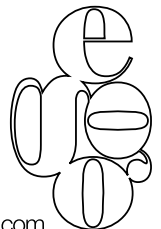
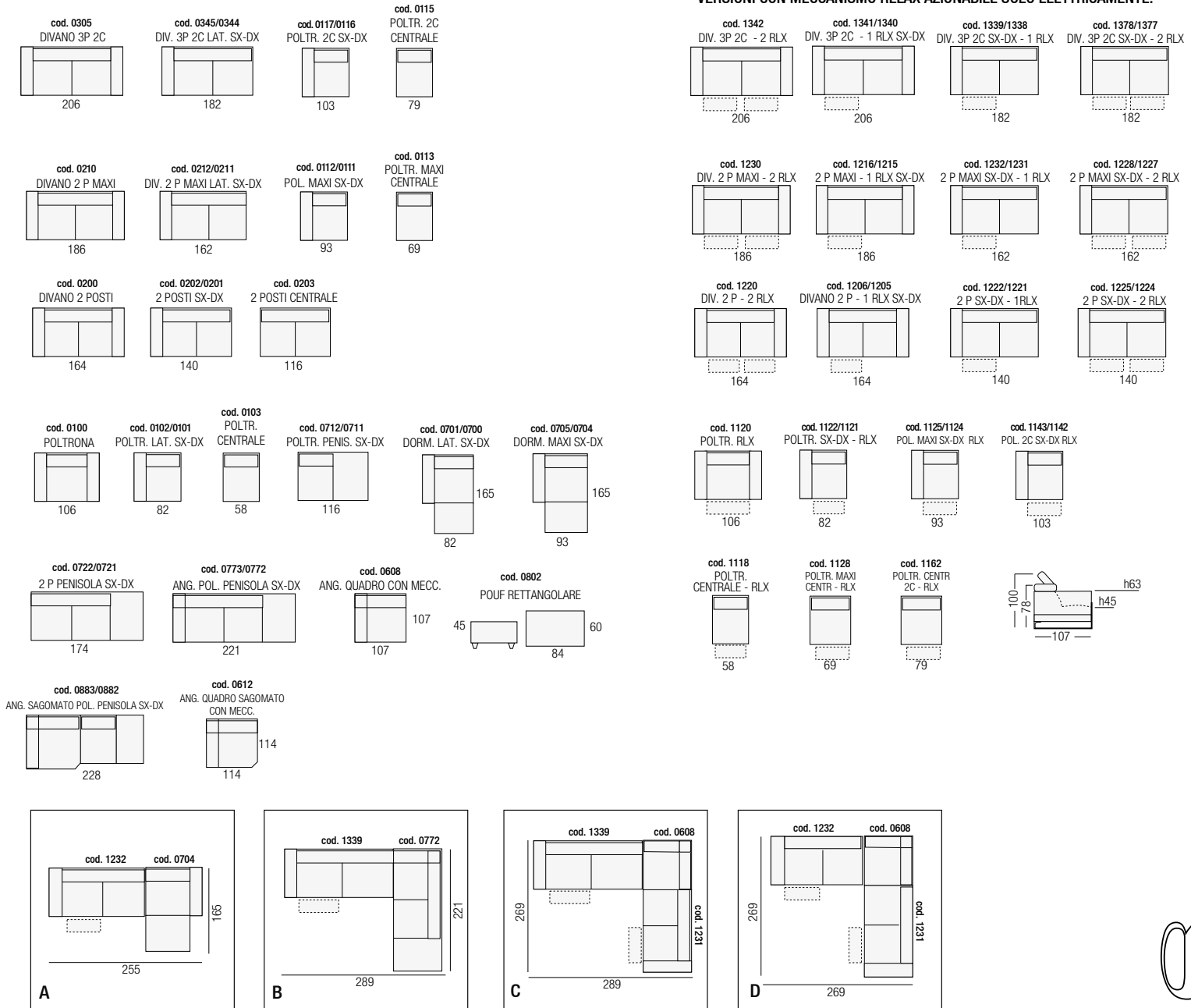
**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal disponible dans les finitions chrome, cuivre brossé ou titane, H 13 cm.

**NOTES** Dans les versions relax, les assises sont équipées uniquement avec des moteurs électriques avec commandes situées sur le côté interne des accoudoirs, alors que les assises centrales sont équipées avec des boutons « touch sensor » placés sur côté interne de l'assise. Les éléments ave relax sont toujours séparés et peuvent être assemblés entre eux au moyen d'un crochet de fixation à baionnette.

Toute version est toujours équipée d'un mécanisme de réglage des têtes manuel qui permet de trouver la position de confort souhaité.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino schienale realizzato in poliuretano espanso di densità 30 kg/mc. con zona poggiatesta di densità 23 kg/mc. Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc. Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 350 gr/ mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** la poltroncina poggia su una base girevole a stella e misura cm 19 in altezza e cm 60 di diametro. E' possibile richiedere la base realizzata nelle finiture: acciaio lucidato, titanio, ottone spazzolato.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Backrests are made in polyurethane foam 30kg/m3 with lumbar support with density 23 kg/m3. Seat cushion in polyurethane foam density 30 Kg/m3. All the above parts are covered by a layer of Dacron 350gr/m2. Frame padding in polyurethane foam density 21 kg/m2.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The chair is characterized by a star shaped swivel base measuring 19 cm height and 60cm of diameter. The base is available in shiny chrome finish, titanium or brushed bras.

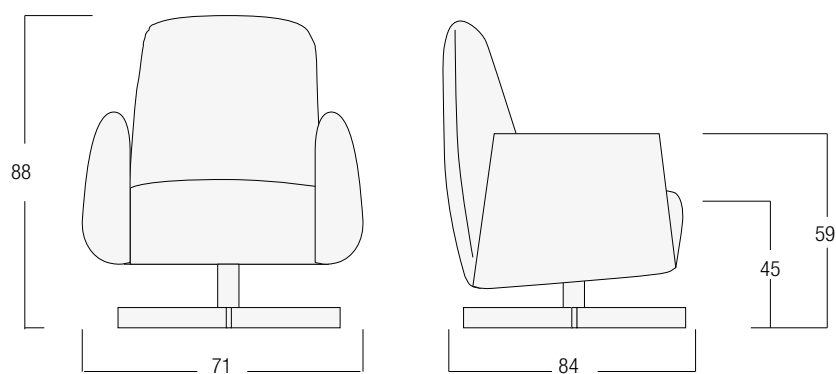
**STRUCTURE** En bois, multiples et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Dossier en mousse de polyuréthane expansé 30Kg/mc avec cales reins densité 23Kg/mc. Assise en mousse de polyuréthane expansé 30Kg/mc. Toutes parties sont couvertes par une couche de dacron 350gr/m2. Rembourrage de complément en polyuréthane expansé 21Kg/mc.

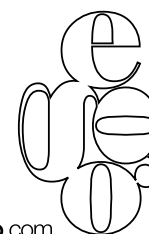
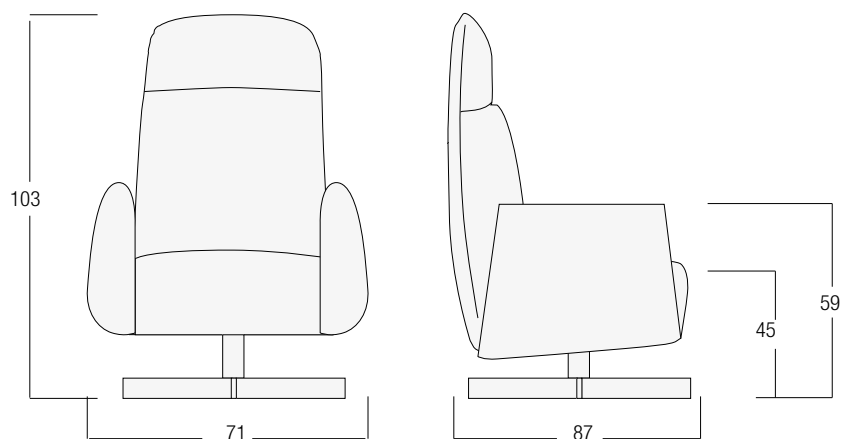
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le fauteuil est caractérisé par une base pivotante en forme d'étoile ayant 19cm d'hauteur et 60 cm de diamètre. La base est disponible dans les finitions acier brillant, titane et cuivre brossé.

cod. 0123  
POLTRONCINA GIREVOLE



cod. 0133  
POLTRONA BERGÈRE GIREVOLE



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e schienali reclinabili sono realizzati in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 35 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 35 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato con profilo in metallo, tinto con vernici ecologiche ad acqua, nei colori wengé, noce brunito, noce. H: cm. 5.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

le versioni letto sono dotate di reti a due pieghe elettrosaldate, realizzate in acciaio ad alta resistenza, verniciate a forno con polveri epossidiche.

Reti: divano 3 posti: 180x201; divano 2 posti maxi: 160x201; 2 posti: 140x201; poltrona: 90x201.

Materassi: in poliuretano espanso divano 3 posti: 160x196x16; divano 2 posti

maxi: 140x196x16; divano 2 posti: 120x196x16; poltrona: 70x196x16.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered with a layer of self extinguishing dacron.

Seat cushions with varying density: Upper part 35 kg/m3 soft, bottom part 35 kg/m3 supporting. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3 with part in density 40 kg/m3. Dacron layer 400 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVER** Leather not removable. Fabric or microfiber fully removable. Please check covering details for care instructions.

**FEET** In polished steel or in beech wood coloured wengé, walnut or dark walnut. H 5 cm.

**NOTE** Bed versions are equipped with two folds electro-welded bed mechanisms made of steel painted with epoxy powder finishes baked.

Mechanisms: 3 seater 180x201; 2 seater maxi 160x201; Armchair 90x201.

Mattress : in polyurethane foam 3 seater 160x193x16; 2 seater maxi 140x193x16 ; 2 seater 120x193x16 ; Armchair 70x193x16.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé.

Toutes les parties indiquées sont couvertes par une couche de dacron autoextinguible.

Coussins d'assise à densité différenciée: Partie supérieure 35 kg/m3 souple, partie inférieure 35 kg/m3 portante. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 avec parties en densité 40 kg/mc recouvert avec une couche de dacron 400 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 450 gr/m2.

Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 450 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

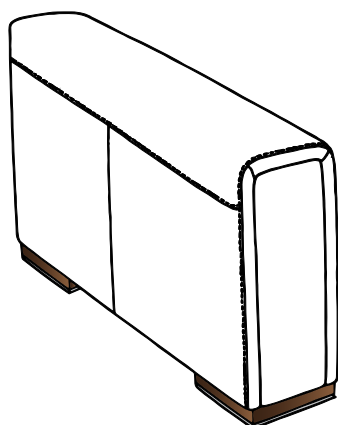
**REVETEMENT** Cuir non déhoussable. Microfibre ou tissu déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En acier poli ou en hêtre massif teinté wengés, noyer ou noyer foncé. H 5 cm.

**NOTE** Les versions lit sont équipées avec sommier deux plis électro-soudé, réalisé en acier à haute résistance, peint avec des poudres époxy au four.

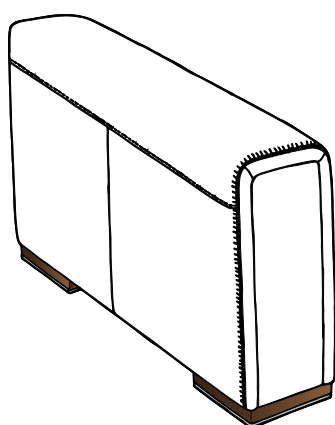
Sommiers : 3 places 180 x 201 ; 2 places maxi 160 x 201 ; 2 places 140 x 201 ; Fauteuil 90 x 201.

Matelas : en polyuréthane 3 places 160x193x16; 2 places maxi 140x193x16 ; 2 places 120x193x16 ; Fauteuil 70x193x16.



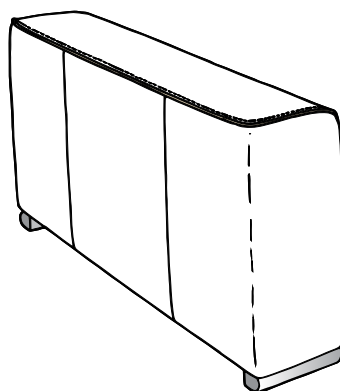
**A "BASIC"**

LEGNO CON PROFILO IN METALLO  
BEECH WOOD WITH METAL TRIM  
BOIS AVEC PROFIL EN METAL



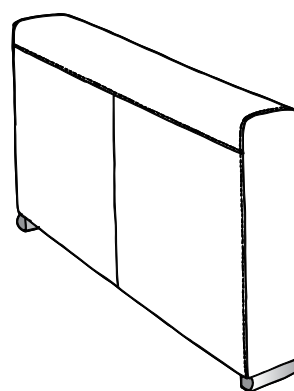
**A**

LEGNO CON PROFILO IN METALLO  
BEECH WOOD WITH METAL TRIM  
BOIS AVEC PROFIL EN METAL



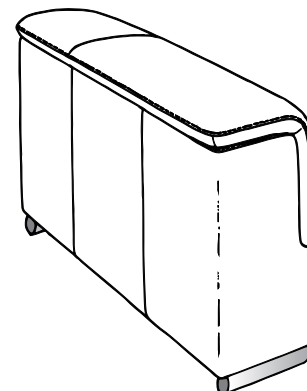
**B**

ABS CROMATO  
CHROMIUM PLATED ABS PLASTIC  
ABS CHROME



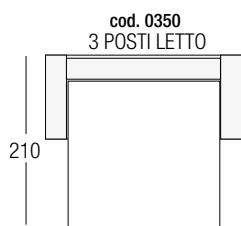
**C**

ABS CROMATO  
CHROMIUM PLATED ABS PLASTIC  
ABS CHROME



**D**

ABS CROMATO  
CHROMIUM PLATED ABS PLASTIC  
ABS CHROME



cod. 0350  
3 POSTI LETTO



cod. 0260  
2 POSTI MAXI LETTO

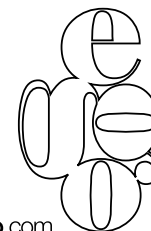
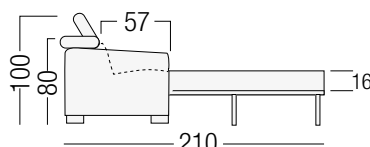
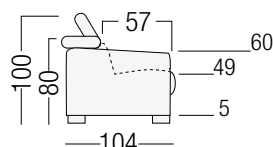


cod. 0250  
2 POSTI LETTO



cod. 0150  
POLTRONA LETTO

"A Basic" - "A" - "B" version	232	212	192	142
"C" version	216	196	176	126
"D" version	234	214	194	144



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestinguente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldata (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2

Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengè. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATTRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Manual and electric recliner available.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

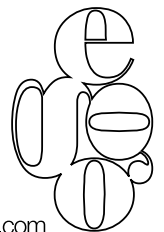
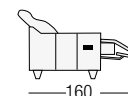
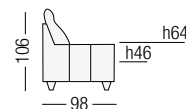
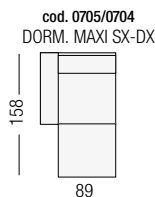
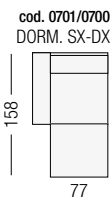
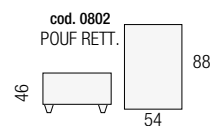
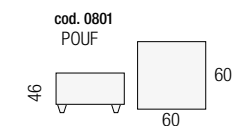
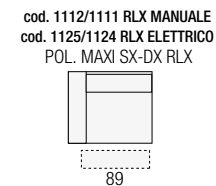
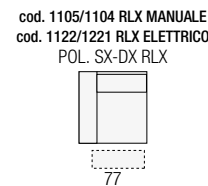
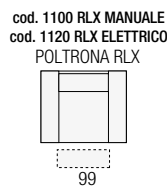
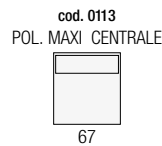
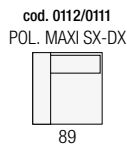
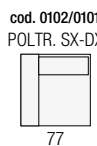
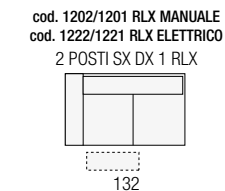
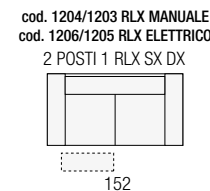
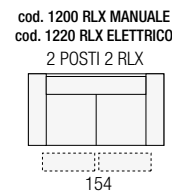
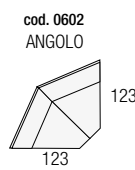
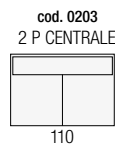
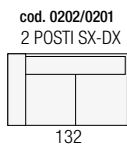
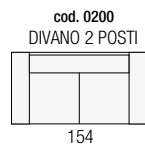
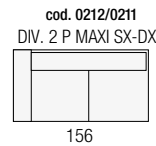
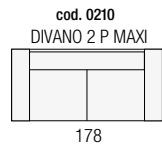
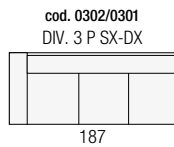
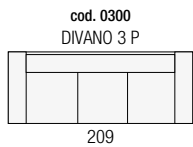
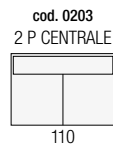
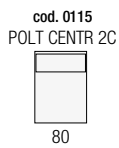
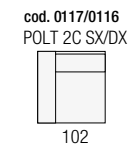
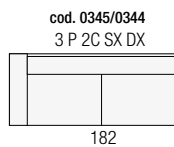
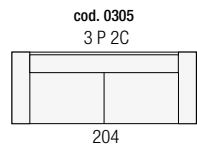
**PIED** hêtre massif, vernis écologiques: noyer bruni ou Wengé. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Electro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

**NOTE** Dans la version relax le modèle est réalisé avec un mécanisme combiné dossier/repose-pieds. Disponible en manuel ou électrique avec commande sur l'accoudoir. L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionnette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc. soffice. Strato inferiore: densità 35 kg/mc. portante. Tampono anteriore: densità 40 kg/mc. Falda in dacron resinato da 100 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Slitta in tubolare d'acciaio a sezione rettangolare, H: cm 17. Disponibili nelle finiture: cromato, ottone spazzolato, titanio.

**NOTE** Gli schienali ed i braccioli sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

I braccioli, grazie agli speciali cricchetti a frizione di cui sono dotati, possono essere riportati in posizione di chiusura semplicemente premendo verso il basso.

Il modello può essere corredato con il nuovo Sofaudio39x, che permette di trasformare il vostro divano in uno straordinario elemento Hi-Tech, ideale per ascoltare musica o ricaricare i vostri dispositivi mobili.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: upper part: 30 kg/m3 "soft comfort". Bottom part: 35 kg/m3 "hard comfort". Front pad: 40 kg/m3. Dacron layer 100 gr/m2.

Armrests: Polyurethane foam 30 kg/m3 covered in dacron 350 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3 covered in dacron 350 gr/m2.

Headrests: 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Shiny metal H 17 cm. Available in chrome, titanium or brushed brass finish

**NOTE** Headrests and armrests are equipped with manual adjustable mechanism that allows you to find the desired comfort position.

Armrests are equipped with a special friction mechanism that allows you bring them back to the starting position by simply pushing them down. The model can be equipped with the new Sofaudio39x, that allows you to transform your sofa in an extraordinary Hi-Tech piece, ideal for listening to your music or to charge your mobile devices.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes les parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m3 (souple), partie inférieure polyuréthane expansé 35 kg/m3 portante. Tampon en façade 40 kg/m3. Dacron 100 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert en dacron 350 gr/m2.

Cales-reins: Polyuréthane expansé 25 kg/m3 recouvert en dacron 350 gr/m2.

Appuie-tête : 25 kg/m3. Dacron 350/m2.

Rembourrage de complément : densité 21 kg/m3.

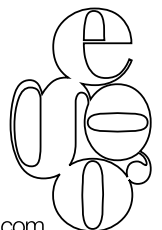
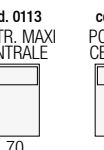
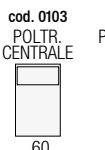
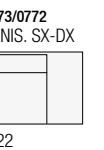
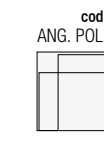
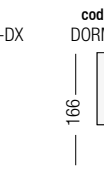
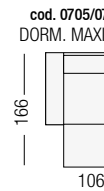
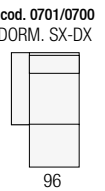
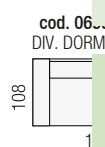
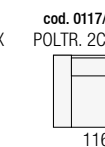
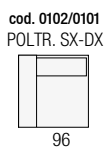
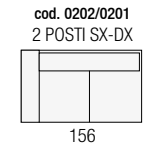
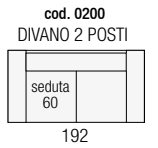
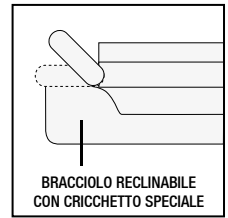
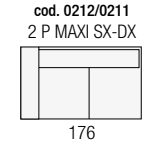
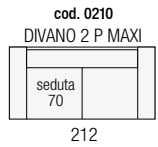
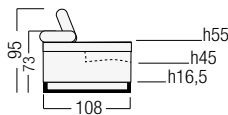
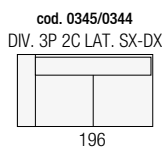
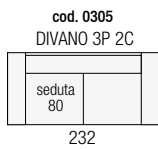
**RENETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal brillant, H 17 cm. Disponible en coloris chrome, titanium ou cuivre brossé

**NOTES** Les appuie-têtes et les accoudoirs sont équipés d'une mécanique manuelle qui permet de trouver la position désirée.

Les accoudoirs, grâce à la mécanique spéciale à friction, peuvent revenir à la position fermée simplement en appuyant dessus.

Le modèle peut être équipé avec le nouveau Sofaudio39x, vous permettant de transformer votre canapé dans un élément extrêmement Hi-Tech, idéal pour écouter votre musique ou bien pour recharger vos appareils mobiles



### SPECIFICHE

lettore audio e carica iPhone/iPod/iPad - lightning pin bluetooth • NFC • HF reader android • porta USB per lettura audio e carica dispositivi • porta AUX IN per audio • power 4Ω15W per cassa, 6Ω30W subwoofer

### COMPOSIZIONE KIT

control box (W 105x105 mm, H 65 mm)

2 casse acustiche • 2 copricasse

subwoofer (L 370x180 mm, H 100 mm)

cavo jack - AUX • trasformatore • manuale d uso

### SPECIFICATIONS

lightning dock for play music and recharge iPhone/iPod/iPad bluetooth • NFC • HF reader • USB port • AUX IN port • charger iPhone/iPod • power 4Ω15W for speaker, 6Ω30W subwoofer

### KIT COMPOSITION

control box (W 105x105 mm, H 65 mm)

2 speakers • 2 cover speakers

subwoofer (W 370x180 mm, H 100 mm)

Jack cable AUX • transformer • user manual

### CARACTÉRISTIQUES

la foudre dock pour jouer de la musique et de recharger l'iPhone / iPod / iPad • Bluetooth • NFC • HF lecteur • port USB • port AUX IN • chargeur pour iPhone / iPod • 4Ω15W de puissance du haut-parleur, 6Ω30W subwoofer

### COMPOSITION DU KIT

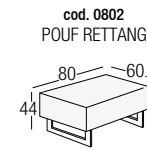
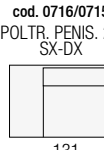
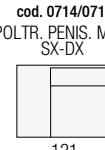
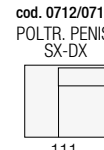
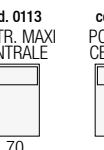
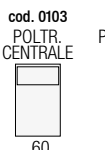
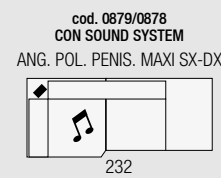
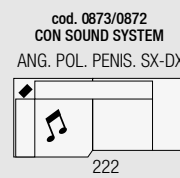
boîtier de commande (W 105x105 mm, H 65 mm)

2 haut-parleurs • Haut-parleurs 2 de couverture

subwoofer (W 370x180 mm, H 100 mm)

Câble Jack AUX • manuel d'utilisation de transformateur

### ANGOLI CON KIT SOFAUDIO X39



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli, poggiaresi e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc (soffice). Strato inferiore: densità 30 kg/mc (portante). Termofalda da 350 gr/mq. Braccioli: tampone superiore doppia densità 40 e 30 kg/mc. Termofalda da 350 gr/mq. Poggiaresi: densità 30 kg/mc. Termofalda da 350 gr/mq. Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In legno massello di faggio evaporato con profilo in metallo, tinto con vernici ecologiche ad acqua, nei colori wengè, noce brunito

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**NOTE SU RIVESTIMENTO** La variante con cucitura in cordoncino è possibile solo su rivestimento in pelle cat.B e cat.C

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and adjustable headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: upper part: 30kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "hard comfort". Dacron layer: 350 gr/m<sup>2</sup>

Armrest: front and back part: 40 kg/m<sup>3</sup>. Upper part: 30 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>. Kidney rest: 30 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>. Adjustable headrest: 23 kg/m<sup>3</sup>. Dacron layer: 350 gr/m<sup>2</sup>

**FEET** In n beech wood coloured wengè, walnut or dark walnut. **FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**NOTE** Model equipped with adjustable headrest.

Thick thread stitching available only with leather cat.B and cat.C

**REVETEMENT** Cuir ou microfibre non déhoussable.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

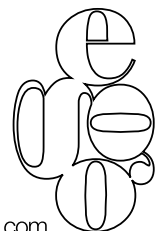
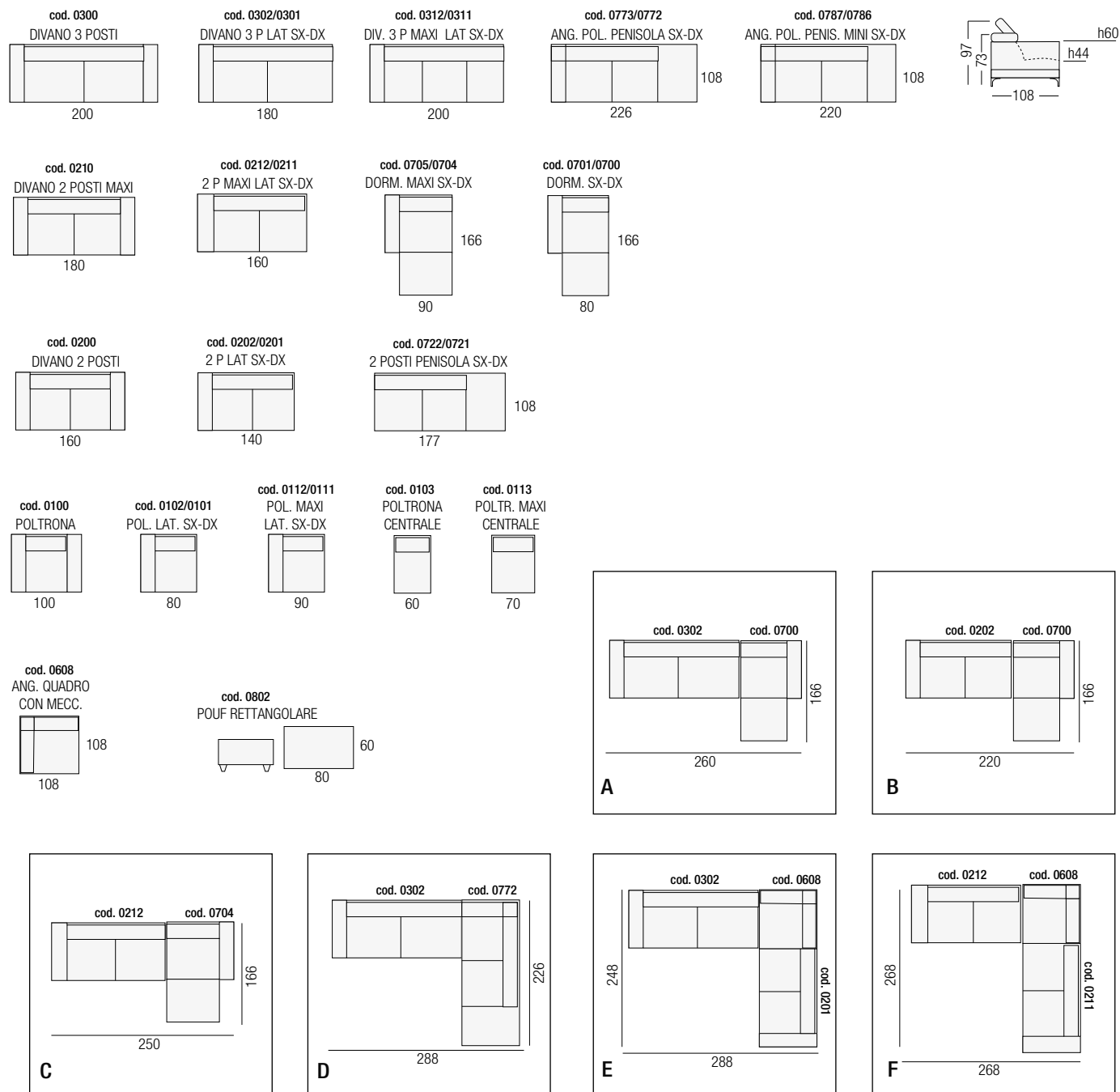
Assise: Partie inférieure: 30 Kg/m<sup>3</sup> (rigide). Partie supérieure 30 Kg/m<sup>3</sup> (souple). Couche de dacron 350 gr/m<sup>2</sup>. Accoudoirs: partie supérieure double densité 40 et 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Cale-reins: 30 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Appuie-tête: 23 Kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>. Rembourrage de complément: 21 Kg/m<sup>3</sup>

**PIEDS** In

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**NOTE** Les dossiers sont équipés d'un mécanisme manuel au niveau des appuie-tête, réclinables selon le confort désiré.

Couture avec fil épais disponible seulement sur les cuirs cat. B et C





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Il modello è caratterizzato da una struttura portante realizzata in legno massello di rovere, nelle colorazioni rovere naturale o rovere noce canaletto. La struttura è corredata di basette realizzate in metallo, aventi funzione di piedini. Tali basette sono disponibili nella finitura ottone spazzolato e su richiesta nella finitura titanio. H alla base del divano: cm 12.

**NOTE** Nella versione relax il modello è dotato esclusivamente di doppio meccanismo elettrico con comando posizionato nello spazio interno tra seduta e bracciolo, mentre le sedute centrali sono dotate di tasti con sistema touch control, sempre inseriti tra le sedute. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**SEAT CUSHIONS** In Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2. Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests: 25 kg/m3. Dacron layer 350 gr/m2. Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The model is characterized by a structure made of solid oak, available in the colors; natural oak or walnut canaletto. The structure is accompanied by metal whiskers functioning as feet. These feet are available in brushed brass finish and on demand in titanium finish. H to the base of the sofa: 12 cm.

**NOTE** The relax version is exclusively available with double electric mechanism having the controls placed on the seat cushion side, between the seat and the armrest. The armless seats are equipped with touch controls placed on the seat side. The mechanisms are independent, allowing you to adjust to the desired comfort position either the headrest or the footrest. The version without mechanism always carries the mechanical headrest. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**CARCASSE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Accoudoirs, Assises et dossiers en mousse de polyuréthane expansé. Toutes parties susdites sont recouvertes avec une couche de dacron. Coussins d'assise: Partie supérieure en polyuréthane expansé 30 kg/m3. Accoudoirs: Polyuréthane expansé 30 kg/m3. Dacron 200 gr/m2.

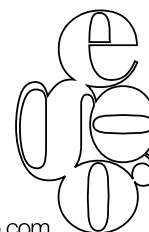
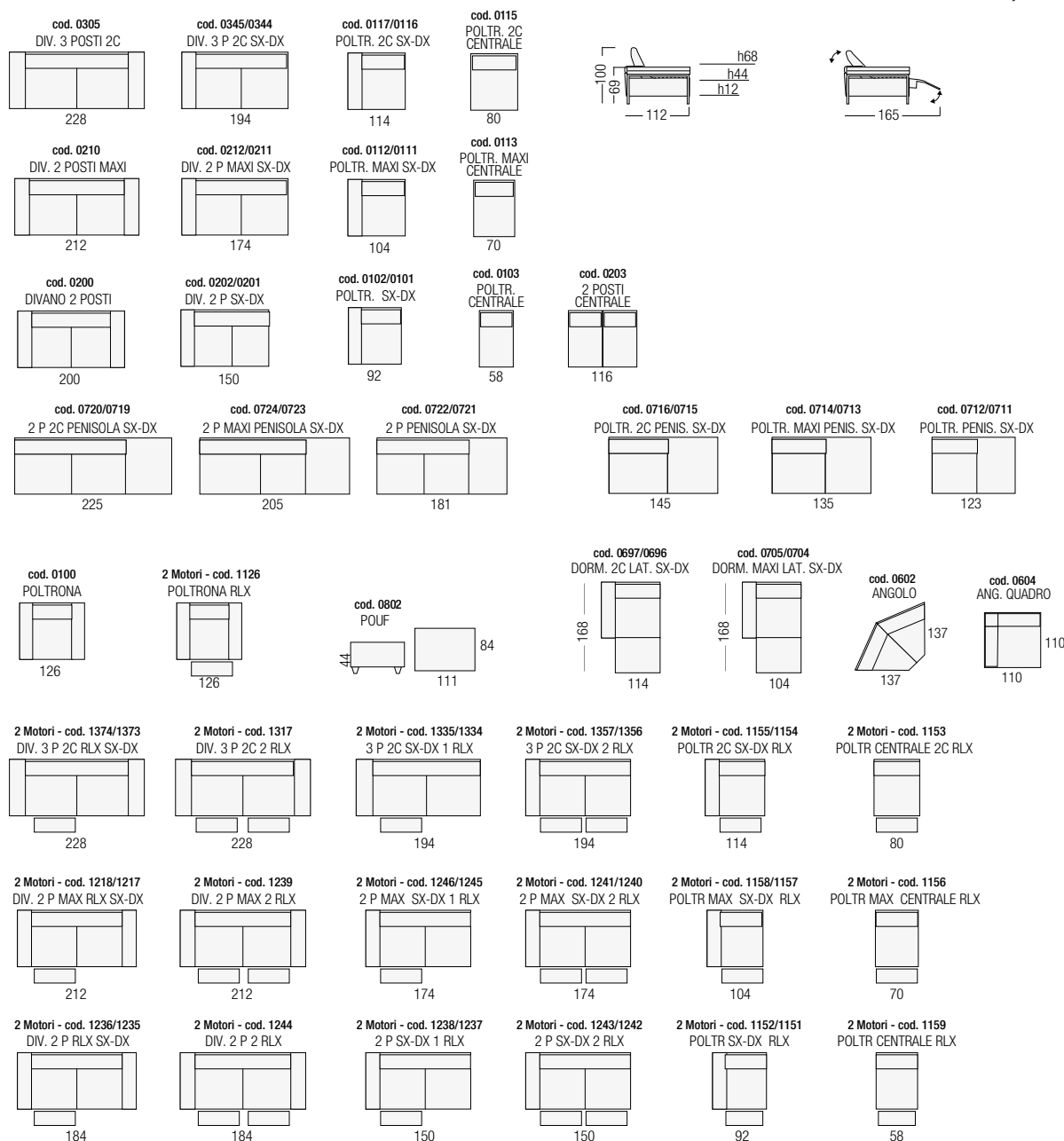
Dossiers: Polyuréthane expansé 25 kg/m3. Dacron 350/m2. Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le modèle est caractérisé par une structure en chêne massif, dans les couleurs chêne naturel ou noyer canaletto. La structure est finie par des pieds en métal. Les pieds en métal sont disponibles en finition cuivre brossé et sur demande en finition titane. H à la base du canapé: 12 cm.

**NOTES** En version relax le modèle est disponible exclusivement avec mécanique électrique avec commande située sur le coté interne entre coussin d'assise et accoudoir, alors que les assises sans bras sont équipées de boutons touch sensors situés entre les assises. Les mécaniques peuvent agir de façon indépendante, permettant de bouger uniquement la tête ou l'assise pour obtenir votre confort idéal. Les versions sans relax ont toujours la tête mécanique.

L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baïonnette



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiaieni e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Termofalda da 200 gr/mq.  
Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.  
Poggiaieni: densità 25 kg/mc. Termofalda da 200 gr/mq.  
Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in legno massello di faggio evaporato tinto con vernici ecologiche all'acqua. Colore wengè, noce o noce brunito. H = cm. 4

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. Il poggiatesta è dotato di uno speciale cricchetto manuale che rende più confortevole la posizione distesa in fase di lettura o di relax davanti alla TV.

Le versioni laterali con 2 meccanismi relax e le poltrone centrali relax sono realizzate esclusivamente con meccanismo dotato di motore elettrico. Le sedute centrali con meccanismo relax elettrico sono dotate di comandi touch control posizionati sul fianco della seduta stessa.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**PADDING** Seat cushion, armrest, kidney rest and headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: 30kg/m3. Dacron layer: 200 gr/m2  
Armrests : 30kg/m3. Dacron layer 350 gr/m2  
Kidney rests : 25kg/m3. Dacron layer 200 gr/m2

Headrest: 25 kg/m3. Dacron layer 350 gr/m2

Frame padding: 21 kg/m3

**COVERING** Leather, microfiber or fabric. Not removable. Please check covering details for care instructions.

**FEET** In wood available in the colours walnut, dark walnut or Wenge'. Height 4 cm

**NOTE** Relax versions available both manual and electric. Control panels are placed on the arm side. The relax elements are always separated from the fixed ones and are hooked together with an appropriate bayonet system. The active headrest is provided with a special manual ratchet which allows to adjust to a more comfortable position for reading or relaxing in front of the TV.

The versions with two lateral relaxation mechanisms and the armless relax chairs are equipped exclusively with electric motor. The armless seats are equipped with touch button controls positioned on the seats sides.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appui-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: En mousse 30 Kg/m3. Recouvert d'une couche de Dacron 200gr/m2

Accoudoirs: En mousse 30 Kg/m3. Recouvert d'une couche de Dacron 350gr/m2

Cale-reins: En mousse 25 Kg/m3. Recouvert d'une couche de Dacron 200gr/m2

Appui-tête: En mousse 25 Kg/m3. Recouvert d'une couche de Dacron 350gr/m2

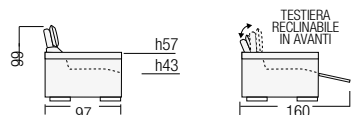
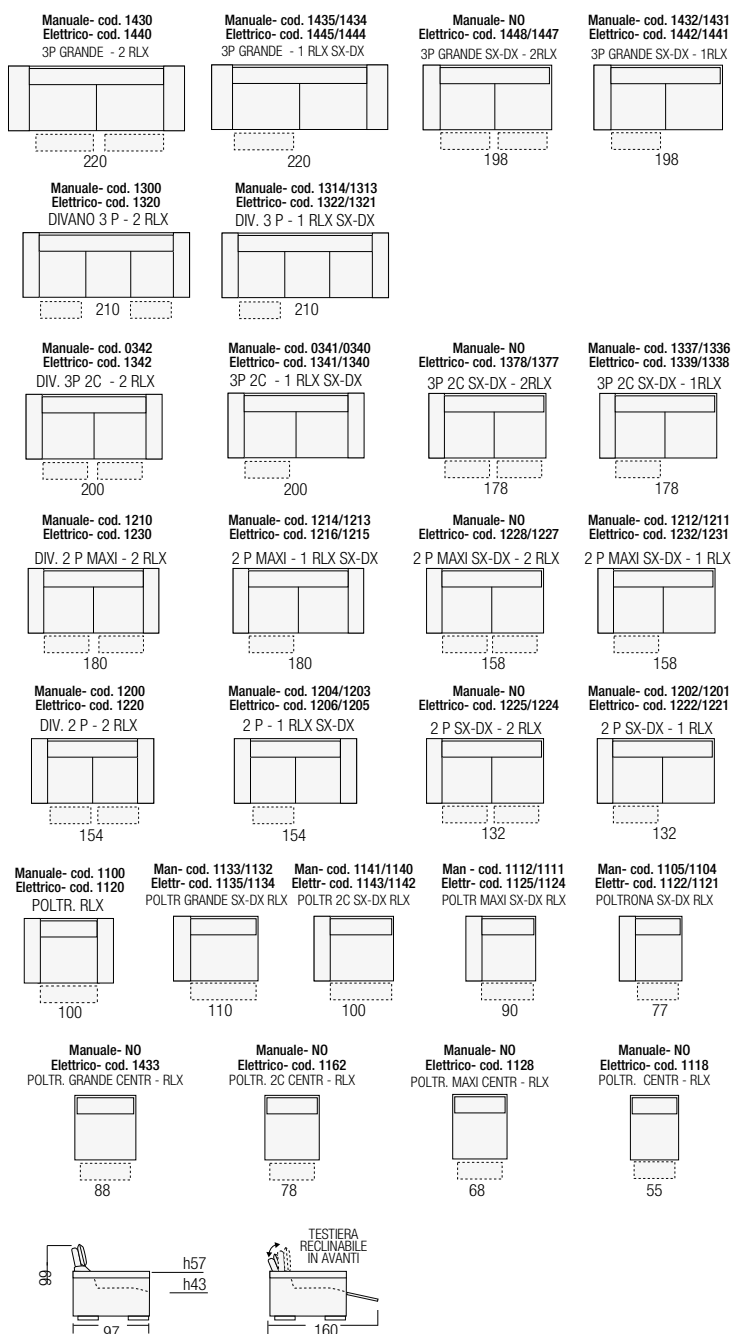
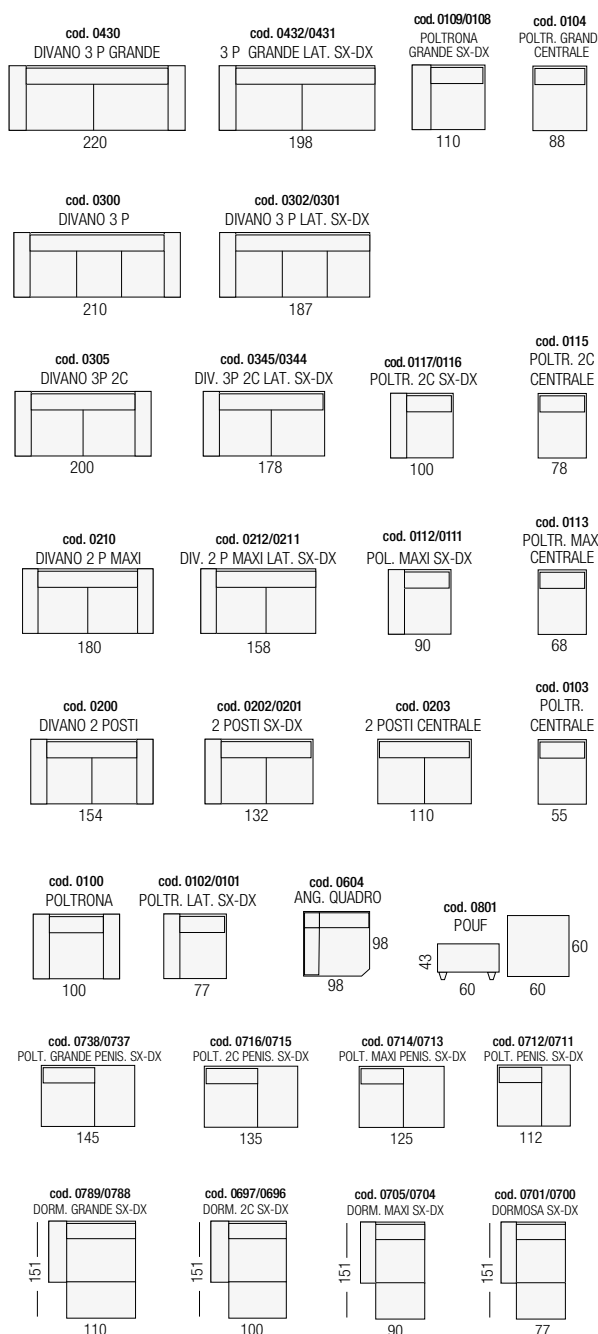
Rembourrage de complément: densité 21 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En bois massif teinté noyer, noyer foncé et wengé, h 4 cm.

**NOTE** Les versions relax sont disponible avec mécanique manuelle ou électrique avec commandes placés sur le côté du bras. Les éléments avec relax sont toujours séparés de ceux fixes et sont accrochés avec le système à baionnette appropriée. L'appui-tête actif est fourni avec un cliquet manuel spécial qui permet un position plus confortable en cas de lecture ou de détente devant la télévision.

Les versions avec deux mécanismes de relaxation latérales et les batards avec relax sont équipés uniquement avec moteur électrique. Les contrôle touch sensor (touche tactile) insérés sur le côté des assises.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiaresi e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 30 kg/mc. Termofalda da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiaresi: densità 25 kg/mc. Termofalda da 200 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in legno massello di faggio evaporato tinto con vernici ecologiche all'acqua.

Colore wengè, noce o noce brunito. H = cm. 4

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Disponibile sia manuale che elettrico con comando posizionato sul bracciolo laterale. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. Il poggiatesta è dotato di uno speciale cricchetto manuale che rende più confortevole la posizione distesa in fase di lettura o di relax davanti alla TV.

Le versioni laterali con 2 meccanismi relax e le poltrone centrali relax sono realizzate esclusivamente con meccanismo dotato di motore elettrico. Le sedute centrali con meccanismo relax elettrico sono dotate di comandi touch control posizionati sul fianco della seduta stessa.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**PADDING** Seat cushion, armrest, kidney rest and headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: 30kg/m3. Dacron layer: 200 gr/m2

Armrests : 30kg/m3. Dacron layer 350 gr/m2

Kidney rests : 25kg/m3. Dacron layer 200 gr/m2

Headrest: 25 kg/m3. Dacron layer 350 gr/m2

Frame padding: 21 kg/m3

**COVERING** Leather, microfiber or fabric. Not removable. Please check covering details for care instructions.

**FEET** In wood available in the colours walnut, dark walnut or Wenge'. Height 4 cm

**NOTE** Relax versions available both manual and electric. Control panels are placed on the arm side. The relax elements are always separated from the fixed ones and are hooked together with an appropriate bayonet system. The active headrest is provided with a special manual ratchet which allows to adjust to a more comfortable position for reading or relaxing in front of the TV.

