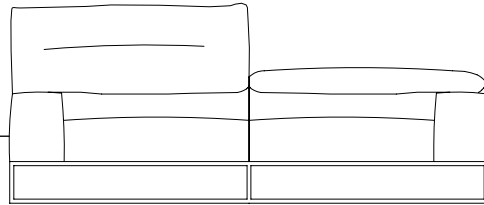


Forever Young

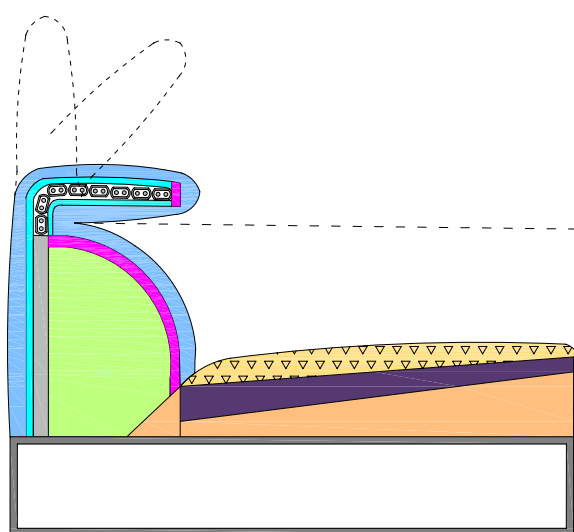
divano/sofa













erba

- Struttura:** struttura in metallo, molleggio con cinghie elastiche, con meccanismo schienale reclinabile, ricoperta con poliuretano espanso indeformabile T 30/N , T 21/M, 25 AIRSOF e rivestita con Dacron 808 T Du Pont. Base in acciaio con finitura a polvere.
- Structure:** metal frame, springing system with elastic webbing, reclining back mechanism padded with non-deformable polyurethane foam T 30/N, T 21/M, 25 AIRSOF and covered with Dacron 808 T Du Pont. Metal base with powder finish.
- Sedile:** in poliuretano espanso indeformabile a densità differenziate PF 40/FR e OS 30/FM, rivestito con piuma d'oca vergine ½ B e con fodera 100% cotone spigato bianco.
- Seat:** padded with non-deformable polyurethane foam with different densities PF 40/FR, OS 30/FM and covered with 100% cotton-fabric, filled with natural goose feather ½ B.
- Cuscino opzionale:** imbottitura in piuma d'oca vergine.
- Optional cushion:** natural goose feather filled cushion.
- Rivestimenti:** il modello è realizzabile in tessuto o pelle. I cuscini opzionali sono sfoderabili.
- Covers:** covers can be made with fabric or leather and are removable on optional cushions.

POLIURETANO ESPANSO SENZA C.F.C.
POLYURETHANE FOAM C.F.C. FREE

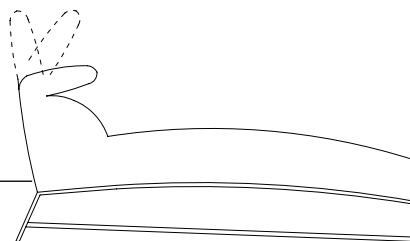


-  Poliuretano PF 40/PFR (3,0 kPa)
Polyurethane PF 40/PFR (3,0 kPa)
-  Dacron 808 T Du Pont
Dacron 808 T Du Pont
-  Poliuretano PF 40/PFR (3,0 kPa)
Polyurethane PF 40/PFR (3,0 kPa)
-  Poliuretano 25 AIRSOF (0,9 kPa)
Polyurethane 25 AIRSOF (0,9 kPa)
-  Piuma d'oca vergine
Natural goose feather
-  Poliuretano OS 30/FM (1,5 kPa)
Polyurethane OS 30/FM (1,5 kPa)
-  Struttura legno
Wooden frame
-  Poliuretano T 30/N (4,5 kPa)
Polyurethane T30/N (4,5 kPa)
-  Struttura metallo
Metal frame
-  Base
Base

