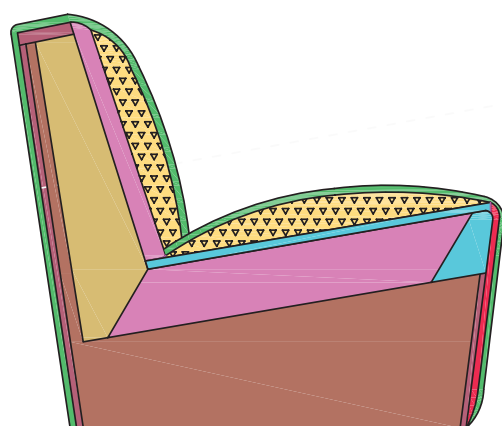








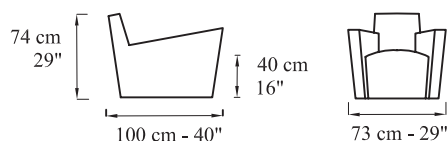


- Struttura:** struttura in legno massello e multistrato, molleggio seduta con cinghie elastiche, ricoperta con poliuretano espanso indeformabile 75/SR e rivestita con fibra poliestere 200 gr/m<sup>2</sup>. Piedi non visibili.
- Structure:** frame in solid wood and multilayer wood, springing system with elastic webbing, padded with non-deformable polyurethane foam 75/SR and covered with polyester fibre 200 gr/m<sup>2</sup>. Non-visible feet.
- Sedile:** in poliuretano espanso indeformabile a densità differenziate PF 35/FR, 30/N, e piuma d'oca ½ B con fodera 100% cotone spigato bianco, rivestita con fibra poliestere 200 gr/m<sup>2</sup>.
- Seat:** made of non-deformable polyurethane foam with different densities PF 35/FR, 30/N and covered with 100% cotton- fabric filled with natural goose feather ½ B and polyester fibre 200 gr/m<sup>2</sup>.
- Schienale:** in poliuretano espanso indeformabile T 30/C, PF 35/FR e rivestito con piuma d'oca ½ B con fodera 100% cotone spigato bianco.
- Back :** made of non-deformable polyurethane foam T 30/C, PF 35/FR covered with 100% cotton- fabric filled with natural goose feather ½ B.
- Rivestimenti:** il modello è realizzabile in tessuto o pelle.
- Covers:** covers can be made with fabric or leather.

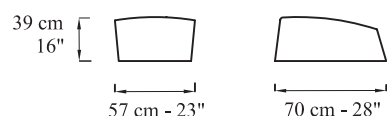
POLIURETANO ESPANSO SENZA C.F.C.  
POLYURETHANE FOAM C.F.C. FREE



-  Poliuretano PF 35/FR (2,2 kPa)  
Polyurethane PF 35/FR (2,2 kPa)
-  Poliuretano T18/S (1,5 kPa)  
Polyurethane T18/S (1,5 kPa)
-  Poliuretano T 30/C (2,7 kPa)  
Polyurethane T 30/C (2,7 kPa)
-  Piuma d'oca vergine  
Natural goose feather
-  Fibra poliestere 200 gr/mq.  
Polyester fiber 200 gr/mq.
-  Poliuretano SR/75 (14 kPa)  
Polyurethane SR/75 (14 kPa)
-  Poliuretano T 30/N (4,5 kPa)  
Polyurethane T30/N (4,5 kPa)
-  Struttura legno  
Wooden frame



POLTRONA cm 73  
ARMCHAIR 29"



POUFF cm 57x70  
POUFF 23"x28"