The versions with two lateral relaxation mechanisms and the armless relax chairs are equipped exclusively with electric motor. The armless seats are equipped with touch button controls positioned on the seats sides.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appui-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: En mousse 30 Kg/m3. Recouvert d'une couche de Dacron 200gr/m2

Accoudoirs: En mousse 30 Kg/m3. Recouvert d'une couche de Dacron 350gr/m2

Cale-reins: En mousse 25 Kg/m3. Recouvert d'une couche de Dacron 200gr/m2

Appui-tête: En mousse 25 Kg/m3. Recouvert d'une couche de Dacron 350gr/m2

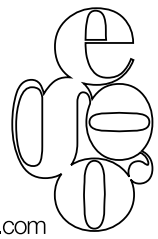
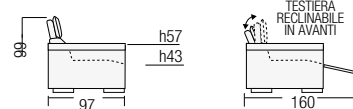
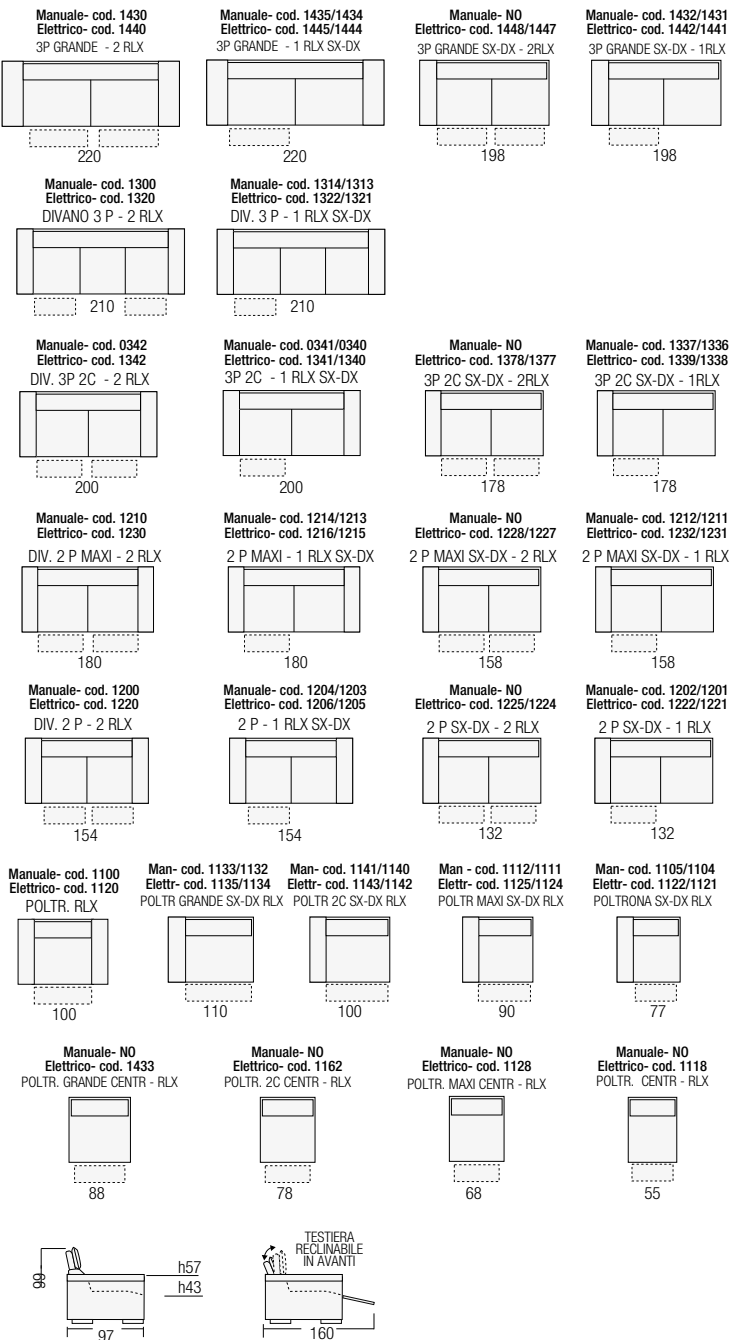
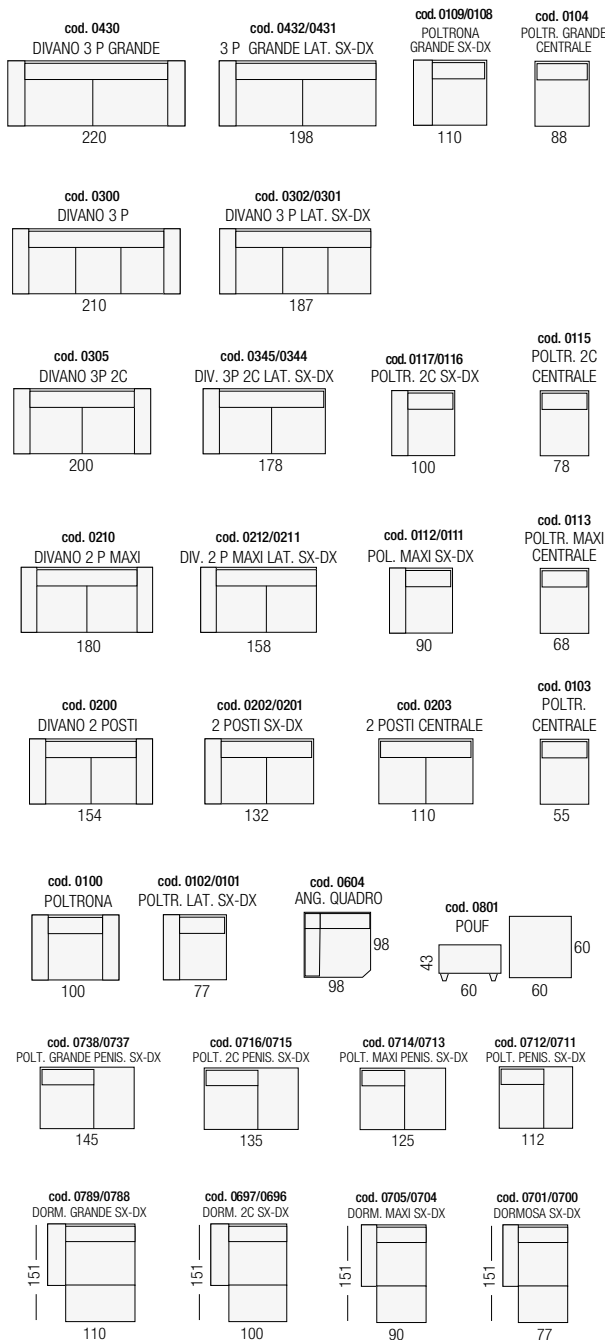
Rembourrage de complément: densité 21 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En bois massif teinté noyer, noyer foncé et wengé, h 4 cm.

**NOTE** Les versions relax sont disponible avec mécanique manuelle ou électrique avec commandes placés sur le côté du bras. Les éléments avec relax sont toujours séparés de ceux fixes et sont accrochés avec le système à baionnette appropriée. L'appui-tête actif est fourni avec un cliquet manuel spécial qui permet un position plus confortable en cas de lecture ou de détente devant la télévision.

Les versions avec deux mécanismes de relaxation latérales et les batards avec relax sont équipés uniquement avec moteur électrique. Les contrôle touch sensor (touche tactile) insérés sur le côté des assises.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e schienali reclinabili sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc, rivestiti con falda di dacron in fibra di poliestere da 100 gr/mq. Braccioli: strato superiore: densità 30 kg/mc. Strato anteriore e posteriore: densità 40 kg/mc. Termofalda di dacron in fibra di poliestere da 400 gr/mq. Poggiatesta: densità 30 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq. Spalliere poggiatesta: densità 23 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello tinto wengè con profilo cromato. H = cm 4

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato interno del divano, mentre le sedute centrali sono dotate di tasti touch control inseriti sul fianco interno delle sedute stesse. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**PADDING** Seat cushion, armrest, kidney rest and headrest: double density polyurethane foam covered with a Dacron layer.  
Seat cushion: upper part: 30kg/m3 "soft comfort". Bottom part: 35 kg/m3 "normal comfort". Dacron layer: 100 gr/m2

Armrests : upper part: 30kg/m3. Lower and front part: 40 kg/m3. Dacron layer 400 gr/m2

Kidney rests : 30kg/m3. Dacron layer 400 gr/m2

Headrest: 23 kg/m3. Dacron layer 450 gr/m2

Frame padding: 21 kg/m3

**COVERING** Leather, microfiber or fabric. Not removable. Please check covering details for care instructions.

**FEET** Wenge' wood with chromium-plated profile. Height 4 cm

**NOTE** In the relax version the model is equipped exclusively with electrical mechanism having its controls positioned on the inner side of the armrest, while the armless seats are equipped with touch button controls positioned on the seats sides. The controls can act independently of each other by varying only the tilt of the headrests or allowing to stretch only the footrests thus allowing many different comfort positions. The relax elements are always separated from the fixed ones and are hooked together with an appropriate bayonet system. Fixed versions without relax mechanism are always equipped with adjustable manual headrests.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: Partie supérieure 30 Kg/m3. Partie inférieure: 35 Kg/m3.

Recouvert d'une couche de Dacron 100gr/m2

Accoudoirs: Partie supérieure 30 Kg/m3. Partie inférieure et frontale 40 Kg/m3.

Dacron 400 gr/m2

Cale-reins: densité 30 Kg/m3. Dacron 450 gr/m2

Appuie-tête: densité 23 Kg/m3. Dacron 450 gr/m2

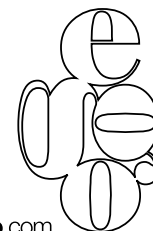
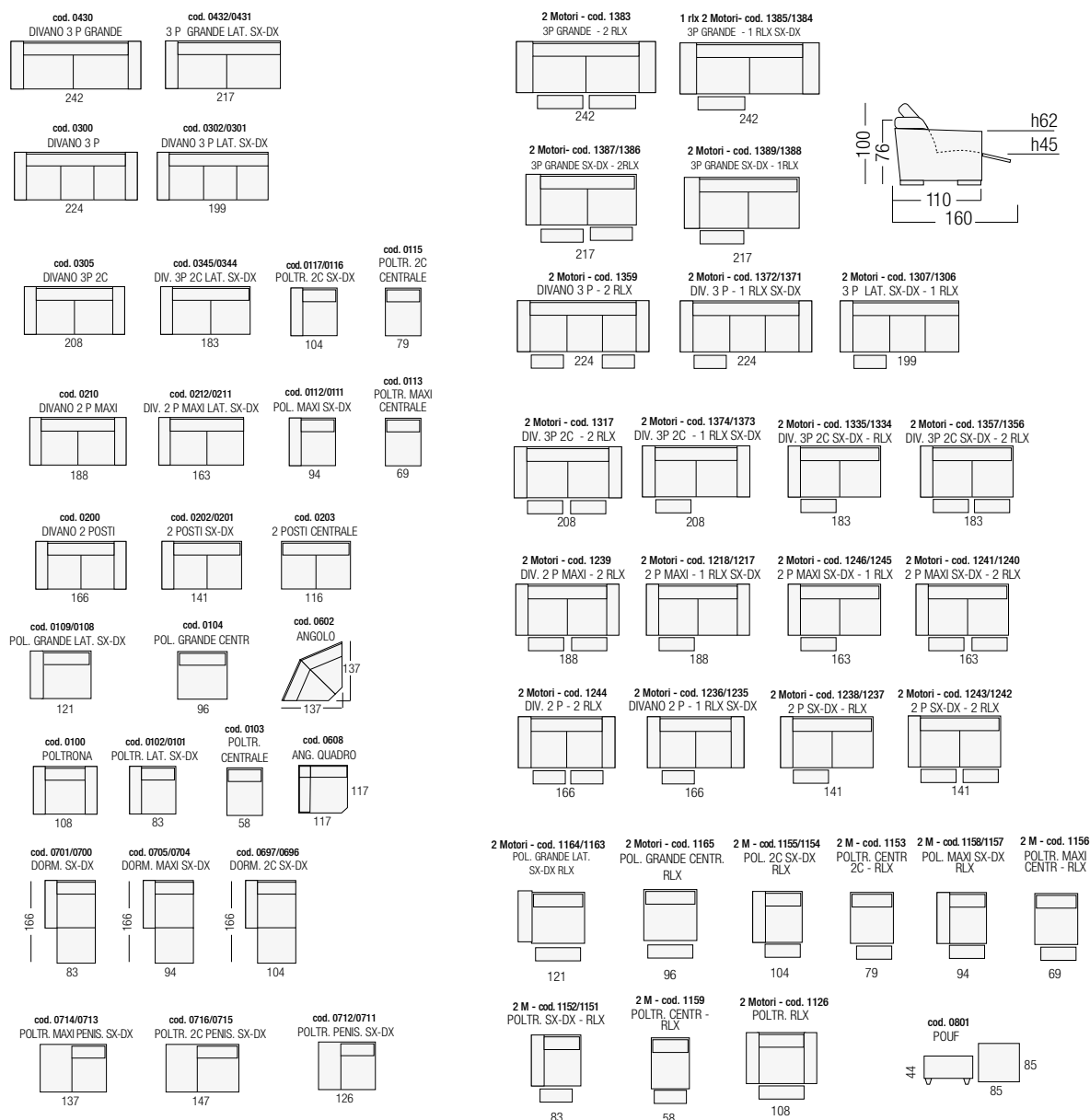
Rembourrage de complément: densité 21 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En bois massif teinté wengé avec profil chromé, h 4 cm

**NOTE** Dans les versions avec relax le modèle est équipé exclusivement d'un mécanisme électrique ayant son clavier placé sur le côté interne de l'accoudoir, tandis que les batards sont équipés de contrôle touch sensor (touche tactile) insérés sur le côté des assises. Les commandes peuvent agir indépendamment les uns des autres en faisant varier seulement l'inclinaison de la tête ou des repose pieds, permettant de nombreuses positions de confort. Les éléments avec relax sont toujours séparés de ceux fixes et sont accrochés.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore: densità 30 kg/mc. soffice. Strato inferiore: densità 35 kg/mc. portante. Tampono anteriore: densità 40 kg/mc. Falda in dacron resinato da 100 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in acciaio, H alla base del divano: cm 14. Disponibili nelle finiture: cromato, ottone spazzolato, titanio.

**NOTE** Gli schienali ed i braccioli sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

I braccioli, grazie agli speciali cricchetti a frizione di cui sono dotati, possono essere riportati in posizione di chiusura semplicemente premendo verso il basso.

Il modello può essere corredato con il nuovo Sofaudio39x, che permette di trasformare il vostro divano in uno straordinario elemento Hi-Tech, ideale per ascoltare musica o ricaricare i vostri dispositivi mobili.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: upper part: 30 kg/m<sup>3</sup> "soft comfort". Bottom part: 35 kg/m<sup>3</sup> "hard comfort". Front pad: 40 kg/m<sup>3</sup>. Dacron layer 100 gr/m<sup>2</sup>.

Armrests: Polyurethane foam 30 kg/m<sup>3</sup> covered in dacron 350 gr/m<sup>2</sup>.

Lumbar supports: Polyurethane foam 25 kg/m<sup>3</sup> covered in dacron 350 gr/m<sup>2</sup>.

Headrests: 25 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Frame padding: 21 kg/m<sup>3</sup>

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** Polished stainless steel. Height 14cm. Available in chrome, titanium or brushed brass finish

**NOTE** Headrests and armrests are equipped with manual adjustable mechanism that allows you to find the desired comfort position.

Armrests are equipped with a special friction mechanism that allows you bring them back to the starting position by simply pushing them down.

The model can be equipped with the new Sofaudio39x, that allows you to transform your sofa in an extraordinary Hi-Tech piece, ideal for listening to your music or to charge your mobile devices.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes les parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m<sup>3</sup> (souple), partie inférieure polyuréthane expansé 35 kg/m<sup>3</sup> portante. Tampon en façade 40 kg/m<sup>3</sup>. Dacron 100 gr/m<sup>2</sup>.

Accoudoirs: Polyuréthane expansé 30 kg/m<sup>3</sup> recouvert en dacron 350 gr/m<sup>2</sup>.

Cales-reins: Polyuréthane expansé 25 kg/m<sup>3</sup> recouvert en dacron 350 gr/m<sup>2</sup>.

Appuie-tête : 25 kg/m<sup>3</sup>. Dacron 350/m<sup>2</sup>.

Rembourrage de complément : densité 21 kg/m<sup>3</sup>.

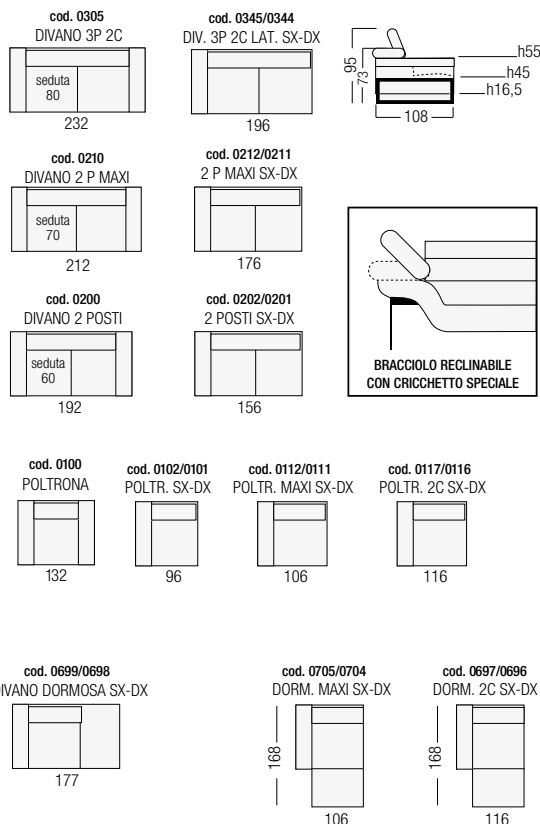
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Structure en acier, base du canapé H: 14 cm. Disponible en coloris chrome, titanium ou cuivre brossé

**NOTES** Les appuie-têtes et les accoudoirs sont équipés d'une mécanique manuelle qui permet de trouver la position désirée.

Les accoudoirs, grâce à la mécanique spéciale à friction, peuvent revenir à la position fermée simplement en appuyant dessus.

Le modèle peut être équipé avec le nouveau Sofaudio39x, vous permettant de transformer votre canapé dans un élément extrêmement Hi-Tech, idéal pour écouter votre musique ou bien pour recharger vos appareils mobiles



### SPECIFICHE

lettore audio e carica iPhone/iPod/iPad - lightning pin bluetooth • NFC • HF reader android • porta USB per lettura audio e carica dispositivi • porta AUX IN per audio • power 4Ω15W per cassa, 6Ω30W subwoofer

### COMPOSIZIONE KIT

control box (W 105x105 mm, H 65 mm)  
2 casse acustiche • 2 copricasse  
subwoofer (L 370x180 mm, H 100 mm)  
cavo jack - AUX • trasformatore • manuale d uso

### SPECIFICATIONS

lightning dock for play music and recharge iPhone/iPod/iPad bluetooth • NFC • HF reader • USB port • AUX IN port • charger iPhone/iPod • power 4Ω15W for speaker, 6Ω30W subwoofer

### KIT COMPOSITION

control box (W 105x105 mm, H 65 mm)  
2 speakers • 2 cover speakers  
subwoofer (W 370x180 mm, H 100 mm)  
Jack cable AUX • transformer • user manual

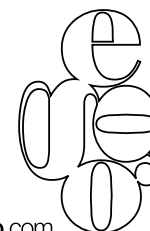
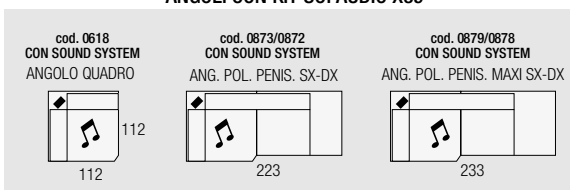
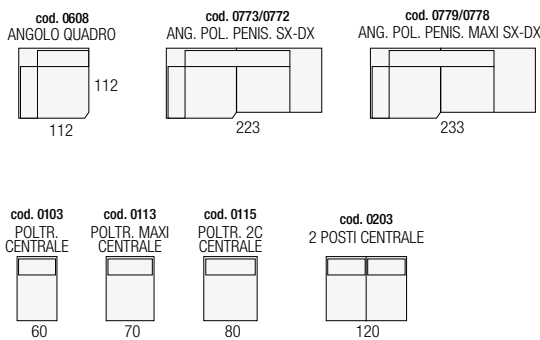
### CARACTÉRISTIQUES

la foudre dock pour jouer de la musique et de recharger l'iPhone / iPod / iPad • Bluetooth • NFC • HF lecteur • port USB • port AUX IN • chargeur pour iPhone / iPod • 4Ω15W de puissance du haut-parleur, 6Ω30W subwoofer

### COMPOSITION DU KIT

boîtier de commande (W 105x105 mm, H 65 mm)  
2 haut-parleurs • Haut-parleurs 2 de couverture  
subwoofer (W 370x180 mm, H 100 mm)  
Câble Jack AUX • manuel d'utilisation de transformateur

### ANGOLI CON KIT SOFAUDIO X39



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 35 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 35 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato con profilo in metallo, tinto con vernici ecologiche ad acqua, nei colori wengè, noce brunito, noce. H: cm. 5.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

le versioni letto sono dotate di reti a due pieghe elettrosaldate, realizzate in acciaio ad alta resistenza, verniciate a forno con polveri epossidiche.

Reti: divano 3 posti: 180x201; divano 2 posti maxi:

160x201; 2 posti: 140x201; poltrona: 90x201.

Materassi: in poliuretano espanso divano 3 posti: 160x196x16; divano 2 posti

maxi: 140x196x16; divano 2 posti: 120x196x16; poltrona: 70x196x16.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered with a layer of self extinguishing dacron.

Seat cushions with varying density: Upper part 35 kg/m3 soft, bottom part 35 kg/m3 supporting. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3 with part in density 40 kg/m3. Dacron layer 400 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVER** Leather not removable. Fabric or microfiber fully removable. Please check covering details for care instructions.

**FEET** In polished steel or in beech wood coloured wengè, walnut or dark walnut. H 5 cm.

**NOTE** Bed versions are equipped with two folds electro-welded bed mechanisms made of steel painted with epoxy powder finishes baked.

Mechanisms: 3 seater 180x201; 2 seater maxi 160x201; 2 seater 140x201; Armchair 90x201.

Matress : in polyurethane foam 3 seater 160x193x16; 2 seater maxi 140x193x16 ; 2 seater 120x193x16 ; Armchair 70x193x16.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé.

Toutes les parties indiquées sont couvertes par une couche de dacron autoextinguible.

Coussins d'assise à densité différenciée: Partie supérieure 35 kg/m3 souple, partie inférieure 35 kg/m3 portante. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 avec parties en densité 40 kg/mc recouvert avec une couche de dacron 400 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 450 gr/m2.

Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 450 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

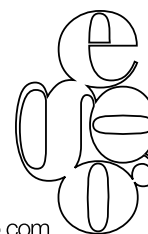
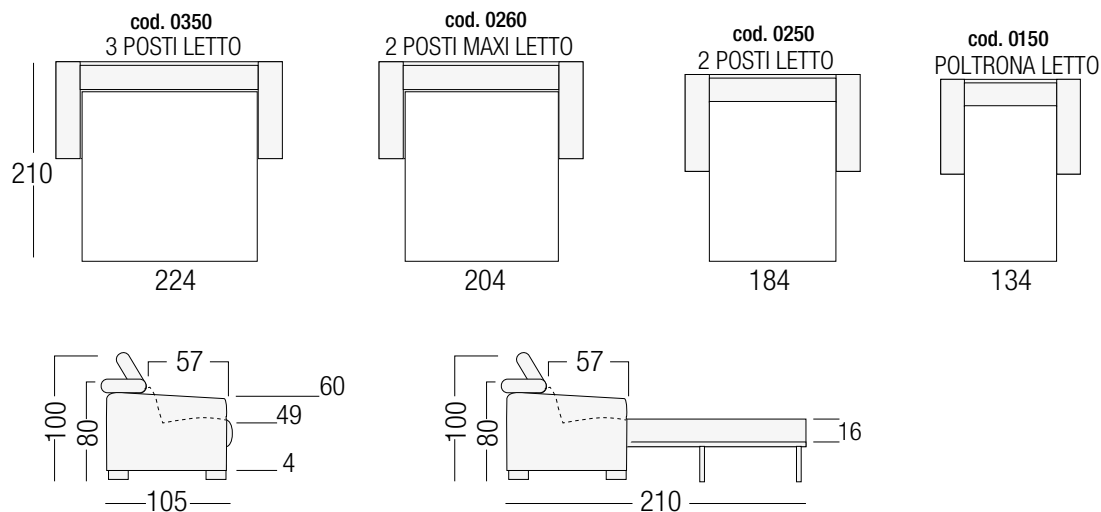
**REVETEMENT** Cuir non déhoussable. Microfibre ou tissu déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En acier poli ou en hêtre massif teinté wengés, noyer ou noyer foncé. H 5 cm.

**NOTE** Les versions lit sont équipées avec sommier deux plis électro-soudé, réalisé en acier à haute résistance, peint avec des poudres époxy au four.

Sommiers : 3 places 180 x 201 ; 2places maxi 160 x 201 ; 2 places 140 x 201; Fauteuil 90 x 201.

Matelas : en polyuréthane 3 places 160x193x16; 2 places maxi 140x193x16 ; 2 places 120x193x16 ; Fauteuil 70x193x16.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori noce, noce brunito o wengé.

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di un pratico telecomando. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered by a Dacron layer.

Seat cushions with varying density: Upper part 30 kg/m3 soft, bottom part 30 kg/m3 supporting. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In beech wood coloured with water based paint in wengé, walnut or dark walnut.

**NOTE** The relax version comes with electric movements only. Controls are placed on the armrest side, whilst armless units are equipped with a remote control. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé. Toutes les parties indiquées sont couvertes par une couche de dacron. Coussins d'assise à densité différenciée: Partie supérieure 30 kg/m3 souple, partie inférieure 30 kg/m3 portante. Couche en dacron 350 gr/m2. Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2. Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

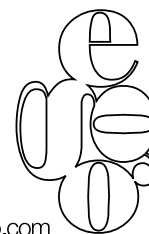
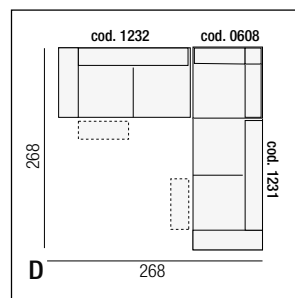
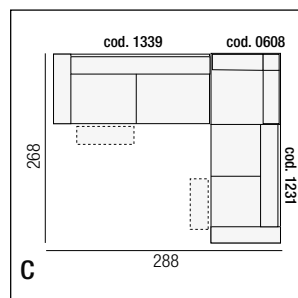
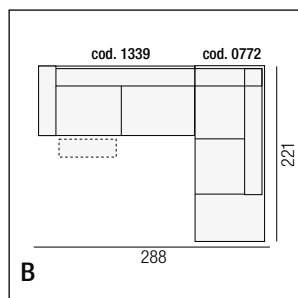
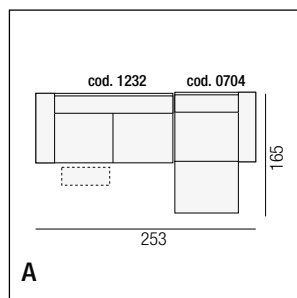
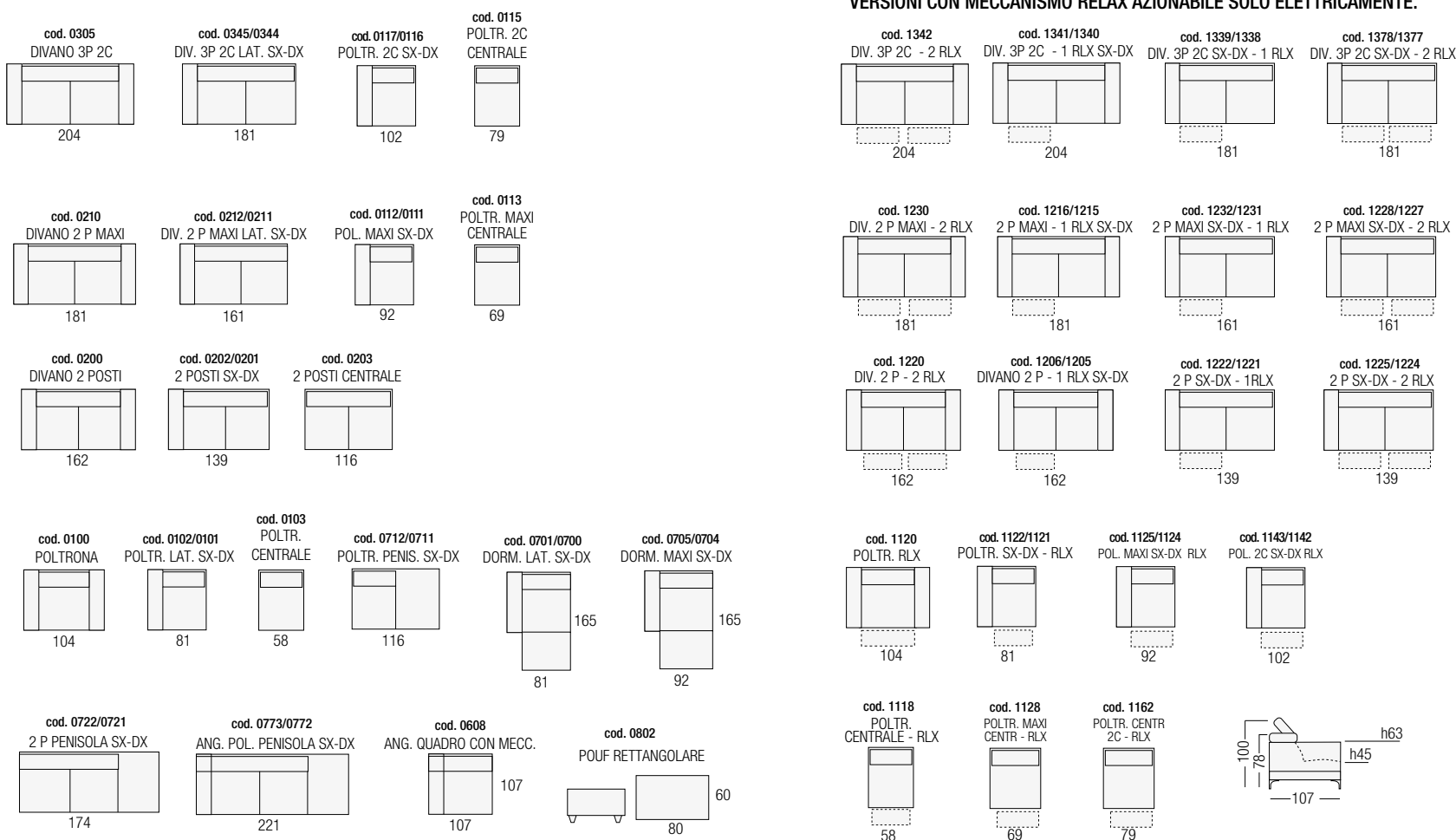
Rembourrage de complément: densité 21 kg/m3.

**RELEVEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En hêtre massif teinté avec vernis écologiques à base d'eau, dans les coloris wengés.

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale extérieure de l'accoudoir, alors que les assises centrales sont équipées avec une pratique télécommande. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appui tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate ricoperte da un materassino realizzato in piuma d'oca. Cuscini di seduta: densità 30 kg/mc.

Poggiatesta e poggiatesta: densità 23 kg/mc.

Braccioli: densità 30 kg/mc.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS da cm 3

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

Nelle versioni relax, con sedute dotate esclusivamente di motori elettrici, il movimento di apertura/chiusura della seduta è reso possibile agendo su semplici ed intuitivi pulsanti posti sui lati interni delle sedute.

Tutti gli elementi, sia fissi che con meccanismo relax sono modulari ed assemblabili tra di loro per mezzo di appositi agganci a baionetta.

**FRAME** Hard wood combined with plywood and particle board.

**PADDING** Seat cushion, armrest, kidney rest and inclining headrest in double density polyurethane foam covered with a layer of goose feathers.

Seat cushion: Polyurethane foam 30kg/m3.

Headrest and Kidney rests : Polyurethane foam 23kg/m3.

Armrests : Polyurethane foam 30kg/m3.

Frame padding: 21 kg/m3

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**FEET** In ABS H 3cm.

**NOTE** The backrests are equipped with manual ratchet mechanism, reclining according to the desired comfort.

In the relax versions, with seats fitted only with electric motors, the opening / closing movement is made possible by acting on the simple and intuitive buttons located on the inner sides of the seats.

All the elements, both fixed and with relax mechanism are modular and assembled by means of special bayonet hooks.

**STRUCTURE** En bois combiné avec du bois non traité et biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale-reins et dossiers appuie-tête inclinables réalisés en polyuréthane expansé à densité différenciée recouvert d'une couche de plumes d'oie.

Coussins d'assise: Polyuréthane expansé 30 Kg/m3.

Accoudoirs: Polyuréthane expansé 30 Kg/m3.

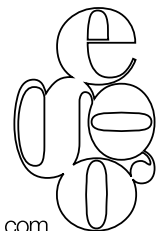
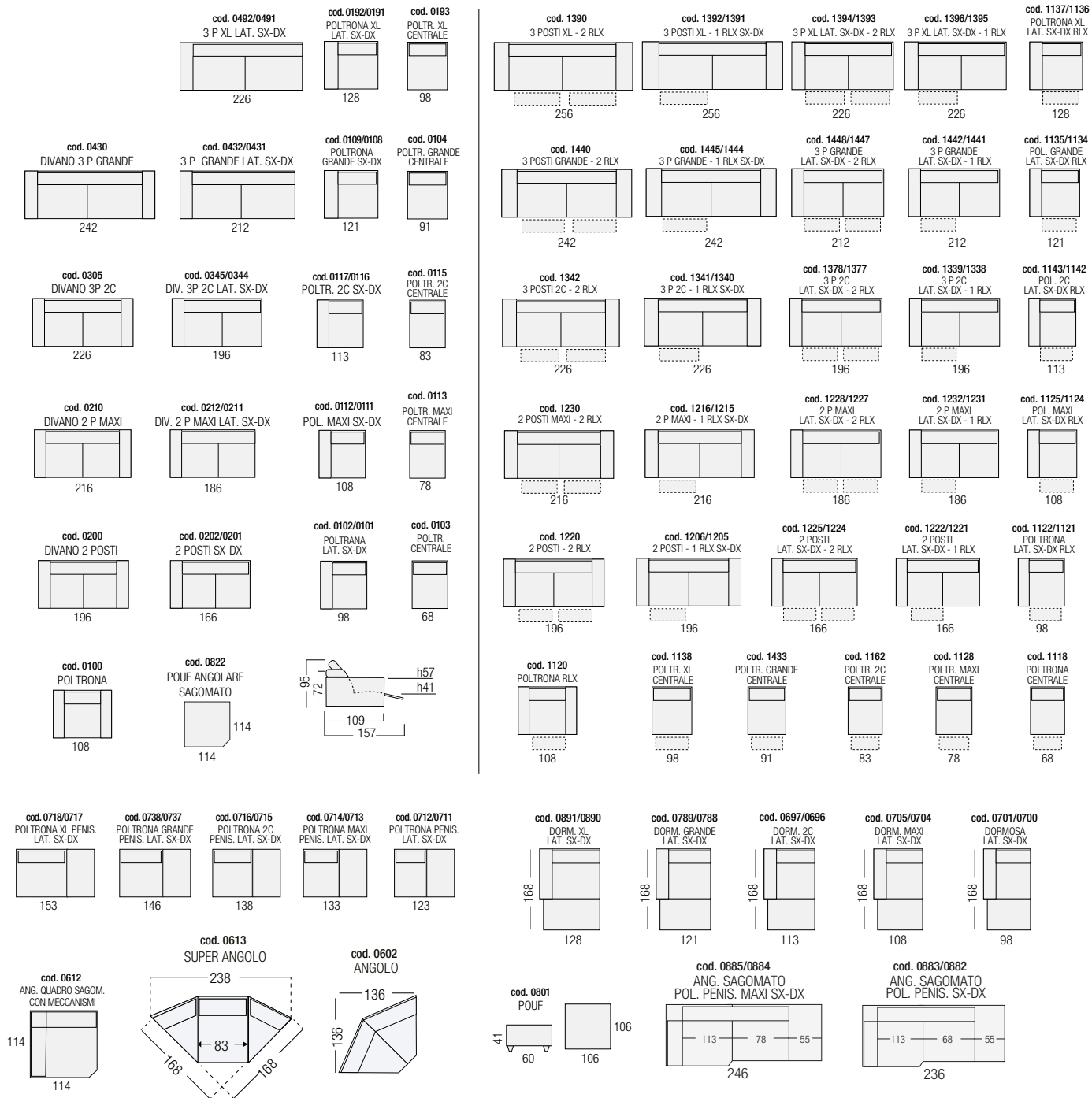
Appuie-tête et Cale-reins: Polyuréthane expansé 23 Kg/m3

Rembourrage de complément: densité 21 Kg/m3

**REVETEMENT** Cuir, tissu ou microfibra. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En ABS h 3 cm

**NOTE** Les dossiers ont un mécanisme à cliquet manuel, inclinables selon le confort souhaité. Dans les versions de relaxation, les assises sont équipés uniquement avec des moteurs électriques, le mouvement de l'ouverture / fermeture du siège est rendue possible en agissant sur les touches touch sensor situées sur les côtés intérieurs des assises. Tous les éléments, à la fois fixes et avec mécanisme de relaxation sont modulaires et assemblables par des crochets à baïonnette.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso.

Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Termofalda da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Schienali ( poggiareni e poggiatesta ): densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Il modello è caratterizzato da elementi portanti posti a sostegno dei braccioli, realizzati in legno massello di frassino, nelle colorazioni rovere naturale o rovere noce canaletto. H alla base del divano: cm 15

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushions, armrests and backrests are made in polyurethane foam.

All of the above parts are covered with a Dacron layer.

Seat cushions: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests (lumbar supports and headrests) : Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The model is characterized by a structure made of solid ash, available in the colors; natural oak or walnut canaletto. H to the base of the sofa: 15 cm.

**NOTE** Backrests are equipped with a manual adjustable mechanism, allowing to attain the desired comfort.

**STRUCTURE** En bois combiné avec du bois non traité et biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en mousse de polyuréthane expansé. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise: En polyuréthane expansé 30 kg/m3 recouvert de Dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3. Dacron 200 gr/m2.

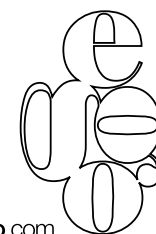
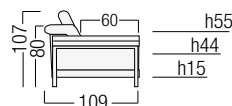
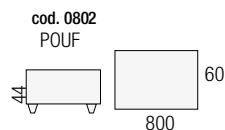
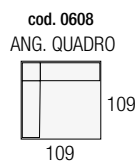
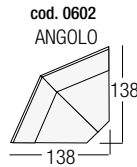
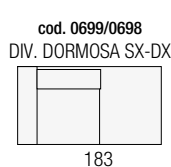
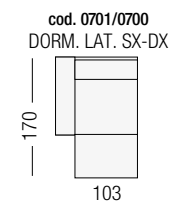
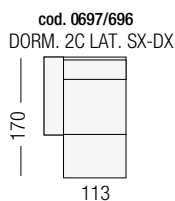
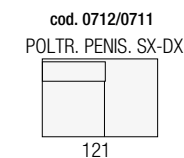
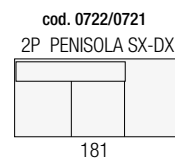
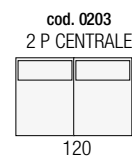
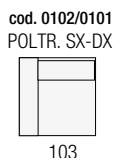
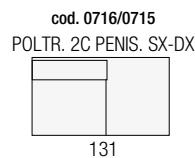
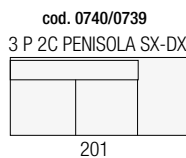
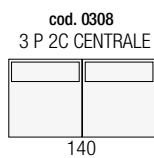
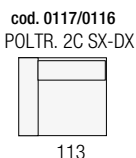
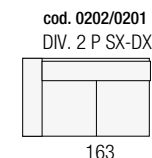
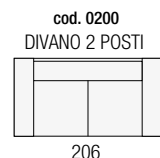
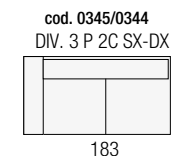
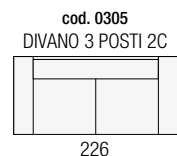
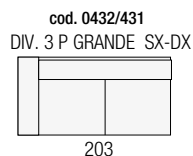
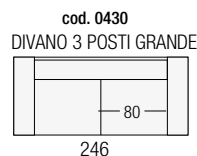
Dossiers (cales reins et appui-tête): Polyuréthane expansé 23 kg/m3. Dacron 350/m2.

Rembourrage de complément : densità 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le modèle est caractérisé par une structure portante en frêne massif, soutenant les accoudoirs dans les couleurs chêne naturel ou noyer canaletto. H à la base du canapé: 15 cm.

**NOTES** Les dossiers sont équipé avec un mécanisme manuel, inclinable selon le confort souhaité.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate, ricoperti da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 35 kg/mc. Termofalda da 350 gr/mq.

Braccioli : densità 40 kg/mc. Termofalda da 400 gr/mq.

Spalliere : densità 25 kg/mc. Termofalda in doppio strato: inferiore da 200 gr/mq , superiore da 350 gr/mq.

Poggiatesta : densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIED** realizzati in metallo con finitura in vernice epossidica colore grigio ombra o testa di moro, in metallo cromato con finitura cromo lucido o titanio. Variante in legno massello di faggio evaporato, tinto color noce toffee. H: cm 13

**NOTE** Il modello, sia nelle versioni relax che in quelle fisse, è dotato di schienali ad altezza variabile sino ad un massimo di cm 18, regolabili tramite motori elettrici posti all'interno del divano. I motori sono azionabili con semplici ed intuitivi pulsanti posti sui lati interni delle sedute.

Nelle versioni relax , con sedute dotate esclusivamente di motori elettrici, accanto ai pulsanti che agiscono sugli schienali, vi sono quelli che comandano la regolazione di apertura/chiusura della seduta.

Il movimento delle sedute è indipendente da quello degli schienali. Sedute e schienali motorizzati, con la loro azione combinata possono assecondare qualsiasi esigenza di comfort.

Tutti gli elementi, sia fissi che con meccanismo relax sono modulari ed assemblabili tra di loro per mezzo di appositi agganci a baionetta.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: Polyurethane foam 35 kg/m3. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 40 kg/m3. Dacron layer 400 gr/m2.

Backrests: Polyurethane foam 25 kg/m3. Double Dacron layer: Upper part part 350 gr/m2, lower part 200 gr/m2

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal with epoxy powder finish, coloured shadow grey o dark brown; in chromed metal available in steel or titanium finish. Wooden legs also available. Made of solid evaporated beech coloured walnut or toffee. H 13 cm.

**NOTE** The model is always equipped with variable height backrests up to a maximum of 18 cm, adjustable by electric motors located inside the sofa. The engines can be operated with simple and intuitive buttons located on the inner sides of the seats.

Relax versions have seats fitted with electric motors only, and its controls are placed next to the buttons that act on the backrests.

The seats movement is independent of that of the backrests. Motorized seats and backs, with their combined action can satisfy any need of comfort.

All the elements, both fixed and with relax mechanism, are modular and can be assembled by means of a bayonet fixing hook.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Polyuréthane expansé 35 kg/m3. Dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 40 kg/m3. Dacron 400 gr/m2.

Dossiers : Polyuréthane expansé 25 kg/m3. Dacron en double couche : Inférieure 200gr/m2, supérieure 350 gr/m2.

Cales-reins : Polyuréthane expansé 25 kg/m3. Dacron 350 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal finition peinture à poudre époxy coloris gris ombre ou marron foncé, disponible finition chromée dans les couleurs acier ou titane. Version en bois de hêtre évaporé teinté noyer ou toffee. H 13 cm.

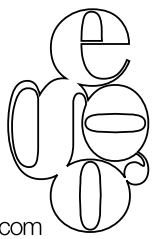
**NOTES** Le modèle, en version relax ou en version fixe, est équipé de dossiers ayant une hauteur variable jusqu'à un maximum de 18 cm, réglable par des moteurs électriques situés à l'intérieur du canapé. Les moteurs peuvent être actionnés par des boutons simples et intuitifs situés sur les côtés intérieurs des assises.

Dans les versions relax, les assises sont équipés uniquement avec des moteurs électriques, à côté des boutons qui agissent sur les dossiers, il ya ceux qui contrôlent le réglage de l'ouverture / fermeture de l'assise.

Le mouvement des assises est indépendant de celui des dossiers. Assises et dossiers motorisés, avec leur action combinée peuvent satisfaire toutes les exigences de confort.

Tous les éléments, à la fois fixe et avec un mécanisme de relaxation sont modulaires et peuvent être assemblés entre eux au moyen d'un crochet de fixation à baionnette.

**N.B. LE SEDUTE SENZA MOTORE RELAX DEVONO ESSERE COMUNQUE DOTATE DI MOTORE LIFT**

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiareni e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc soffice, ricoperti da una termofalda da 200 gr/mq.

Braccioli: densità 30 kg/mc soffice, ricoperti da una termofalda da 200 gr/mq.

Poggiareni: densità 23 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, color noce TOFFEE, con inserto portante in acciaio color titanio. H. 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato interno del divano tra seduta e bracciolo, mentre le sedute centrali sono dotate di comandi "touch sensor" posti sul fianco interno della seduta. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. In tutte le versioni, sia fisse che relax, è presente il cricchetto nelle testiere che è regolabile manualmente e permette di creare l'assetto ideale a seconda del tipo di comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: Polyurethane foam 40 kg/m3. Dacron layer 200 gr/m2.

Armrest: Polyurethane foam 40 kg/m3. Dacron layer 200 gr/m2.

Lumbar support: 23 kg/m3. Dacron layer 350 gr/m2.

Backs and headrests: 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In beech wood stained with ecological water based paints, available in walnut or Toffee colour, with supporting inlay metal bar in titanium colour. H. 13 cm

**NOTE** When with recliner seats, the model is always equipped with electric mechanisms. Control panel are placed on the inside part of the armrest. The central seats, when recliner, are equipped with "touch sensor" buttons placed on the seat side. Recliner elements are always detached from fixed elements and can be assembled by means of a bayonet fixing hook.

Headrests are always equipped with manual adjustable mechanism.

**STRUCTURE** En bois combiné avec du bois non traité et biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Polyuréthane expansé 30 kg/m3 . Dacron 200 gr/m2.

Accoudoirs : Polyuréthane expansé 30 kg/m3 . Dacron 200 gr/m2.

Cales-reins : 23 kg/m3. Dacron 350 gr/m2.

Dossiers et appuie-tête : 23 kg/m3. Dacron 350/m2.

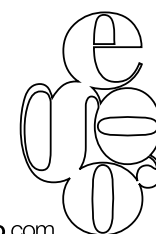
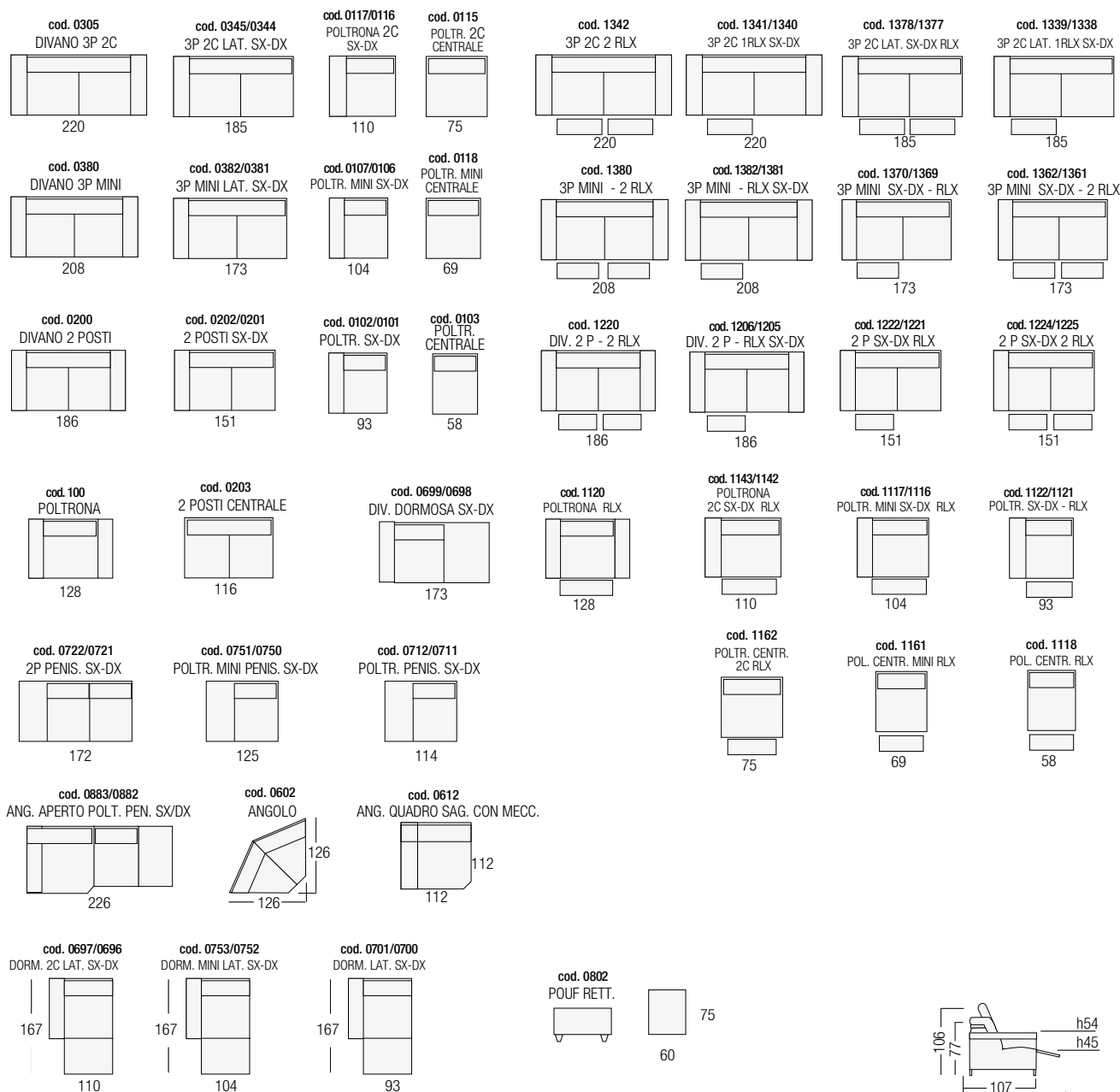
Rembourrage de complément : densità 21 kg/m3.

**RETEVEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En bois de hêtre évaporé teinté avec peintures à l'eau écologique, disponible en coloris noyer et toffee, avec un détail en en acier coloris titanium. H 13 cm.

**NOTES** Dans les versions relax, les assises sont équipés uniquement avec des moteurs électriques avec commandes situées sur le côté interne des accoudoirs, alors que les assises centrales sont équipées avec des boutons « touch sensor » placés sur côté interne de l'assise. Les éléments ave relax sont toujours séparés et peuvent être assemblés entre eux au moyen d'un crochet de fixation à baionnette.

Toute version est toujours équipée d'un mécanisme de réglage des têtes manuelle qui permet de trouver la position de confort souhaité.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 25 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 100 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle non sfoderabile, microfibra o tessuto sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** realizzati in metallo nelle finiture titanio o ottone spazzolato. H: cm. 13.