Forever Young

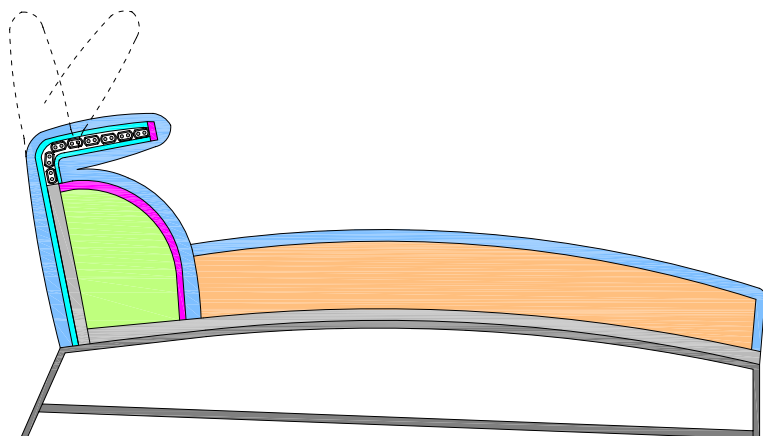
chaiselongue









erba



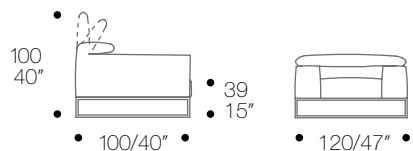
- Struttura:** struttura in metallo, molleggio con cinghie elastiche, con meccanismo schienale reclinabile, ricoperta con poliuretano espanso indeformabile T 30/N , T 21/M, 25 AIRSOF e rivestita con Dacron 808 T Du Pont. Base in acciaio con finitura a polvere.
- Structure:** *metal frame, springing system with elastic webbing, reclining back mechanism, padded with non-deformable polyurethane foam T 30/N, T 21/M, 25 AIRSOF and covered with Dacron 808 T Du Pont. Steel base powder finish.*
- Sedile:** in poliuretano espanso indeformabile PF 40/FR, rivestito con Dacron 808 T Du Pont.
- Seat:** *in non-deformable polyurethane foam PF 40/FR, covered with Dacron 808 T Du Pont.*
- Cuscino opzionale:** imbottitura in piuma d'oca vergine.
- Optional cushion:** *natural goose feather filled cushion.*
- Rivestimenti:** il modello è realizzabile in tessuto o pelle. I cuscini opzionali sono sfoderabili.
- Covers:** *covers can be made with fabric or leather and are removable on optional cushions.*

POLIURETANO ESPANSO SENZA C.F.C.
POLYURETHANE FOAM C.F.C. FREE

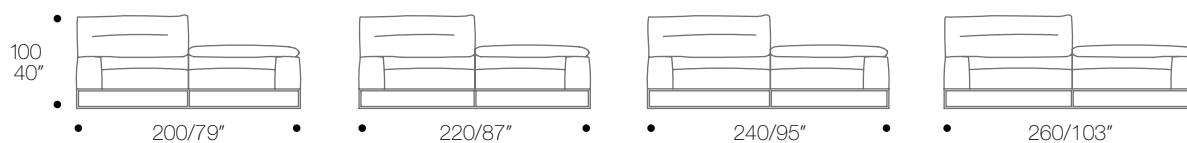


-  Poliuretano PF 40/PFR (3,0 kPa)
Polyurethane PF 40/PFR (3,0 kPa)
-  Dacron 808 T Du Pont
Dacron 808 T Du Pont
-  Poliuretano PF 40/PFR (3,0 kPa)
Polyurethane PF 40/PFR (3,0 kPa)
-  Poliuretano 25 AIRSOF (0,9 kPa)
Polyurethane 25 AIRSOF (0,9 kPa)
-  Struttura legno
Wooden frame
-  Poliuretano T 30/N (4,5 kPa)
Polyurethane T30/N (4,5 kPa)
-  Struttura metallo
Metal frame
-  Base
Base

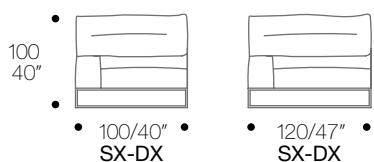
POLTRONA/ARMCHAIR



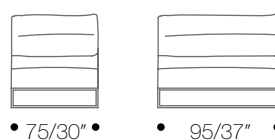
DIVANO/SOFA



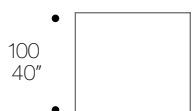
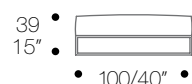
TERMINALI/END SX-DX



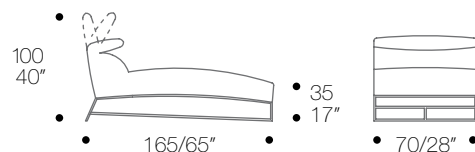
ELEMENTI CENTRALI/CENTRAL UNITS



ANGOLO/CORNER POUFF



CHAISE LONGUE



CHAISE LONGUE CON BRACCIOLO/CHAISE LONGUE WITH ARM

