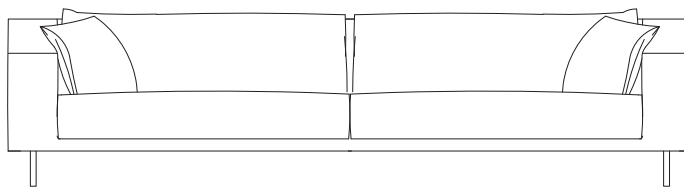


# Indizio aperto



**Struttura:** struttura in acciaio, legno massello e multistrato, molleggio con cinghie elastiche incrociate ricoperta con poliuretano espanso indeformabile a densità differenziate, 40/TL, 40/PH e rivestita con fibra poliestere  $200 \text{ gr/m}^2$  + vellutino. Piedi in acciaio finitura cromo lucido.

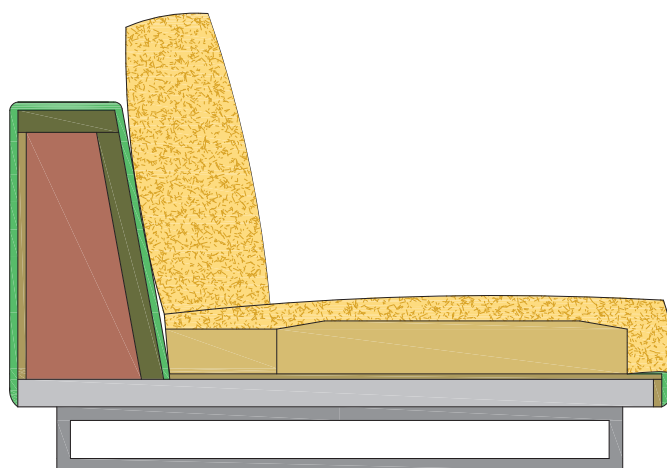
**Structure:** *steel frame, solid wood and multilayer wood, springing system with crossed elastic webbing padded with non-deformable polyurethane foam with different densities, 40/TL, 40/PH and covered polyester fibre  $200 \text{ gr/m}^2$  + velveteen. Steel feet with bright chrome finish.*










**Sedile:** imbottitura in piuma d'oca vergine con inserto in poliuretano espanso indeformabile T 30/C  
**Seat:** *filled with natural goose feather and non-deformable polyurethane foam insert T 30/C*

**Cuscino schienale:** in piuma d'oca vergine con fodera 100% cotone spigato bianco.  
**Back cushion:** *in 100% cotton-fabric filled with natural goose feather .*

**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



-  Fibra poliestere  $200 \text{ gr/m}^2$   
Polyester fiber  $200 \text{ gr/m}^2$
-  Poliuretano 40/TL (6,6 kPa)  
Polyurethane 40/TL (6,6 kPa)
-  Poliuretano T 30/C (2,7 kPa)  
Polyurethane T 30/C (2,7 kPa)
-  Poliuretano 40/PH (8,0 kPa)  
Polyurethane 40/PH (8,0 kPa)
-  Piuma d'oca vergine  
Natural goose feather
-  Poliuretano 40/TL (6,6 kPa)  
Polyurethane 40/TL (6,6 kPa)
-  Struttura in legno massello e multistrato  
Frame in solid and multilayer wood
-  Struttura acciaio  
Steel frame
-  Piedi in acciaio cromo lucido  
Steel feet with bright chrome finish