**NOTE** le versioni letto sono dotate di reti a due pieghe elettrosaldate, realizzate in acciaio ad alta resistenza, verniciate a forno con polveri epossidiche.

Reti : divano 3 posti: 180 x 201; divano 2 posti maxi:

160 x 201; 2 posti: 140 x 201; poltrona: 90 x 201.

Materassi : in poliuretano espanso divano 3 posti: 160 x 193 x 13; divano 2 posti maxi: 140 x 193 x 13; divano 2 posti: 120 x 193 x 13; poltrona: 70 x 193 x 13.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered with a layer of self extinguishing dacron.

Seat cushions with varying density: Upper part 25 kg/m3 soft, bottom part 30 kg/m3 supporting. Dacron layer 100 gr/m2.

Armrests: Polyurethane foam 30 kg/m3 with part in density 40 kg/m3. Dacron layer 200 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVER** Leather not removable. Fabric or microfiber fully removable. Please check covering details for care instructions.

**FEET** Metal finishes in titanium or brushed brass. H 13 cm.

**NOTE** Bed versions are equipped with two folds electro-welded bed mechanisms made of steel painted with epoxy powder finishes baked.

Mechanisms: 3 seater 180 x 201 ; 2 seater maxi 160 x 201 ; 2 seater 140 x 201 ; Armchair 90 x 201.

Mattress : in polyurethane foam 3 seater 160 x 193 x 13 ; 2 seater maxi 140 x 193 x 13 ; 2 seater 120 x 193 x 13 ; Armchair 70 x 193 x 13.

**STRUCTURE** En bois, multiplés et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé.

Toutes les parties indiquées sont couvertes par une couche de dacron autoextinguible.

Coussins d'assise à densité différenciée: Partie supérieure 25 kg/m3 souple, partie inférieure 30 kg/m3 portante. Couche en dacron 100 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 avec parties en densité 40 kg/mc recouvert avec une couche de dacron 200 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

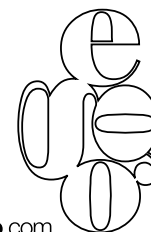
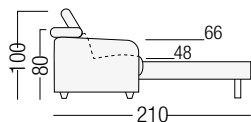
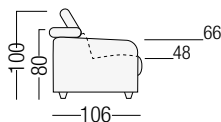
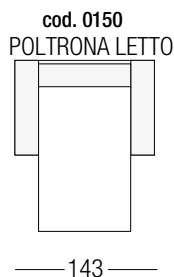
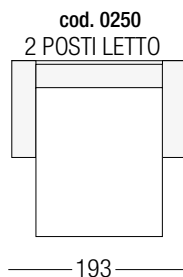
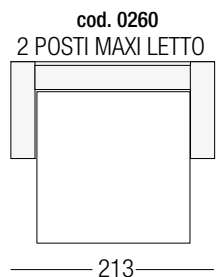
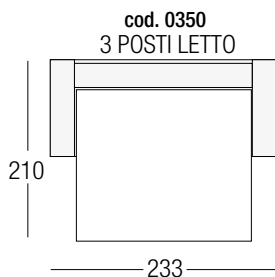
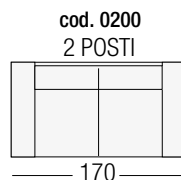
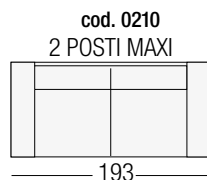
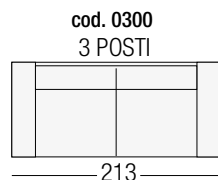
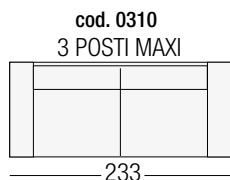
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir non déhoussable. Microfibre ou tissu déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Finitions métalliques en titane ou en laiton brossé. H 13 cm.

**NOTE** Les versions lit sont équipées avec sommier deux plis électro-soudé, réalisé en acier à haute résistance, peint avec des poudres époxy au four. Sommier : 3 places 180 x 201 ; 2 places maxi 160 x 201 ; 2 places 140 x 201 ; Fauteuil 90 x 201.

Matelas : en polyuréthane 3 places 160 x 193 x 13 ; 2 places maxi 140 x 193 x 13 ; 2 places 120 x 193 x 13 ; Fauteuil 70 x 193 x 13.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate, ricoperti da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 35 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Spalliere: densità 25 kg/mc. Termofalda in doppio strato: inferiore da 200 gr/mq, superiore da 350 gr/mq.

Poggiareni: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** realizzati in metallo nelle finiture titanio o ottone spazzolato. H: cm 13

**NOTE** Il modello, sia nelle versioni relax che in quelle fisse, è dotato di schienali ad altezza variabile sino ad un massimo di cm 18, regolabili tramite motori elettrici posti all'interno del divano. I motori sono azionabili con semplici ed intuitivi pulsanti posti sui lati interni delle sedute.

Nelle versioni relax, con sedute dotate esclusivamente di motori elettrici, accanto ai pulsanti che agiscono sugli schienali, vi sono quelli che comandano la regolazione di apertura/chiusura della seduta.

Il movimento delle sedute è indipendente da quello degli schienali. Sedute e schienali motorizzati, con la loro azione combinata possono assecondare qualsiasi esigenza di comfort.

Tutti gli elementi, sia fissi che con meccanismo relax sono modulari ed assemblabili tra di loro per mezzo di appositi agganci a baionetta.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: Polyurethane foam 35 kg/m3. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Backrests and Lumbar supports: 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal available either in titanium finish or brushed brass. H 13 cm.

**NOTE** The model is always equipped with variable height backrests up to a maximum of 18 cm, adjustable by electric motors located inside the sofa. The engines can be operated with simple and intuitive buttons located on the inner sides of the seats.

Relax versions have seats fitted with electric motors only, and its controls are placed next to the buttons that act on the backrests.

The seats movement is independent of that of the backrests. Motorized seats and backs, with their combined action can satisfy any need of comfort.

All the elements, both fixed and with relax mechanism, are modular and can be assembled by means of a bayonet fixing hook.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise: Polyuréthane expansé 35 kg/m3. Dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 35 kg/m3. Dacron 350 gr/m2.

Dossiers et Cales-reins: 30 kg/m3. Dacron 350 gr/m2.

appui-tête: Polyuréthane expansé 25 kg/m3. Dacron 350/m2.

Rembourrage de complément: densité 21 kg/m3.

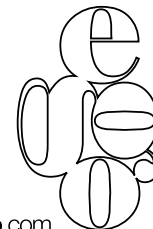
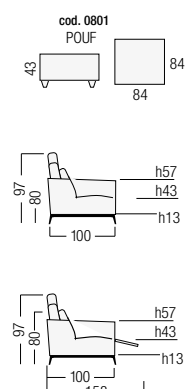
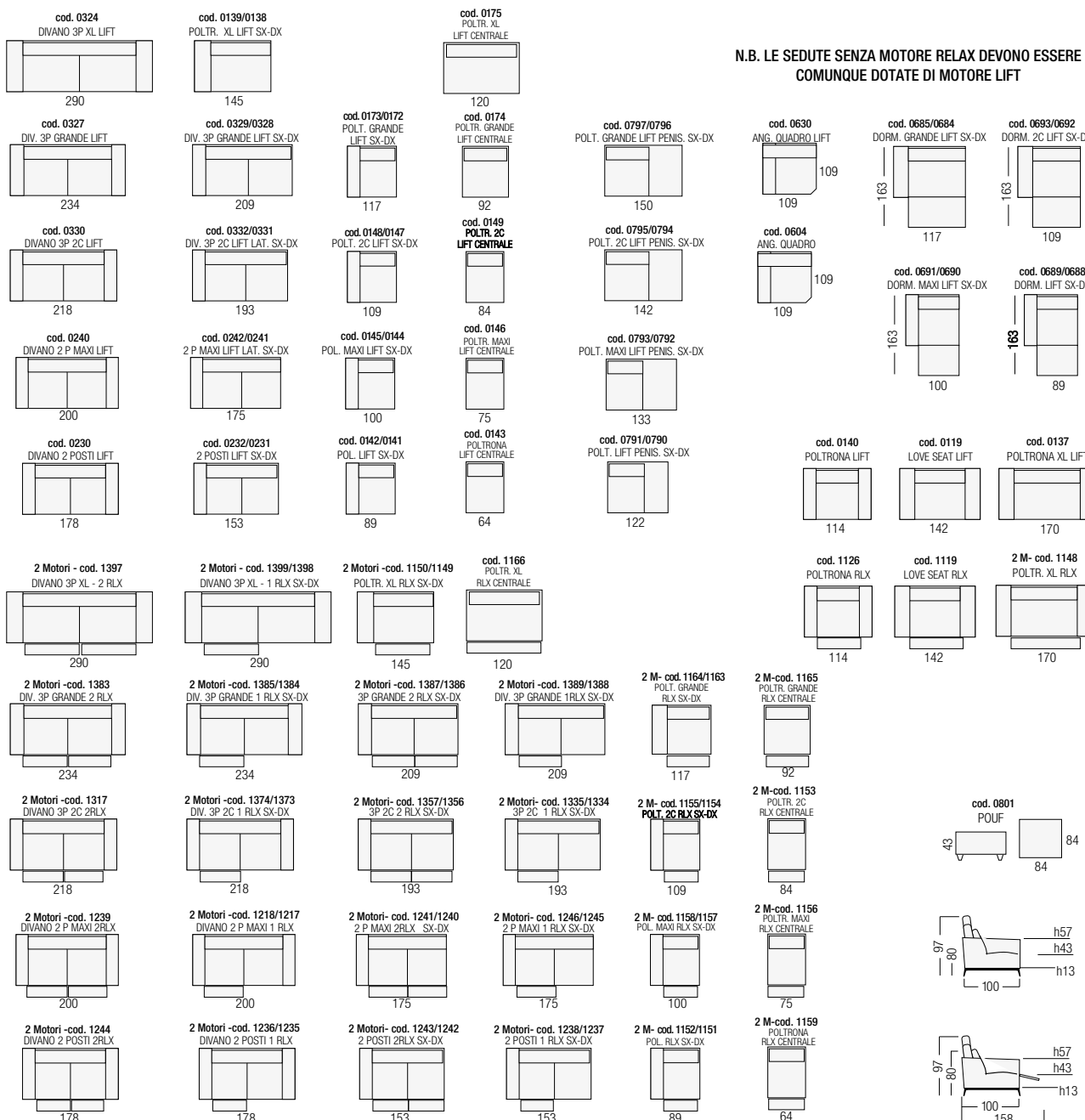
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal disponible dans les couleurs Titane ou Cuivre brossé, H 13 cm.

**NOTES** Le modèle, en version relax ou en version fixe, est équipé de dossiers ayant une hauteur variable jusqu'à un maximum de 18 cm, réglable par des moteurs électriques situés à l'intérieur du canapé. Les moteurs peuvent être actionnés par des boutons simples et intuitifs situés sur les côtés intérieurs des assises. Dans les versions relax, les assises sont équipés uniquement avec des moteurs électriques, à côté des boutons qui agissent sur les dossiers, il y a ceux qui contrôlent le réglage de l'ouverture / fermeture de l'assise. Le mouvement des assises est indépendant de celui des dossiers. Assises et dossiers motorisés, avec leur action combinée peuvent satisfaire toutes les exigences de confort.

Tous les éléments, à la fois fixe et avec un mécanisme de relaxation sont modulaires et peuvent être assemblés entre eux au moyen d'un crochet de fixation à baïonnette.

## N.B. LE SEDUTE SENZA MOTORE RELAX DEVONO ESSERE COMUNQUE DOTATE DI MOTORE LIFT



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e schienali sono realizzati in poliuretano espanso a densità differenziate ricoperte da un materassino realizzato in piuma d'oca.

Cuscini di seduta: densità 30 kg/mc.

Poggiatesta e poggiatesta: densità 23 kg/mc.

Imbottiture di completamento: densità 21 kg/mc.

Braccioli: densità 30 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in acciaio finitura cromo o titanio. H cm 14,5

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hard wood combined with plywood and particle board.

**PADDING** Seat cushion, armrest, kidney rest and inclining headrest in double density polyurethane foam covered with a layer of goose feathers.

Seat cushion: Polyurethane foam 30kg/m3.

Headrest and Kidney rests : Polyurethane foam 23kg/m3.

Armrests : Polyurethane foam 30kg/m3.

Frame padding: 21 kg/m3

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Please check covering details for care instructions.

**FEET** In metal color chrome or Titanium H 14.5 cm

**NOTE** The backrests are equipped with manual ratchet mechanism, reclining according to the desired comfort.

**STRUCTURE** En bois combiné avec du bois non traité et biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale-reins et dossiers appui-tête inclinables réalisés en polyuréthane expansé à densité différenciée recouvert d'une couche de plumes d'oie.

Coussins d'assise: Polyuréthane expansé 30 Kg/m3.

Accoudoirs: Polyuréthane expansé 30 Kg/m3.

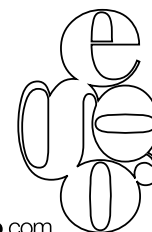
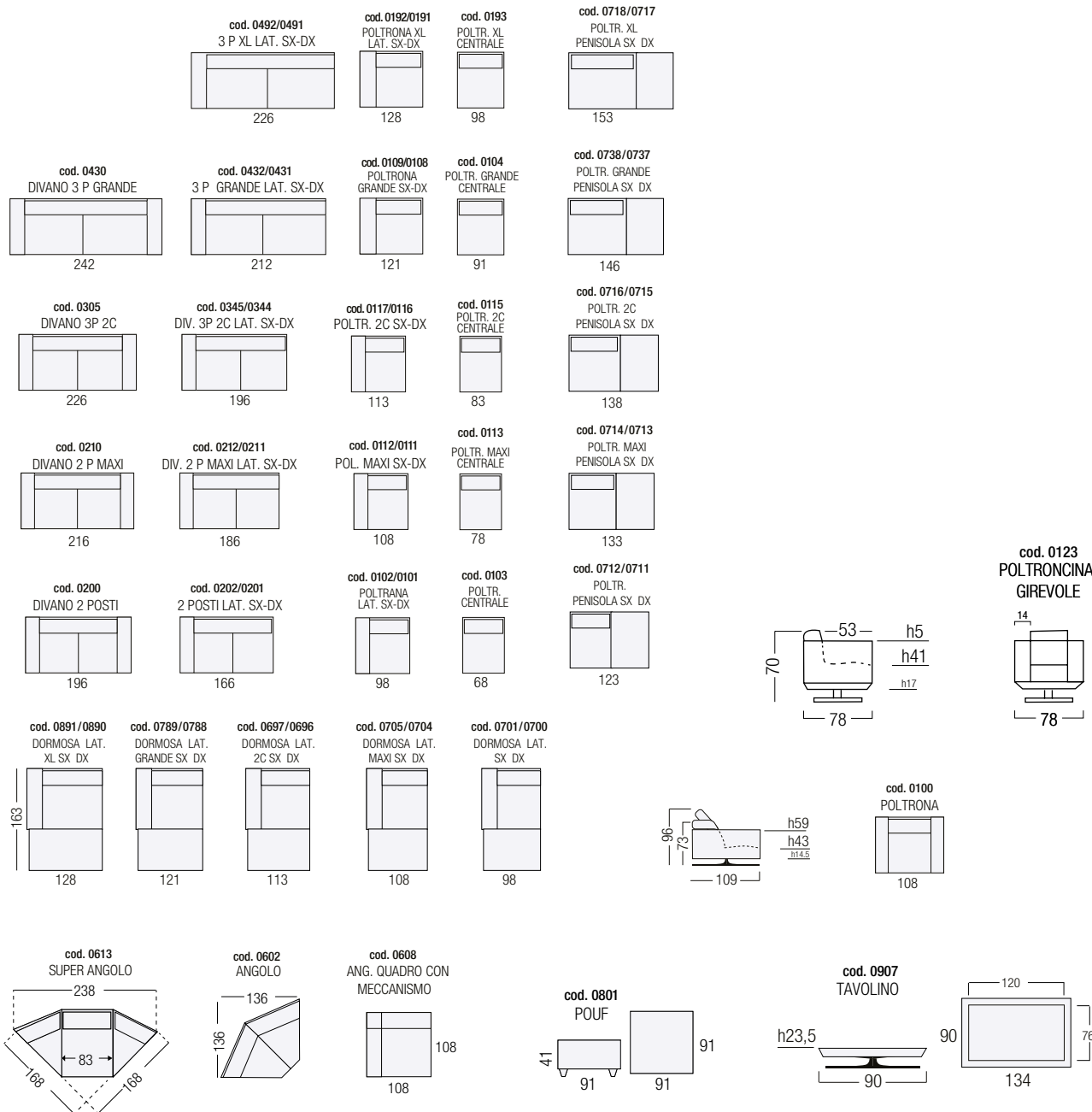
Appuie-tête et Cale-reins: Polyuréthane expansé 23 Kg/m3

Rembourrage de complément: densité 21 Kg/m3

**REVETEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

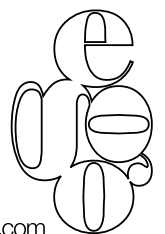
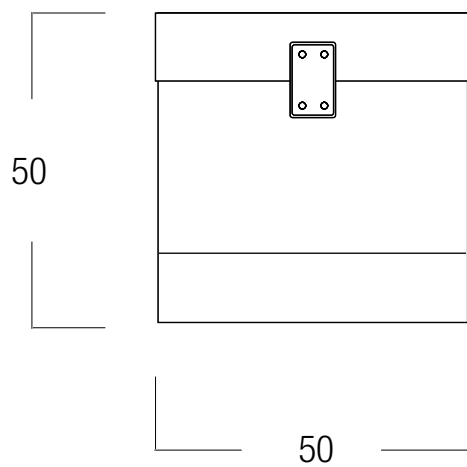
**PIEDS** En acier couleur chromé ou Titanium H 14.5

**NOTE** Les dossiers ont un mécanisme à cliquet manuel, inclinables selon le confort souhaité.



Pouf contenitore con struttura in legno ed interno foderato. Il pouf Tonder è rivestito in pelle con una placca in cuoio e clip laccate. Questa placca ha la funzione di sigillare Tonder una volta utilizzato come contenitore, ed aiuta a tenere fermo e stabile il cuscino di seduta. La fascia circolare inferiore e la placca di chiusura sono in color cuoio, mentre il cuscino di seduta e la fascia più grande intermedia possono essere personalizzati con altre pelli e colori.

Footstool with container made with wooden frame and lined interior. The Tonder Footstool is upholstered in leather with a leather plate and lacquered clips. This plate serves to seal the Tonder top, and helps to hold in place the seat cushion. The lower circular band and the closing plate are in leather, while the seat cushion and the largest middle cover can be customized with other leathers and colours.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autostinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In metallo finitura cromo o titanio. H cm 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di pulsanti touch control inseriti sul fianco della seduta stessa.

Gli elementi relax sono sempre

staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta.

Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam. Every part mentioned is covered by a Dacron layer. Seat cushions with varying density: Upper part 30 kg/m3 soft, bottom part 30 kg/m3 supporting. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal colour chrome or titanium, H 13 cm.

**NOTE** The relax version comes with electric movements only. Controls are placed on the armrest side, whilst armless units are equipped with practical touch sensor buttons placed on the side of the seat cushion itself. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé.

Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise à densité différenciée: Partie supérieure 30 kg/m3 souple, partie inférieure 30 kg/m3 portante. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Dossiers appui-tête: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

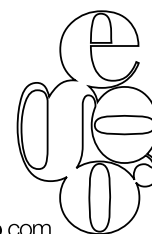
Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En métal couleur chromé ou H 13 cm

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale extérieure de l'accoudoir, alors que les assises centrales sont équipées avec bouton Touch control placé sur le côté de l'assise. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appui-tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e schienali reclinabili sono realizzati in poliuretano espanso a densità differenziate ricoperte da un materassino realizzato in piuma d'oca.

Cuscini di seduta: densità 30 kg/mc.

Poggiatesta e poggiatesta : densità 23 kg/mc.

Imbottiture di completamento: densità 21 kg/mc.

Braccioli : densità 30 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in acciaio finitura cromo o titanio. H cm 14,5

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hard wood combined with plywood and particle board.

**PADDING** Seat cushion, armrest, kidney rest and inclining headrest in double density polyurethane foam covered with a layer of goose feathers.

Seat cushion: Polyurethane foam 30kg/m3.

Headrest and Kidney rests : Polyurethane foam 23kg/m3.

Armrests : Polyurethane foam 30kg/m3.

Frame padding: 21 kg/m3

**COVERING** Leather, microfiber or fabric. Not removable. Please check covering details for care instructions.

**FEET** In metal color chrome or Titanium H 14.5 cm

**NOTE** The backrests are equipped with manual ratchet mechanism, reclining according to the desired comfort.

**STRUCTURE** En bois combiné avec du bois non traité et biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale-reins et dossiers appuie-tête inclinables réalisés en polyuréthane expansé à densité différenciée recouvert d'une couche de plumes d'oie.

Coussins d'assise: Polyuréthane expansé 30 Kg/m3.

Accoudoirs: Polyuréthane expansé 30 Kg/m3.

Appuie-tête et Cale-reins: Polyuréthane expansé 23 Kg/m3

Rembourrage de complément: densité 21 Kg/m3

**RETEVEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En acier couleur chromé ou Titanium H 14.5

**NOTE** Les dossiers ont un mécanisme à cliquet manuel, inclinables selon le confort souhaité.

cod. 0492/0491  
3 P XL LAT. SX-DX



226

cod. 0192/0191  
POLTRONA XL  
LAT. SX-DX



128

cod. 0193  
POLTR. XL  
CENTRALE



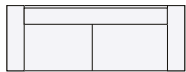
98

cod. 0718/0717  
POLTR. XL  
PENISOLA SX DX



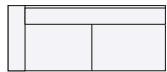
153

cod. 0430  
DIVANO 3 P GRANDE



242

cod. 0432/0431  
3 P GRANDE LAT. SX-DX



212

cod. 0109/0108  
POLTRONA  
GRANDE SX-DX



121

cod. 0104  
POLTR. GRANDE  
CENTRALE



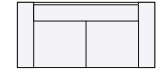
91

cod. 0738/0737  
POLTR. GRANDE  
PENISOLA SX DX



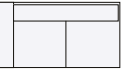
146

cod. 0305  
DIVANO 3P 2C



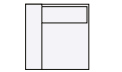
226

cod. 0345/0344  
DIV. 3P 2C LAT. SX-DX



196

cod. 0117/0116  
POLTR. 2C SX-DX



113

cod. 0115  
POLTR. 2C  
CENTRALE



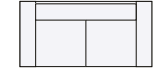
83

cod. 0716/0715  
POLTR. 2C  
PENISOLA SX DX



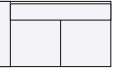
138

cod. 0210  
DIVANO 2 P MAXI



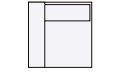
216

cod. 0212/0211  
DIV. 2 P MAXI LAT. SX-DX



186

cod. 0112/0111  
POL. MAXI SX-DX



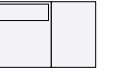
108

cod. 0113  
POLTR. MAXI  
CENTRALE



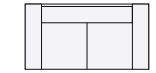
78

cod. 0714/0713  
POLTR. MAXI  
PENISOLA SX DX



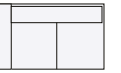
133

cod. 0200  
DIVANO 2 POSTI



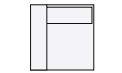
196

cod. 0202/0201  
2 POSTI LAT. SX-DX



166

cod. 0102/0101  
POLTRANA  
LAT. SX-DX



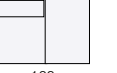
98

cod. 0103  
POLTR.  
CENTRALE



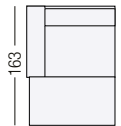
68

cod. 0712/0711  
POLTR.  
PENISOLA SX DX



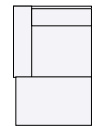
123

cod. 0891/0890  
DORMOSA LAT.  
XL SX DX



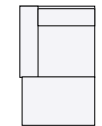
128

cod. 0789/0788  
DORMOSA LAT.  
GRANDE SX DX



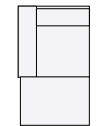
121

cod. 0697/0696  
DORMOSA LAT.  
2C SX DX



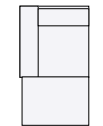
113

cod. 0705/0704  
DORMOSA LAT.  
MAXI SX DX

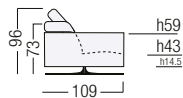


108

cod. 0701/0700  
DORMOSA LAT.  
SX DX



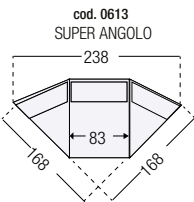
98



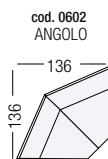
cod. 0100  
POLTRONA



108

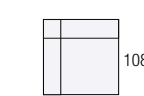


cod. 0613  
SUPER ANGOLO

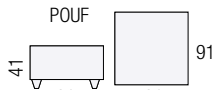


cod. 0602  
ANGOLO

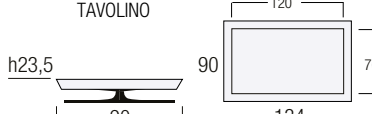
cod. 0608  
ANG. QUADRO CON  
MECCANISMO



cod. 0801  
POUF



cod. 0907  
TAVOLINO



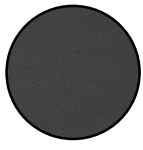
# IRON TABLES

**STRUTTURA** In metallo da mm 4 con finitura in vernici a polvere epossidica, nei colori bianco perla opaco, nero graphite opaco, marrone anticato opaco

**FRAME** metal feet mm 4 in epoxy powder finish, colour pearl white, black graphite o dark brown.



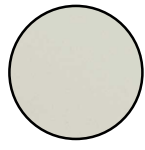
## AVAILABLE COLOURS



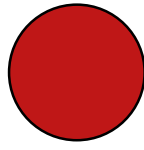
graphite



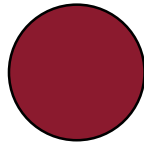
brown



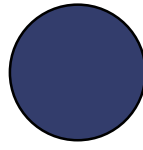
white  
1013



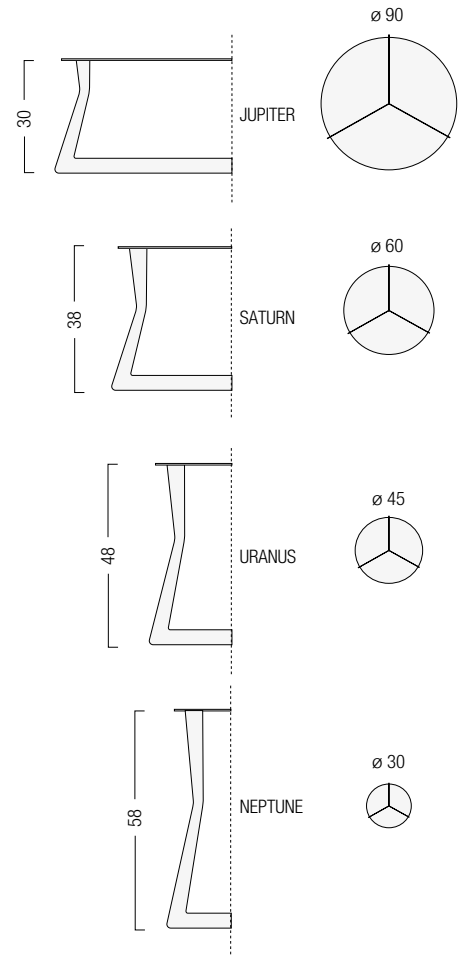
red  
3003



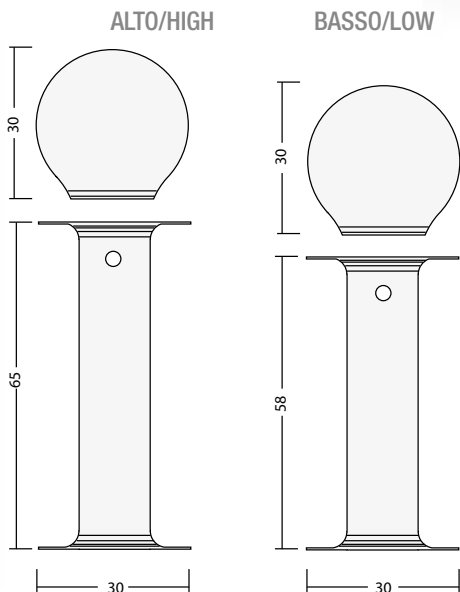
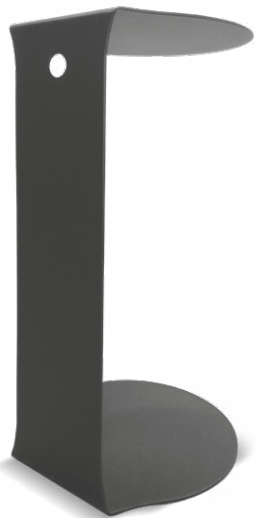
bordeaux  
3005



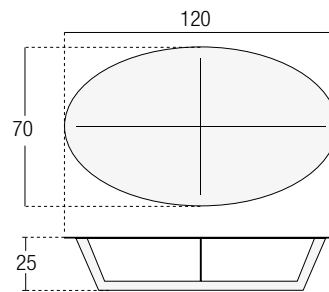
blu  
5001



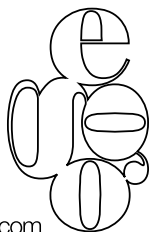
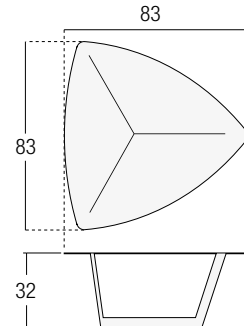
## SERVETTI TABLE ARMREST



## ECLIPSE



## PLECTRUM



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta a densità differenziata: parte superiore di densità 30 kg/mc soffice, parte inferiore di densità 30 kg/mc portante, ricoperti da una termofalda da 350 gr/mq. Braccioli: densità 30 kg/mc. con completamenti da 21 kg/mc, ricoperti da una falda di dacron resinato da 350 gr/mq.

Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** A slitta in metallo, nelle finiture: acciaio lucidato o titanio. H alla base del divano: cm 14,5

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di comandi "touch sensor" posti sul fianco interno della seduta. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. In tutte le versioni, sia fisse che relax, è presente il cricchetto nelle testiere che è regolabile manualmente e permette di creare l'assetto ideale a seconda del tipo di comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covers with a Dacron layer.

Seat cushions: upper part: 30 kg/m<sup>3</sup> "soft comfort". Bottom part: 30 kg/m<sup>3</sup> "rigid comfort". Dacron layer 350 gr/m<sup>2</sup>.

Armrest: Polyurethane foam 30 kg/m<sup>3</sup> with completion parts in 21 kg/m<sup>3</sup> covered in dacron 350 gr/m<sup>2</sup>.

Lumbar support: 25 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Backs and headrests: 25 kg/m<sup>3</sup>. Dacron layer 350 gr/m<sup>2</sup>.

Frame padding: 21 kg/m<sup>3</sup>

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal available in polished steel or titanium. H 14,5 cm.

**NOTE** when with recliner seats, the model is always equipped electric mechanisms with control panel on the outside part of the armrest. The central seats, when recliner, are equipped with "touch sensor" buttons placed on the seat side. Recliner elements are always detached from fixed elements and can be assembled by means of a bayonet fixing hook.

Headrests are always equipped with manual adjustable mechanism.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m<sup>3</sup> (souple), partie inférieure polyuréthane expansé 30 kg/m<sup>3</sup> portante. Dacron 350 gr/m<sup>2</sup>.

Accoudoirs : Polyuréthane expansé 30 kg/m<sup>3</sup> avec rembourrage de complément densité 21 kg/m<sup>3</sup> recouvert en dacron 350 gr/m<sup>2</sup>.

Cales-reins : 25 kg/m<sup>3</sup>. Dacron 350 gr/m<sup>2</sup>.

Dossiers et appuie-tête : 25 kg/m<sup>3</sup>. Dacron 350/m<sup>2</sup>.

Rembourrage de complément : densité 21 kg/m<sup>3</sup>.

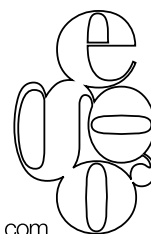
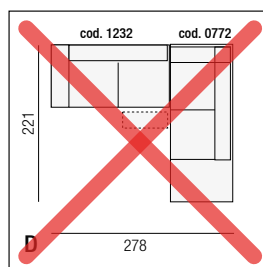
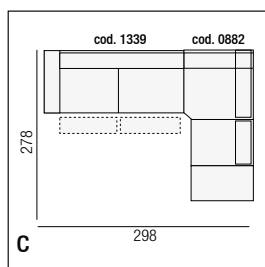
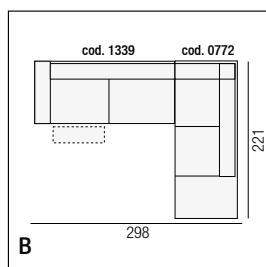
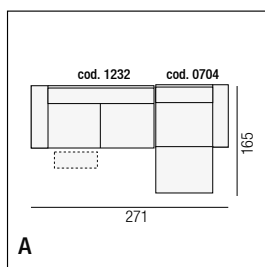
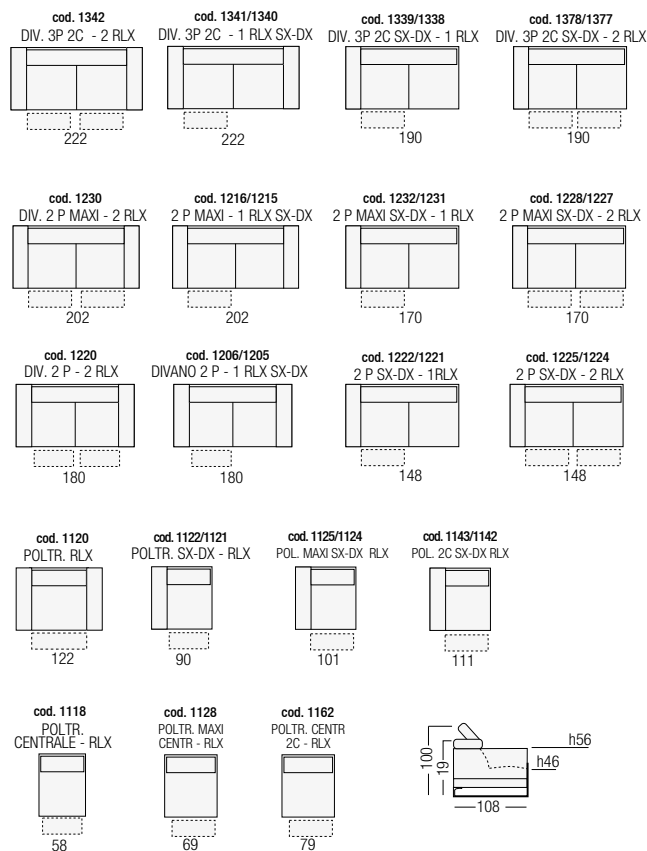
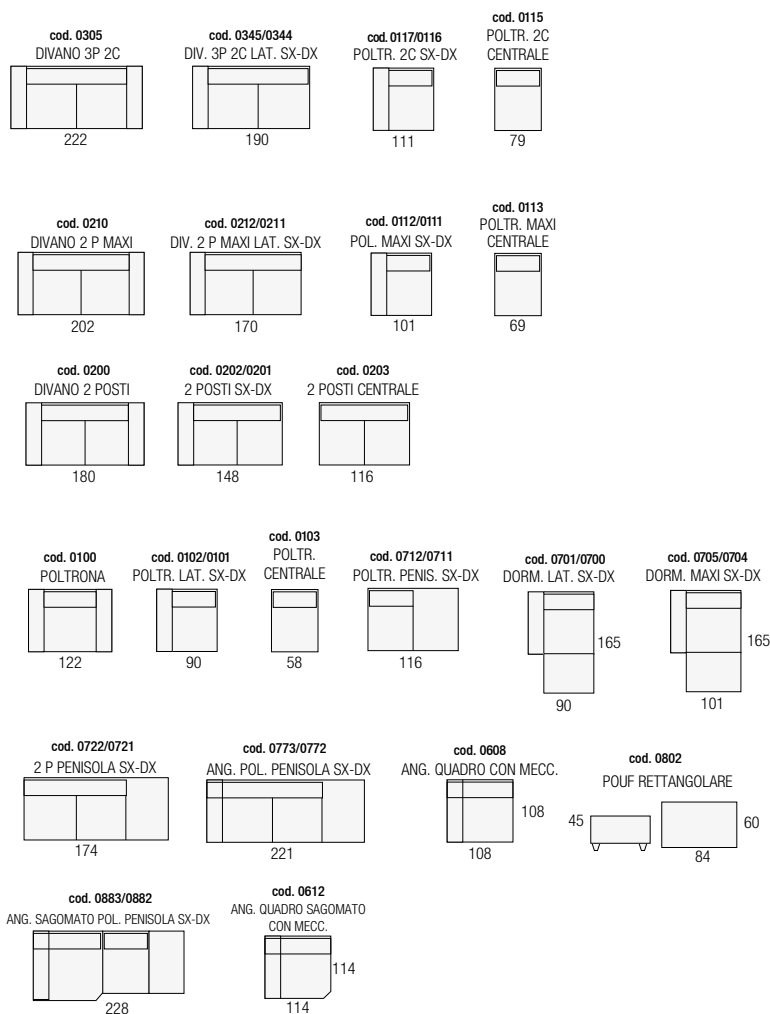
**RETEVEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal disponible dans les finitions acier poli ou titane, H 14,5 cm.

**NOTES** Dans les versions relax, les assises sont équipés uniquement avec des moteurs électriques avec commandes situées sur le côté extérieur des accoudoirs, alors que les assises centrales sont équipées avec des boutons « touch sensor » placés sur côté interne de l'assise. Les éléments ave relax sont toujours séparés et peuvent être assemblés entre eux au moyen d'un crochet de fixation à baïonnette.

Toute version est toujours équipée d'un mécanisme de réglage des têtes manuel qui permet de trouver la position de confort souhaité.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta, braccioli e schienale sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscino di seduta: densità 30 kg/mc. ricoperto con una termofalda in dacron resinato da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 100 gr/mq.

Schienale: densità 23 kg/mc. Termofalda da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto o microfibra, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** base circolare girevole in acciaio, disponibile nelle finiture cromo o titanio. H base: cm 12

**NOTE** Il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Tale meccanismo (push-arm) è facilmente azionabile facendo leva sui braccioli e reclinando la seduta nella propria posizione ideale. Kelly è realizzabile esclusivamente con meccanismo manuale.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrest in polyurethane foam with varying density. All parts are covered with a fire retardant Dacron layer.

Seat cushion: In polyurethane foam 30 kg/m3 covered with a layer of Dacron of 200 gr /sq m.

Armrests: in polyurethane foam 30 kg/m3 covered with a layer of Dacron of 100 gr /sq m.

Backrest: In polyurethane foam 23 kg/m3 covered with a layer of Dacron of 200 gr /sq m.

Frame padding: 21 kg/m3

**COVERING** Leather, fabric or Microfiber. In fabric or microfiber, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Please check covering details for care instructions.

**FEET** The chair is equipped with a tubular steel circular base, available in chrome or titanium finish. H base: 12 cm.

**NOTE** The model is equipped with a mechanism allowing the movement of backrest and footrest. This mechanism (push-arm) is easily operated by leveraging on the armrests and reclining the seat in your ideal position. Kelly is only available with manual mechanism.

**STRUCTURE** En bois, multiples et particules habillée d'une couche de dacron.

**REMBOURRAGE** Coussin d'assise, accoudoirs et dossiers en polyuréthane expansé. Toutes les son couvertes par une couche de dacron ignifugé.

Assise en polyuréthane expansé densité 30 kg/m3 couvert par une couche de dacron ignifugé de 200 gr/m2.

Accoudoirs en polyuréthane expansé densité 30 kg/m3 couvert par une couche de dacron ignifugé de 100 gr/m2.

Dossiers en polyuréthane expansé densité 23 kg/m3 couvert par une couche de dacron ignifugé de 200 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

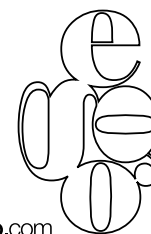
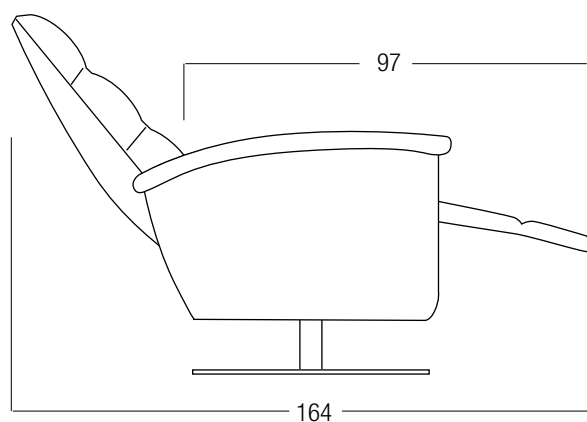
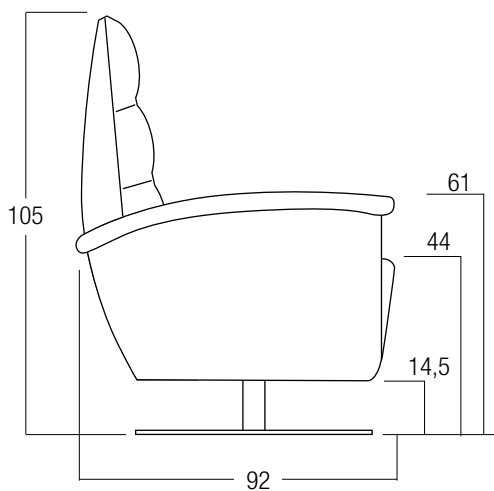
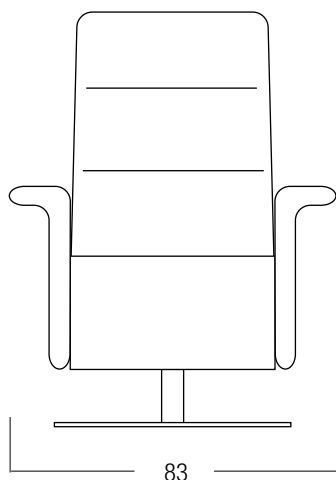
**REVETEMENT** Cuir, tissu ou microfibre. En tissu ou microfibre, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Le fauteuil est équipé avec une base pivotante circulaire en acier, disponible en finition chromé ou titanium. H 12 cm.

**NOTE** Le modèle est doté d'un mécanisme de mouvement combiné pour dossier et repose-pieds. Ce mécanisme (push-arm) est facilement actionné en appuyant sur les accoudoirs afin d'incliner le siège dans votre emplacement idéal. Kelly est seulement réalisable avec mécanisme manuel.

cod. 0129

POLTRONA GIREVOLE RELAX



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta e braccioli in poliuretano espanso ecologico a densità differenziata. Cuscini di seduta di densità 30 kg/mc ricoperti con falda di dacron resinato da 100 gr/mq. Cuscini schienali realizzati in fibra di poliestere siliconata in fiocchi. Braccioli di densità 22 Kg/mc ricoperti da una termofalda di dacron autoestingente da 350 gr/mq.

**PIEDI** In Legno massello di faggio evaporato tinto con vernici ecologiche ad acqua, nei colori: Noce brunito, Wengè. H 4 cm.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**RETE** due pieghe elettrosaldati (3 POSTI 150x186), (2 P MAX 120x186).

**MATERASSO** a molle, optional in poliuretano espanso (3 POSTI 130x180x12), (2 P MAX 100x180x12).

**NOTE** Le versioni relax presentano un cricchetto manuale nelle testiere, il quale permette di mantenere la testa in posizione diritta (TV position) anche con il meccanismo in posizione di apertura.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Ecologic polyurethane foam.

Seat cushion 30kg/m3 covered with a dacron layer 100gr/m2

Armrest 22kg/m3 covered with dacron layer 350gr/m2

Backrest cushion: siliconed polyester fibre

**FEET** Beech feet color dark walnut, wengè. H4cm

**FRAME** Hard wood combined with plywood and particle board covered with a dacron layer.

**BASE** Electro-welded 2-ply (3 seater 150x186cm, 2 seater maxi 120x186cm)

**MATRESS** Spring, polyurethane on demand (3 seater 130x180x12cm, 2 seater maxi 100x180x12cm)

**NOTE** Recliner seats are equipped with an adjustable headrest to reach the « TV position » when the footrest is opened.

**REVETEMENT** Cuir, microfibre ou tissu non déhoussable.

**REMBOURRAGE** Coussins d'assise et accoudoirs: polyuréthane écologique à densité différenciée. Coussins d'assise: 30kg/m3 recouverts d'une couche de Dacron résiné 100gr/m2. Dossiers: flocons de mousse. Accoudoirs: densité 22kg/m3 recouverts d'une couche de dacron 350gr/m2.

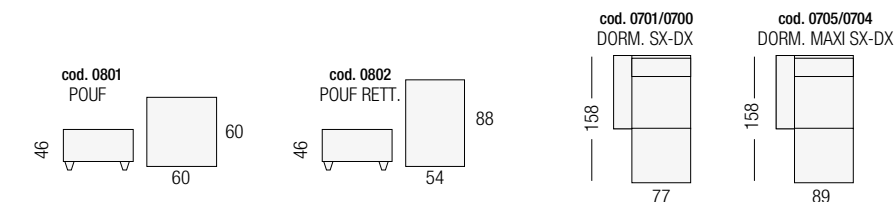
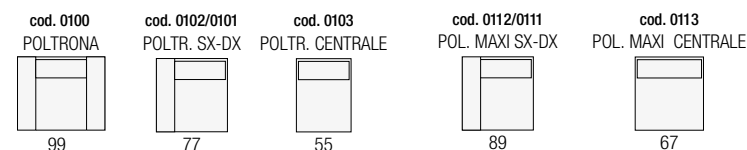
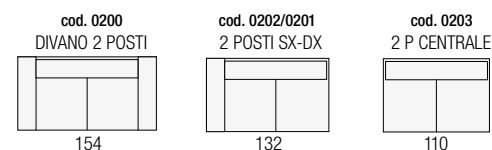
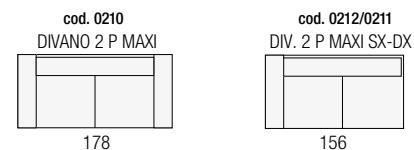
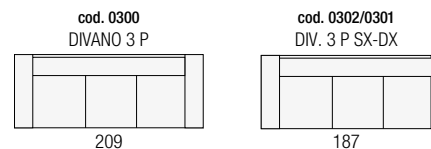
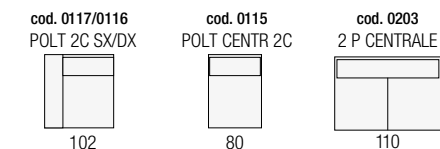
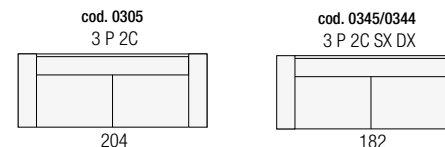
**PIED** hêtre massif, vernis écologiques: noyer brun ou Wengè. H 4cm.

**STRUCTURE** Bois recouvert d'une couche de dacron.

**SOMMIER** Electro-soudé à 2 plis (3 places 150x186, 2p.max 120x186).

**MATELAS** À ressorts, sur demande en polyuréthane (3 places 130x180x12, 2p.max 100x180x12).

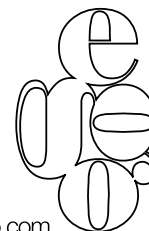
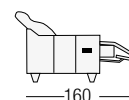
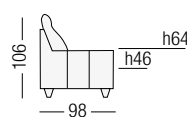
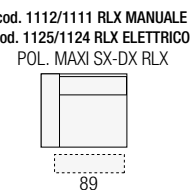
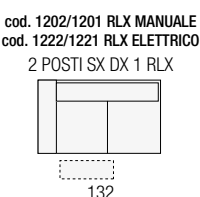
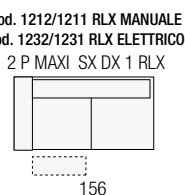
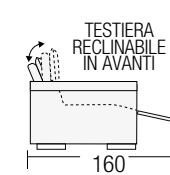
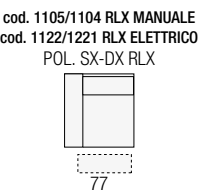
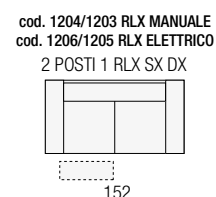
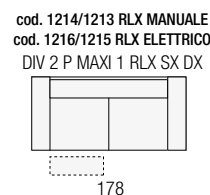
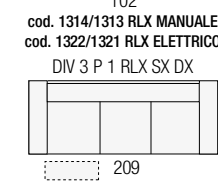
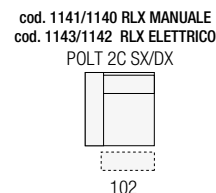
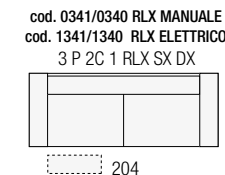
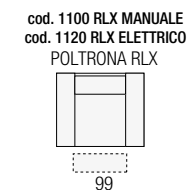
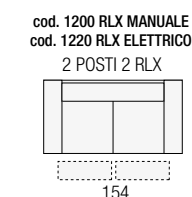
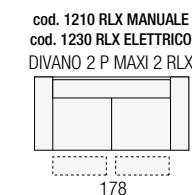
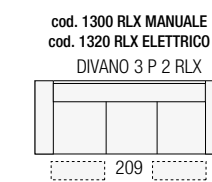
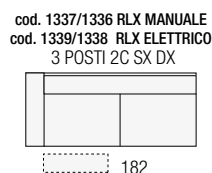
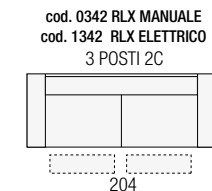
**NOTE** Les versions relax sont équipées d'un mécanisme à crémaillère dans la tête pour rejoindre la « position TV » quand le repose-pieds est ouvert.



Le versioni relax presentano un cricchetto manuale nelle testiere, il quale permette di mantenere la testa in posizione diritta (TV position) anche con il meccanismo in posizione di apertura.

Les versions relax sont équipées d'un mécanisme à crémaillère dans la tête pour rejoindre la « position TV » quand le repose-pieds est ouvert

Recliner seats are equipped with an adjustable headrest to reach the « TV position » when the footrest is opened



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq. Spalliere poggiatesta e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio finitura titanio o nei colori previsti sulle palette disponibili. H alla base del divano: cm 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di pulsanti touch control. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2. Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests and lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal colour titanium or in the optional colours available in its palette. Height to the base of the sofa 13cm.

**NOTE** The relax version comes with electric movements only. Controls are placed on the armrest side, whilst armless units are equipped with practical touch sensor buttons placed on the side of the seat cushion itself. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2. Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Dossiers appui-tête et cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

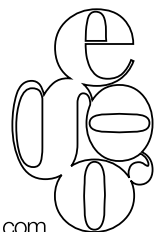
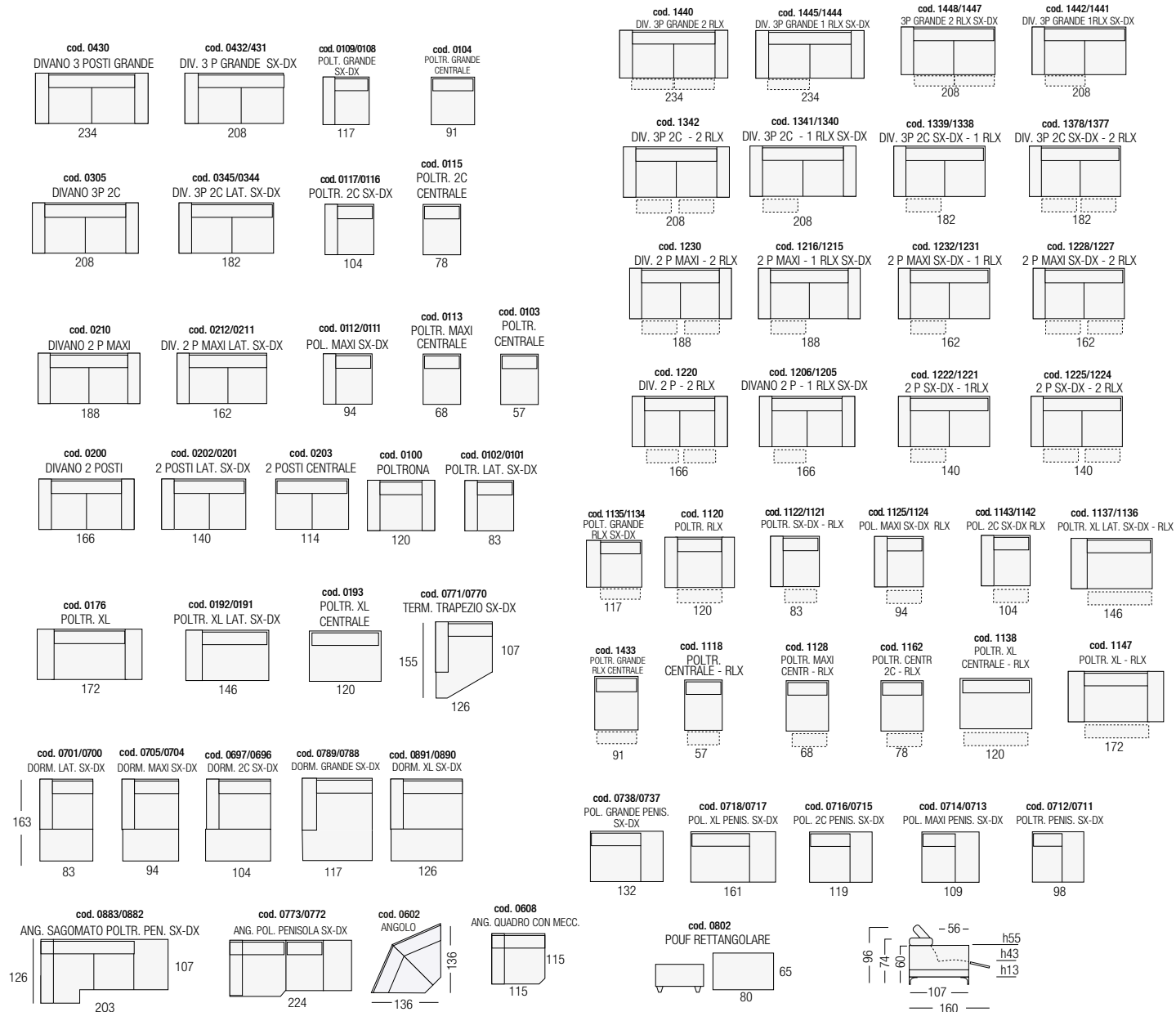
Rembourrage de complément: densité 21 kg/m3.

**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En métal couleur titanium ou dans les finitions prévues dans sa palette. Hauteur à la base du canapé 13 cm

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale extérieure de l'accoudoir, alors que les assises centrales sont équipées avec bouton Touch control placé sur le côté de l'assise. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appuis tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

Struttura della base, portante con funzione di piede, realizzata in legno massello di faggio evaporato con telaio in ferro integrato all'interno.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 35 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Spalliere e poggiatesta: densità 25 kg/mc. Termofalda di dacron da 350 gr/mq

Cuscinetto poggiatesta : densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Base portante con funzione di piede, realizzata in legno massello di faggio evaporato con telaio in ferro integrato ed esclusivamente rivestita in pelle.

H 29,5 cm

**NOTE** Gli schienali del modello sono dotati di un meccanismo manuale che permette facilmente di spostarli in posizione arretrata ottenendo una maggiore profondità di seduta ed offrendo la possibilità di distendere le gambe per un comfort superiore. Le testiere sono corredate di meccanismi manuali a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board. The base serving as supporting feet is made in beech wood with an integrated metal frame.

**PADDING** Seat cushions, armrests, lumbar supports and backrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: In polyurethane foam 35 kg/m3. Dacron layer 350 gr/m2.

Armrests: In polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests and headrests: In polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Lumbar supports: In polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** base serving as supporting feet in beech wood with an integrated metal frame totally covered in leather. H 29.5 cm

**NOTE** The backrests of the model are equipped with a manual mechanism which makes it possible to easily vary the depth of the seating to gain more place for a greater comfort.

The headrests are equipped with manual ratchet mechanism, tilting according to the desired comfort.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron. La structure de la base portante ayant fonction de piétement, est réalisée en bois de hêtre et cadre en fer intégré à son intérieur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cales reins et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise: En polyuréthane expansé 35 kg/m3. Dacron 350 gr/m2.

Accoudoirs: En polyuréthane expansé 30 kg/m3. Dacron 200 gr/m2.

Dossiers et têtes: En polyuréthane expansé 25 kg/m3 habillé avec une couche de dacron 350 gr/m2.

Coussin cales reins: En polyuréthane expansé 25 kg/m3 habillé avec une couche de dacron 450 gr/m2.

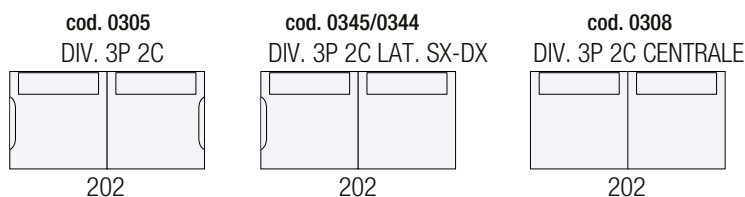
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibra non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

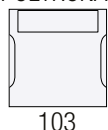
**PIEDS** Base portante ayant fonction de piétement en bois de hêtre et cadre en fer intégré, totalement habillé en cuir. H 29.5 cm

**NOTES** Les dossiers du modèle sont équipés d'un mécanisme manuel qui permet de varier facilement la profondeur de la place assise pour un plus grand confort.

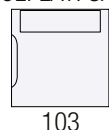
Les têtes sont équipées de mécanique manuelles à crémaillère, inclinable selon le confort souhaité.



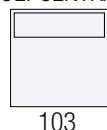
cod. 0100  
POLTRONA



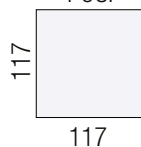
cod. 0102/0101  
POL. LAT. SX-DX



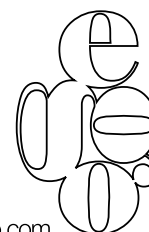
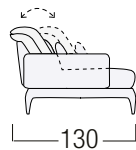
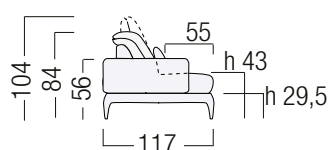
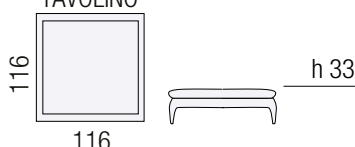
cod. 0103  
POL. CENTRALE



cod. 0801  
POUF



cod. 0851  
POUF  
TAVOLINO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 35 kg/mc. Termofalda di dacron da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq. Spalliere poggiatesta e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio finitura titanio o nei colori previsti sulle palette disponibili. H alla base del divano: cm 12

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato interno delle sedute. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 35 kg/m3. Covered by a dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests-headrests and lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal colour titanium or in the optional colours available in its palette. Height to the base of the sofa 12cm.

**NOTE** The relax version comes with electric movements only. Controls are placed on the seat side. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 35 kg/m3. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Dossiers appui-tête et cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

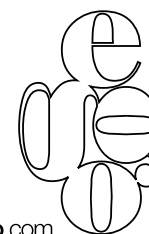
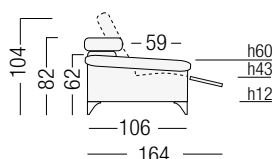
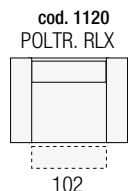
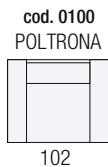
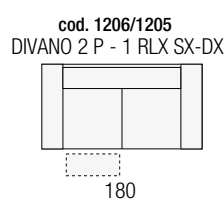
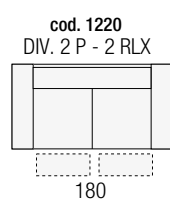
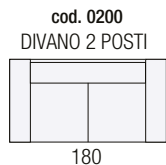
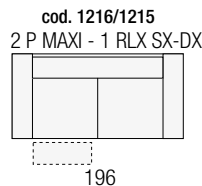
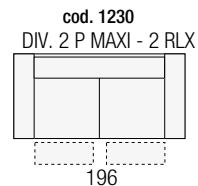
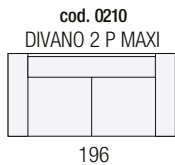
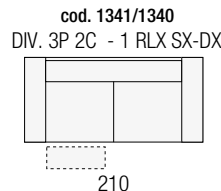
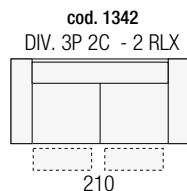
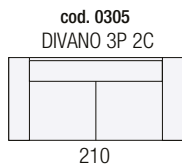
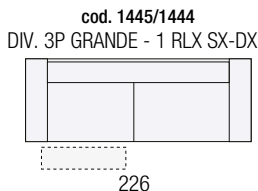
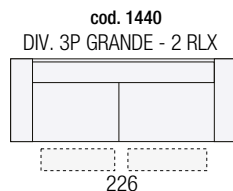
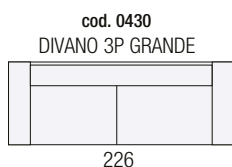
Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En métal couleur titanium ou dans les finitions prévues dans sa palette. Hauteur à la base du canapé 12 cm

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale interne des assises. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appui tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate, ricoperti da una termofalda di dacron autoestinguente.

Cuscini di seduta: estremità anteriore e posteriore: densità 35 kg/mc. Parte centrale: densità 30 kg/mc. Termofalda da 350 gr/mq.

Spalliere: densità 25 kg/mc, ricoperte sui fianchi con dacron resinato da 200 gr/mq ed avvolte in una termofalda di dacron da 350 gr/mq

Poggiareni: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in legno massello di faggio evaporato H cm 16, rivestiti in cuoietto nei seguenti colori: 0001B nero / C130N testa di moro / I152N cuoio / F135N tortora.

**NOTE** Il modello è concepito con elementi modulari assemblabili tra di loro con facilità, tramite agganci a scomparsa posizionati lateralmente sotto ogni modulo. Gli schienali sono dotati di una meccanica manuale "a bilanciere" che permette di spostare gli stessi in maniera tale da rendere bifacciale l'elemento di seduta.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: Front and back part in polyurethane foam 35 kg/m3. Central part in polyurethane foam 30 kg/mc. Dacron layer 350 gr/m2.

Backrests: In polyurethane foam 25 kg/m3 covered on the sides by a dacron layer 200 gr/m2 and subsequently wrapped with a 350 gr/m2 dacron layer.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In wood H 16 cm, covered in leather in the following colours:

0001B black / C130N dark brown / I152N cuoio / F135N tortora

**NOTE** The model is made by modular elements that can be assembled between them with ease, by means of hooks placed laterally under each module. The backrests are equipped with a manual "rocker" mechanism that allows you to move their position so that you can change the seating direction, thus making a double-sided sofa.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise: Partie antérieure et postérieure en polyuréthane expansé 35 kg/m3. Partie centrale densité 30 kg/m3. Dacron 350 gr/m2.

Dossiers: en polyuréthane expansé 25 kg/m3 couvert sur le cotés avec du dacron 200 gr/m2 et habillé avec couche de dacron 350 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

**RETEVEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En bois, H 16 cm habillé avec cuir/cuoietto dans les couleurs suivants: 0001B noir / C130N tête de nègre / I152N cuoio / F135N tortora

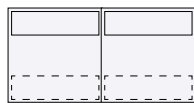
**NOTES** Le modèle est conçu avec des éléments modulaires qui peuvent être assemblés entre eux avec facilité, au moyen de crochets placés latéralement en dessous de chaque module. Les dossiers sont équipés d'une mécanique «à bascule» qui permet de les déplacer tout en réalisant un modèle avec direction d'assise double face.

cod. 0104  
POLTR. GRANDE  
CENTRALE



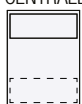
92

cod. 0223  
2 POSTI CENTRALE  
GRANDE



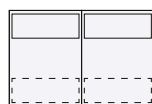
184

cod. 0103  
POLTRONA  
CENTRALE



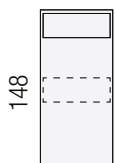
72

cod. 0203  
2 POSTI CENTRALE



144

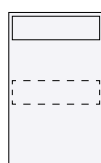
cod. 0682  
DORMOSA



148

72

cod. 0683  
DORMOSA  
GRANDE



92

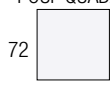
cod. 0820  
POUF QUADRATO  
GRANDE



92

92

cod. 0801  
POUF QUADRATO



72

72

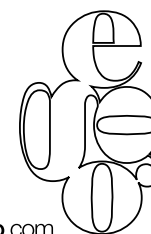
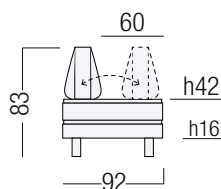
cod. 0851  
POUF  
TAVOLINO



91

91

25



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 30 kg/mc con parte anteriore di densità 35 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta e poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In acciaio verniciato nei colori previsti sulle palette disponibili oppure in legno massello di faggio evaporato, tinto con vernici ecologiche ad acqua, color noce toffee. H alla base del divano: cm 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comandi touch sensor posizionati nello spazio interno tra seduta e bracciolo. Anche sulle sedute centrali i tasti touch sensor sono posizionati sul fianco interno della seduta. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**PADDING** Seat cushion, armrest, kidney rest and headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: polyurethane foam 30kg/m3 and front part in 35 kg/m3. Dacron layer 350 gr/m2

Armrests : polyurethane foam 30kg/m3. Dacron layer 350 gr/m2

Headrests and Kidney rests : polyurethane foam 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather, microfiber or fabric. Not removable. Please check covering details for care instructions.

**FEET** In metal varnished in the available colour palette or in wooden coloured with ecologic finishes, toffee walnut. Height to the base of the sofa 13 cm.

**NOTE** In the relax version the model is equipped exclusively with electrical mechanism having its touch button controls positioned between the seat side and the armrest. Also on the armless units the touch button controls are positioned on the seats sides. The relax elements are always separated from the fixed ones and are hooked together with an appropriate bayonet system. Fixed versions without relax mechanism are always equipped with adjustable manual headrests.

**STRUCTURE** En bois massif, multiplis et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cales reins, accoudoirs et dossiers/appuie-tête réclinables réalisés en polyuréthane expansé écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: En polyuréthane expansé 30 Kg/m3. Partie frontale: 35 Kg/m3. Recouvert d'une couche de Dacron 350gr/m2

Accoudoirs: : En polyuréthane expansé 30 Kg/m3. Dacron 350 gr/m2

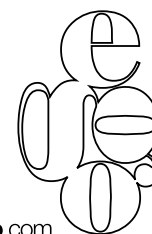
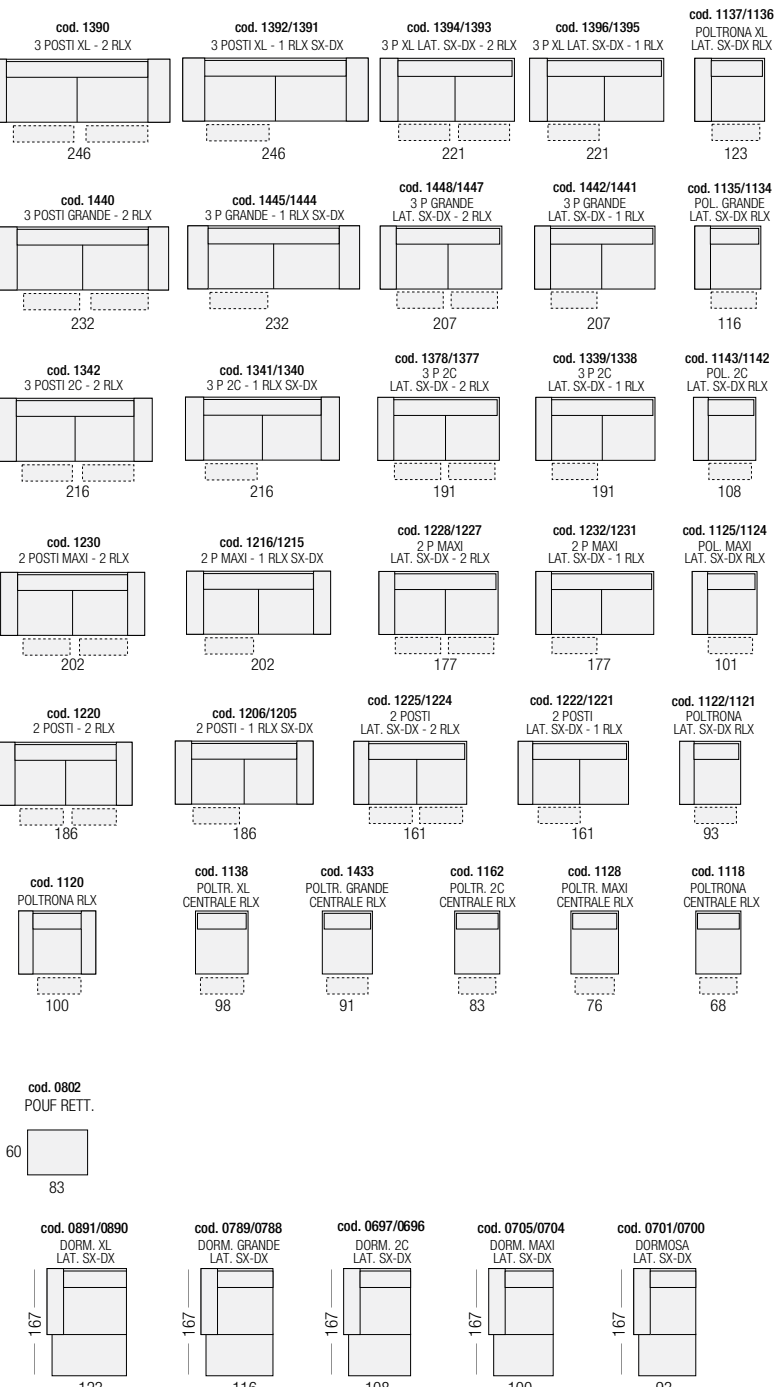
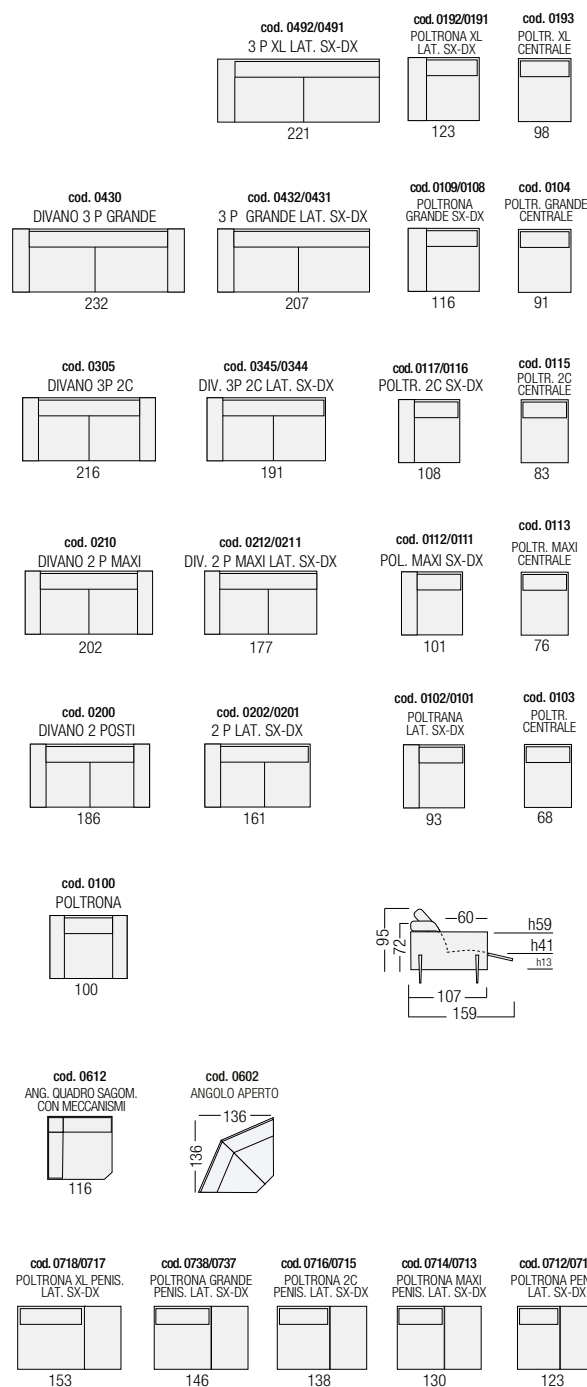
Cale-reins et Appuie-tête: En polyuréthane expansé 23Kg/m3. Dacron 350 gr/m2

Rembourrage de complément: densità 21 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En metal disponible dans les couleurs en applette ou bien en bois massif teinté avec vernis écologiques noyer toffee. Hauteur à l'abese du canapé 13 cm.

**NOTE** Dans les versions avec relax le modèle est équipé exclusivement d'un mécanisme électrique ayant son contrôle touch sensor (touche tactile) placé sur le côté interne entre accoudoir et assise. Les éléments batards sont aussi équipés de contrôle touch sensor (touche tactile) insérés sur le côté des assises. Les éléments avec relax sont toujours séparés de ceux fixes et sont accrochés avec le système à baïonnette appropriée. Dans la version fixe sans mécanisme de relaxation les têtes sont en tout cas équipées avec mécanique manuelle.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta e poggiatesta sono realizzati in poliuretano espanso a densità differenziate, ricoperti da un materassino realizzato in piuma d'oca. Schienali e braccioli sono realizzati in poliuretano espanso a densità differenziate, ricoperti da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Con parte anteriore di densità 35 kg/mc. Copertura con materassino in piuma. Braccioli: densità 40 kg/mc. Termofalda da 200 gr/mq. Schienali: parte anteriore di densità 23 kg/mc, parte posteriore di densità 40 kg/mc. ricoperti con termofalda in doppio strato: inferiore da 200 gr/mq, superiore da 350 gr/mq. Poggiatesta: parte anteriore di densità 23kg/mc, parte posteriore densità 40 kg/mc. Copertura con materassino in piuma. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in ABS da cm 4

**NOTE** Il modello, sia nelle versioni relax che in quelle fisse, è dotato di schienali ad altezza variabile sino ad un massimo di cm 18, regolabili tramite motori elettrici posti all'interno del divano. I motori sono azionabili con semplici ed intuitivi pulsanti posti sui lati interni delle sedute. Nelle versioni relax, con sedute dotate esclusivamente di motori elettrici, accanto ai pulsanti che agiscono sugli schienali, vi sono quelli che comandano la regolazione di apertura/chiusura della seduta. Il movimento delle sedute è indipendente da quello degli schienali. Sedute e schienali motorizzati, con la loro azione combinata possono assecondare qualsiasi esigenza di comfort. Tutti gli elementi, sia fissi che con meccanismo relax sono modulari ed assemblabili tra di loro per mezzo di appositi agganci a baionetta.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushions and lumbar supports are made in polyurethane foam with varying density, covered with a layer of duck feathers. Backrests and armrests are made in polyurethane foam with varying density covered with a Dacron layer. Seat cushions: Polyurethane foam 30 kg/m3 with front part in polyurethane foam density 35 kg/m3. Duck feathers layer.

Armrests: Polyurethane foam 40 kg/m3. Dacron layer 200 gr/m2. Backrests: front part in polyurethane foam density 23 kg/m3 and back part in polyurethane foam density 40 kg/m3 covered by a double Dacron layer: bottom part 200 gr/m2 and top part 350 gr/m2. Lumbar supports: front part in polyurethane foam density 23 kg/m3 and back part in polyurethane foam density 40 kg/m3 covered by a duck feathers layer.

Frame padding: 21 kg/m3

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Please check covering details for care instructions.

**FEET** In black ABS 4 cm.

**NOTE** The model is always equipped with variable height backrests up to a maximum of 18 cm, adjustable by electric motors located inside the sofa. The engines can be operated with simple and intuitive buttons located on the inner sides of the seats.

Relax versions have seats fitted with electric motors only, and its controls are placed next to the buttons that act on the backrests. The seats movement is independent of that of the backrests. Motorized seats and backs, with their combined action can satisfy any need of comfort.

All the elements, both fixed and with relax mechanism, are modular and can be assembled by means of a bayonet fixing hook.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise et cales-reins en polyuréthane expansé à double densité couvert par une couche de plumes d'oie. Dossiers et accoudoirs en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron. Coussins d'assise: Polyuréthane expansé 30 kg/m3 avec partie antérieure 35 kg/m3. Couche en plumes d'oie. Accoudoirs: Polyuréthane expansé 40 kg/m3. Dacron 200 gr/m2. Dossiers: Partie antérieure en polyuréthane expansé 23 kg/m3 avec partie postérieure 40 kg/m3 recouvert par une double couche de dacron : inférieure 200 gr/mq, supérieure 350 gr/mq. Cales-reins: Partie antérieure en polyuréthane expansé 23 kg/m3 et partie postérieure 40 kg/m3 recouvert par une couche en plumes d'oie. Rembourrage de complément: densité 21 kg/m3.

**REVÊTEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En ABS de 4 cm.

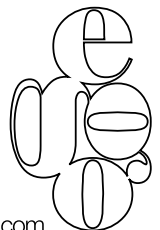
**NOTES** Le modèle, en version relax ou en version fixe, est équipé de dossiers ayant une hauteur variable jusqu'à un maximum de 18 cm, réglable par des moteurs électriques situés à l'intérieur du canapé. Les moteurs peuvent être actionnés par des boutons simples et intuitifs situés sur les côtés intérieurs des assises.

Dans les versions relax, les assises sont équipées uniquement avec des moteurs électriques, à côté des boutons qui agissent sur les dossiers, il ya ceux qui contrôlent le réglage de l'ouverture / fermeture de l'assise. Le mouvement des assises est indépendant de celui des dossiers. Assises et dossiers motorisés, avec leur action combinée peuvent satisfaire toutes les exigences de confort.

Tous les éléments, à la fois fixe et avec un mécanisme de relaxation sont modulaires et peuvent être assemblés entre eux au moyen d'un crochet de fixation à baïonnette.

**N.B. LE SEDUTE SENZA MOTORE RELAX DEVONO ESSERE COMUNQUE DOTATE DI MOTORE LIFT**

cod. 0324 DIVANO 3P XL LIFT 272	cod. 0326/0325 DIV. 3P XL LIFT SX-DX 246	cod. 0139/0138 POLTR. XL LIFT SX-DX 136	cod. 0175 POLTR. XL LIFT CENTRALE 110	cod. 0798/0799 POLTR. XL LIFT PENIS. SX-DX 165		cod. 0687/0686 DORM. XL LIFT SX-DX 160 136	
cod. 0327 DIV. 3P GRANDE LIFT 234	cod. 0329/0328 DIV. 3P GRANDE LIFT SX-DX 208	cod. 0173/0172 POLTR. GRANDE LIFT SX-DX 117	cod. 0174 POLTR. GRANDE LIFT CENTRALE 91	cod. 0797/0796 POLTR. GRANDE LIFT PENIS. SX-DX 146	cod. 0630 ANG. QUADRO LIFT 110		
cod. 0330 DIVANO 3P 2C LIFT 216	cod. 0332/0331 DIV. 3P 2C LIFT LAT. SX-DX 190	cod. 0148/0147 POLTR. 2C LIFT SX-DX 108	cod. 0149 POLTR. 2C LIFT CENTRALE 82	cod. 0795/0794 POLTR. 2C LIFT PENIS. SX-DX 137	cod. 0604 ANG. QUADRO 110	cod. 0685/0684 DORM. GRANDE LIFT SX-DX 160 117	
cod. 0240 DIVANO 2 P MAXI LIFT 202	cod. 0242/0241 2 P MAXI LIFT LAT. SX-DX 176	cod. 0145/0144 POL. MAXI LIFT SX-DX 101	cod. 0146 POLTR. MAXI LIFT CENTRALE 75	cod. 0793/0792 POLTR. MAXI LIFT PENIS. SX-DX 130	cod. 0602 ANGOLO 130	cod. 0693/0692 DORM. 2C LIFT SX-DX 160 108	
cod. 0230 DIVANO 2 POSTI LIFT 180	cod. 0232/0231 2 POSTI LIFT SX-DX 154	cod. 0142/0141 POL. LIFT SX-DX 90	cod. 0143 POLTRONA LIFT CENTRALE 64	cod. 0791/0790 POLTR. LIFT PENIS. SX-DX 119	cod. 0691/0690 DORM. MAXI LIFT SX-DX 160 101	cod. 0689/0688 DORM. LIFT SX-DX 160 90	
2 Motori - cod. 1397 DIVANO 3P XL - 2 RLX 272	2 Motori - cod. 1399/1398 DIVANO 3P XL - 1 RLX SX-DX 272	2 Motori - cod. 1325/1324 DIVANO 3P XL - 2 RLX SX-DX 246	2 Motori - cod. 1327/1326 DIVANO 3P XL - 1 RLX SX-DX 246	2 Motori - cod. 1150/1149 POLTR. XL RLX SX-DX 136	2 M-cod. 1166 POLTR. XL RLX CENTRALE 110	cod. 0140 POLTRONA LIFT 108	cod. 0137 POLTRONA XL LIFT 162
2 Motori - cod. 1383 DIV. 3P GRANDE 2 RLX 234	2 Motori - cod. 1385/1384 DIV. 3P GRANDE 1 RLX SX-DX 234	2 Motori - cod. 1387/1386 3P GRANDE 2 RLX SX-DX 208	2 Motori - cod. 1389/1388 DIV. 3P GRANDE 1RLX SX-DX 208	2 M-cod. 1164/1163 POLTR. GRANDE RLX SX-DX 117	2 M-cod. 1165 POLTR. GRANDE RLX CENTRALE 91	2 M-cod. 1126 POLTRONA RLX 108	2 M-cod. 1148 POLTR. XL RLX 162
2 Motori - cod. 1317 DIVANO 3P 2C 2 RLX 216	2 Motori - cod. 1374/1373 DIV. 3P 2C 1 RLX SX-DX 216	2 Motori - cod. 1357/1356 3P 2C 2 RLX SX-DX 190	2 Motori - cod. 1335/1334 3P 2C 1 RLX SX-DX 190	2 M-cod. 1155/1154 POLTR. 2C RLX SX-DX 108	2 M-cod. 1153 POLTR. 2C RLX CENTRALE 82		
2 Motori - cod. 1239 DIVANO 2 P MAXI 2RLX 202	2 Motori - cod. 1218/1217 DIVANO 2 P MAXI 1 RLX 202	2 P-cod. 1241/1240 2 P MAXI 2RLX SX-DX 176	2 Motori - cod. 1246/1245 2 P MAXI 1 RLX SX-DX 176	2 M-cod. 1158/1157 POL. MAXI RLX SX-DX 101	2 M-cod. 1156 POLTR. MAXI RLX CENTRALE 75	cod. 0801 POUFI 41 75 75	
2 Motori - cod. 1244 DIVANO 2 POSTI 2RLX 180	2 Motori - cod. 1236/1235 DIVANO 2 POSTI 1 RLX 180	2 Motori - cod. 1243/1242 2 POSTI 2RLX SX-DX 154	2 Motori - cod. 1238/1237 2 POSTI 1 RLX SX-DX 154	2 M-cod. 1152/1151 POL. RLX SX-DX 90	2 M-cod. 1159 POLTRONA RLX CENTRALE 64		



## STRUTTURA In acciaio.

**IMBOTTITURE** Cuscino di seduta, braccioli e schienale sono realizzati in poliuretano espanso a densità differenziata. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente da 200 gr/mq.

Cuscino di seduta: densità 35 kg/mc.

Braccioli : densità 30 kg/mc.

Schienale: zona poggiatesta densità 25 kg/mc. Zona spalliera densità 23 kg/mc.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Base girevole in acciaio lucido. H: cm 14

**NOTE** La struttura della poltrona è costituita da un doppio telaio in acciaio denominato "frame in frame" con molle greche sulla seduta, dotato di due motori elettrici che agiscono indipendentemente l'uno dall'altro ed azionano il movimento dello schienale e della seduta.

I comandi sono posti sul fianco interno del bracciolo e comprendono i tasti di apertura/chiusura della seduta e dello schienale oltre al tasto reset che riporta la poltrona in posizione iniziale. I tasti si illuminano durante il funzionamento.

I meccanismi operano grazie a batterie al litio a lunga durata ricaricabili che ne permettono l'utilizzo anche lontano da una presa di corrente.

La parte superiore dello schienale può essere reclinata manualmente in avanti, tramite un cricchetto a scatti con ritorno a molla integrato nel telaio della spalliera, che rende più confortevole la lettura o la visione della TV.

## STRUCTURE Stainless Steel.

**PADDING** Seat cushion, armrests and backrest are made of polyurethane foam with varying densities. All parts listed are covered with an acrylic layer of self-extinguishing dacron from 200 gr / mq.

Seat cushion: density 35 kg / mc.

Arms: density 30 kg / mc.

Backrest: Lumbar area density 25 kg / mc. Upper back density 23 kg / mc.

Frame Padding: density 21 kg / mc.

**COVER** Leather or non-removable microfiber. For the covering characteristics and maintenance instructions see relative data sheet.

**FEET** polished steel swivel base. H: 14 cm

**NOTES** The armchair structure is constituted by a double steel frame called "frame in frame" with no sags springs on the seat, equipped with two electric motors which act independently of one another and actuate the movement of the backrest and the seat.

The controls are located on the inner side of the armrest and include the opening / closing buttons for the seat and backrest in addition to the reset button which brings the chair back in its initial position. The control panel lights up during operation.

The mechanisms operate thanks to rechargeable long-life lithium battery that allow its use also away from a power outlet.

The upper part of the backrest can be reclined forward manually, via a ratchet mechanism with integrated return spring integrated into the backrest frame, thus making reading or watching TV more comfortable.

## STRUCTURE Acier Inoxydable.

**REMBOURRAGE** Coussin d'assise, accoudoirs et dossier sont en mousse de polyuréthane à densités différenciées. Toutes les pièces énumérées sont recouvertes d'une couche acrylique de dacron anti-feu de 200 gr / mq.

Coussin d'assise: densité 35 kg / mc.

Accoudoir: densité 30 kg / mc.

Dossier: Partie cales reins densité 25 kg / mc. Partie supérieure dossier densité 23 kg / mc.

Rembourrage de complément: densité 21 kg / mc.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement et l'entretien voir la fiche de données relatives.

**PIEDS** base pivotante en acier poli. H: 14 cm

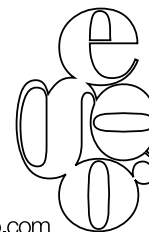
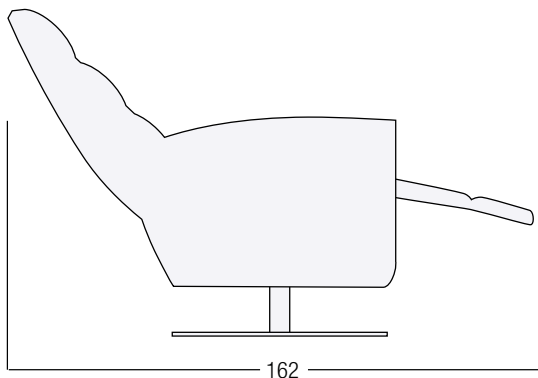
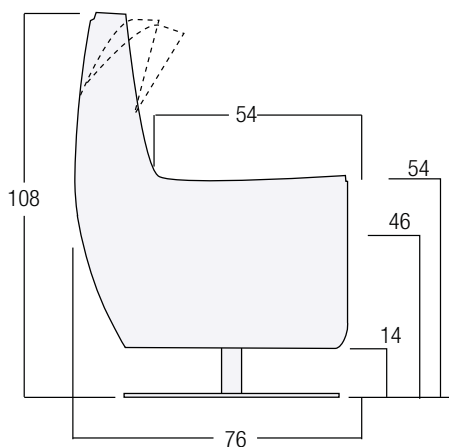
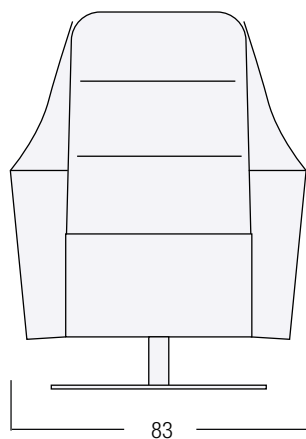
**NOTES** La structure du fauteuil est constitué par un double cadre d'acier nommé « frame in frame » ayant des ressorts nassags sous l'assise, équipé de deux moteurs électriques qui agissent indépendamment l'un de l'autre et actionnent le mouvement du dossier et de l'assise.

Le clavier de fonctionnement est situé sur le côté interne de l'accoudoir et comprend les touches d'ouverture / fermeture du siège et du dossier, aussi bien que de la touche de remise à zéro qui remet le fauteuil dans sa position initiale. Les touches s'allument pendant le fonctionnement.

Les mécanismes fonctionnent grâce à des batteries rechargeables au lithium à longue durée qui permettent son utilisation aussi loin d'une prise de courant.

La partie supérieure du dossier peut être inclinée vers l'avant manuellement, grâce à une mécanique cliquet avec ressort de retour intégré dans l'armature du dossier, ce qui rend la lecture ou regarder la télévision plus confortable.

POLTRONA GIREVOLE RELAX



**STRUTTURA** Realizzata in acciaio. Disponibile nella finitura titanio o nei colori previsti sulle palette disponibili. Ripiano in legno massello di frassino in tinta noce canaletto o rovere naturale.

**IMBOTTITURE** Seduta realizzata in poliuretano espanso di densità 30 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**NOTE** Il pouf Sylt si trasforma in un tavolino velocemente e con un semplice gesto. Grazie alle scanalature create sul ripiano in legno, è sufficiente capovolgere il ripiano e poggiarlo sulla struttura per poterlo usare come comodo tavolino o come un semplice piano d'appoggio.

**STRUCTURE** Made of steel. Available in titanium finish or in the colors provided on the available palette. Solid ash wood shelf colored in Canaletto walnut or natural oak.

**PADDING** Seat made of polyurethane foam of density 30 kg / mc.  
**COVER** Leather or non-removable microfiber. For the covering characteristics and maintenance instructions see relative data sheet.

**COVER** Leather or non-removable microfiber. For the covering characteristics and maintenance see relative data sheet.

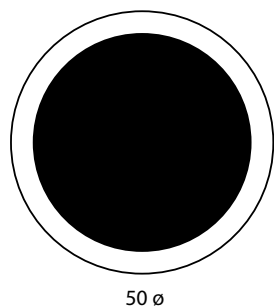
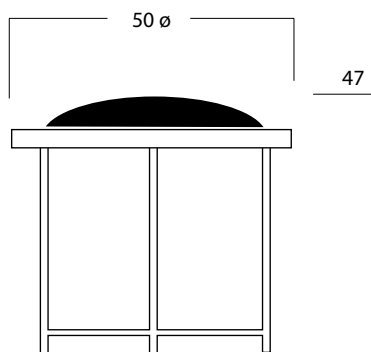
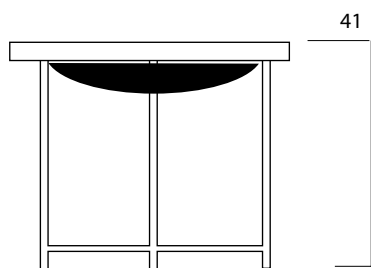
**NOTES** The Sylt ottoman turns into a coffee table quickly and with a simple gesture. Thanks to the grooves on the wooden shelf, it is sufficient to overturn the top and place it on the structure in order to enjoy a convenient coffee table or as a simple support surface.

**STRUCTURE** Fabriqué en acier. Disponible en finition titane ou dans les couleurs fournies sur la palette disponible. solide étagère de bois de frêne en noyer noir ou chêne naturel.

**REMBOURRAGE** Siège en mousse de polyuréthane de densité 30 kg / mc.

**REVETEMENT** Peau ou microfibre non amovible. Pour les caractéristiques du revêtement et son entretien voir la fiche de données relatives.

**NOTES** Le pouf Sylt se transforme en une table basse rapidement et d'un simple geste. Grâce aux rainures créées sur le plateau en bois, il suffit de renverser le plateau et le placer sur la structure pour avoir une table basse où une simple surface de support..



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino schienale realizzato in poliuretano espanso di densità 23 kg/mc. con zona poggiatesta di densità 25 kg/mc.

Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc.

Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 200 gr/mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche all'acqua, nelle tinte noce, noce brunito, noce toffee, wenge. H= cm 12

**NOTE** la versione girevole della poltroncina poggia su una base girevole realizzata in acciaio lucido o finitura titanio e misura cm 17 in altezza e cm 58 di diametro.

E' possibile anche richiedere la base realizzata con finitura in vernici a polvere epossidica, nei colori bianco perla, grigio ombra e testa di moro.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Backrest cushion in polyurethane foam with 23 kg/mc density, lumbar supports' density 25 kg/mc.

Seat cushion: In polyurethane foam, density 30 kg/mc.

Backrest and Seat : both covered with a layer of Dacron of 100 gr /sq m.

Backrest: In polyurethane foam 23 kg/m3, covered with a layer of Dacron of 200 gr /sq m. Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In beech wood stained with ecological water based paints, available in walnut, dark walnut, Toffee colour or wengé. H. 12 cm .

**NOTE** in the swivel version of this armchair, the structure stands on a polished steel swivel base available also in colour titanium with a 58 cm diameter.

H 17 cm. The base is also available with an epoxy powder paint finish, in pearly white, shadow grey, or dark brown.

**STRUCTURE** En bois, multiplies et particules habillée d'une couche de dacron.

**REMBOURRAGE** Dossier: mousse de polyuréthane densité de 23 kg/mc, densité de support lombaire de 25 kg/mc.

Coussin d'assise: mousse polyuréthane, densité 30 kg/mc.

Dossiers et assise: couvert par une couche de dacron ignifugé de 200 gr/m2.

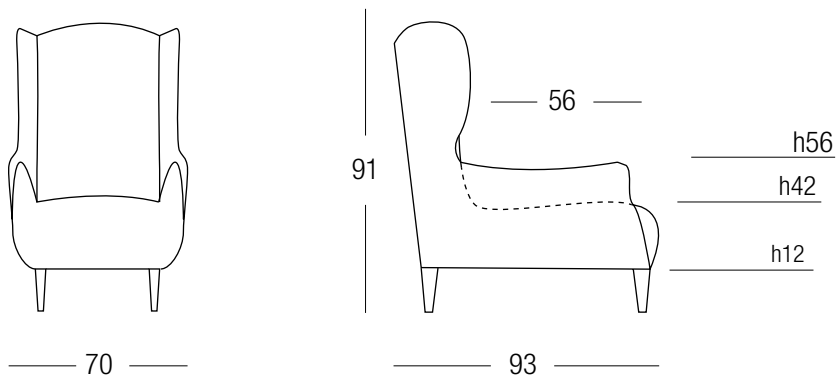
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

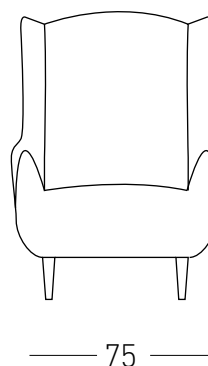
**PIEDS** En bois de hêtre évaporé teinté avec peintures à l'eau écologique, disponible en coloris noyer, noyer foncé, toffee, wengé. H 12 cm.

**NOTE** La version pivotante du fauteuil repose sur une base pivotante en acier poli ou finition titane. H 17 cm, 58 cm de diamètre. Base disponible en poudre époxy, dans les couleurs perle blanche, ombre grise et brun foncé.

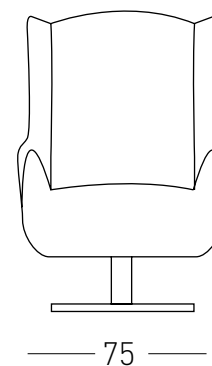
cod. 0164  
POLTRONCINA



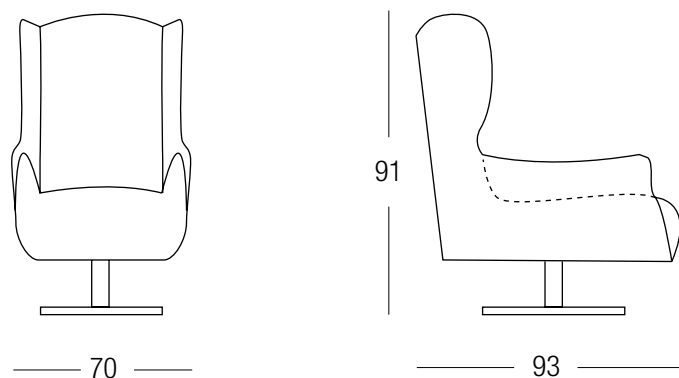
cod.0177  
POLTRONCINA  
XL



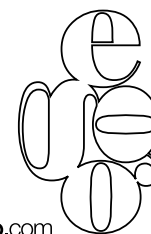
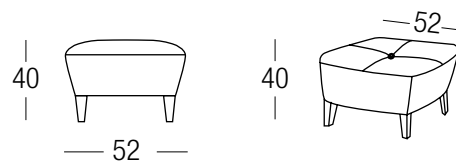
cod.0178  
POLTRONCINA  
GIREVOLE - XL



cod. 0123  
POLTRONCINA  
GIREVOLE



cod. 0801  
POUF



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino schienale: in poliuretano espanso di densità 23 kg/mc.

Poggiareni di densità 25 kg/mc.

Cuscino di seduta: in poliuretano espanso di densità 30 kg/mc.

Schienale e seduta: ricoperti entrambi da una termofalda di dacron autoestingente da 200 gr/ mq. Le imbottiture di completamento: realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In legno massello di faggio evaporato tinto con vernici ecologiche all'acqua, nelle tinte noce, noce brunito, noce toffee, wenge. H= cm 12

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Back cushion: in polyurethane foam, density 23 kg/mc.

Lumbar support: density 25 kg/mc.

Seat cushion: polyurethane foam, density 30 kg/mc.

Backrest and seat: covered with a layer of Dacron of 200 gr /sq m.

Frame padding: polyurethane foam, density 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In beech wood stained with ecological water based paints, available in walnut, dark walnut, Toffee colour or wengé. H. 12 cm .

**STRUCTURE** En bois, multiplies et particules habillée d'une couche de dacron.

**REMBOURRAGE** Dossier: polyuréthane expansé, densité 23 kg/m3.

Cale-reins: densité 25 kg/m3.

Assise: en polyuréthane expansé densité 30 kg/m3

Dossiers et assise: couvert par une couche de dacron ignifugé de 200 gr/m2.

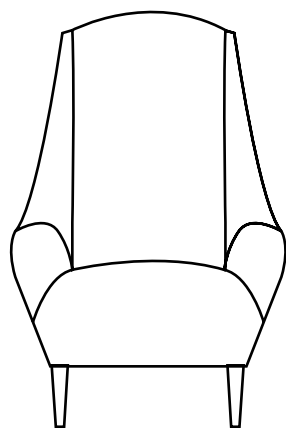
Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

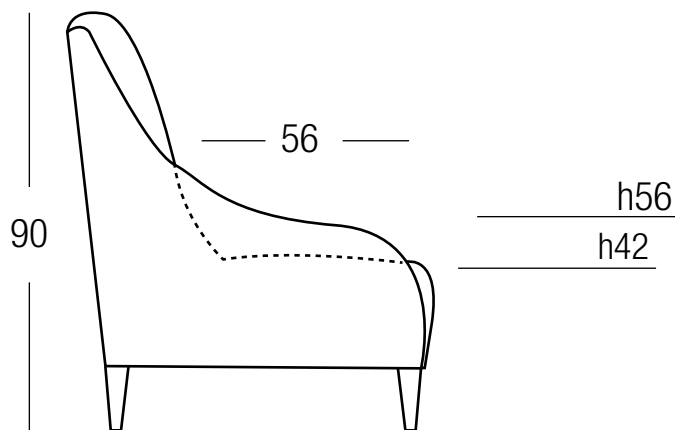
**PIEDS** En bois de hêtre évaporé teinté avec peintures à l'eau écologique, disponible en coloris noyer, noyer foncé, toffee, wengé. H 12 cm.

cod. 0164

POLTRONCINA



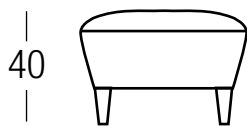
73



94

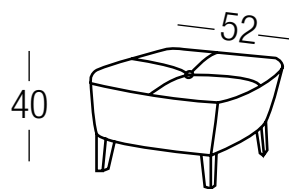
cod. 0801

POUF



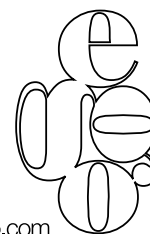
40

52



52

40



**STRUTTURA** Realizzata in legno multistrato con rinforzi in metallo.

**IMBOTTITURE** Cuscino schienale e cuscino di seduta realizzati in poliuretano espanso di densità 30 kg/mc. Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 200 gr/ mq.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in acciaio verniciato con polveri epossidiche nei colori nero opaco, grigio ombra, testa di moro, bianco, oppure realizzabile nelle finiture titanio o acciaio lucido.

**FRAME** Multilayer wood with metal supports.

**PADDING** Back and seat cushion: in polyurethane foam, density 30 kg/mc. Backrest and seat: covered with a layer of Dacron of 200 gr /sq m.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In steel stained with epoxy powder paints, available in mat black, shadow grey, dark brown, white. Also available with steel or titanium finish.

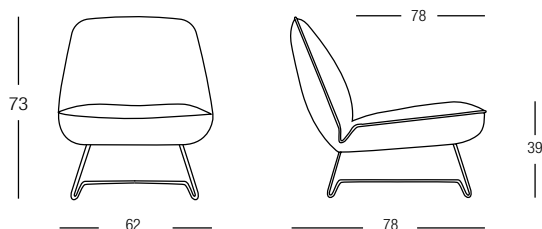
**STRUCTURE** bois multicouche avec renforts métalliques.

**REMBOURRAGE** Dossier et assise: polyuréthane expansé, densité 30 kg/m3. Couvert par une couche de dacron ignifugé de 200 gr/m2.

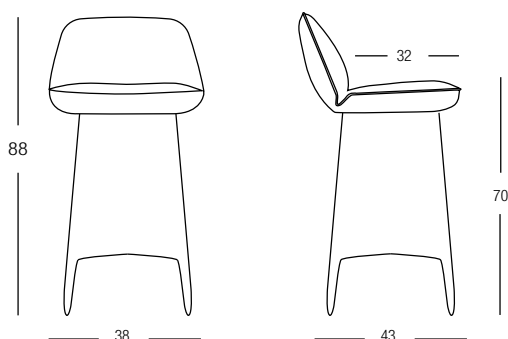
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

**PIEDS** acier peint avec poudres époxy en noir mat, gris foncé, marron, blanc ou en titane ou en acier poli.

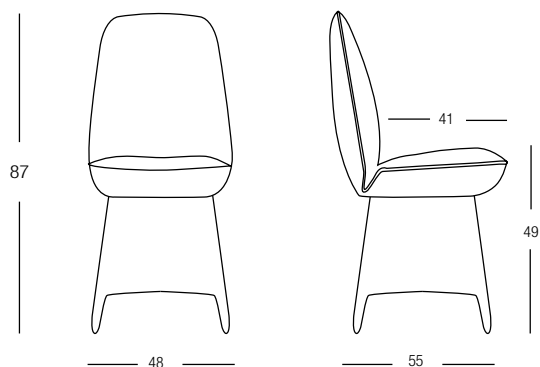
cod. 0164  
POLTRONCINA



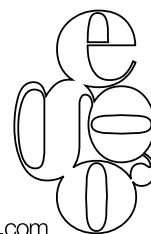
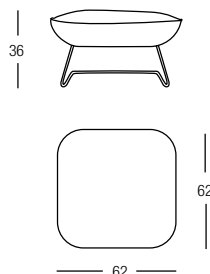
cod. 0900  
SGABELLO



cod. 0899  
SEDIA



cod. 0801  
POUF





**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 kg/mc. soffice. Strato inferiore: densità 35 kg/mc. portante. Termofalda in dacron resinato da 200 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq. Poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** Struttura in metallo verniciato con colori a base di polveri epossidiche nelle tinte previste sulle palette disponibili.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**PADDING** Armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer. Seat cushions: upper part: 30 kg/m3 "soft comfort". Bottom part: 35 kg/m3 "hard comfort". Dacron layer 200 gr/m2. Armrests: Polyurethane foam 30 kg/m3 covered in dacron 200 gr/m2. Lumbar supports: Polyurethane foam 25 kg/m3 covered in dacron 350 gr/m2. Headrests: 25 kg/m3. Dacron layer 350 gr/m2. Frame padding: 21 kg/m3

**FEET** In metal finished with epoxy powders. Available in its corresponding colour palette. H 16 cm.

**FRAME** Hardwood combined with plywood and particle board.

**NOTE** Headrests and armrests are equipped with manual adjustable mechanism that allows you to find the desired comfort position.

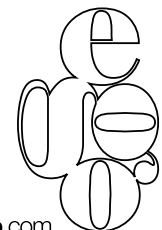
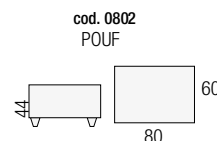
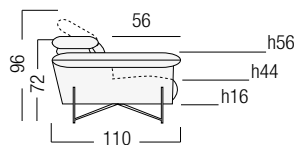
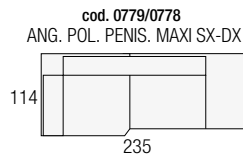
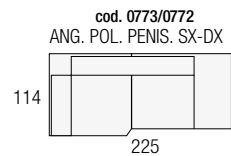
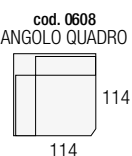
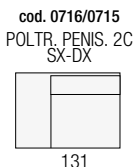
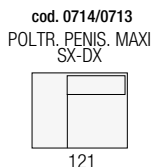
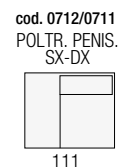
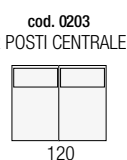
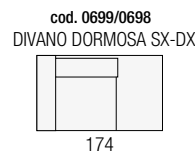
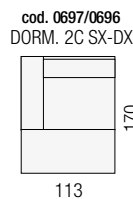
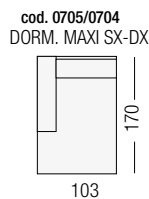
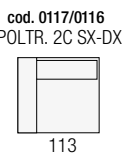
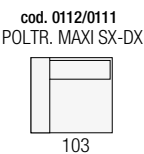
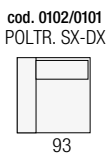
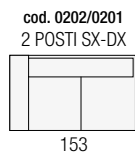
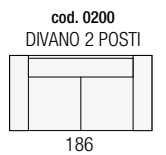
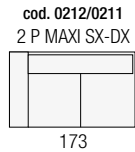
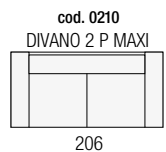
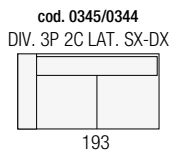
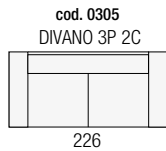
**REVÊTEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**REMBOURRAGE** Accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes les parties susdites sont recouvertes avec une couche de dacron. Coussins d'assise : Partie supérieure polyuréthane expansé 30 kg/m3 (souple), partie inférieure polyuréthane expansé 35 kg/m3 portante. Dacron 200 gr/m2. Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert en dacron 200 gr/m2. Cales-reins: Polyuréthane expansé 25 kg/m3 recouvert en dacron 350 gr/m2. Appuie-tête : 25 kg/m3. Dacron 350/m2. Rembourrage de complément : densité 21 kg/m3.

**PIEDS** En métal fini avec poudre epoxy disponible dans sa palette de couleurs. H 16 cm.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de dacron.

**NOTE** Les appuie-têtes et les accoudoirs sont équipés d'une mécanique manuelle qui permet de chercher la position désirée.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURA** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziata. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 400 gr/mq.

Spalliere poggiatesta e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**PIEDI** In metallo verniciato con polveri epossidiche nei colori previsti sulle palette disponibili. H alla base del divano: cm 13.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta, disponibile esclusivamente in versione elettrica con comando posizionato sul lato esterno del divano. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer. Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2. Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2. Backrests-headrests and lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FEET** In metal finished with epoxy powder in the optional colours available in its palette. Height to the base of the sofa 13cm.

**FRAME** Hardwood combined with plywood and particle board.

**NOTE** The relax version comes with electric movements only. Controls are placed on the armrest side, whilst armless units are equipped with practical touch sensor buttons placed on the side of the seat cushion itself. Elements with relax mechanism are always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**REVÊTEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé à densité différenciée. Toutes les partie indiquées sont couverte par une couche de dacron. Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2. Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 350 gr/m2. Dossiers appui-tête et cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2. Rembourrage de complément : densité 21 kg/m3.

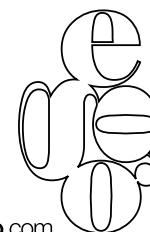
**PIEDS** En métal vernis avec poudre epoxy dans les coloris disponibles prévus dans sa palette. Hauteur à la base du canapé 13 cm.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale extérieure de l'accoudoir. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appui tête. Les assises centrales sont équipées avec bouton Touch control placé sur le coté de l'assise.

VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.

<p>cod. 0430 DIVANO 3 P GRANDE 228</p>	<p>cod. 0432/0431 3 P GRANDE LAT. SX-DX 205</p>	<p>cod. 0109/0108 POLTRONA GRANDE SX-DX 114</p>	<p>cod. 0104 POLTR. GRANDE CENTRALE 91</p>	<p>cod. 1440 3 POSTI GRANDE - 2 RLX 228</p>	<p>cod. 1445/1444 3 P GRANDE - 1 RLX SX-DX 228</p>	<p>cod. 1448/1447 3 P GRANDE LAT. SX-DX - 2 RLX 205</p>	<p>cod. 1442/1441 3 P GRANDE LAT. SX-DX - 1 RLX 205</p>			
<p>cod. 0305 DIVANO 3P 2C 202</p>	<p>cod. 0345/0344 DIV. 3P 2C LAT. SX-DX 179</p>	<p>cod. 0117/0116 POLTR. 2C SX-DX 101</p>	<p>cod. 0115 POLTR. 2C CENTRALE 78</p>	<p>cod. 1342 DIV. 3P 2C - 2 RLX 202</p>	<p>cod. 1341/1340 DIV. 3P 2C - 1 RLX SX-DX 202</p>	<p>cod. 1339/1338 DIV. 3P 2C SX-DX - 1 RLX 179</p>	<p>cod. 1378/1377 DIV. 3P 2C SX-DX - 2 RLX 179</p>			
<p>cod. 0210 DIVANO 2 P MAXI 182</p>	<p>cod. 0212/0211 DIV. 2 P MAXI LAT. SX-DX 159</p>	<p>cod. 0112/0111 POL. MAXI SX-DX 91</p>	<p>cod. 0113 POLTR. MAXI CENTRALE 68</p>	<p>cod. 1230 DIV. 2 P MAXI - 2 RLX 182</p>	<p>cod. 1216/1215 2 P MAXI - 1 RLX SX-DX 182</p>	<p>cod. 1232/1231 2 P MAXI SX-DX - 1 RLX 159</p>	<p>cod. 1228/1227 2 P MAXI SX-DX - 2 RLX 159</p>			
<p>cod. 0200 DIVANO 2 POSTI 160</p>	<p>cod. 0202/0201 2 POSTI LAT. SX-DX 137</p>	<p>cod. 0203 2 POSTI CENTRALE 114</p>		<p>cod. 1220 DIV. 2 P - 2 RLX 160</p>	<p>cod. 1206/1205 DIVANO 2 P - 1 RLX SX-DX 160</p>	<p>cod. 1222/1221 2 P SX-DX - 1RLX 137</p>	<p>cod. 1225/1224 2 P SX-DX - 2 RLX 137</p>			
<p>cod. 0100 POLTRONA 103</p>	<p>cod. 0102/0101 POLTR. LAT. SX-DX 80</p>	<p>cod. 0103 POLTR. CENTRALE 57</p>		<p>cod. 1120 POLTR. RLX 103</p>	<p>cod. 1135/1134 POL. GRANDE SX-DX RLX 114</p>	<p>cod. 1143/1142 POL. 2C SX-DX RLX 101</p>	<p>cod. 1125/1124 POL. MAXI SX-DX RLX 91</p>	<p>cod. 1122/1121 POL. SX-DX - RLX 80</p>		
<p>cod. 0176 POLTR. XL 166</p>	<p>cod. 0192/0191 POLTR. XL LAT. SX-DX 143</p>	<p>cod. 0193 POLTR. XL CENTRALE 120</p>		<p>cod. 1147 POLTR. XL - RLX 166</p>	<p>cod. 1137/1136 POLTR. XL LAT. SX-DX - RLX 143</p>	<p>cod. 1138 POLTR. XL CENTRALE - RLX 120</p>	<p>cod. 1433 POLTR. GRANDE CENTR. - RLX 91</p>	<p>cod. 1162 POLTR. CENTR 2C - RLX 78</p>	<p>cod. 1128 POLTR. MAXI CENTR - RLX 68</p>	<p>cod. 1118 POLTR. CENTRALE - RLX 57</p>
<p>cod. 0718/0717 POLTRONA XL PENIS. LAT. SX-DX 161</p>	<p>cod. 0738/0737 POLTRONA GRANDE PENIS. LAT. SX-DX 132</p>	<p>cod. 0716/0715 POLTRONA 2C PENIS. LAT. SX-DX 119</p>	<p>cod. 0714/0713 POLTRONA MAXI PENIS. LAT. SX-DX 109</p>	<p>cod. 0712/0711 POLTRONA PENIS. LAT. SX-DX 98</p>						<p>cod. 0800 POUF RETT. 65 80</p>
<p>cod. 0701/0700 DORM. LAT. SX-DX 163 80</p>	<p>cod. 0705/0704 DORM. MAXI SX-DX 91</p>	<p>cod. 0697/0696 DORM. 2C SX-DX 101</p>	<p>cod. 0789/0788 DORM. GRAN. SX-DX 114</p>	<p>cod. 0891/0890 DORM. XL SX-DX 123</p>	<p>cod. 0771/0770 TERM. TRAPEZIO SX-DX 155 107 123</p>	<p>cod. 0883/0882 ANG. SAG. POL. PENIS. SX-DX 126 41 203</p>	<p>cod. 0773/0772 ANG. POL. PENISOLA SX-DX 115 224</p>	<p>cod. 0602 ANGOLO 136 136</p>	<p>cod. 0608 ANG. QUADRO CON MECC. 115</p>	



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc, rivestiti con falda di dacron in fibra di poliestere da 100 gr/mq. Poggiatesta: densità 30 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq. Braccioli: densità 40 kg/mc. Doppia falda di dacron resinato da 200 gr/mq. Spalliere poggiatesta: densità 23 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS. H = cm 4

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di un pratico telecomando. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere. I braccioli sono corredati di una struttura metallica con funzione puramente estetica, verniciata con colori a base di polveri epossidiche nelle tinte previste sulle palette disponibili.

**COVERING** Leather, microfiber or fabric. Not removable.

**PADDING** Seat cushion, armrest, kidney rest and headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: upper part: 30kg/m<sup>3</sup> "soft comfort". Bottom part: 35 kg/m<sup>3</sup> "normal comfort". Dacron layer: 100 gr/m<sup>2</sup>. Kidney rest: 30kg/m<sup>3</sup>. Dacron layer: 450 gr/m<sup>2</sup>. Armrest: 40kg/m<sup>3</sup>. Dacron layer: 200 gr/m<sup>2</sup>.

Headrest: 23 kg/m<sup>3</sup>. Dacron layer 450 gr/m<sup>2</sup>

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**FEET** ABS feet. Height 4 cm

**NOTE** Model equipped with "double motor" electric recliner mechanism for an independent movement of the backrest and the foot rest. Fixed versions are always equipped with manually adjustable headrest. Armrests come with a purely decorative metal structure finished with epoxy powder, available in its corresponding colour palette

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: Partie supérieure 30 Kg/m<sup>3</sup>. Partie inférieure: 35 Kg/m<sup>3</sup>. Recouvert d'une couche de Dacron 100gr/m<sup>2</sup>. Cale-reins: densité 40 Kg/m<sup>3</sup>. Dacron 450 gr/m<sup>2</sup>. Accoudoirs: densité 40 Kg/m<sup>3</sup>. Dacron 200 gr/m<sup>2</sup>. Appuie-tête: densité 23 Kg/m<sup>3</sup>. Dacron 450 gr/m<sup>2</sup>

Rembourrage de complément: densité 21 Kg/m<sup>3</sup>

**RETEVEMENT** Cuir ou microfibre non déhoussable.

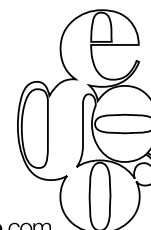
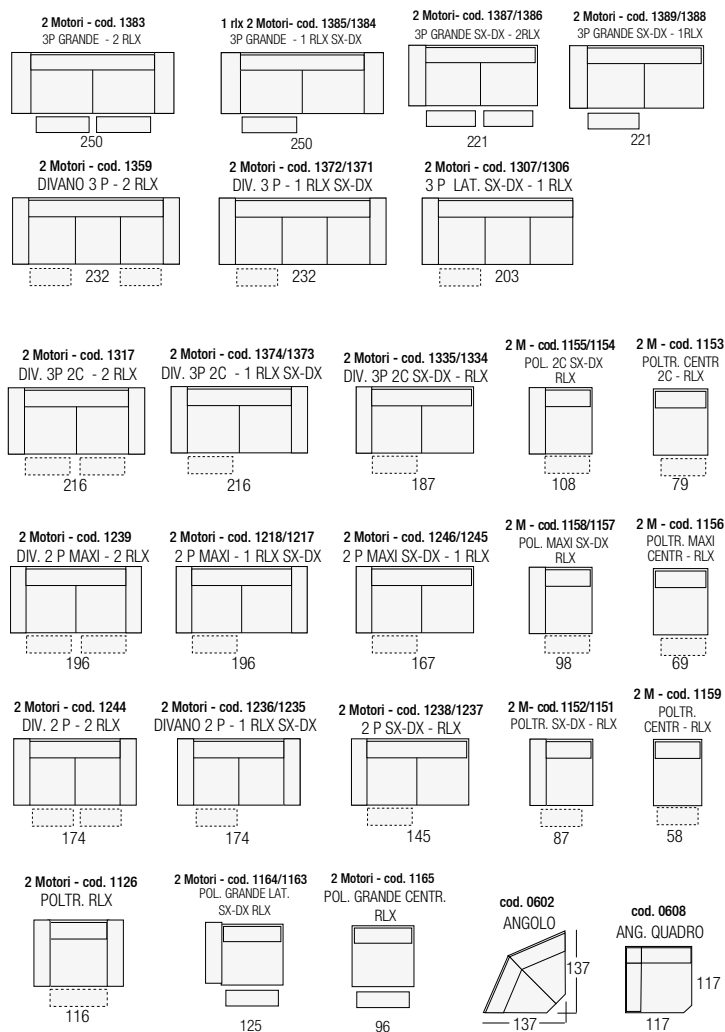
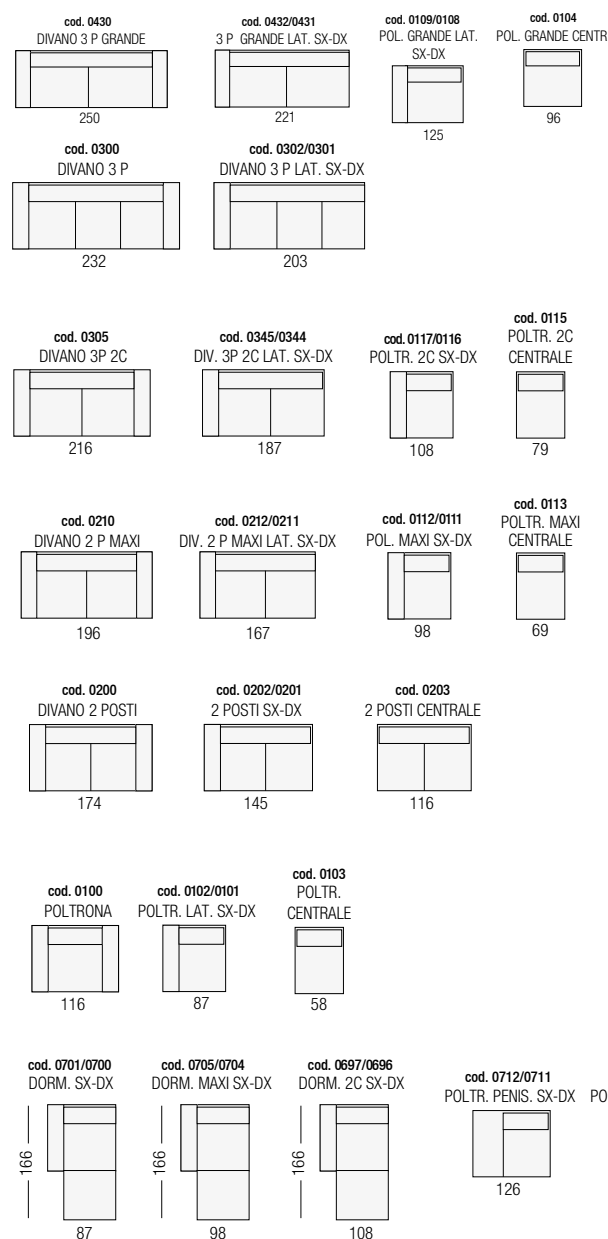
**PIEDS** En bois massif teinté wengé avec profil chromé, h 4 cm

**NOTE** La version est exclusivement relax électrique, actionnable avec commande électrique positionnée sur le côté externe de l'accoudoir, le relax central est quand à lui doté d'une télécommande. Les commandes peuvent agir indépendamment les uns des autres, variant seulement l'inclinaison de l'appuie-tête ou bien permettant d'étendre les jambes, offrant de nombreuses possibilités pour le confort.

L'élément relax est toujours détaché du fixe et est attaché à ce dernier par un système spécifique à baionnette.

L'élément fixe sans relax est doté de mécanisme manuel au niveau des appuie-tête. Les accoudoirs ont une structure purement décorative en métal, fini avec poudre epoxy disponible dans sa palette de couleurs

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Tessuto sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Cuscino di spalliera in poliuretano espanso 35kg/mc. Inserto rivestito in piuma d'oca. Cuscino di seduta realizzato in poliuretano espanso a doppia densità: STRATO SUPERIORE di densità 35kg/mc rivestito da uno strato di Dacron resinato da 200gr/mq. STRATO INFERIORE 35kg/mc di densità.

**STRUTTURA** in legno massello frassino o rovere, disponibile in due tinte, rovere naturale o noce canaletto.

**COVERING** Leather or microfiber not removable. Or removable fabric.

Please check covering details for care instructions.

**PADDING** Backrests cushion made in polyurethane foam, density 35 Kg/mc.

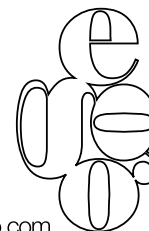
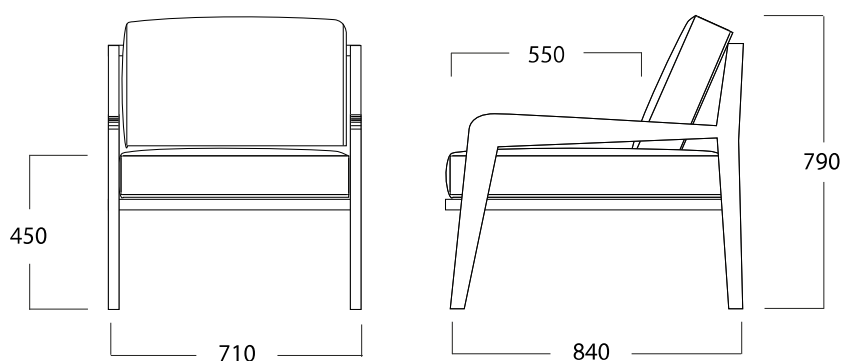
Insert covered in goose feather. Seat cushion made of polyurethane foam with double density: TOP LAYER 35kg/MC density covered with a 200gr/MQ layer of resined Dacron. LOWER LAYER 35kg/MC density.

**FRAME** solid ash or oak wooden structure, available in two colors, natural oak or Canaletto walnut.

**REVETEMENT** en cuir ou microfibre non amovible. Tissu amovible. Pour les caractéristiques du revêtement et de l'entretien, voir les fiches techniques pertinentes.

**REMBOURRAGE** Coussins rembourrés en mousse polyuréthane 35KG/MC. Insert couvert de plumes d'oie. Coussin de siège en mousse de polyuréthane à double densité: couche supérieure de densité 35KG/MC recouverte d'une couche de Dacron résineuse par 200gr/mq. Couche inférieure de densité 35KG/MC.

**STRUCTURE** en frêne massif ou en chêne, disponible en deux couleurs, en chêne naturel ou en noyer de bois.



**RIVESTIMENTO** Pelle, microfibra o tessuto non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**IMBOTTITURE** Cuscino di seduta in poliuretano espanso a doppia densità:

**STRATO SUPERIORE** di densità 30kg/mc rivestito da una termofalda di Dacron da 350gr/mq. **STRATO INFERIORE** 35kg/mc di densità. Schienali in poliuretano espanso, tampone superiore da 40kg/mq, Schiena da 23 kg/mc ricoperto da una termofalda di Dacron da 350gr/mq. Braccioli in poliuretano espanso da 40kg/mq di densità, rivestito da uno strato di Dacron resinato da 200gr/mq. Imbottiture di completamento da 21kg/mc.

**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**PIEDI** basi a cornice realizzate in legno massello di frassino o rovere, nelle colorazioni rovere naturale e noce canaletto.

**NOTE** Il modello è composto da moduli liberamente e facilmente accostabili tra loro tramite semplici agganci in legno massello di faggio, i quali vengono semplicemente posti ad incastro nei punti predisposti sotto le basi dei vari elementi. I cuscini di seduta sono impreziositi da tiranti in acciaio laccati, dal design esclusivo e specifico per il modello.

**COVERING** Leather, microfiber or fabric not removable. Please check covering details for care instructions.

**PADDING** Seat cushion padding in double density polyurethane foam: 30kg/MC density top layer covered with a 350gr/MQ Dacron layer. Lower layer 35kg/MC density. Backs in polyurethane foam, upper 40kg/sqm buffer, 23 kg/MC Backrest covered with a 350gr/MQ Dacron layer. armrests in polyurethane foam 40kg/sqm density, covered with a layer of resined Dacron of 200gr/MQ.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**FEET** base frame made of solid oak or ash wood, available in the colors natural oak and canaletto walnut.

**NOTES** The model consists of modules freely and easily joinable together via hooks in solid beech wood, which are simply placed in arranged slots beneath the bases of the various elements. The seat cushions are embellished with lacquered steel rods, with exclusive design and specific for the model.

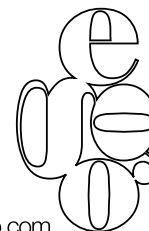
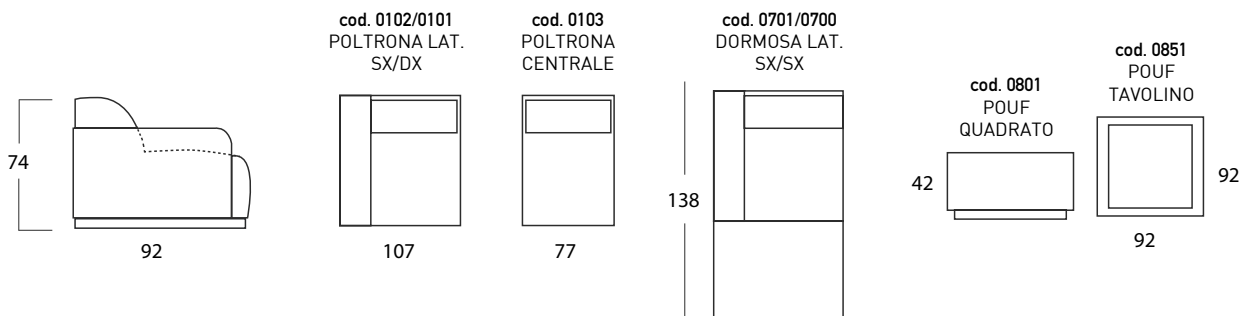
**REVETEMENT** en cuir ou microfibre non amovible. Tissu amovible. Pour les caractéristiques du revêtement et de l'entretien, voir les fiches techniques pertinentes.

**REMBOURRAGE** coussin de siège en mousse polyuréthane à double densité: couche supérieure de densité 30 kg/mc couverte d'une surface d'eau 350gr/MQ Dacron. Couche de densité 35KG/MC inférieure. Dos en mousse de polyuréthane, tampon 40kg/sqm supérieur, dossier 23 kg/mc recouvert d'une couche Dacron 350gr/mq. accoudoirs en mousse de polyuréthane de 40kg/m<sup>2</sup> de densité, couverts par une couche de Dacron résineux par 200gr/mq. Remplissage d'achèvement de 21kg/MC.

**STRUCTURE** en bois combinée avec des particules de bois brut biodégradables et des panneaux faits de fibre de bois dur.

**PIEDS** en frêne massif ou en bois de chêne, en chêne naturel et en noyer de couleur.

**NOTE** Le modèle est composé de modules librement et facilement couplés les uns avec les autres par des connexions simples en bois de hêtre massif, qui sont simplement placés en place aux points disposés sous les bases des différents éléments. Les coussins de siège sont embellis avec des tiges en acier laqué, avec un design exclusif et spécifique pour le modèle.



**STRUTTURA** in legno massello frassino o rovere, disponibile in due tinte, rovere naturale o noce canaletto.

**RIVESTIMENTO** Cover intercambiabile in pelle, microfibra o tessuto. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**NOTE** La cover segue il ripiano del tavolino fino a ripiegarsi su se stessa per diventare una tasca multi funzionale per riviste ed accessori hi tech. Bergen dispone anche di un vassoio estraibile che può completarne il design e ne valorizza la sua funzionalità e versatilità.

**STRUCTURE** Structure in solid wood ash or oak, available in two colours, natural oak or Canaletto walnut.

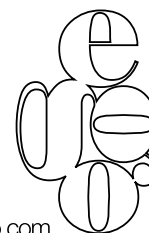
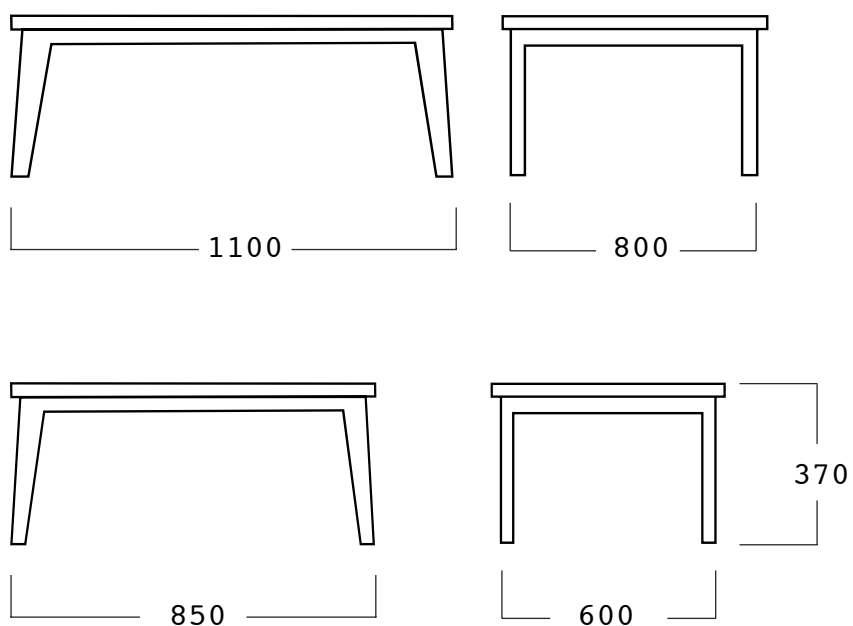
**COVER** Interchangeable covering in leather, microfiber or fabric. For the characteristics of the coating and the maintenance see relevant technical sheets.

**NOTES** This cover follows the table top and turns inward to become a multi functional pocket for magazines and hi tech accessories. Bergen can also be equipped with a removable oak tray that can complete its design and enhances its functionality and versatility.

**STRUCTURE** Structure en frêne massif ou en chêne, disponible en deux couleurs, en chêne naturel ou en noyer de bois.

**REVETEMENT** Couvrez interchangeable en cuir, microfibre ou tissu. Pour les caractéristiques du revêtement et de l'entretien, voir les fiches techniques pertinentes.

**NOTES** le couvercle suit l'étagère de la table jusqu'à ce qu'il se replie sur lui-même pour devenir une poche multi-fonctionnelle pour les magazines et les accessoires hi-tech. Bergen dispose également d'un plateau amovible qui peut compléter sa conception et améliorer sa fonctionnalité et sa polyvalence.



**STRUTTURA** in legno massello frassino o rovere, disponibile in due tinte, rovere naturale o noce canaletto.

**IMBOTTITURE** Seduta realizzata in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle, microfibra o tessuto non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**NOTE** Il pouf Malmo è dotato di una fascia decorativa sulla spalliera che è intercambiabile.

**STRUCTURE** Structure in solid wood ash or oak, available in two colours, natural oak or Canaletto walnut.

**PADDING** Seat padding made of 21 kg/MC density polyurethane foam.

**COVER** Covering leather, microfiber or non-removable fabric. For the characteristics of the coating and the maintenance see relevant technical sheets.

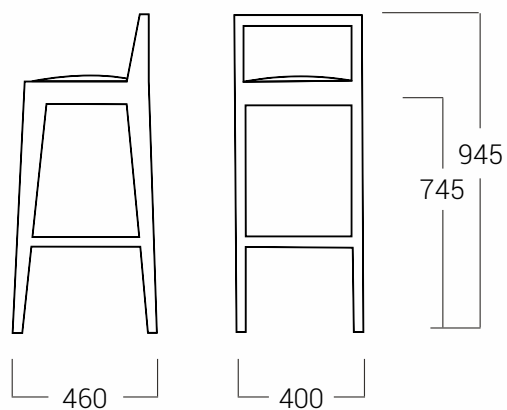
**NOTES** the Malmo Pouf features a decorative headband on the back which is interchangeable.

**STRUCTURE** Structure en frêne massif ou en chêne, disponible en deux couleurs, en chêne naturel ou en noyer de bois.

**REMBOURRAGE** Siège en mousse de polyuréthane de densité 21kg / mc.

**REVETEMENT** Pelle, microfibra o tessuto non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**NOTES** le pouf de Malmö dispose d'un bandeau décoratif sur le dos qui est interchangeable.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc, rivestiti con falda di dacron in fibra di poliestere da 100 gr/mq. Poggiatesta: densità 30 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq. Braccioli: densità 40 kg/mc. Doppia falda di dacron resinato da 200 gr/mq. Spalliere poggiatesta: densità 23 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS. H = cm 3

**NOTE** Nella versione relax il modello è dotato esclusivamente di doppio meccanismo elettrico con comandi touch sensor posizionati nello spazio interno tra seduta e bracciolo. Gli elementi centrali relax sono anche essi dotati di comandi touch sensor posti sul fianco della seduta. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrest, kidney rest and inclining headrest in double density polyurethane foam covered with a layer of goose feathers.

Seat cushion: Polyurethane foam 30kg/m3. Headrest and Kidney rests: Polyurethane foam 23kg/m3. Armrests : Polyurethane foam 30kg/m3.

Frame padding: 21 kg/m3

**FRAME** Hard wood combined with plywood and particle board.

**FEET** ABS feet. Height 3 cm

**NOTE** In the relax version the model is equipped exclusively with a double electric mechanism with touch sensor controls positioned in the internal space between the seat and the armrest. The central elements with recliners are also equipped with touch sensor controls on the side of the seat. The controls can act independently of each other, varying only the inclination of the headrest or allowing to stretch only the legs, offering endless possibilities of comfort. The relax elements are always detached from the fixed ones and are attached with a special bayonet system. In the fixed versions without recliner mechanism, headrest are always equipped with a manual ratchet mechanism.

**STRUCTURE** En bois combiné avec du bois non traité et biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale-reins et dossiers appuie-tête inclinables réalisés en polyuréthane expansé à densité différenciée recouvert d'une couche de plumes d'oie.

Coussins d'assise: Polyuréthane expansé 30 Kg/m3.

Accoudoirs: Polyuréthane expansé 30 Kg/m3.

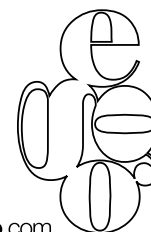
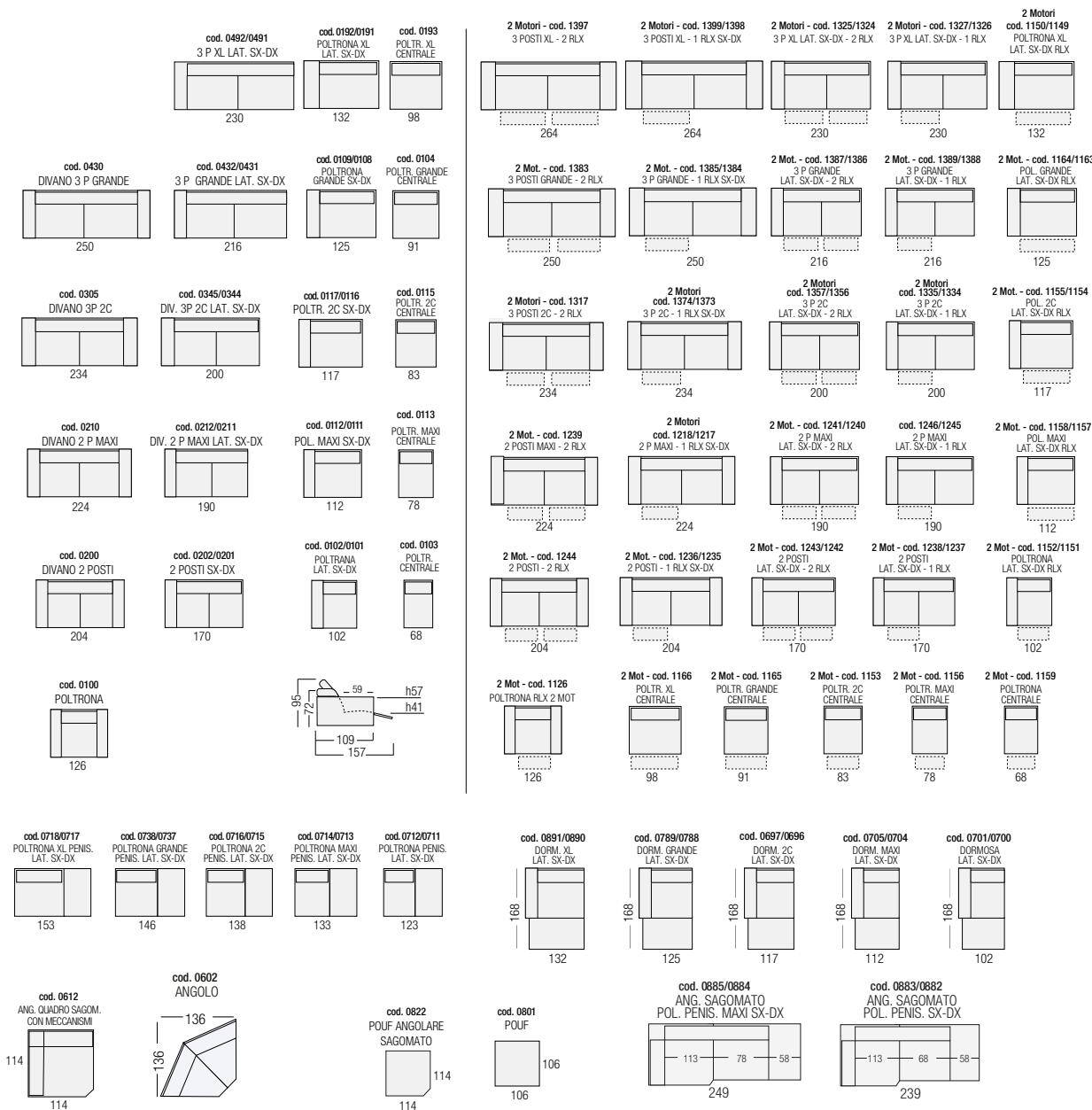
Appuie-tête et Cale-reins: Polyuréthane expansé 23 Kg/m3

Rembourrage de complément: densité 21 Kg/m3

**RETEVEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En ABS h 3 cm

**NOTE** Dans la version relax, le modèle est équipé exclusivement d'un double mécanisme électrique avec commandes tactiles positionnées dans l'espace interne entre le siège et l'accoudoir. Les chauffeuses avec relax sont également équipées de commandes tactiles sur le côté du siège. Les commandes peuvent agir indépendamment les unes des autres, ne faisant varier que l'inclinaison de la tête ou vous permettant d'étirer uniquement les jambes, offrant des possibilités infinies de confort. Les éléments avec relax sont toujours détachés des éléments fixes et sont accrochés avec un système spécial à baïonnette. Dans les versions sans mécanique relax, il y a en tout cas un cliquet manuel dans les têtes.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Spalliere poggiatesta e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Stefanie 1: slitta in metallo verniciato con polveri epossidiche nei colori previsti sulle palette disponibili. H alla base del divano: cm 13

Stefanie 2: piede in metallo verniciato con polveri epossidiche nei colori previsti sulle palette disponibili. H alla base del divano: cm 13

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta, disponibile esclusivamente in versione elettrica con comando touch posizionato sul fianco della seduta corrispondente al lato del bracciolo. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta. Le sedute centrali con meccanismo relax elettrico sono dotate di comandi touch control posizionati sul fianco della seduta stessa. Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 350 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests-headrests and lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** Stefanie 1: Glides in metal available in epoxy finish according to its palette. Height to the base of the sofa 13cm.

Stefanie 2: Feet in metal available in epoxy finish according to its palette. Height to the base of the sofa 13cm.

**NOTE** The relax version comes with electric movements only. Touch sensor controls are placed on the side of the seat cushion next to the armrest.

Armless units are also equipped with practical touch sensor buttons placed on the side of the seat cushion. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings.

Backrests are always equipped with ratchet headrest mechanism allowing to adjust the inclination to the desired comfort position.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3.

Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Dossiers appui-tête et cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

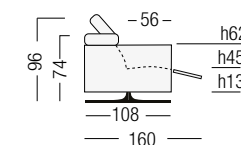
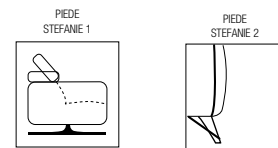
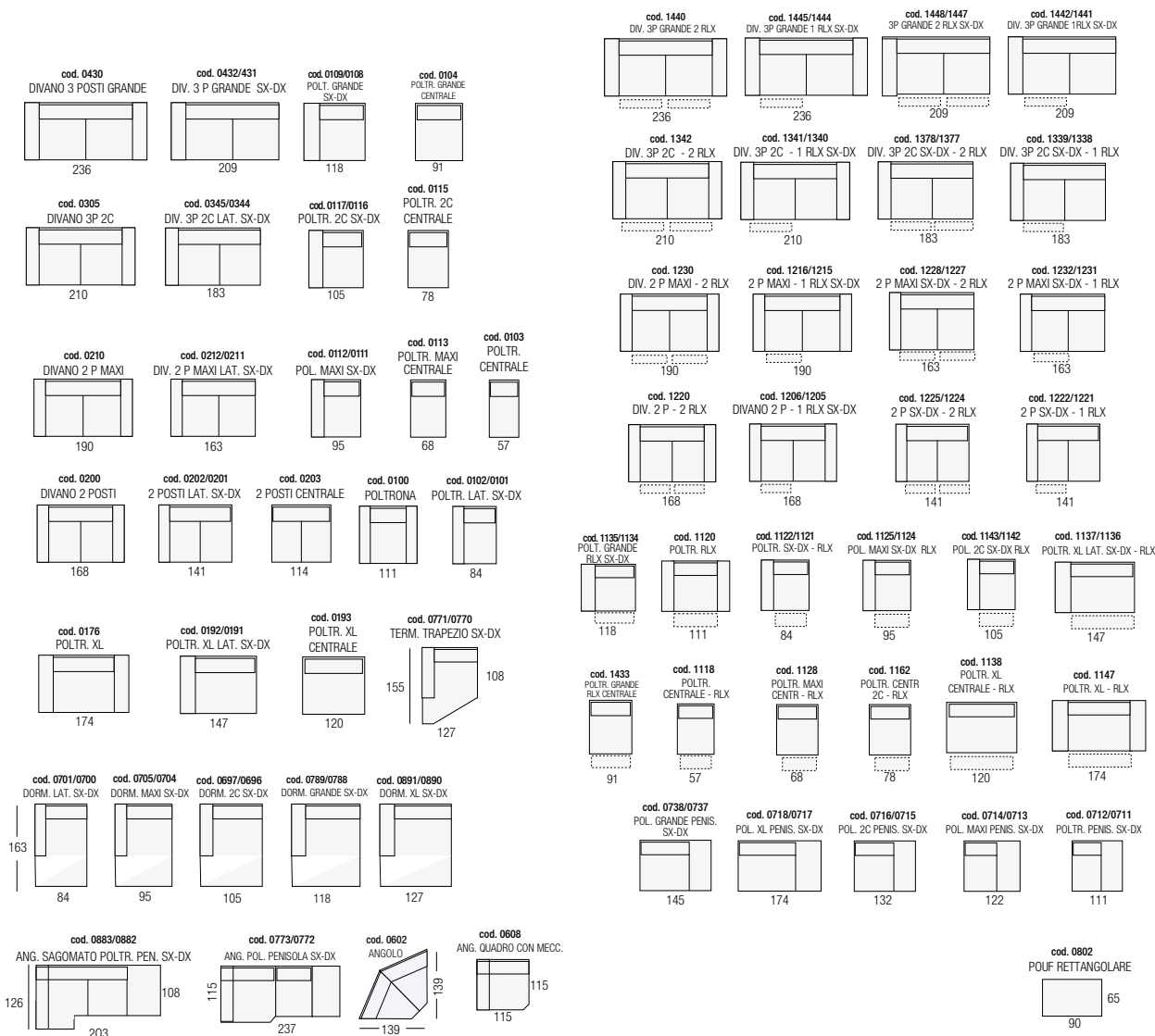
**RETEVEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour la caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Stefanie 1: Patins en métal finis avec vernis à poudre couleur dans les finitions prévues dans sa palette. Hauteur à la base du canapé 13 cm

Stefanie 2: Pied en métal fini avec vernis à poudre couleur dans les finitions prévues dans sa palette. Hauteur à la base du canapé 13 cm

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande touch control située sur la partie latérale de l'assise à côté de l'accoudoir. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baionnette. Les assises centrales ayant mécanique relax sont aussi équipées de commande touch control située sur la partie latérale de l'assise. Les dossiers sont équipés de mécanique manuelle à crémaillère permettant d'atteindre le confort désiré.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro. Nella base del divano è integrato un telaio in metallo con funzione portante.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 35 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Spalliere e poggiatesta: densità 25 kg/mc. Termofalda di dacron da 350 gr/mq

Cuscinetto poggiatesta: densità 25 kg/mc. Termofalda da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In metallo verniciato con colori a base di polveri epossidiche nelle tinte previste sulle palette disponibili. H alla base del divano: cm 20

**NOTE** Gli schienali del modello sono dotati di un meccanismo manuale che permette facilmente di spostarli in posizione arretrata ottenendo una maggiore profondità di seduta ed offrendo la possibilità di distendere le gambe per un comfort superiore. Le testiere sono corredate di meccanismi manuali a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushions, armrests, lumbar supports and backrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: In polyurethane foam 35 kg/m3. Dacron layer 350 gr/m2.

Armrests: In polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests and headrests: In polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Lumbar supports: In polyurethane foam 25 kg/m3. Dacron layer 450 gr/m2.

Frame padding: 21 kg/m3

**FRAME** Hardwood combined with plywood and particle board. The base is also integrated with a metal frame.

**FEET** In metal available in epoxy finish according to its palette.

Height to the base of the sofa 20cm.

**NOTE** The backrests of the model are equipped with a manual mechanism which makes it possible to easily vary the depth of the seating to gain more place for a greater comfort. The headrests are equipped with manual ratchet mechanism, tilting according to the desired comfort.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron. La structure de la base est intégrée avec un cadre en fer à son intérieur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cales reins et dossiers en polyuréthane expansé à double densité. Toutes parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : En polyuréthane expansé 35 kg/m3. Dacron 350 gr/m2.

Accoudoirs : En polyuréthane expansé 30 kg/m3. Dacron 200 gr/m2.

Dossiers et têtes: En polyuréthane expansé 25 kg/m3 habillé avec une couche de dacron 350 gr/m2.

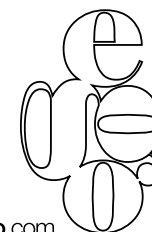
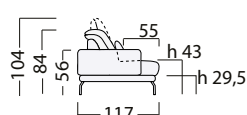
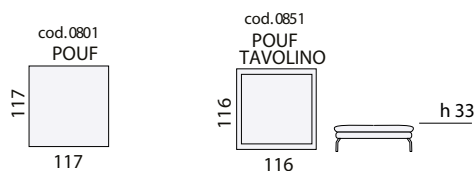
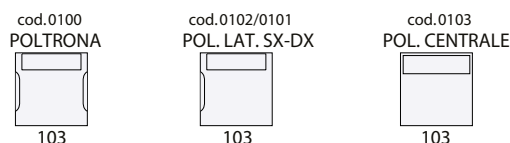
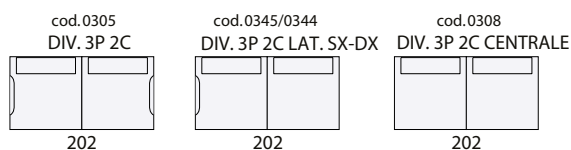
Coussin cales reins : En polyuréthane expansé 25 kg/m3 habillé avec une couche de dacron 450 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Pied en métal fini avec vernis à poudre couleur dans les finition prévue dans sa palette. Hauteur à la base du canapé 20 cm

**NOTE** Les dossiers du modèle sont équipés d'un mécanisme manuel qui permet de varier facilement la profondeur de la place assise pour un plus grand confort. Les têtes sont équipées de mécanique manuelles à crémaillère, inclinable selon le confort souhaité.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro. La struttura è corredata di un inserto metallico portante inserito nella base del divano.

**IMBOTTITURE** Cuscini di seduta, schienali e braccioli sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 350 gr/mq.

Braccioli: parte interna del bracciolo, densità 30 kg/mc. tampone superiore, densità 40 kg/mc. Falda di dacron resinato da 200 gr/mq.

Schienali: densità 30 kg/mc. Falda di dacron resinato da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Slitta in metallo verniciato con polveri epossidiche nei colori previsti sulle palette disponibili. H alla base del divano: cm 16

**COVERING** Leather, fabric or Microfiber. In fabric or microfiber, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 350 gr/m2.

Armrests: internal armrest side in polyurethane foam 30 kg/m3. Upper part in polyurethane foam 40 kg/m3. All covered by a dacron layer 200 gr/m2.

Backrests : Polyurethane foam 30kg/m3. Dacron layer 200 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board. The structure is equipped with a supporting metal insert inserted in the base of the sofa

**FEET** Glides in metal available in epoxy finish according to its palette. Height to the base of the sofa 16cm.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron. La structure est équipée d'un insert métallique de support inséré dans la base du canapé

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 350 gr/m2.

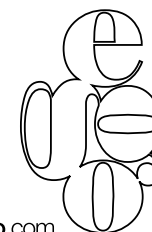
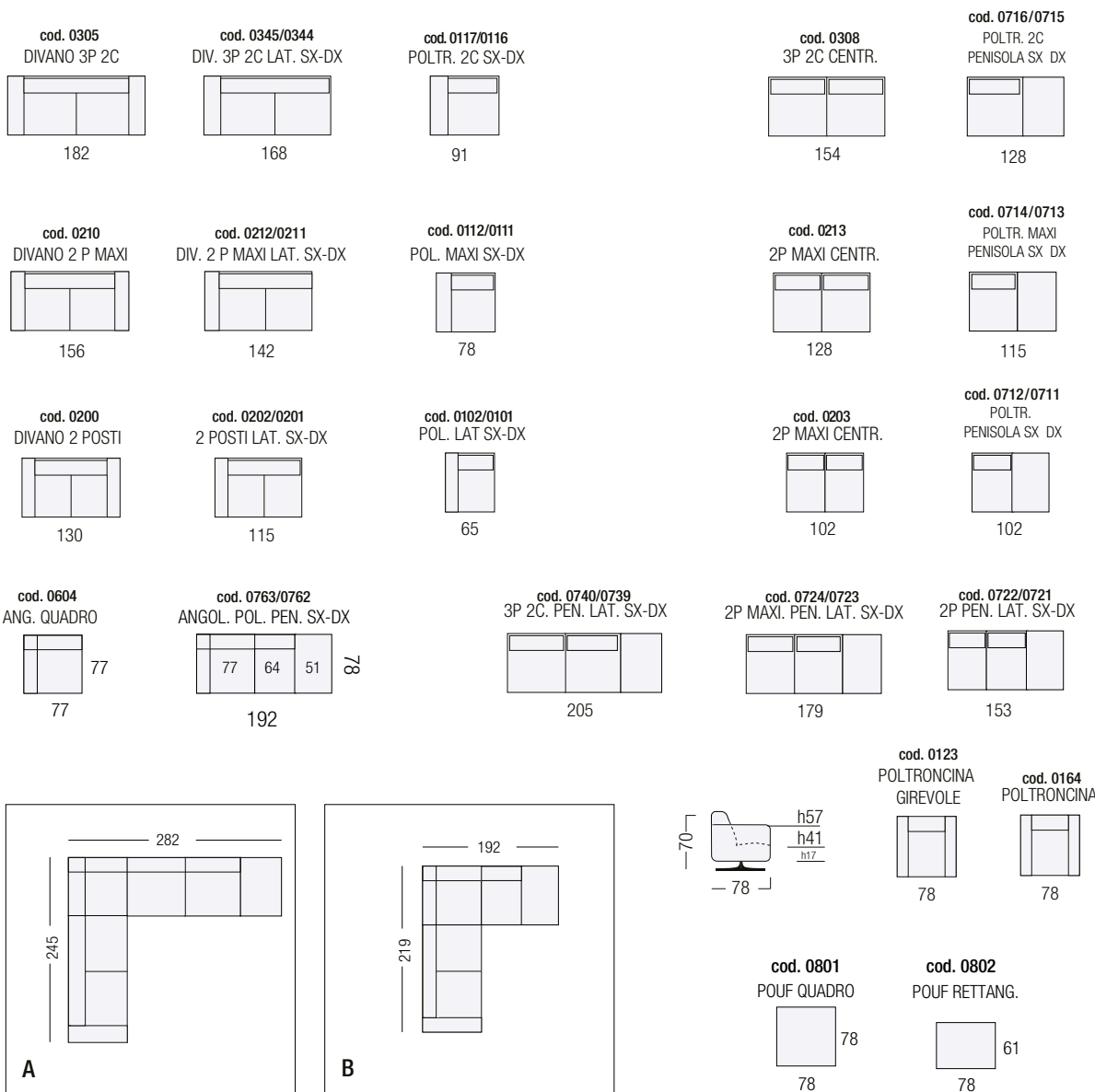
Accoudoirs: Partie interne accoudoirs, polyuréthane expansé 30 kg/m3, partie supérieure, densité 40kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Rembourrage de complément : densité 21 kg/m3.

**RETEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Patins en métal finis avec vernis à poudre couleur dans les finitions prévues dans sa palette. Hauteur à la base du canapé 16cm



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Strato anteriore seduta: densità 35 kg/mc falda di dacron da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Spalliere poggiatesta e poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in metallo verniciato con polveri epossidiche nei colori previsti sulle palette disponibili.

H alla base del divano: cm 16

**NOTE** Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Front part of the seat cushion having 35 kg/m3 density. Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests-headrests and lumbar supports: Polyurethane foam 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** Structure in metal available in epoxy finish according to its palette.

Height to the base of the sofa 16cm.

**NOTE** Backrests are always equipped with ratchet headrest mechanism allowing to adjust the inclination to the desired comfort position.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Partie frontale du coussin en densité 35 kg/m3. Couche en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

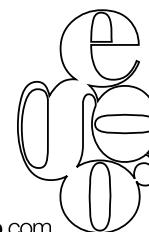
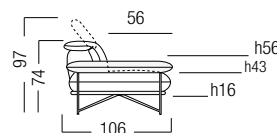
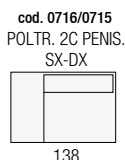
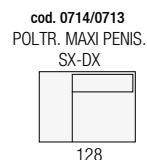
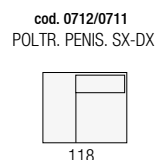
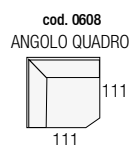
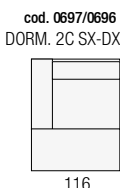
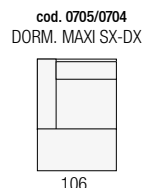
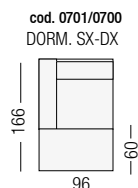
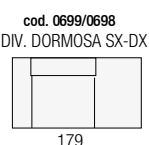
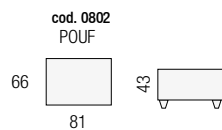
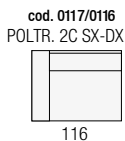
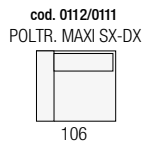
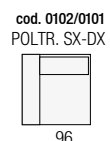
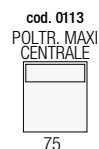
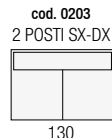
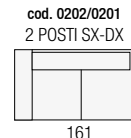
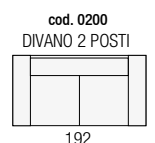
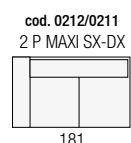
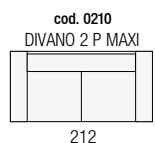
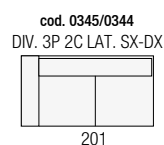
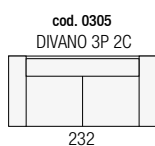
Dossiers appui-tête et cale reins: Polyuréthane expansé 23 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Structure en métal finis avec vernis à poudre couleur dans les finitions prévues dans sa palette. Hauteur à la base du canapé 16 cm

**NOTE** Les dossiers sont équipés de mécanique manuelle à crémaillère permettant d'atteindre le confort désiré.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro..

**IMBOTTITURE** Cuscini di seduta, braccioli, e schienale sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq.

Braccioli: densità 21 kg/mc. Termofalda da 200 gr/mq.

Schienale: densità 23 kg/mc. Termofalda da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura bracciolo e piedi in metallo verniciato con colori a base di polveri epossidiche nelle tinte previste sulle palette disponibili.

H alla base del divano: cm 12

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del bracciolo, mentre le sedute centrali sono dotate di sistema touch control, posizionato tra le sedute. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta.

**COVERING** Leather, fabric or Microfiber. Non removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 21 kg/m3. Dacron layer 200 gr/m2.

Backrests: Polyurethane foam 23 kg/m3. Dacron layer 200 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** Armrest and feet frame in painted metal with colors based on epoxy powders in the colors provided on the available palette. H at the base of the sofa: 12 cm.

**NOTE** In the relax version, the model is equipped exclusively with an electric mechanism with control panel positioned on the external side of the armrest, while the central seats are equipped with a touch control system, positioned between the seats. The relax elements are always detached from the fixed ones and are hooked with a special bayonet system.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 21 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 23 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

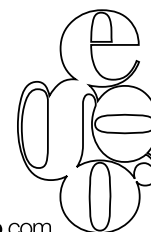
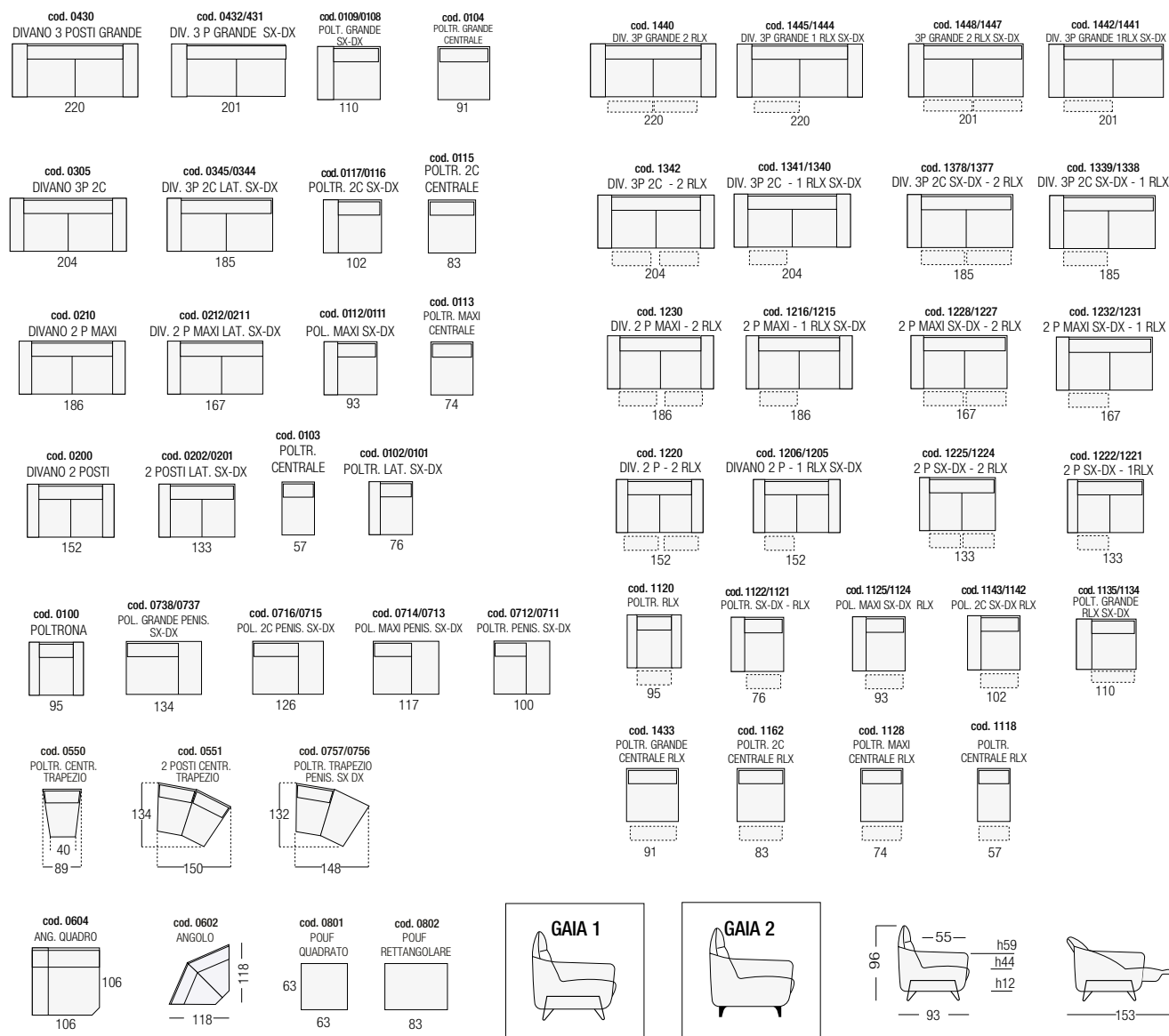
Rembourrage de complément : densité 21 kg/m3.

**REVEITEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Accoudoir et pieds en métal peint avec des couleurs à base de poudres époxy dans les couleurs fournies sur les palettes disponibles. H à la base du canapé: 12 cm

**NOTE** Dans la version relax, le modèle est équipé exclusivement d'un mécanisme électrique avec contrôle positionné sur le côté extérieur de l'accoudoir, tandis que les chauffeuses sont équipés d'un système de contrôle tactile, positionné entre les sièges. Les éléments relax sont toujours séparés des éléments fixes et sont accrochés avec un système spécial à baionnette.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una falda di dacron autoestinguente.

Cuscini di seduta: densità 35 kg/mc. Falda di dacron resinato da 200 gr/mq.

Braccioli: densità 35 kg/mc. Falda di dacron resinato da 200 gr/mq.

Schienali: densità 25 kg/mc. Zona poggiatesta: densità 30 kg/mc. Falda di dacron resinato da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

Falda di dacron resinato da 200 gr/mq.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS da cm 4

**NOTE** E' possibile richiedere, solo sulle poltrone laterali, degli speciali meccanismi scorrevoli dotati di motore elettrico, applicati alle sedute, i quali aumentano la profondità di seduta di 25 centimetri e la adattano a diverse esigenze di comfort. Tali meccanismi vengono azionati tramite un pratico telecomando.

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: Polyurethane foam 35 kg/mc.

Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 35 kg/m3. Dacron layer 200 gr/m2.

Backrests: Polyurethane foam 25 kg/m3. Dacron layer 200 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** ABS feet: cm 4.

**NOTE** On one arm chairs only, it's possible to request a sliding mechanisms with electric motor, applied to the seats, which increase the seat depth of 25 cm and meets different needs in comfort. These mechanisms are operated via remote control.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 35 kg/m3. Couche en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 35 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

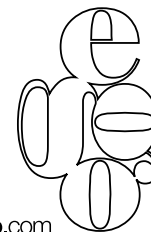
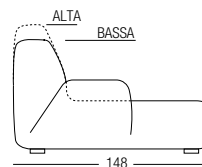
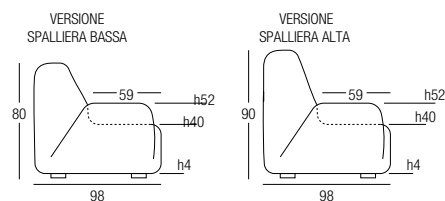
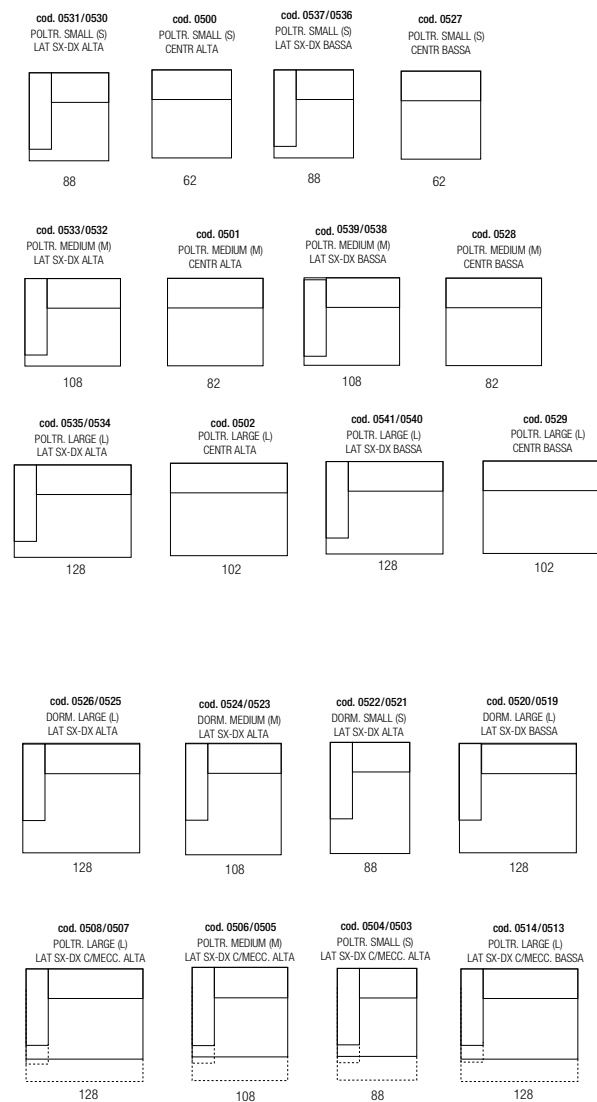
Dossiers: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées

**PIEDS** ABS: cm 4

**NOTE** Vous pouvez demander à fauteuils côté spécial, glissant seulement des mécanismes avec moteur électrique, appliquée aux sièges, qui augmentent la profondeur d'assise de 25 cm et s'adaptent aux différents besoins de confort. Ces mécanismes sont gérés via une télécommande pratique.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, e schienale sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Schienale: densità 25 kg/mc. Termofalda da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** versione 1: base circolare girevole in acciaio. Realizzata nelle finiture metalliche o nelle tinte a base di polveri epossidiche previste sulle palette disponibili.

H base: cm 10

versione 2: In acciaio, nelle finiture metalliche o nelle tinte a base di polveri epossidiche previste sulle palette disponibili. H alla base del divano: cm 12

**NOTE** Nella versione 1 il modello è realizzato con lo speciale meccanismo manuale GLIDER, il quale viene ancorato alla base girevole e permette un rilassante effetto dondolo. Su richiesta, il modello può essere dotato di una o due comode tasche portariviste, poste sul fianco esterno del bracciolo.

**COVERING** Leather, fabric or Microfiber. In fabric, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests: Polyurethane foam 25 kg/m3. Dacron layer 200 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** version 1: Round stainless steel swivel base. It is available in epoxy finish colours or according to its palette. Height to the base of the sofa 10cm. version 2: Feet in stainless steel available in epoxy finish colors or according to its palette. Height to the base of the sofa 12cm.

**NOTE** In version 1 the model is made with the special manual GLIDER mechanism, which is anchored to the swivel base and allows a relaxing rocking effect. On request, the model can be equipped with one or two handy magazine pockets placed on the outer side of the armrest.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

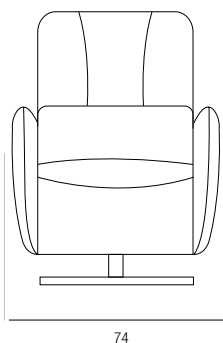
**REVETEMENT** Cuir, tissu ou microfibre. En tissu, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées

**PIEDS** version 1: Base ronde pivotante en acier. Disponible dans les couleurs en métal finis avec vernis à poudre ou bien dans les finitions prévues dans sa palette. Hauteur à la base 10 cm

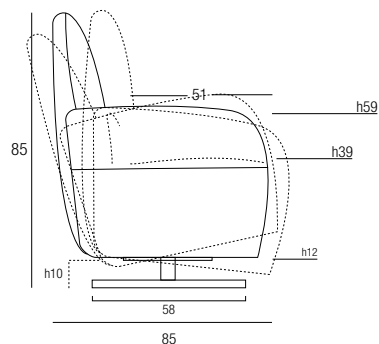
version 2: Pied en acier fini avec vernis à poudre couleur dans les finitions prévues dans sa palette. Hauteur à la base du canapé 12 cm

**NOTE** Dans la version 1, le modèle est réalisé avec le mécanisme manuel spécial GLIDER, qui est ancré à la base pivotante et permet un effet de balancement relaxant. Sur demande, le modèle peut être équipé d'une ou deux utiles poches porte-magazines, placées sur le côté extérieur de l'accoudoir.

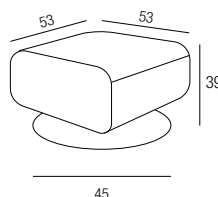
cod. 0179  
POLTRONCINA  
GIREVOLE - DONDOLO



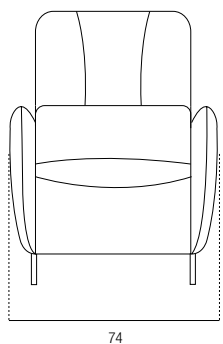
74



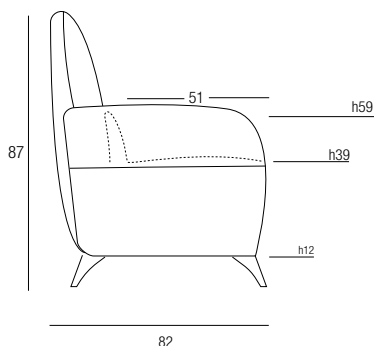
cod. 0823  
POUFF  
CON BASE



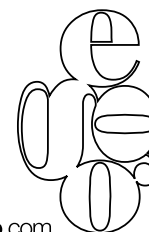
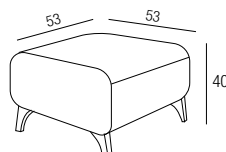
cod. 0164  
POLTRONCINA  
FISSA



74



cod. 0801  
POUFF  
QUADRATO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, e schienale sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Schienale: densità 25 kg/mc. Termofalda da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto o microfibra, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** versione 1: base circolare girevole in acciaio. Realizzata nelle finiture metalliche o nelle tinte a base di polveri epossidiche previste sulle palette disponibili.

H base: cm 10

versione 2: In acciaio, nelle finiture metalliche o nelle tinte a base di polveri epossidiche previste sulle palette disponibili. H alla base del divano: cm 12

**NOTE** Nella versione 1 il modello è realizzato con lo speciale meccanismo manuale GLIDER, il quale viene ancorato alla base girevole e permette un rilassante effetto dondolo.

**COVERING** Leather, fabric or Microfiber. In fabric or microfiber, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests: Polyurethane foam 25 kg/m3. Dacron layer 200 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** version 1: Round stainless steel swivel base. It is available in epoxy finish colours or according to its palette. Height to the base of the sofa 10cm. version 2: Feet in stainless steel available in epoxy finish colors or according to its palette. Height to the base of the sofa 12cm.

**NOTE** In version 1 the model is made with the special manual GLIDER mechanism, which is anchored to the swivel base and allows a relaxing rocking effect.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

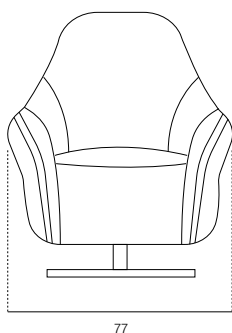
**RETEMENT** Cuir, tissu ou microfibre. En tissu ou microfibre, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** version 1: Base ronde pivotante en acier. Disponible dans les couleurs en métal finis avec vernis à poudre ou bien dans les finitions prévues dans sa palette. Hauteur à la base 10 cm

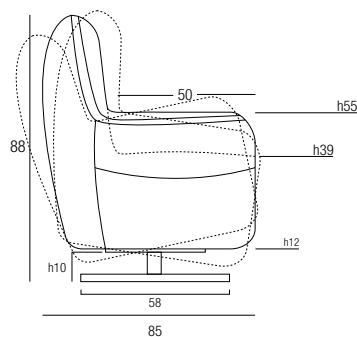
version 2: Pied en acier fini avec vernis à poudre couleur dans les finitions prévues dans sa palette. Hauteur à la base du canapé 12 cm

**NOTE** Dans la version 1, le modèle est réalisé avec le mécanisme manuel spécial GLIDER, qui est ancré à la base pivotante et permet un effet de balancement relaxant.

cod. 0179  
POLTRONCINA  
GIREVOLE - DONDOLO

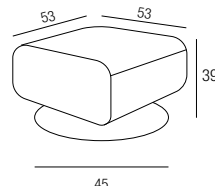


77



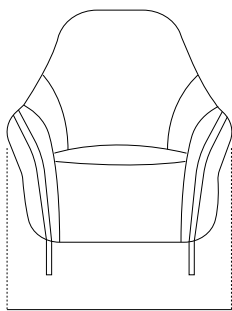
85

cod. 0823  
POUFF  
CON BASE

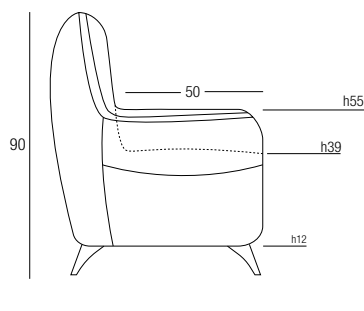


45

cod. 0164  
POLTRONCINA  
FISSA

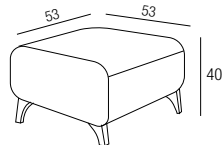


77



83

cod. 0801  
POUFF  
QUADRATO



40





**STRUTTURA** In acciaio. La struttura dei braccioli è realizzata con pannelli in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta, braccioli e schienale sono realizzati in poliuretano espanso a densità differenziata. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguenta da 200 gr/mq.

Cuscino di seduta: densità 35 kg/mc.

Braccioli : densità 30 kg/mc.

Schienale: densità 23 kg/mc.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Base circolare girevole in acciaio. Realizzata nelle finiture metalliche o nelle tinte a base di polveri epossidiche previste sulle palette disponibili. H base: cm 16

**NOTE** La struttura della poltrona è costituita da un telaio in acciaio con molle greche sulla seduta, dotato di due motori elettrici che agiscono indipendentemente l'uno dall'altro ed azionano il movimento dello schienale e della seduta.

I comandi sono posti sul fianco interno del bracciolo e comprendono i tasti di apertura/chiusura della seduta e dello schienale. I meccanismi operano grazie a batterie al litio a lunga durata ricaricabili che ne permettono l'utilizzo anche lontano da una presa di corrente. La parte superiore dello schienale si reclin automaticamente in avanti in sequenza contemporanea con il movimento di abbassamento dello schienale. Tale inclinazione rende più confortevole la lettura o la visione della TV.

**STRUCTURE** Stainless Steel. The armrest structure is made in hardwood combined with plywood and particle board.

**COVERING** Leather, fabric or non-removable microfiber. For the covering characteristics and maintenance instructions see relative data sheet.

**PADDING** Seat cushion, armrests and backrest are made of polyurethane foam with varying densities. All parts listed are covered with an acrylic layer of self-extinguishing dacron from 200 gr / mq.

Seat cushion: density 35 kg / mc.

Armrests: density 30 kg / mc.

Backrest: density 23 kg / mc.

Frame Padding: density 21 kg / mc.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** Round polished steel swivel base. Available in different finishes or in the epoxy powder finish colors available in the palette. H: 16 cm

**NOTE** The armchair structure is constituted by a steel frame with no sags springs on the seat, equipped with two electric motors which act independently of one another and actuate the movement of the backrest and the seat. The controls are located on the inner side of the armrest and include the opening / closing buttons for the seat and backrest .

The mechanisms operate thanks to rechargeable long-life lithium battery that allow its use also away from a power outlet. The upper part of the backrest reclines forward automatically, in sequence with the backrest movement. This further headrest inclination makes reading or watching TV more comfortable.

**STRUCTURE** Acier Inoxydable. Les accoudoirs sont en bois, multiplies et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussin d'assise, accoudoirs et dossier sont en mousse de polyuréthane à densités différenciées. Toutes les pièces énumérées sont recouvertes d'une couche acrylique de dacron anti-feu de 200 gr / mq.

Coussin d'assise: densité 35 kg / mc.

Accoudoir: densité 30 kg / mc.

Dossier: densité 23 kg / mc.

Rembourrage de complément: densité 21 kg / mc.

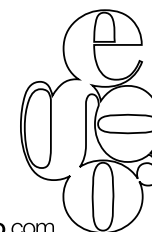
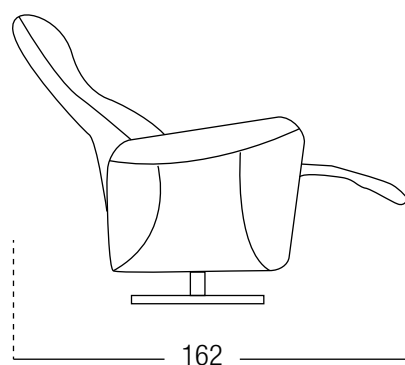
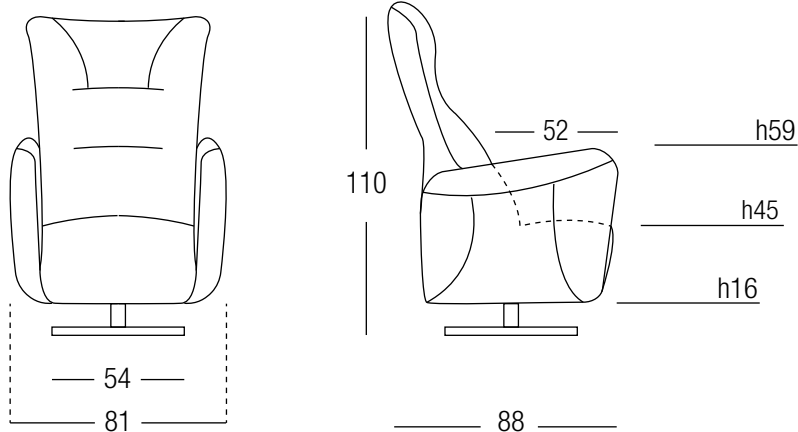
**REVETEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristiques du revêtement et l'entretien voir la fiche de données relatives.

**PIEDS** Base ronde pivotante en acier poli. Aussi disponible dans les finitions métalliques ou dans les teintes à verni à poudre disponibles dans la palette. H: 16 cm

**NOTE** La structure du fauteuil est constitué par un double cadre d'acier nommé « frame in frame » ayant des ressorts nassags sous l'assise, équipé de deux moteurs électriques qui agissent indépendamment l'un de l'autre et actionnent le mouvement du dossier et de l'assise. Le clavier de fonctionnement est situé sur le côté interne de l'accoudoir et comprend les touches d'ouverture / fermeture du siège et du dossier, aussi bien que de la touche de remise à zéro qui remet le fauteuil dans sa position initiale. Les touches s'allument pendant le fonctionnement. Les mécanismes fonctionnent grâce à des batteries rechargeables au lithium à longue durée qui permettent son utilisation aussi loin d'une prise de courant.

cod. 1170

POLTRONCINA GIREVOLE  
2 MOT.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq. Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq. Spalliere poggiatesta e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In metallo nei colori previsti sulle palette disponibili. H alla base del divano: cm 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del divano, mentre le sedute centrali sono dotate di pulsanti touch control. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests, lumbar supports and backrests-headrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2. Armrests: Polyurethane foam 30 kg/m3. Dacron layer 350 gr/m2.

Backrests-headrests and lumbar supports: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal in the optional colours available in its palette. Height to the base of the sofa 13cm.

**NOTE** The relax version comes with electric movements only. Controls are placed on the armrest side, whilst armless units are equipped with practical touch sensor buttons placed on the side of the seat cushion itself. Elements with relax mechanism always delivered separately and connected to the fixed parts by made for purpose bayonet fittings. Fixed versions are always equipped with mechanical headrests mechanism.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale reins et dossiers appui-tête en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2. Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Dossiers appui-tête et cale reins: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

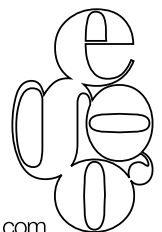
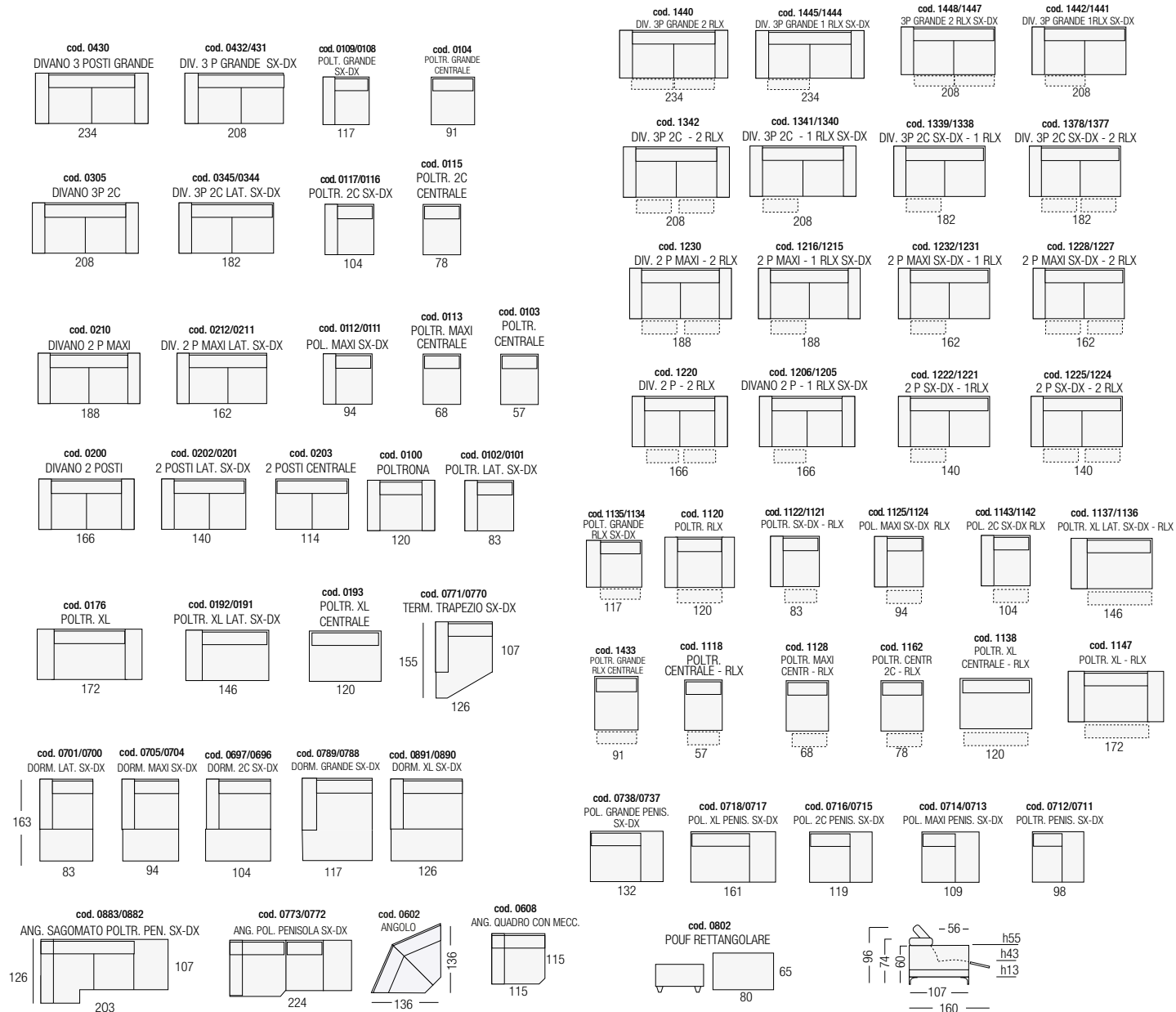
Rembourrage de complément: densité 21 kg/m3.

**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En métal dans les finitions prévues dans sa palette. Hauteur à la base du canapé 13 cm

**NOTE** En version relax le modèle est réalisé exclusivement avec relax électrique ayant sa commande située sur la partie latérale extérieure de l'accoudoir, alors que les assises centrales sont équipées avec bouton Touch control placé sur le côté de l'assise. Les éléments avec relax sont toujours séparés des éléments fixes et reliés avec un système à baïonnette. Les versions fixes sans relax sont en tout cas toujours équipées avec mécanique à crémaillère des appuis tête.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Falda in dacron resinato da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 350 gr/mq.

Poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In metallo nei colori previsti sulle palette disponibili. H alla base del divano: cm 13

**NOTE** Gli schienali ed i braccioli sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

I braccioli, grazie agli speciali cricchetti a frizione di cui sono dotati, possono essere riportati in posizione di chiusura semplicemente premendo verso il basso.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Armrests, lumbar supports, backrests and headrests are made in polyurethane foam with varying density. All of the above parts are covered with a Dacron layer.

Seat cushions: In Polyurethane foam 30 kg/m3 covered in dacron 200 gr/m2.

Armrests: Polyurethane foam 30 kg/m3 covered in dacron 350 gr/m2.

Lumbar supports: Polyurethane foam 23 kg/m3 covered in dacron 350 gr/m2.

Back cushions and headrests: 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal in the optional colours available in its palette. Height to the base of the sofa 13cm.

**NOTE** Headrests and armrests are equipped with manual adjustable mechanism that allows you to find the desired comfort position.

Armrests are equipped with a special friction mechanism that allows you bring them back to the starting position by simply pushing them down.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Accoudoirs, cales-reins, dossiers et appuie-tête en polyuréthane expansé à double densité. Toutes les parties susdites sont recouvertes avec une couche de dacron.

Coussins d'assise : Polyuréthane expansé 30 kg/m3 recouvert en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert en dacron 350 gr/m2.

Cales-reins: Polyuréthane expansé 23 kg/m3 recouvert en dacron 350 gr/m2.

Dossiers et appuie-tête : 23 kg/m3 recouvert en dacron 350/m2.

Rembourrage de complément : densité 21 kg/m3.

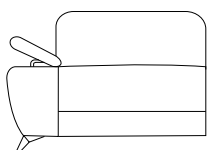
**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En métal dans les finition prévue dans sa palette. Hauteur à la base du canapé 13 cm

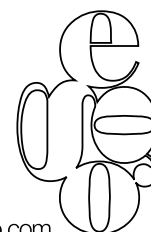
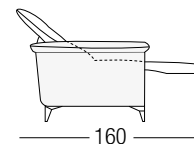
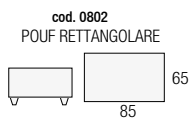
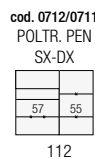
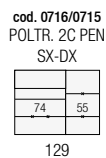
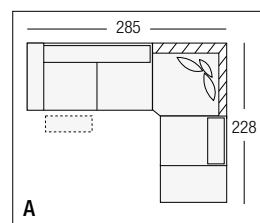
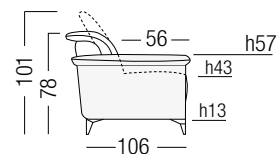
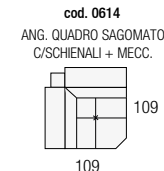
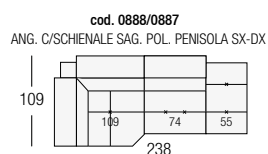
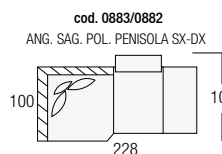
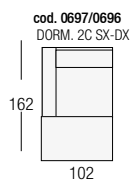
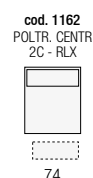
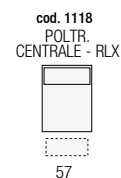
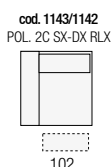
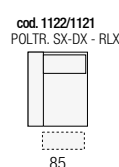
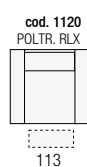
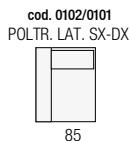
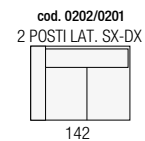
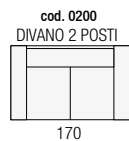
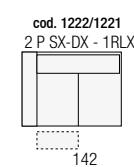
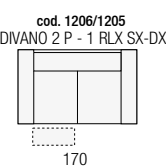
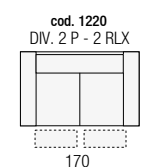
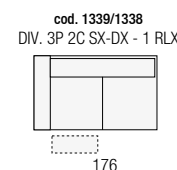
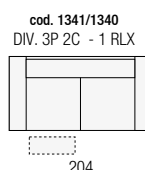
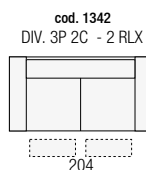
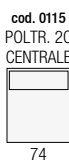
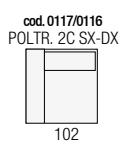
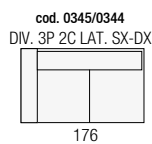
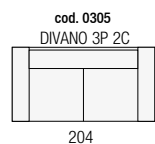
**NOTE** Les appuie-têtes et les accoudoirs sont équipés d'une mécanique manuelle qui permet de trouver la position désirée.

Les accoudoirs, grâce à la mécanique spéciale à friction, peuvent revenir à la position fermée simplement en appuyant dessus.

## BRACCIOLI CON CRICCHETTO



## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



# TAVOLINI MAC

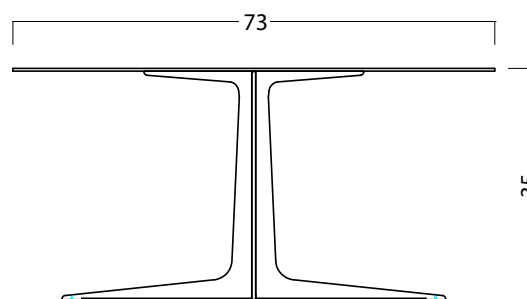
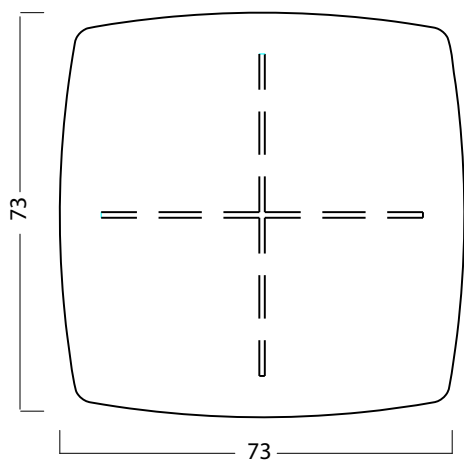
Rev. 05/2018

**STRUTTURA** In metallo da mm 4 con finitura in vernici a polvere epossidica, nei colori bianco perla opaco, nero graphite opaco, marrone anticato opaco, rosso opaco, bordò opaco o blu opaco.

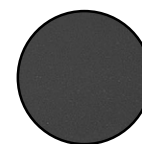
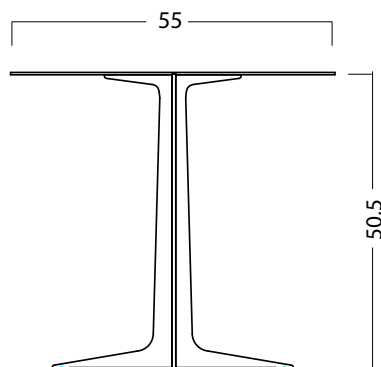
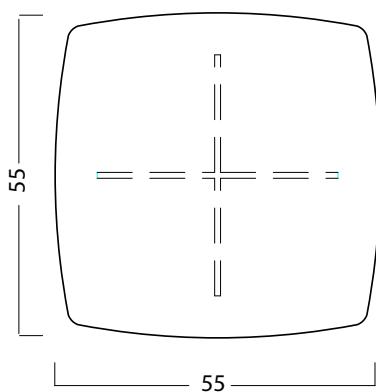
**FRAME** metal feet mm 4 in epoxy powder finish, colour pearl white, black graphite, dark brown, red, blue or burgundy.

**STRUCTURE** en métal de 4 mm, verni en poudre époxy disponible dans les finitions suivantes: graphite sablé, marron sablé, blanc perle, rouge, bordeaux et bleu mat.

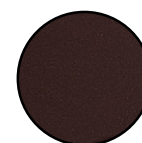
**COD. TAVO0039**  
TAVOLINO BIG MAC



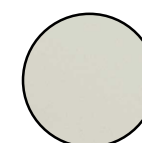
**COD. TAVO0040**  
TAVOLINO SMALL MAC



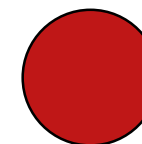
graphite



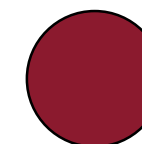
brown



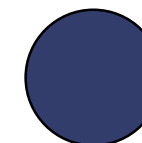
white  
1013



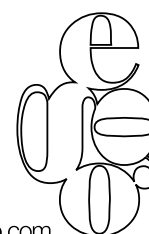
red  
3003



bordeaux  
3005



blu  
5001



**STRUTTURA** In legno massello di frassino disponibile nelle tinte rovere naturale o noce canaletto. Tavolino in metallo 4 mm in vernice a polvere epossidica colore graphite nero opaco.

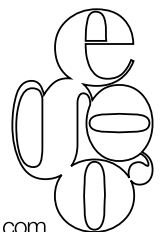
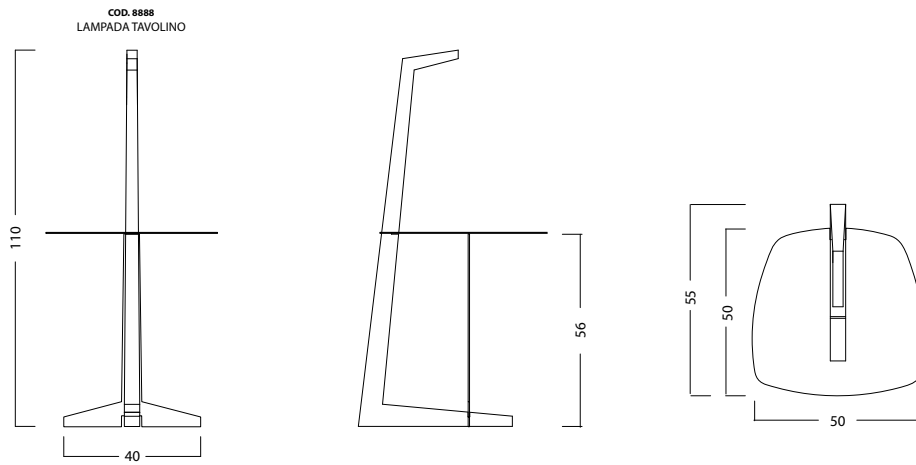
**NOTE** Nella versione in tinta noce canaletto, il cavo della lampada è di colore azzurro. Nella versione in rovere naturale, il cavo è di colore bordò.

**FRAME** Structure in solid wood ash, available in two colours, natural oak or Canaletto walnut. Metal table mm 4 in epoxy powder finish, colour black graphite.

**NOTES** in the canaletto walnut version, the lamp wire is blue. In the natural oak version, the wire is burgundy.

**STRUCTURE** Structure en frêne massif, disponible en deux couleurs, en chêne naturel ou en noyer de bois. Table en métal de 4 mm, verni en poudre époxy graphite sablé.

**NOTES** sur la structure en noyer de bois, le câble de la lampe est en bleu. Dans la version en chêne naturelle, le câble est de couleur bordeaux.



# MORFEO

Rev. 05/2018

**STRUTTURA** Tubolare in metallo verniciato in vernice a polvere epossidica, disponibile nelle tinte rosso, bianco perla e nero grafite.

**RIVESTIMENTO** paralume in tessuto, disponibile nelle tinte bianco sabbia e grigio antracite.

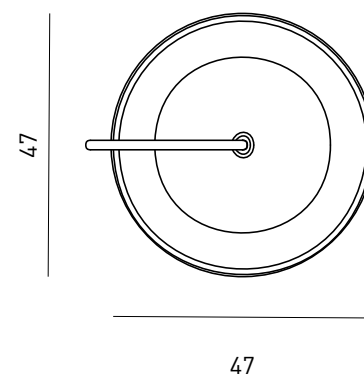
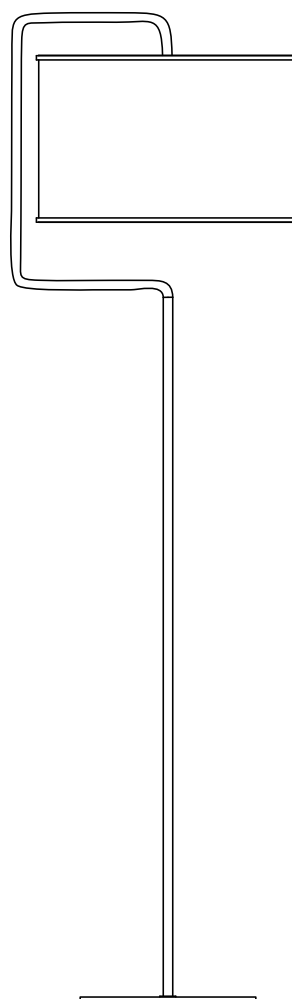
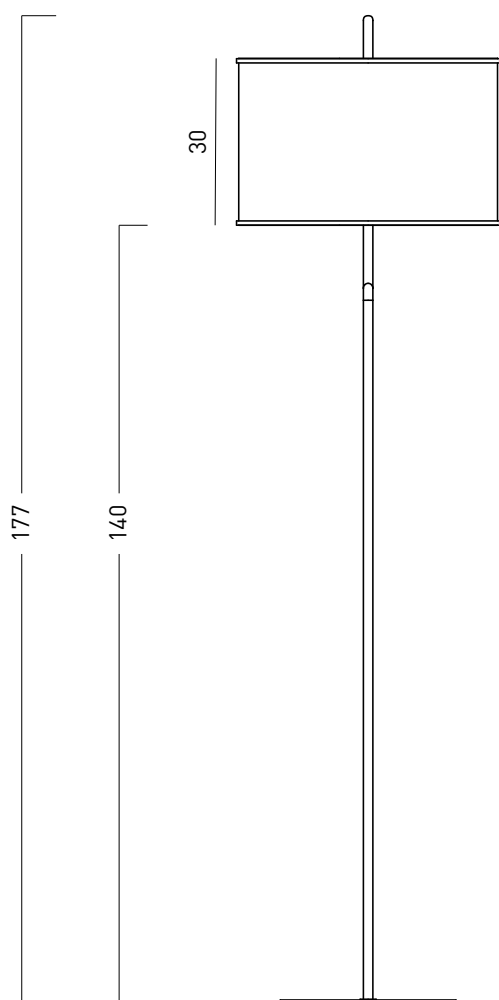
**FRAME** Tubular metal lacquered in epoxy powder paint, available in the colours red, Pearl White and graphite black.

**COVERING** fabric shade, available in dark gray or sandy white.

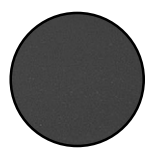
**STRUCTURE** tubulaire verni en poudre époxy disponible en graphite sablé, rouge et blanche.

**REVETEMENT** Abat-jour tissu doublure, disponible en sable blanc et gris anthracite.

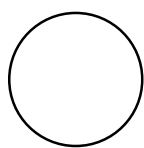
cod.8888  
LAMPADA  
MORFEO



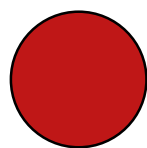
STRUTTURA TUBOLARE / TUBULAR / TUBULARE



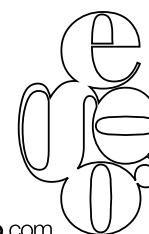
graphite



white



red  
3003



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 kg/mc. Strato inferiore: densità 35 kg/mc, rivestiti con falda di dacron in fibra di poliestere da 100 gr/mq. Poggiatesta: densità 30 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq. Braccioli: densità 30 kg/mc. Doppia falda di dacron resinato da 200 gr/mq. Spalliere poggiatesta: densità 23 kg/mc. Termofalda di dacron in fibra di poliestere da 450 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. Non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS. H = cm 3

**NOTE** Nella versione relax il modello è dotato esclusivamente di doppio meccanismo elettrico con comandi touch sensor posizionati nello spazio interno tra seduta e bracciolo. Gli elementi centrali relax sono anche essi dotati di comandi touch sensor posti sul fianco della seduta. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrest, kidney rest and inclining headrest in double density polyurethane foam covered with a layer of goose feathers.

Seat cushion: Polyurethane foam 30kg/m3. Headrest and Kidney rests: Polyurethane foam 23kg/m3. Armrests : Polyurethane foam 30kg/m3.

Frame padding: 21 kg/m3

**FRAME** Hard wood combined with plywood and particle board.

**FEET** ABS feet. Height 3 cm

**NOTE** In the relax version the model is equipped exclusively with a double electric mechanism with touch sensor controls positioned in the internal space between the seat and the armrest. The central elements with recliners are also equipped with touch sensor controls on the side of the seat. The controls can act independently of each other, varying only the inclination of the headrest or allowing to stretch only the legs, offering endless possibilities of comfort. The relax elements are always detached from the fixed ones and are attached with a special bayonet system. In the fixed versions without recliner mechanism, headrest are always equipped with a manual ratchet mechanism.

**STRUCTURE** En bois combiné avec du bois non traité et biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise, accoudoirs, cale-reins et dossiers appuie-tête inclinables réalisés en polyuréthane expansé à densité différenciée recouvert d'une couche de plumes d'oie.

Coussins d'assise: Polyuréthane expansé 30 Kg/m3.

Accoudoirs: Polyuréthane expansé 30 Kg/m3.

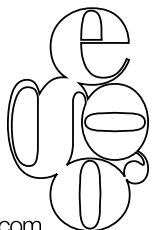
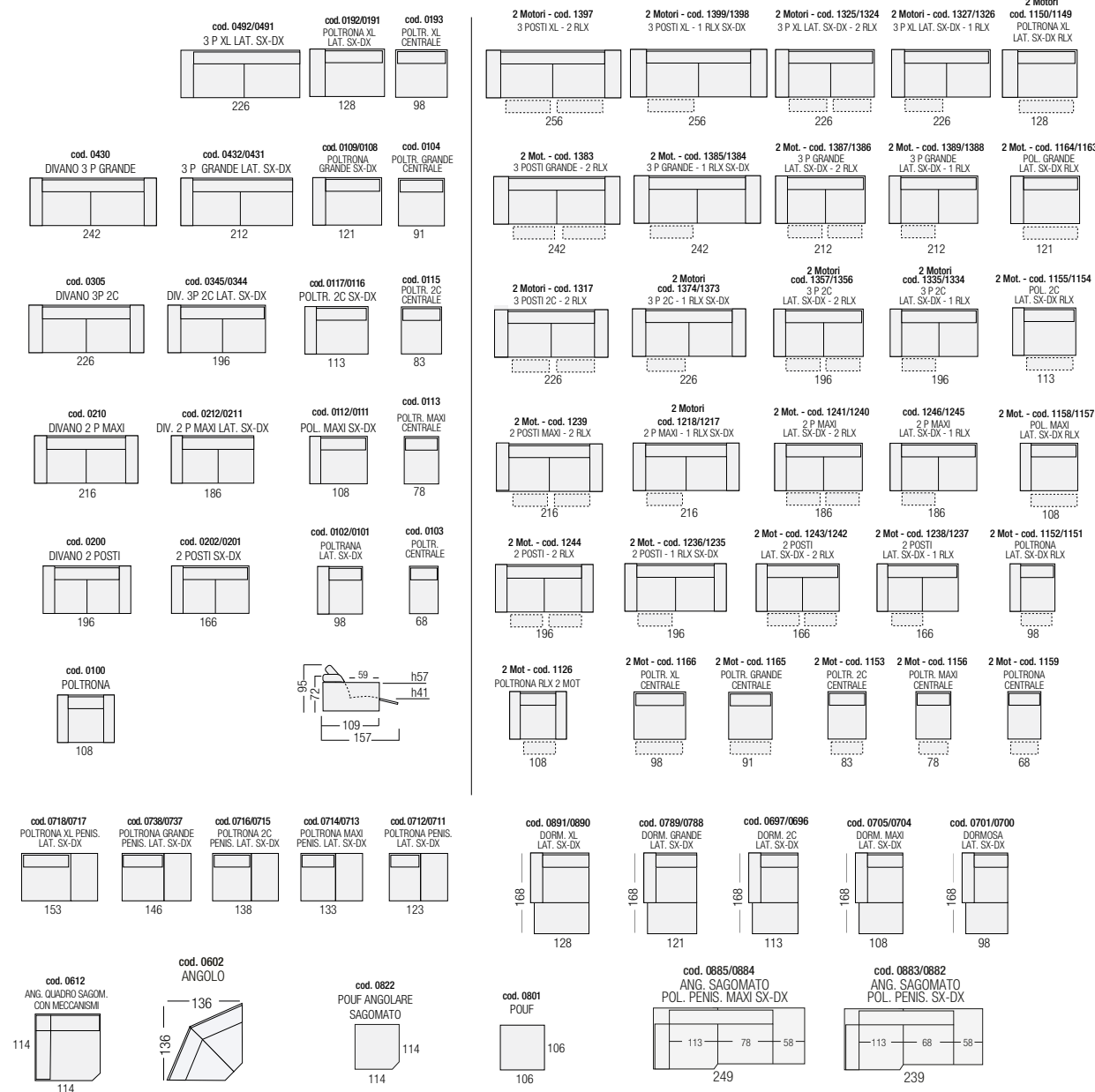
Appuie-tête et Cale-reins: Polyuréthane expansé 23 Kg/m3

Rembourrage de complément: densité 21 Kg/m3

**RETEVEMENT** Cuir, microfibre ou tissu non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En ABS h 3 cm

**NOTE** Dans la version relax, le modèle est équipé exclusivement d'un double mécanisme électrique avec commandes tactiles positionnées dans l'espace interne entre le siège et l'accoudoir. Les chauffeuses avec relax sont également équipées de commandes tactiles sur le côté du siège. Les commandes peuvent agir indépendamment les unes des autres, ne faisant varier que l'inclinaison de la tête ou vous permettant d'étirer uniquement les jambes, offrant des possibilités infinies de confort. Les éléments avec relax sont toujours détachés des éléments fixes et sont accrochés avec un système spécial à baïonnette. Dans les versions fixes sans mécanique relax, il y a en tout cas un cliquet manuel dans les têtes.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli e schienali reclinabili sono realizzati in poliuretano espanso, ricoperte da una termofalda di dacron autoestinguente. Cuscini di seduta: strato superiore di densità 30 kg/mc soffice, strato inferiore di densità 30 kg/mc portante. Termofalda da 350 gr/mq. Braccioli: densità 40 kg/mc. Termofalda da 100 gr/mq. Schienali reclinabili: densità 23 kg/mc. Termofalda da 350 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, microfibra o tessuto non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** realizzati in metallo con finitura in vernice epossidica nei colori presenti nella nostra palette. Variante in legno massello di faggio evaporato, tinto color noce toffee. H: cm 13

**NOTE** Nella versione relax il modello è dotato esclusivamente di un doppio meccanismo elettrico con comando posizionato nello spazio interno tra seduta e bracciolo, mentre le sedute centrali sono dotate di un pratico telecomando. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density covered with a layer of self extinguishing dacron

Seat cushions: Upper part density 30 kg/m3 soft, bottom part density 30 kg/m3 strong. Dacron layer 350 gr/m2.

Armrests: Polyurethane foam 40 kg/m3 . Armrests are covered with a Dacron layer 100 gr/mq.

Backrests: Polyurethane foam 23 kg/m3. Dacron layer 350 gr/m2. Frame padding: 21 kg/m3

**COVERING** Leather, fabric or microfiber. Not removable. Please check covering details for care instructions.

**FEET** In metal with epoxy powder finish, in the optional colours available in its palette. Wooden legs also available. Made of solid evaporated beech coloured walnut or toffee. H 13 cm.

**NOTE** The relax version is exclusively available with double electric mechanism having the controls placed on the seat cushion side, between the seat and the armrest. The armless seats are equipped with a practical remote control. The mechanisms are independent, allowing you to adjust to the desired comfort position either the headrest or the footrest. The version without mechanism always carries the mechanical headrest. The part with relax is always delivered separately and connected to the fixed part by made for purpose bayonet fittings.

**STRUCTURE** En bois, multiplies et particules habillés d'une couche de polyuréthane expansé.

**REMBOURRAGE** Coussins d'assise, accoudoirs, et dossiers en polyuréthane expansé à double densité recouvert par une couche de dacron autoextinguible. Coussins d'assise : Partie supérieure densité 30 kg/m3 souple et partie inférieure densité 30 kg/m3 portant. Dacron 350 gr/m2.

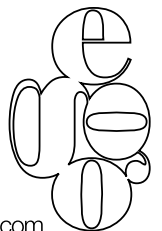
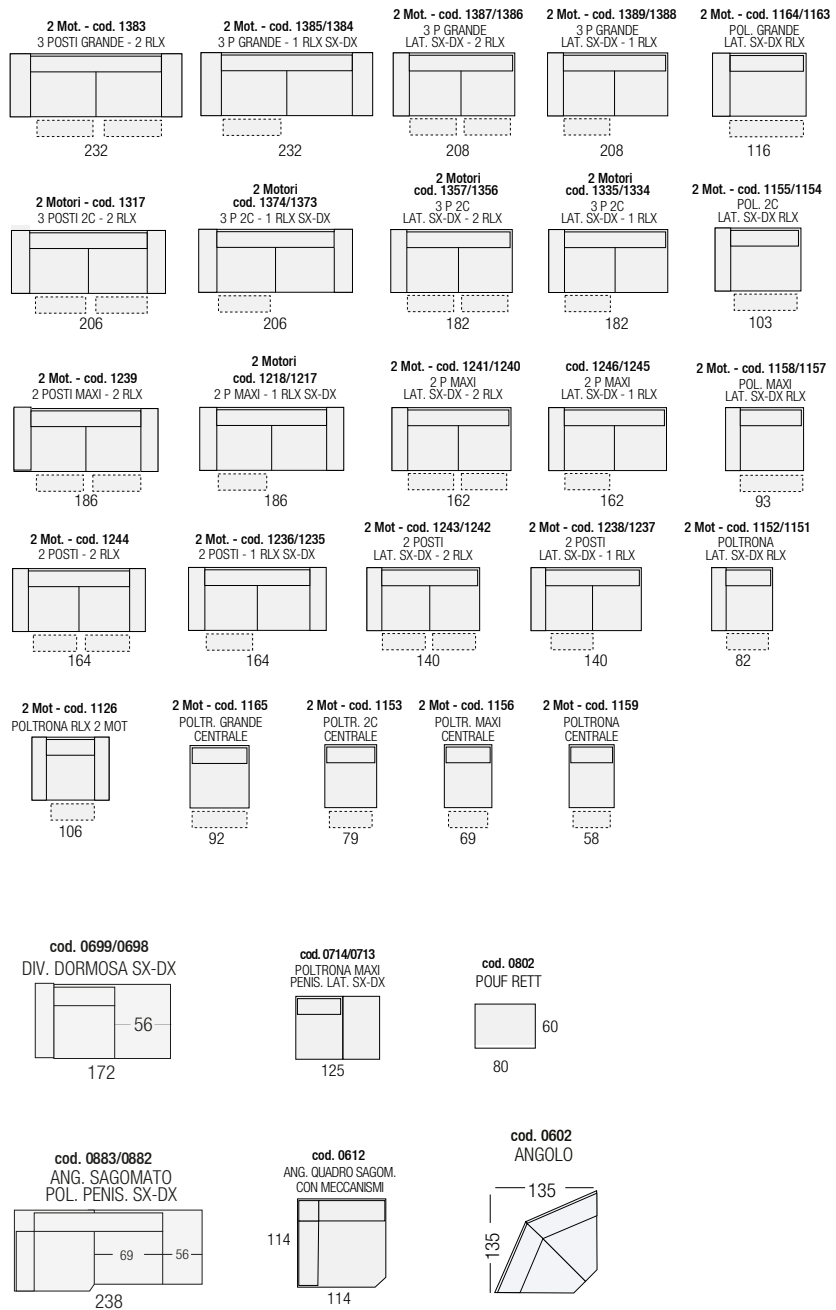
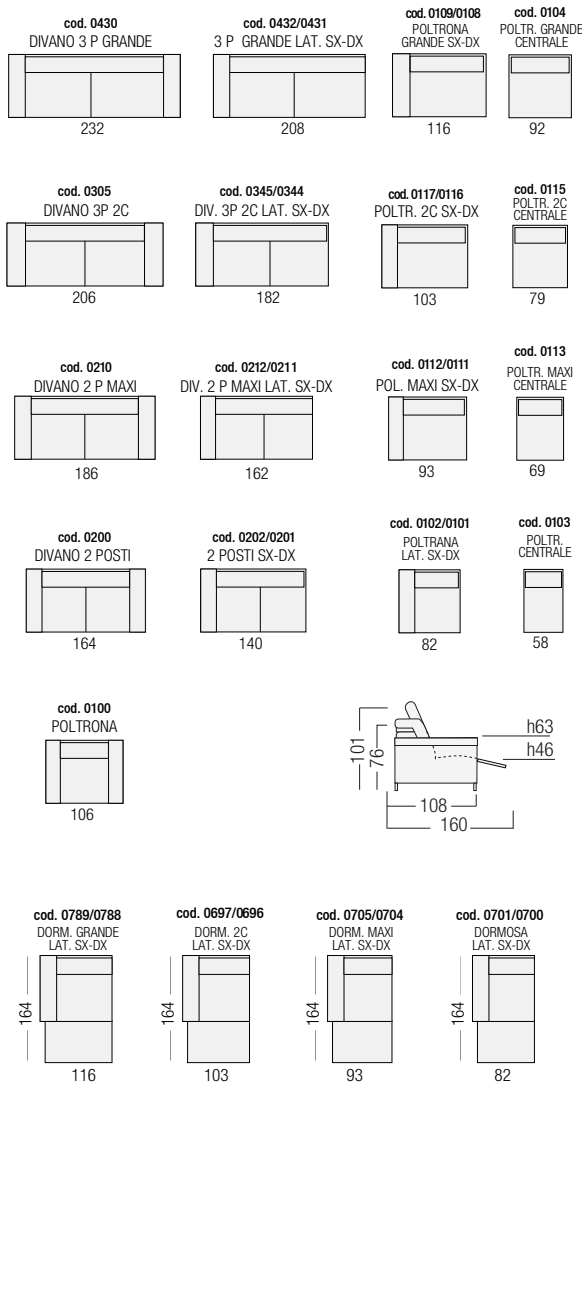
Accoudoirs: Polyuréthane expansé 40 kg/m3 . Couche de dacron 100 gr/m2. Dossiers: Polyuréthane expansé 23 kg/mc recouvert avec une couche de dacron 350 gr/m2.

Rembouillage de complément : densité 21 kg/m3.

**REVETEMENT** Cuir, microfibra ou tissu en déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En métal finition peinture à poudre époxy dans les finition prévue dans sa palette. Version en bois de hêtre évaporé teinté noyer ou toffee. H 13 cm.

**NOTE** En version relax le modèle est disponible exclusivement avec doubleur mécanique électrique avec commande située sur le coté interne entre coussin d'assise et accoudoir, alors que les assises sans bras sont équipées d'une pratique télécommande. Les mécaniques peuvent agir de façon indépendante, permettant de bouger uniquement la tête ou l'assise pour obtenir votre confort idéal. Les versions sans relax ont toujours la tête mécanique. L'élément avec relax est toujours séparé des éléments fixes et relié avec un système à baïonnette.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: strato superiore: densità 30 kg/mc. Termofalda da 350 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Schienali e poggiatesta: densità 25 kg/mc. Termofalda da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in ABS da cm 3

**NOTE** Nella versione relax il modello presenta un meccanismo a doppia funzione che permette di aumentare la profondità di seduta del divano di 10 centimetri e successivamente di aprire il poggiatesta. Disponibile esclusivamente nella versione elettrica con comando touch sensor posizionato tra il bracciolo e la seduta. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**STRUCTURE** Made of wood combined with biodegradable raw wood particles and hardwood fiber panels.

**PADDING** Seat cushions, armrests, backrests and lumbers are made of differentiated density polyurethane foam. All the parts listed above are covered with a self-extinguishing dacron layer.

Seat cushions: upper layer density 30 kg / mc. Dacron layer 350 gr / mq.

Armrests: density 30 kg / mc. Dacron layer 200 gr / mq.

Backrests and lumbar supports: density 25 kg / mc. Dacron layer 200 gr / mq.

Frame padding: density 21 kg / mc.

**COVER** Non-removable leather, fabric or microfiber. Please check covering details for care instructions.

FEET in ABS of 3 cm

**NOTE** In the relax version, the model has a dual-function mechanism that allows you to increase the seat depth of the sofa by 10 centimeters and then open the footrest. Available exclusively in the electric version with touch sensor control positioned between the armrest and the seat. The element with recliner mechanism is always detached from the fixed element and is hooked up with a special bayonet system.

**STRUCTURE** En bois combiné avec des panneaux de fibres de bois dur.

**REMBOURRAGE** Les assises, les accoudoirs, les dossiers et les cales reins sont fabriqués en mousse de polyuréthane à densité différenciée. Toutes les pièces énumérées ci-dessus sont recouvertes d'une couche en dacron auto-extinguible. Coussins d'assise: couche supérieure: densité 30 kg / mc. Couche de dacron de 350 gr / mq.

Accoudoirs: densité 30 kg / mc. Couche de dacron de 200 gr / mq.

Dossiers et supports lombaires: densité 25 kg / mc. Couche de dacron de 200 gr / mq.

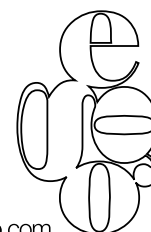
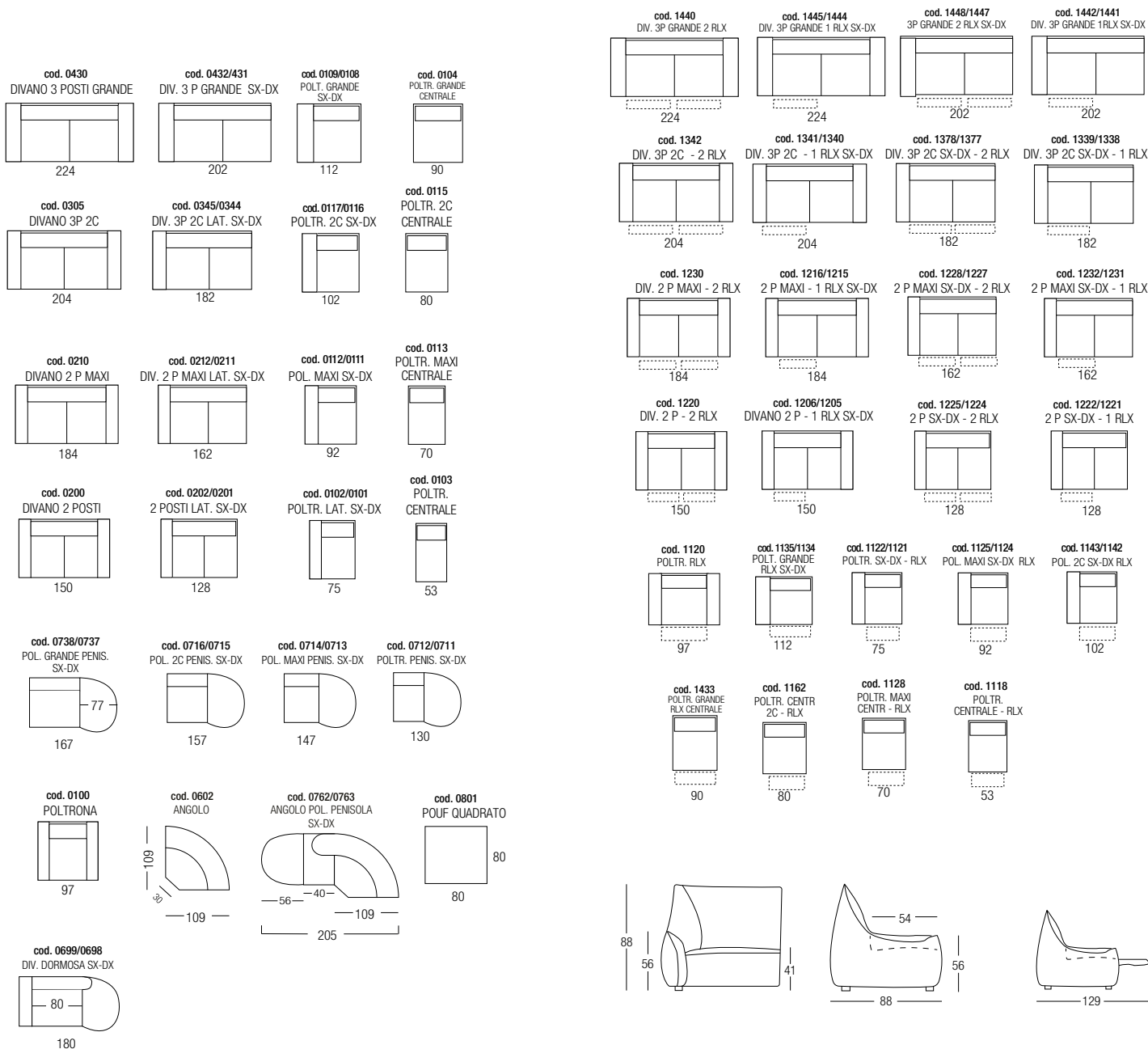
Rembourrage de complément: densité 21 kg / mc.

**RETEVEMENT** Cuir, tissu ou microfibre non amovible. Pour les caractéristiques du revêtement et de son entretien, voir les fiches techniques correspondantes.

Pieds en ABS de 3 cm

**NOTES** Dans la version relax, le modèle dispose d'un mécanisme à double fonction qui vous permet d'augmenter la profondeur d'assise du canapé de 10 centimètres, puis d'ouvrir le repose-pieds. Disponible exclusivement dans la version électrique avec commande par capteur tactile positionnée entre l'accoudoir et le siège. L'élément avec relax est toujours détaché de l'élément fixe et est relié avec un système spécial à baïonnette.

## VERSIONI CON MECCANISMO RELAX AZIONABILE SOLO ELETTRICAMENTE.



**STRUTTURA** Realizzata in legno multistrato con rinforzi in metallo.

**IMBOTTITURE** Cuscino schienale, cuscino di seduta e braccioli realizzati in poliuretano espanso di densità 30 kg/mc. Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 200 gr/mq.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in acciaio verniciato con polveri epossidiche nei colori nero opaco, grigio ombra, testa di moro, bianco, oppure realizzabile nelle finiture titanio o acciaio lucido.

**FRAME** Made of multilayer wood with metal reinforcements.

**PADDING** Back cushions, seat cushions and armrests made of 30 kg / mc density polyurethane foam. Back and seat are covered by a self-extinguishing 200 g / m<sup>2</sup> dacron layer.

**COVERING** Non-removable leather, fabric or microfiber. For the covering characteristics and its maintenance, see the relative technical data sheets.

**FEET** Steel frame painted with epoxy powders in matt black, shadow gray, dark brown, white, or can be made in titanium or polished steel finishes.

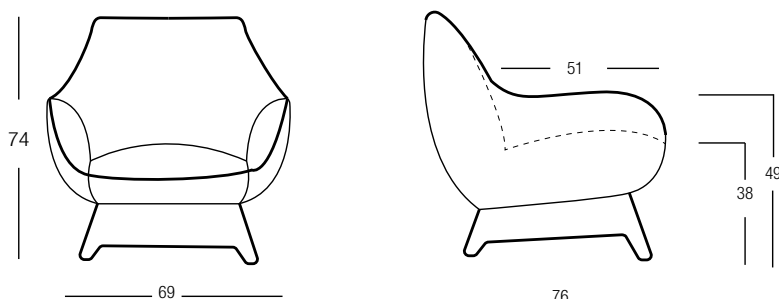
**CARCASSE** Fabriqué en bois multiplis avec des renforts métalliques.

**REMBOURRAGE** Coussins de dossier, coussins de siège et accoudoirs en mousse de polyuréthane de densité 30 kg / m<sup>2</sup>. Le dossier et l'assise sont recouverts d'une couche en dacron thermique de 200 g / m<sup>2</sup>, auto-extinguible.

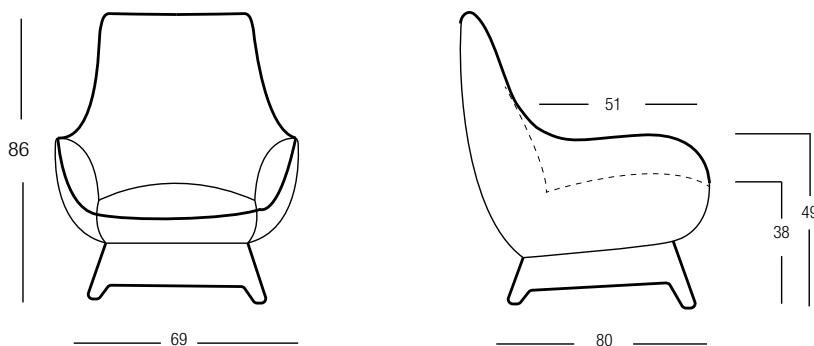
**REVETEMENT** Cuir, tissu ou microfibre non amovible. Pour les caractéristiques du revêtement et de l'entretien, voir les fiches techniques correspondantes.

**PIEDS** Cadre en acier peint avec des poudres époxydiques en noir mat, gris ombre, brun foncé, blanc. Il peut être fabriqué en coloris titanium ou en acier poli.

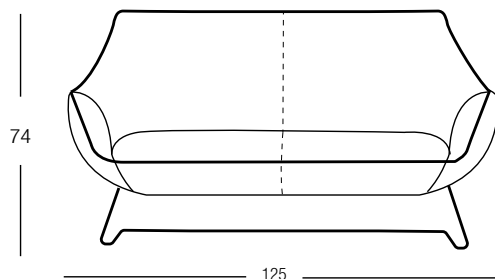
cod. 0164  
POLTRONCINA



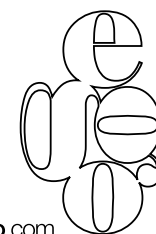
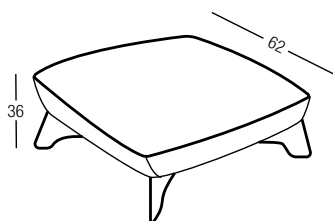
cod. 0183  
POLTRONCINA  
BERGERE



cod. 0200  
DIVANO 2 POSTI



cod. 0801  
POUF  
QUADRATO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, e schienale sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Schienale: densità 25 kg/mc. Termofalda da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. In tessuto o microfibra, su richiesta, il modello è disponibile anche in versione sfoderabile. Si prega di fare riferimento al listino prezzi appropriato. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** versione 1: base circolare girevole in acciaio. Realizzata nelle finiture metalliche o nelle tinte a base di polveri epossidiche previste sulle palette disponibili.

H base: cm 10

versione 2: In acciaio, nelle finiture metalliche o nelle tinte a base di polveri epossidiche previste sulle palette disponibili. H alla base del divano: cm 12

**NOTE** Nella versione 1 il modello è realizzato con lo speciale meccanismo manuale GLIDER, il quale viene ancorato alla base girevole e permette un rilassante effetto dondolo.

**COVERING** Leather, fabric or Microfiber. In fabric or microfiber, upon request, the model is also available with fully removable covers. Please refer to the appropriate price list. Not removable. Please check covering details for care instructions.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 30 kg/m3. Dacron layer 200 gr/m2.

Backrests: Polyurethane foam 25 kg/m3. Dacron layer 200 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**FRAME** Hardwood combined with plywood and particle board.

**FEET** version 1: Round stainless steel swivel base. It is available in epoxy finish colours or according to its palette. Height to the base of the sofa 10cm. version 2: Feet in stainless steel available in epoxy finish colors or according to its palette. Height to the base of the sofa 12cm.

**NOTE** In version 1 the model is made with the special manual GLIDER mechanism, which is anchored to the swivel base and allows a relaxing rocking effect.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 30 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Dossiers: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

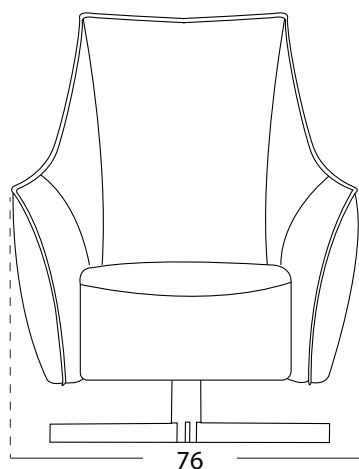
**REVETEMENT** Cuir, tissu ou microfibre. En tissu ou microfibre, sur demande, le modèle est aussi disponible avec revêtement totalement déhoussable. Merci de vous référer au tarif correspondant. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** version 1: Base ronde pivotante en acier. Disponible dans les couleurs en métal finis avec vernis à poudre ou bien dans les finitions prévues dans sa palette. Hauteur à la base 10 cm

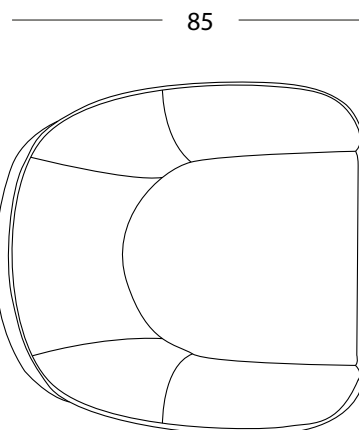
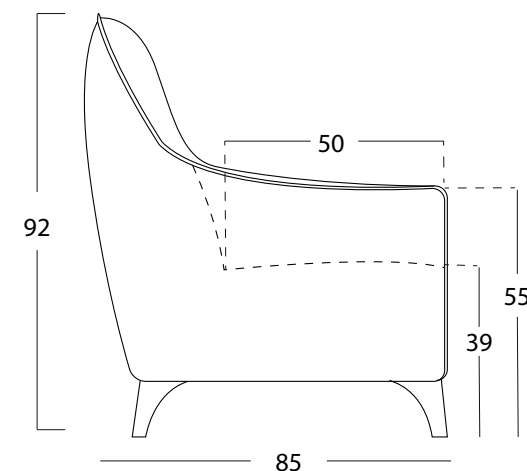
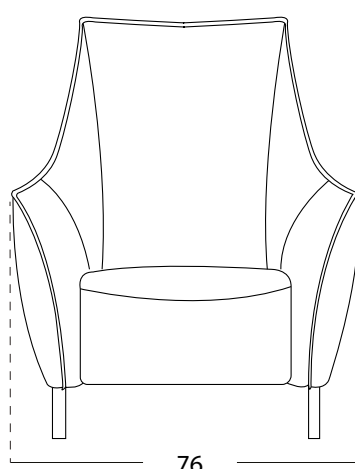
version 2: Pied en acier fini avec vernis à poudre couleur dans les finitions prévues dans sa palette. Hauteur à la base du canapé 12 cm

**NOTE** Dans la version 1, le modèle est réalisé avec le mécanisme manuel spécial GLIDER, qui est ancré à la base pivotante et permet un effet de balancement relaxant.

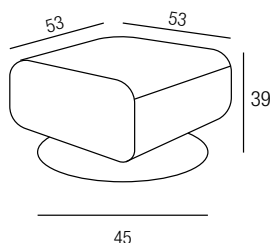
cod. 0123  
POLTRONCINA  
CON BASE GIREVOLE



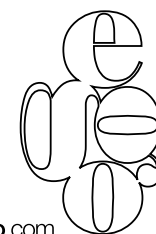
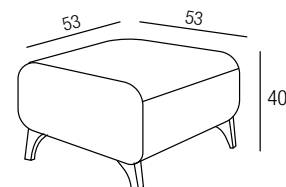
cod. 0164  
POLTRONCINA



cod. 0823  
POUFF  
CON BASE



cod. 0801  
POUFF  
QUADRATO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino schienale realizzato in poliuretano espanso di densità 30 kg/mc. con zona poggiatesta di densità 23 kg/mc. Cuscino di seduta realizzato in poliuretano espanso di densità 30 kg/mc. Schienale e seduta sono ricoperti entrambi da una termofalda di dacron autoestinguente da 350 gr/ mq. Le imbottiture di completamento sono realizzate in poliuretano espanso di densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** La poltroncina poggia su una base girevole a stella e misura cm 19 in altezza e cm 60 di diametro. E' possibile richiedere la base realizzata nelle finiture: acciaio lucidato, titanio, ottone spazzolato.

**FRAME** Hardwood combined with plywood and particle board covered by a layer of polyurethane foam.

**PADDING** Backrests are made in polyurethane foam 30kg/m3 with lumbar support with density 23 kg/m3. Seat cushion in polyurethane foam density 30 Kg/m3. All the above parts are covered by a layer of Dacron 350gr/m2. Frame padding in polyurethane foam density 21 kg/m2.

**COVERING** Leather, fabric or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The chair is characterized by a star shaped swivel base measuring 19 cm height and 60cm of diameter. The base is available in shiny chrome finish, titanium or brushed brass.

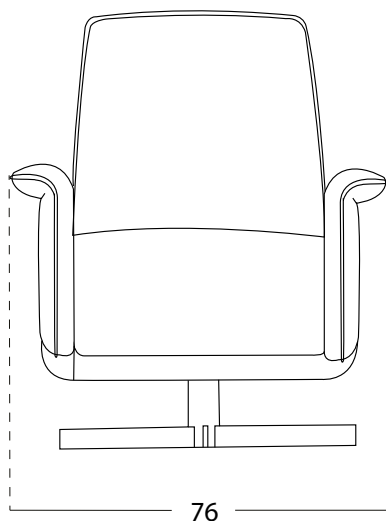
**STRUCTURE** En bois, multiples et particules habillées d'une couche de polyuréthane expansé.

**REMBOURRAGE** Dossier en mousse de polyuréthane expansé 30Kg/mc avec cales reins densité 23Kg/mc. Assise en mousse de polyuréthane expansé 30Kg/mc. Toutes parties sont couvertes par une couche de dacron 350gr/m2. Rembourrage de complément en polyuréthane expansé 21Kg/mc.

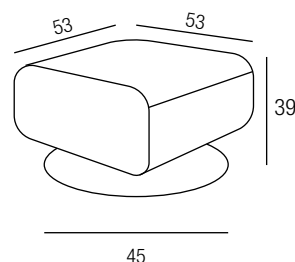
**REVETEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** Le fauteuil est caractérisé par une base pivotante en forme d'étoile ayant 19cm d'hauteur et 60 cm de diamètre. La base est disponible dans les finitions acier brillant, titane et cuivre brossé.

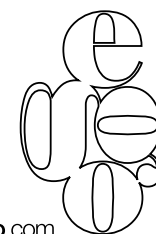
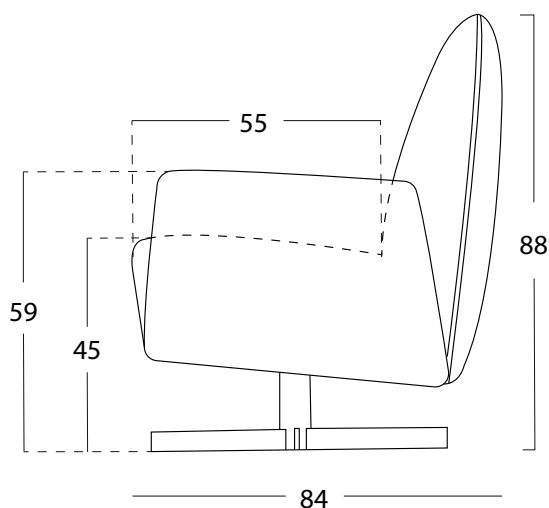
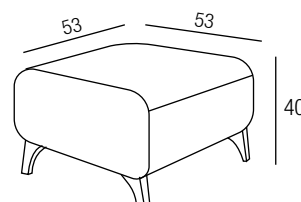
cod. 0123  
POLTRONCINA  
CON BASE GIREVOLE



cod. 0823  
POUFF  
CON BASE



cod. 0801  
POUFF  
QUADRATO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta in poliuretano espanso a densità differenziata ricoperti da un materassino realizzato in piuma d'oca. Guanciali braccioli e cuscini schienali sono realizzati in piuma d'oca con inserto interno in poliuretano espanso. Scocca esterna in poliuretano espanso ricoperto da una falda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Parte anteriore: densità 35 kg/mc. Materassino esterno in piuma d'oca.

Guanciali braccioli: piuma d'oca con inserto in poliuretano espanso densità 35 kg/mc.

Cuscini schienali: piuma d'oca con inserto in poliuretano espanso densità 23 kg/mc.

Scocca esterna: tampono superiore bracciolo e spalliera in poliuretano espanso densità 30 kg/mc. con completamenti in poliuretano espanso densità 21 kg/mc, ricoperta con termofalda di dacron da 200 gr/mq. Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. Sono sfoderabili solo i cuscini di seduta, schienali e guanciali braccioli. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura in metallo verniciato con colori a base di polveri epossidiche nelle tinte previste sulle palette disponibili.

H alla base del divano: cm 16

**FRAME** Made of wood combined with biodegradable raw wood particles and hardwood fiber panels.

**PADDING** Seat cushions in differentiated-density polyurethane foam covered with a layer of goose down. Cushions and back cushions are made of goose down with internal insert in polyurethane foam. External polyurethane foam body covered with a self-extinguishing dacron layer.

Seat cushions: density 30 kg / mc. Front: density 35 kg / mc. External goose down layer.

Armrest cushions: In goose down with insert in polyurethane foam density 35 kg / mc.

Back cushions: In goose down with insert in polyurethane foam density 23 kg / mc.

External body: upper armrest and backrest in polyurethane foam density 30 kg / mc. with frame padding in polyurethane foam density 21 kg / mc, covered with 200 g / m<sup>2</sup> dacron layer.

Frame padding: density 21 kg / mc.

**COVERING** Leather, fabric or microfiber. Only seat cushions, backrests and armrests are removable. Please check cover details for care and maintenance instructions.

**FEET** Metal structure painted with epoxy powders varnishes in the colors provided on the available samples.

H at the base of the sofa: 16 cm

**STRUCTURE** En bois combiné avec des particules de bois bruts biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Coussins d'assise en mousse de polyuréthane à densité différenciée recouverts d'un matelas en duvet d'oie. Les accoudoirs et les coussins de dossier sont en duvet d'oie avec insert interne en mousse de polyuréthane. Corps externe en mousse de polyuréthane recouvert d'une couche de dacron auto-extinguible.

Coussins d'assise: densité 30 kg / mc. Devant: densité 35 kg / mc. Matelas en duvet d'oie extérieur. Coussins d'accouider: duvet d'oie avec insert en mousse de polyuréthane d'une densité de 35 kg / mc.

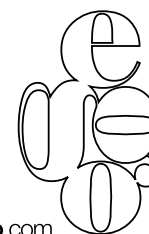
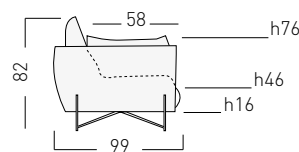
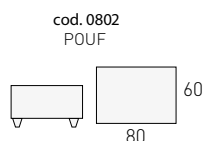
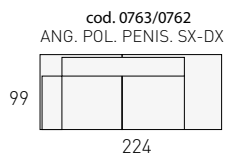
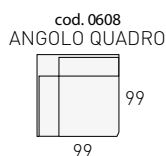
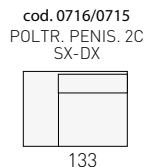
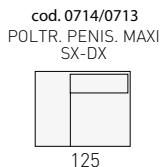
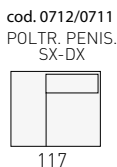
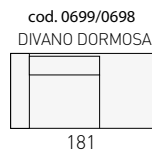
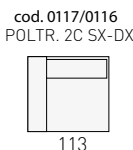
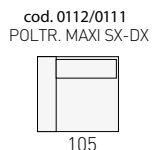
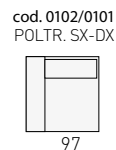
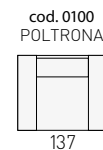
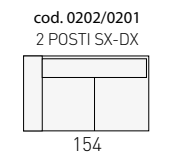
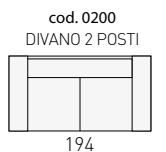
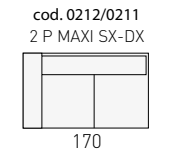
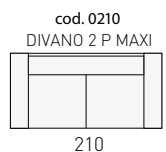
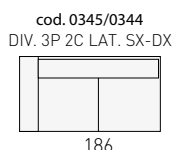
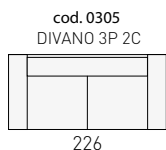
Coussins de dossier: duvet d'oie avec insert en mousse de polyuréthane densité 23 kg / mc.

Corps externe: accouider supérieur et dossier en mousse de polyuréthane densité 30 kg / mc. avec finitions en polyuréthane expansé de densité 21 kg / mc, recouvert de 200 g / m<sup>2</sup> de dacron résistant à la chaleur.

Rembourrage de finition: densité 21 kg / mc.

**COUVERTURE** Cuir, tissu ou microfibre. Seuls les coussins d'assise, les dossiers et les accoudoirs sont amovibles. Pour les caractéristiques du revêtement et pour son entretien, voir les fiches techniques correspondantes.

Pieds Structure en métal peint avec des couleurs à base de poudres époxy dans les couleurs fournies sur les liasses disponibles. H à la base du canapé: 16 cm



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Braccioli, poggiatesta e spalliere poggiatesta reclinabili sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Falda in dacron resinato da 350 gr/mq.

Braccioli: densità 21 kg/mc. Termofalda da 200 gr/mq.

Poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Spalliere poggiatesta: densità 23 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS nero da cm 3

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta, disponibile esclusivamente in versione elettrica con comando posizionato sul lato esterno del divano.

L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, lumbar supports, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 21 kg/m3. Dacron layer 200 gr/m2.

Lumbar supports: Polyurethane foam 23 kg/m3. Dacron layer 350 gr/m2.

Backrests: Polyurethane foam 23 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather, fabric or Microfiber. Non removable. Please check covering details for care instructions.

**FEET** In Black ABS. 3 cm

**NOTE** In the relax version, the model is equipped exclusively with an electric mechanism with control panel positioned on the external side of the armrest, while the central seats are equipped with a touch control system, positioned between the seats. The relax elements are always detached from the fixed ones and are hooked with a special bayonet system.

The backrests are equipped with a manual ratchet mechanism, reclining according to the desired comfort.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cales reins, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 350 gr/m2.

Accoudoirs: Polyuréthane expansé 21 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Cales reins: Polyuréthane expansé 23 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Dossiers: Polyuréthane expansé 23 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

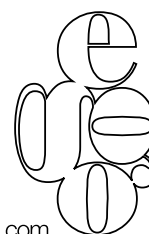
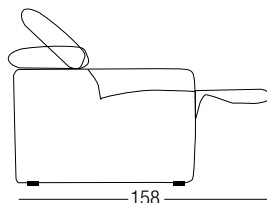
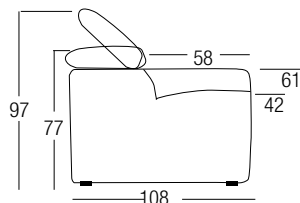
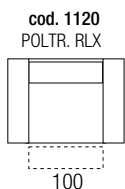
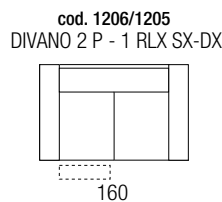
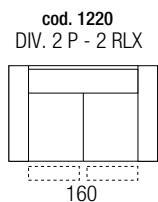
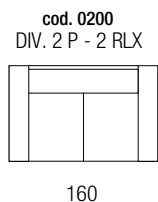
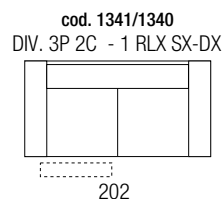
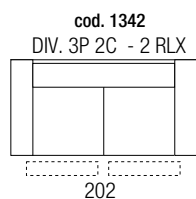
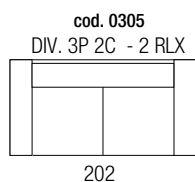
Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** En ABS noir de 3 cm

**NOTE** Dans la version relax, le modèle est équipé exclusivement d'un mécanisme électrique avec contrôle positionné sur le côté extérieur de l'accoudoir, tandis que les chauffeuses sont équipés d'un système de contrôle tactile, positionné entre les sièges. Les éléments relax sont toujours séparés des éléments fixes et sont accrochés avec un système spécial à baïonnette.

Les dossiers sont équipés d'un mécanisme à cliquet manuel, inclinable selon le confort souhaité.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e schienali sono realizzate in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. falda di dacron da 200 gr/mq.

Braccioli: densità 21 kg/mc. Termofalda da 200 gr/mq.

Spalliere poggiatesta e poggiatesta: densità 25 kg/mc. Termofalda da 350 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Slitte in metallo nei colori previsti sulle palette disponibili. H alla base del divano: cm 12

**NOTE** Nella versione relax il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta, disponibile esclusivamente in versione elettrica con comando posizionato sul lato esterno del divano.

L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

Gli schienali sono dotati di meccanismo manuale a cricchetto, reclinabili a seconda del comfort desiderato.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 200 gr/m2.

Armrests: Polyurethane foam 21 kg/m3. Dacron layer 200 gr/m2.

Backrests: Polyurethane foam 25 kg/m3. Dacron layer 350 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather, fabric or Microfiber. Non removable. Please check covering details for care instructions.

**FEET** In painted metal with colors based on epoxy powders in the shades provided on the available palette. H at the base of the sofa: 12 cm.

**NOTE** In the relax version, the model is equipped exclusively with an electric mechanism with control panel positioned on the external side of the armrest, while the central seats are equipped with a touch control system, positioned between the seats. The relax elements are always detached from the fixed ones and are hooked with a special bayonet system.

**STRUCTURE** En bois, multiples et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée. Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 200 gr/m2.

Accoudoirs: Polyuréthane expansé 21 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

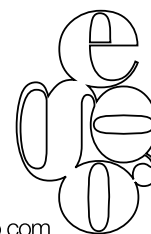
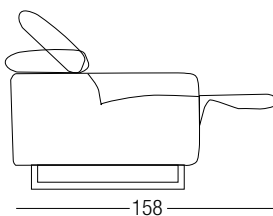
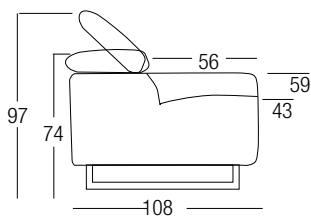
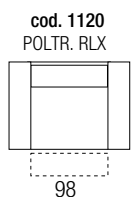
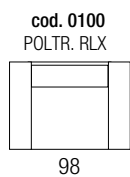
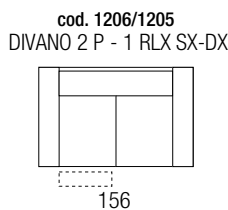
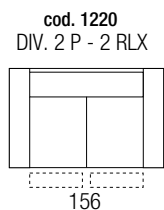
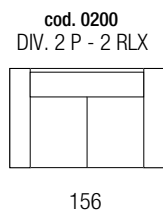
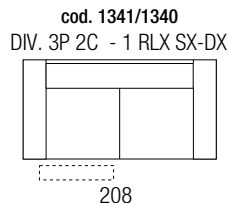
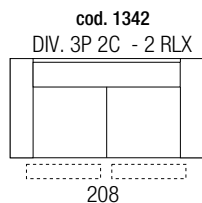
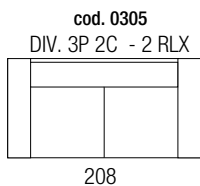
Dossiers: Polyuréthane expansé 25 kg/m3 recouvert avec une couche de dacron 350 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

**RETEVEMENT** Cuir, tissu ou microfibra non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Pieds en métal peint avec des couleurs à base de poudres époxy dans les couleurs fournies sur les palettes disponibles. H à la base du canapé: 12 cm

**NOTE** Dans la version relax, le modèle est équipé exclusivement d'un mécanisme électrique avec contrôle positionné sur le côté extérieur de l'accoudoir, tandis que les chauffeuses sont équipés d'un système de contrôle tactile, positionné entre les sièges. Les éléments relax sont toujours séparés des éléments fixes et sont accrochés avec un système spécial à baïonnette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, schienali e poggiatesta sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una falda di dacron autoestinguente.

Cuscini di seduta: densità 30 kg/mc. Falda di dacron resinato da 100 gr/mq.

Braccioli: densità 21 kg/mc. Falda di dacron resinato da 200 gr/mq.

Schienali e poggiatesta: densità 23 kg/mc. Falda di dacron resinato da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra, non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** Struttura bracciolo in metallo verniciato con colori a base di polveri epossidiche nelle tinte previste sulle palette disponibili. H alla base del divano: cm 12

**NOTE** Nella versione relax il modello è dotato esclusivamente di meccanismo elettrico con comando posizionato sul lato esterno del bracciolo. Gli elementi relax sono sempre staccati da quelli fissi e vengono agganciati con apposito sistema a baionetta.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrests are made in polyurethane foam with varying density. Every part mentioned above is covered by a Dacron layer.

Seat cushions: In polyurethane foam 30 kg/m3. Covered by a dacron layer 100 gr/m2.

Armrests: Polyurethane foam 21 kg/m3. Dacron layer 200 gr/m2.

Backrests: Polyurethane foam 23 kg/m3. Dacron layer 200 gr/m2.

Frame padding: Polyurethane foam 21 kg/m3.

**COVERING** Leather, fabric or Microfiber. Non removable. Please check covering details for care instructions.

**FEET** In painted metal with colors based on epoxy powders in the shades provided on the available palette. H at the base of the sofa: 12 cm.

**NOTE** In the relax version, the model is equipped exclusively with an electric mechanism with control panel positioned on the external side of the armrest, while the central seats are equipped with a touch control system, positioned between the seats. The relax elements are always detached from the fixed ones and are hooked with a special bayonet system.

**STRUCTURE** En bois, multiples et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, accoudoirs et dossiers en polyuréthane expansé à densité différenciée.

Toutes les parties indiquées sont couvertes par une couche de dacron.

Coussins d'assise: en polyuréthane expansé 30 kg/m3. Couche en dacron 100 gr/m2.

Accoudoirs: Polyuréthane expansé 21 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

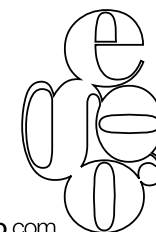
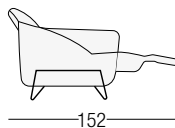
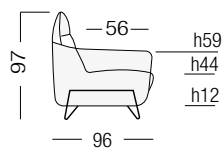
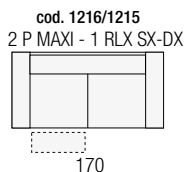
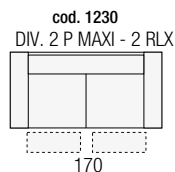
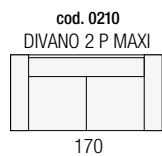
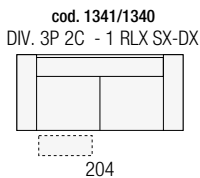
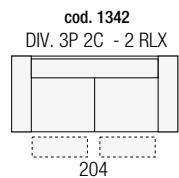
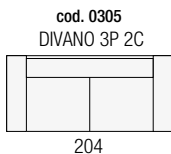
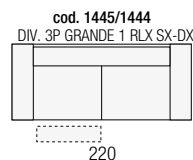
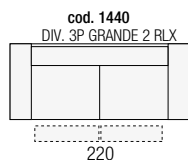
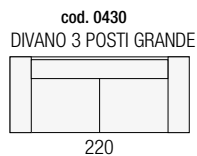
Dossiers: Polyuréthane expansé 23 kg/m3 recouvert avec une couche de dacron 200 gr/m2.

Rembourrage de complément: densité 21 kg/m3.

**REVETEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristiques du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriées.

**PIEDS** Pieds en métal peint avec des couleurs à base de poudres époxy dans les couleurs fournies sur les palettes disponibles. H à la base du canapé: 12 cm

**NOTE** Dans la version relax, le modèle est équipé exclusivement d'un mécanisme électrique avec contrôle positionné sur le côté extérieur de l'accoudoir, tandis que les chauffeuses sont équipées d'un système de contrôle tactile, positionné entre les sièges. Les éléments relax sont toujours séparés des éléments fixes et sont accrochés avec un système spécial à baïonnette.





**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, braccioli, poggiatesta e schienali sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono completate da una termofalda di dacron autoestinguente e rivestite con un materassino realizzato in piuma d'oca.

Cuscini di seduta: densità 30 kg/mc. Termofalda da 350 gr/mq. Materassino in piuma d'oca.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq. Materassino in piuma d'oca.

Poggiatesta: densità 30 kg/mc. Materassino in piuma d'oca.

Schienali: densità 23 kg/mc. Termofalda da 200 gr/mq. Materassino in piuma d'oca.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in ABS da cm 3

**NOTE** Nella versione relax il modello presenta un meccanismo a doppia funzione che permette di aumentare la profondità di seduta del divano di 10 centimetri e successivamente di aprire il poggiatesta. Disponibile esclusivamente nella versione elettrica con comando touch sensor posizionato tra il bracciolo e la seduta. L'elemento relax è sempre staccato da quello fisso e viene agganciato con apposito sistema a baionetta.

**STRUCTURE** Made of wood combined with biodegradable raw wood particles and hardwood fiber panels.

**PADDING** Seat cushions, armrests, backrests and lumbers are made of differentiated density polyurethane foam. All the parts listed above are covered with a self-extinguishing dacron layer and subsequently covered by a feather filled topper.

Seat cushions: upper layer density 30 kg / mc. Dacron layer 350 gr / mq. Feather Topper.

Armrests: density 30 kg / mc. Dacron layer 200 gr / mq. Feather Topper.

Lumbar supports: density 30 kg / mc. Feather Topper.

Backrests: density 23 kg / mc. Dacron layer 200 gr / mq. Feather Topper.

Frame padding: density 21 kg / mc.

**COVER** Non-removable leather, fabric or microfiber. Please check covering details for care instructions.

**FEET** in ABS of 3 cm

**NOTE** In the relax version, the model has a dual-function mechanism that allows you to increase the seat depth of the sofa by 10 centimeters and then open the footrest. Available exclusively in the electric version with touch sensor control positioned between the armrest and the seat. The element with recliner mechanism is always detached from the fixed element and is hooked up with a special bayonet system.

**STRUCTURE** En bois combiné avec des panneaux de fibres de bois dur.

**REMBOURRAGE** Les assises, les accoudoirs, les dossiers et les cales reins sont fabriqués en mousse de polyuréthane à densité différenciée. Toutes les pièces énumérées ci-dessus sont recouvertes d'une couche en dacron auto-extinguible et d'une couche en plumes.

Coussins d'assise: couche supérieure: densité 30 kg / mc. Couche de dacron de 350 gr / mq. Couette en plumes.

Accoudoirs: densité 30 kg / mc. Couche de dacron de 200 gr / mq. Couette en plumes.

Cales reins: densité 30 kg / mc. Couette en plumes.

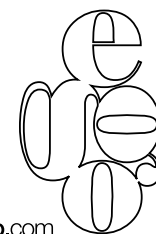
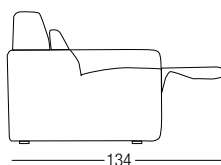
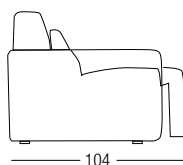
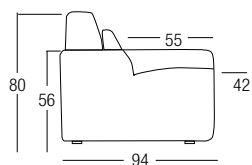
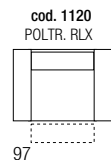
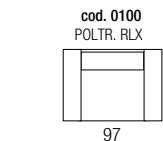
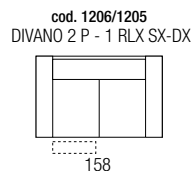
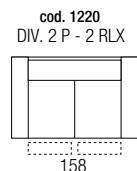
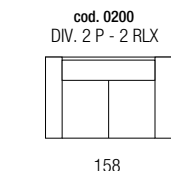
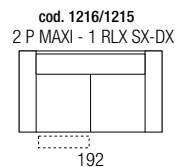
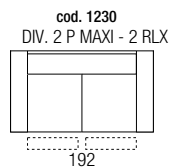
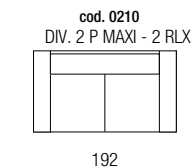
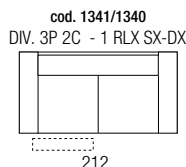
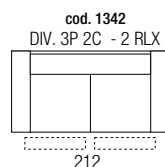
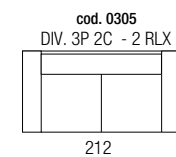
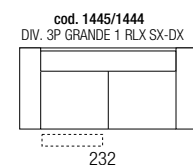
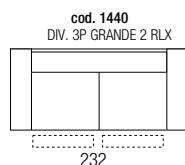
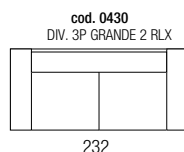
Dossiers: densité 23 kg / mc. Couche de dacron de 200 gr / mq. Couette en plumes.

Rembouillage de complément: densité 21 kg / mc.

**REVETEMENT** Cuir, tissu ou microfibre non amovible. Pour les caractéristiques du revêtement et de son entretien, voir les fiches techniques correspondantes.

Pieds: en ABS de 3 cm

**NOTES** Dans la version relax, le modèle dispose d'un mécanisme à double fonction qui vous permet d'augmenter la profondeur d'assise du canapé de 10 centimètres, puis d'ouvrir le repose-pieds. Disponible exclusivement dans la version électrique avec commande par capteur tactile positionnée entre l'accoudoir et le siège. L'élément avec relax est toujours détaché de l'élément fixe et est relié avec un système spécial à baionnette.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURA** Realizzata in poliuretano espanso a densità differenziate.

Cuscino di seduta e schienale:

densità 30 kg/mc rivestito da una termofalda di dacron da 200 gr/mq.

Braccioli:

densità 25 kg/mc. termofalda di dacron da 200 gr/mq.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e la manutenzione vedere relative schede tecniche.

**PIEDI** Versione girevole: base circolare realizzata in tubolare d'acciaio verniciato, ruotante a 360°.

Versione fissa: piedi in ABS da cm 4.

**STRUCTURE** En bois combiné avec des particules de bois bruts biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** En mousse de polyuréthane expansé de différentes densités.

Coussin d'assise et de dossier:

polyuréthane expansé densité 30 kg / mc recouvert d'une couche de dacron de 200 gr/m².

Accoudoirs: polyuréthane expansé densité 25 kg / mc recouvert d'une couche de dacron de 200 gr/m².

**REVETEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristiques du revêtement et de la maintenance, voir les fiches techniques correspondantes.

**PIEDS** Version pivotante: base circulaire en tube d'acier peint tournant à 360°.

Version fixe: pieds ABS 4 cm.

**RAME** Made of wood combined with biodegradable raw wood particles and hardwood fiber panels.

**PADDING** Made of polyurethane foam with varied densities.

Seat and back cushion:

polyurethane foam density 30 kg / mc covered with a 200 gr / sqm dacron layer.

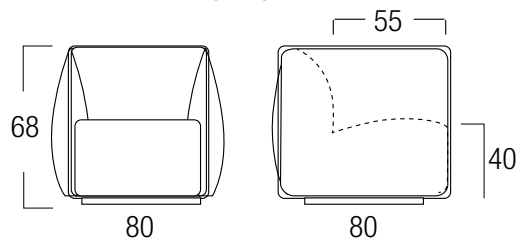
Armrests: polyurethane foam density 30 kg / mc covered with a 200 gr / sqm dacron layer.

**COVERING** Non-removable leather, fabric or microfiber. For the characteristics of the covering and maintenance see relative technical sheets.

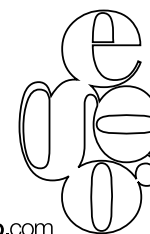
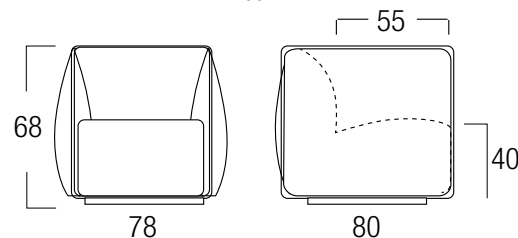
**FEET** Swivel version: circular base made of painted steel tube, rotating at 360°.

Fixed version: 4 cm ABS feet.

**cod. 0123**  
POLTRONCINA  
GIRAVOLE



**cod. 0164**  
POLTRONCINA  
FISSA



**STRUTTURA** Meccanica e leveraggi: in acciaio verniciato con polveri epossidiche.  
Fusto: in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta, braccioli e schienale sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente da 100 gr/mq. accoppiata con tela in fibra di poliestere.

Cuscino di seduta: densità 35 kg/mc.

Braccioli: densità 30 kg/mc.

Schienale: densità 30 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In modalità pouf il modello poggia su rotelle multidirezionali; quando invece viene trasformato in poltroncina, poggia su ruote d'arredo unidirezionali, personalizzabili nei colori RAL previsti sulle palette disponibili.

**NOTE** QQ (si pronuncia "cucù") è il pouf che con un semplice gesto si trasforma in una simpatica poltroncina su grandi ruote d'arredo. Infatti basta sollevare il cuscino di seduta del pouf per scoprire QQ come poltroncina. Il suo design lineare e compatto si ispira alle geometrie bauhaus e arreda ogni ambiente con ironia.

**STRUCTURE** Mechanism and leverages in steel painted with epoxy powders.  
Frame: in wood combined with biodegradable raw wood particles and hardwood fiber panels.

**PADDING** Seat cushion, armrests and backrest are made of polyurethane foam with different densities. All the parts listed above are covered with a 100 gr/mq self-extinguishing Dacron layer coupled with polyester fiber fabric.

Seat cushion: Polyurethane foam density 35 kg / mc.

Armrests: Polyurethane foam density 30 kg / mc.

Backrest: Polyurethane foam density 30 kg / mc.

**COVERING** Removable leather, fabric or microfiber. For the characteristics of the covering and maintenance see the relative technical data sheets.

**FEET** In footstool mode the model rests on multidirectional wheels; when instead it is transformed into an armchair, it rests on unidirectional furniture wheels, customizable in the RAL colors provided on the available palettes.

**NOTE** QQ (pronounced "Koo koo") is the footstool that with a simple gesture can be transformed into a nice armchair on large decorative wheels. In fact, it is enough to lift the seat cushion of the footstool to change QQ into an armchair. Its linear and compact design is inspired by Bauhaus geometries and furnishes every room with irony.

**STRUCTURE** Mécanique et leviers en acier peint avec des poudres époxydes.

Carcasse: en bois combiné avec des particules de bois bruts biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Le coussin, les accoudoirs et le dossier sont en mousse de polyuréthane de différentes densités. Toutes les pièces sont recouvertes d'une couche en dacron auto extinguable de 100 gr / mq. couplé avec un tissu de fibre de polyester.

Coussin d'assise: mousse de polyuréthane densité 35 kg / mc.

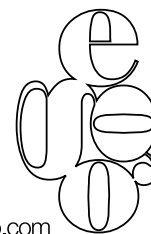
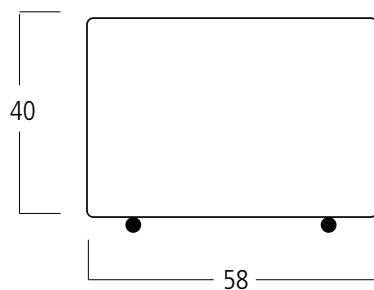
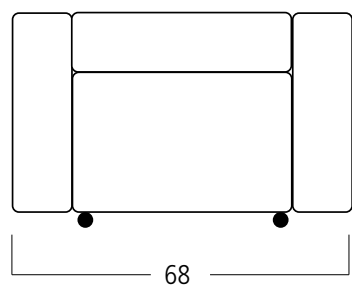
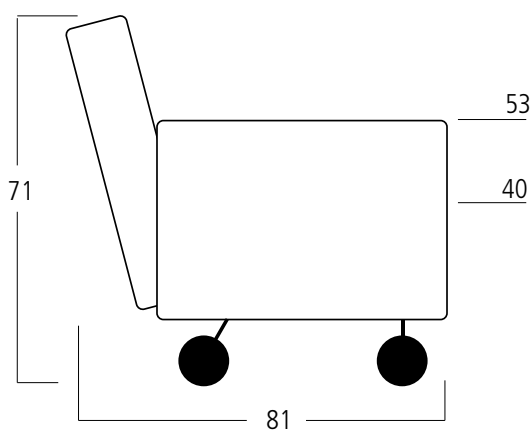
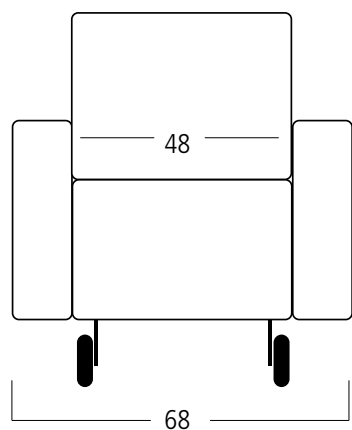
Accoudoirs: mousse de polyuréthane densité 30 kg / mc.

Dossier: mousse de polyuréthane densité 30 kg / mc.

**REVETEMENT** Modèle déhoussable, en cuir, tissu ou microfibre. Pour les caractéristiques du revêtement et de la maintenance, voir les fiches techniques correspondantes.

**PIEDS** En modalité pouf, le modèle repose sur des roues multidirectionnelles; transformé en fauteuil, il repose sur des roulettes unidirectionnelles, personnalisables aux couleurs RAL fournies sur les palettes disponibles.

**NOTES** QQ (prononcé "coucou") est le pouf qui, d'un simple geste, se transforme en un joli fauteuil sur de grandes roues décoratives. En fait, il suffit de soulever le coussin de siège du pouf pour découvrir QQ en tant que fauteuil. Son design linéaire et compact s'inspire des géométries Bauhaus et donne à chaque pièce une touche ironique.



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscino di seduta, braccioli e schienale sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestingente.

Cuscino di seduta: densità 30 kg/mc. ricoperto con una termofalda in dacron resinato da 200 gr/mq.

Braccioli: densità 30 kg/mc. Termofalda da 200 gr/mq.

Schienale: densità 23 kg/mc. Termofalda da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** base girevole in metallo, verniciata con colori a base di polveri epossidiche nelle tinte previste sulle palette disponibili. H base: cm 12

**NOTE** Il modello è realizzato con meccanismo combinato con movimento schienale poggiatesta. Tale meccanismo (push-arm) è facilmente azionabile facendo leva sui braccioli e reclinando la seduta nella propria posizione ideale. Blues è realizzabile esclusivamente con meccanismo manuale.

**FRAME** Hardwood combined with plywood and particle board.

**PADDING** Seat cushion, armrests and backrest in polyurethane foam with varying density. All parts are covered with a fire retardant Dacron layer.

Seat cushion: In polyurethane foam 30 kg/m3 covered with a layer of Dacron of 200 gr /sq m.

Armrests: in polyurethane foam 30 kg/m3 covered with a layer of Dacron of 200 gr /sq m.

Backrest: In polyurethane foam 23 kg/m3 covered with a layer of Dacron of 200 gr /sq m.

Frame padding: 21 kg/m3

**COVERING** Leather or microfiber. Not removable. Please check covering details for care instructions.

**FEET** The chair is equipped with a tubular steel circular base, available in the colours shown in the palette. H base: 12 cm.

**NOTE** The model is equipped with a mechanism allowing the movement of backrest and footrest. This mechanism (push-arm) is easily operated by leveraging on the armrests and reclining the seat in your ideal p

**STRUCTURE** En bois, multiplies et particules habillée d'une couche de dacron.

**REMBOURRAGE** Coussin d'assise, accoudoirs et dossiers en polyuréthane expansé. Toutes les son couvertes par une couche de dacron ignifugé.

Assise en polyuréthane expansé densité 30 kg/m3 couvert par une couche de dacron ignifugé de 200 gr/m2.

Accoudoirs en polyuréthane expansé densité 30 kg/m3 couvert par une couche de dacron ignifugé de 200 gr/m2.

Dossiers en polyuréthane expansé densité 23 kg/m3 couvert par une couche de dacron ignifugé de 200 gr/m2.

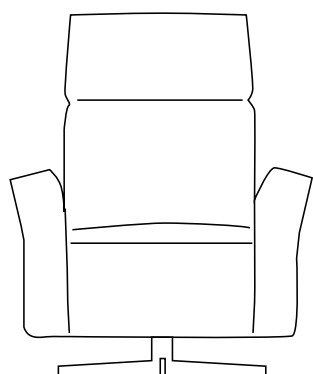
Rembourrage de complément : densité 21 kg/m3.

**RETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter la fiches techniques appropriés.

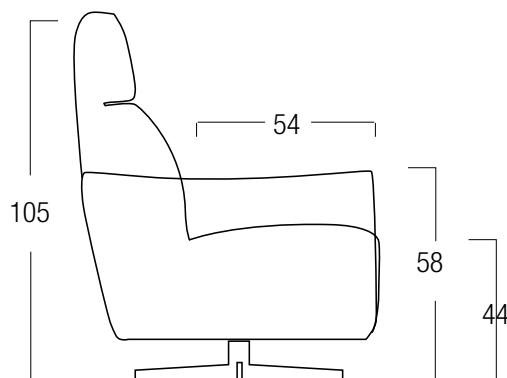
**PIEDS** Le fauteuil est équipé avec une base pivotante circulaire en acier, disponible dansles couleurs en palette. H 12 cm.

**NOTE** Le modèle est doté d'un mécanisme de mouvement combiné pour dossier et repose-pieds. Ce mécanisme (push-arm) est facilement actionné en appuyant sur les accoudoirs afin d'incliner le siège dans votre emplacement idéal. Blues est seulement réalisable avec mécanisme manuel.

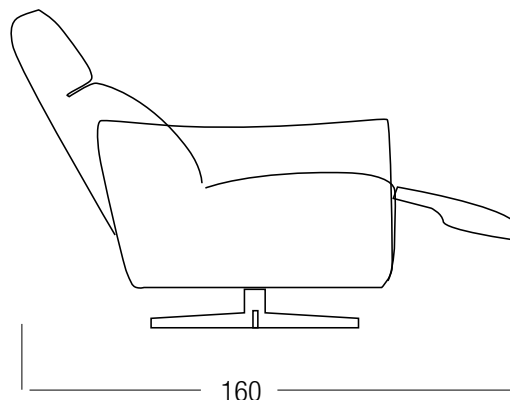
cod. 0129  
POLTRONA GIREVOLE RELAX



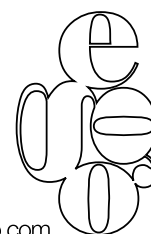
84



90



160



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Cuscini di seduta, poggiatesta, spalliere poggiatesta reclinabili e fianchi laterali sono realizzati in poliuretano espanso a densità differenziate e sono ricoperti da una doppia termofalda di dacron.

Cuscini di seduta: densità 30 kg/mc. Doppia termofalda di dacron, da 200 gr/mq e 350 gr/mq.

Poggiatesta e poggiatesta: densità 23 kg/mc. Termofalda di dacron da 350 gr/mq.

Fianchi laterali: densità 21 kg/mc. Doppia termofalda di dacron da 200 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** In ABS da cm 3

**NOTE** Nella versione relax il modello è dotato esclusivamente di doppio meccanismo elettrico con comandi touch sensor posizionati nello spazio interno tra seduta e fianco laterale. I comandi possono agire indipendentemente tra di loro variando solo l'inclinazione della testiera oppure permettendo di distendere solo le gambe offrendo infinite possibilità di comfort. Nelle versioni fisse senza meccanismo relax in ogni caso è presente il cricchetto manuale nelle testiere.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**PADDING** Seat cushion, armrest, kidney rest and headrest: double density polyurethane foam covered with a Dacron layer.

Seat cushion: polyurethane foam 30kg/m3.

Dacron layer: 200 gr/m2 and 350 gr/m2

Backrests and Kidney rests: polyurethane foam 23kg/m3.

Dacron layer 350 gr/m2

Finishing sides: polyurethane foam 21kg/m3

Frame padding: 21 kg/m3

**COVERING** Leather, microfibre or fabric. Not removable. Please check covering details for care instructions.

**FEET** In ABS 4 cm

**NOTE** In the relax version the model is equipped exclusively with double electrical mechanism with touch button controls positioned on the seats sides. The controls can act independently of each other by varying only the tilt of the headrests or allowing to stretch only the footrests thus allowing many different comfort positions. The relax elements are always separated from the fixed ones and are hooked together with an appropriate bayonet system. Fixed versions without relax mechanism are always equipped with adjustable manual headrests.

**STRUCTURE** En bois massif, multiplis et particules habillées d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, cale-reins, accoudoirs et appuie-tête réclinables réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: Polyuréthane densité 30 Kg/m3. Recouvert d'une couche de Dacron 200 gr/m2 et 350 gr/m2

Dossiers et Cale-reins: Polyuréthane densité 23 Kg/m3. Dacron 350 gr/m2

Côtés: densité 21 Kg/m3. Dacron 200 gr/m2

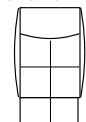
Rembourrage de complément: densité 21 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

**PIEDS** En ABS cm 3

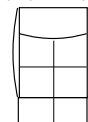
**NOTE** Dans les versions avec relax le modèle est équipé exclusivement d'un mécanisme électrique double moteur ayant son clavier touch sensor (touche tactile) insérés sur le côté des assises. Les commandes peuvent agir indépendamment les uns des autres en faisant varier seulement l'inclinaison de la tête ou des repose pieds, permettant de nombreuses positions de confort. Les éléments avec relax sont toujours séparés de ceux fixes et sont accrochés avec le système à baïonnette appropriée. Dans la version fixe sans mécanisme de relaxation les têtes sont en tout cas équipées avec mécanique manuelle.

cod. 0592  
SEDUTA SMALL



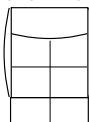
84

cod. 0593  
SEDUTA MEDIUM



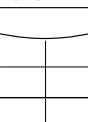
94

cod. 0594  
SEDUTA LARGE

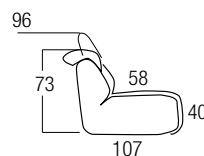


107

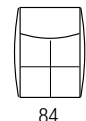
cod. 0595  
SEDUTA XL



127

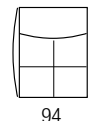


cod. 0585  
SEDUTA SMALL



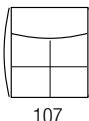
84

cod. 0586  
SEDUTA MEDIUM



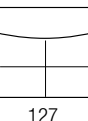
94

cod. 0587  
SEDUTA LARGE



107

cod. 0584  
SEDUTA XL

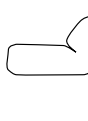


127

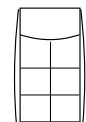
cod. 0597  
FIANCO POLTR. SX



cod. 0596  
FIANCO POLTR. DX

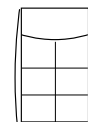


cod. 0588  
DORMOSA SMALL



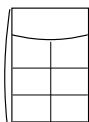
84

cod. 0589  
DORMOSA MEDIUM



94

cod. 0590  
DORMOSA LARGE



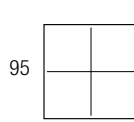
107

cod. 0591  
DORMOSA XL



127

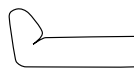
cod. 0801  
POUF QUADRATO



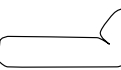
95

95

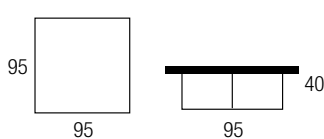
cod. 0599  
FIANCO DORMOSA SX



cod. 0598  
FIANCO DORMOSA DX



cod. 0051  
TAVOLINO ANGOLARE



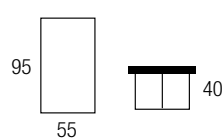
95

95

95

40

cod. 0056  
TAVOLINO RETTANGOLARE

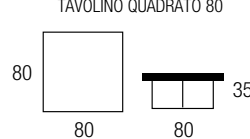


95

55

40

cod. 0052  
TAVOLINO QUADRATO 80

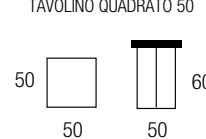


80

80

35

cod. 0053  
TAVOLINO QUADRATO 50

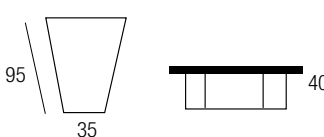


50

50

60

cod. 0057  
TAVOLINO TRAPEZIO GRANDE

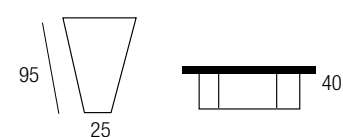


95

35

40

cod. 0058  
TAVOLINO TRAPEZIO PICCOLO

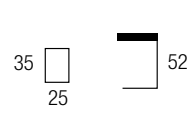


95

25

40

cod. 0055  
SERVETTO BASSO

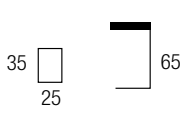


35

25

52

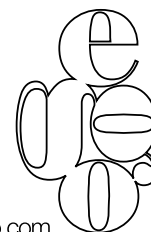
cod. 0054  
SERVETTO ALTO



35

25

65



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURE** Sedute, elementi di sostegno mobili e cuscini con rullo sono realizzati in poliuretano espanso a densità differenziate. Tutte le parti sopraelencate sono ricoperte da una termofalda di dacron autoestinguente.

Sedute: densità 35 kg/mc. Termofalda da 200 gr/mc.

Elementi di sostegno mobili: densità 30 kg/mc. Termofalda da 200 gr/mq.

Cuscini con rullo: densità 23 kg/mc. Termofalda da 450 gr/mq. Rullo: densità 40 kg/mc. ricoperto da una termofalda di dacron da 100 gr/mq.

Imbottiture di completamento: densità 21 kg/mc.

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** L'Ego: Sferici in legno massello con inserto in metallo, nelle finiture in legno e nei colori RAL previsti sulle palette disponibili. H alla base del divano: cm 12,5

L'Ego 2: slitta in metallo, realizzabile nei colori RAL previsti sulle palette disponibili. H alla base del divano: cm 12,5

**NOTE** Il divano è caratterizzato da spalliere mobili che possono essere posizionate in maniera diversa secondo le configurazioni desiderate. Dal design moderno, funzionale e versatile, L'Ego può essere utilizzato anche come comodo letto occasionale.

Il divano è disponibile in diverse configurazioni: dalla 3x3 alla 3x8, dalla 4x4 alla 4x8 per adattarsi a ogni esigenza di spazio.

**FRAME** Hard wood combined with plywood and particle board covered with a Dacron layer.

**PADDING** Seat cushion, movable backrests, and cushions with rolls in double density polyurethane foam covered with a Dacron layer.

Seat cushion: polyurethane foam 35kg/m3. Dacron layer: 200gr/m2

Movable Backrests: polyurethane foam 30kg/m3. Dacron layer 200 gr/m2

Cushions with rolls: polyurethane foam 23kg/m3. Dacron layer 450 gr/m2. Rolls: polyurethane foam 40kg/m3. Dacron layer 100 gr/m2

Frame padding: 21 kg/m3

**COVERING** Leather, microfiber or fabric. Not removable. Please check covering details for care instructions.

#### FEET

L'Ego: Spherical solid wood with metal insert. Available in the wood finishes and in the RAL colors provided on the palettes available. H at the base of the sofa: 12.5 cm

The Ego 2: metal sled, available in the RAL colors provided on the palettes available. H at the base of the sofa: 12.5 cm

**NOTE** The sofa is characterized by movable backs that can be positioned according to the desired configurations. With a modern, functional and versatile design, L'Ego can also be used as a comfortable occasional bed.

The sofa is available in different configurations: from 3x3 to 3x8, from 4x4 to 4x8 to adapt to any space requirement.

**STRUCTURE** En bois massif, multiplis et particules habillés d'une couche de dacron.

**REMBOURRAGE** Coussins d'assise, soutiens de dossier et coussins avec réalisés en polyuréthane écologique à double densité recouvert avec une couche de dacron.

Coussins d'assise: Polyuréthane densité 35 Kg/m3. Recouvert d'une couche de Dacron 200 gr/m2 Soutiens amovibles Dossiers : Polyuréthane densité 30 Kg/m3. Dacron 200 gr/m2.

Coussins avec rouleau: Polyuréthane densité 23 Kg/m3. Recouvert d'une couche de Dacron 450 gr/m2. Rouleau : Polyuréthane densité 40 Kg/m3. Recouvert d'une couche de Dacron 100 gr/m2.

Rembourrage de complément: densité 21 Kg/m3

**REVETEMENT** Cuir ou microfibre non déhoussable. Pour les caractéristique du revêtement aussi bien que pour l'entretien veuillez consulter les fiches techniques appropriés.

#### PIEDS

L'Ego: Bois massif sphérique avec insert en métal, dans les finitions en bois et dans les couleurs RAL indiquées sur les palettes disponibles. H à la base du canapé: 12,5 cm

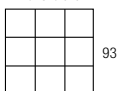
L'Ego 2: en métal, disponible dans les couleurs RAL fournies sur les palettes disponibles. H à la base du canapé: 12,5 cm

**NOTES** Le canapé est caractérisé par des soutiens dossiers mobiles qui peuvent être positionnés selon les configurations souhaitées. Avec un design moderne, fonctionnel et polyvalent, l'Ego peut également être utilisé comme lit occasionnel confortable.

Le canapé est disponible dans différentes configurations: du 3x3 au 3x8, du 4x4 au 4x8 pour s'adapter à tous les besoins d'espace.

cod. 0570

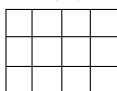
MODULO 3X3



93

cod. 0571

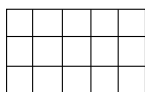
MODULO 3X4



123

cod. 0572

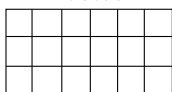
MODULO 3X5



153

cod. 0573

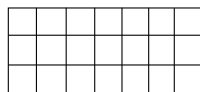
MODULO 3X6



183

cod. 0574

MODULO 3X7



213

cod. 0575

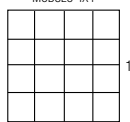
MODULO 3X8



243

cod. 0576

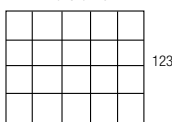
MODULO 4X4



123

cod. 0577

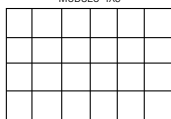
MODULO 4X5



153

cod. 0578

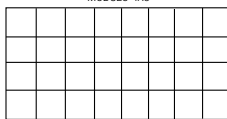
MODULO 4X6



183

cod. 0580

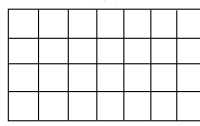
MODULO 4X8



243

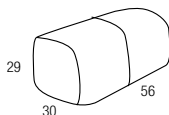
cod. 0579

MODULO 4X7



213

cod. 0581

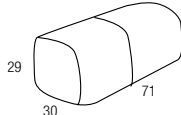
 ELEMENTO DI SOSTEGNO  
SMALL


29

30

56

cod. 0582

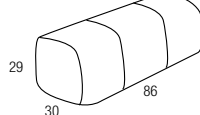
 ELEMENTO DI SOSTEGNO  
MEDIUM


29

30

71

cod. 0583

 ELEMENTO DI SOSTEGNO  
LARGE


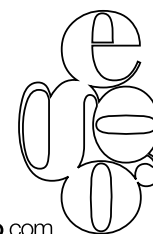
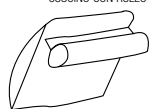
29

30

86

cod. 9991

CUSCINO CON RULLO



**STRUTTURA** Realizzata in legno abbinato a particelle di legno grezzo biodegradabile e pannelli di fibra di legno duro.

**IMBOTTITURA** Realizzata in poliuretano espanso a densità differenziate e ricoperta da una termofalda di dacron autoestinguente.

Seduta: densità 30 kg/mc.

Sponda: densità 23 kg/mc.

Termofalda: Dacron da 200 gr/mq, in doppio strato

**RIVESTIMENTO** Pelle, tessuto o microfibra non sfoderabile. Per le caratteristiche del rivestimento e della manutenzione vedere relative schede tecniche.

**PIEDI** in ABS da cm 2.

**STRUCTURE** Made of wood combined with biodegradable raw wood particles and hard wood fiber panels.

**PADDING** Made of polyurethane foam with different densities and covered with a self-extinguishing dacron layer.

Seat: polyurethane foam density 30 kg / mc.

Shore: polyurethane foam density 23 kg / mc.

Dacron layer: Dacron from 200 gr / mq, in double layer

**COVERING** Non-removable leather, fabric or microfiber. For the characteristics of the covering and maintenance see the relative technical data sheets.

**FEET** in ABS of 2 cm.

**NOTE** the larger Footstool, in addition to the fixed version with ABS feet, can be produced with a swivel base made of painted steel tube.

**STRUCTURE** Fait de bois combiné avec des particules de bois brutes biodégradables et des panneaux de fibres de bois dur.

**REMBOURRAGE** Fabriqué en mousse de polyuréthane de différentes densités et recouvert d'une couche en dacron auto-extinguible.

Seat: mousse de polyuréthane densité 30 kg / mc.

Shore: mousse de polyuréthane densité 23 kg / mc.

Couche en Dacron: à partir de 200 gr / mq, en double couche

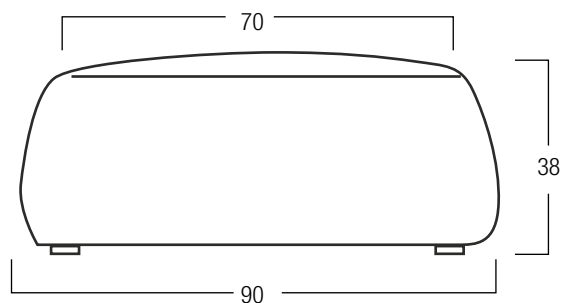
**REVETEMENT** Cuir, tissu ou microfibre non déhoussable. Pour les caractéristiques du revêtement et de la maintenance, voir les fiches techniques correspondantes.

Pieds: en ABS de 2 cm.

**NOTES** le grand pouf, en plus de la version fixe avec pieds en ABS, peut être fabriqué avec une base pivotante en tube d'acier peint.

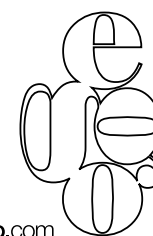
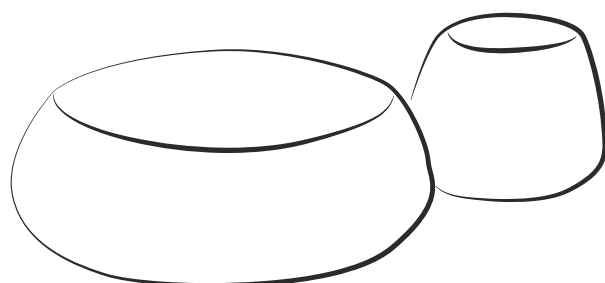
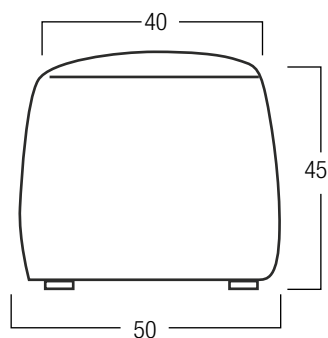
cod. 0824

LARGE



cod. 0825

SMALL



# SELFY TAVOLINI

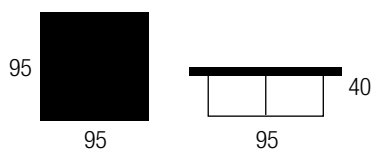
Rev. 04/2019

**STRUTTURA** In metallo finitura in vernici a polvere epossidica, con ripiano in legno disponibile nei colori Ral o finitura colore legno noce canaletto

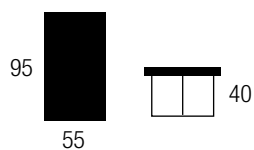
**FRAME** In metal finished in epoxy powder paints, with wooden shelf available in Ral colors or finitura in canaletto walnut wood color

**STRUCTURE** En métal peint en poudre époxy, avec étagère en bois disponible en couleurs Ral ou finitura en couleur noyer canaletto

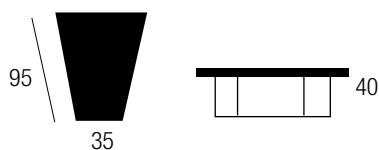
**cod. 0051**  
TAVOLINO ANGOLARE



**cod. 0056**  
TAVOLINO RETTAGOLARE



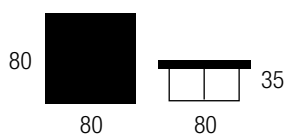
**cod. 0057**  
TAVOLINO TRAPEZIO GRANDE



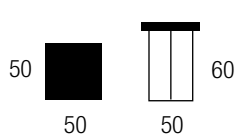
**cod. 0058**  
TAVOLINO TRAPEZIO PICCOLO



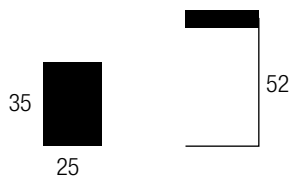
**cod. 0052**  
TAVOLINO QUADRATO 80



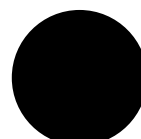
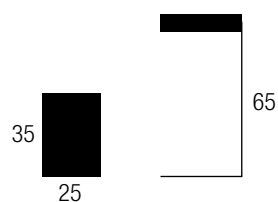
**cod. 0053**  
TAVOLINO QUADRATO 50



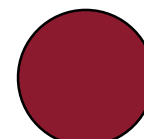
**cod. 0055**  
SERVETTO BASSO



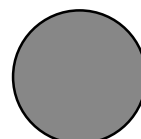
**cod. 0054**  
SERVETTO ALTO



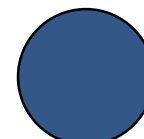
black



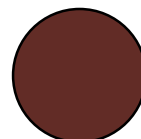
bordeaux  
3005



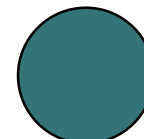
grey  
7022



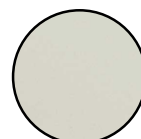
blu  
5001



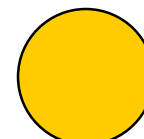
brown  
8019



ottanio  
5020



white  
1013



yellow  
1005



NOCE  
CANALETTO

