

Struttura: struttura in metallo, molleggio seduta con cinghie elastiche, ricoperta con poliuretano espanso indeformabile 75/SR, PF 40/PFR e fibra poliestere 200 gr/mq. rivestita con piuma d'oca 1/2 B con fodera 100% cotone spigato bianco. Struttura schienale rinforzata con tessuto poliestere-cotone, ricoperta con poliuretano espanso 40/PH e rivestita con fibra poliestere 100 gr/mq. Basamento in acciaio con trattamento galvanico cromo satinato opaco.

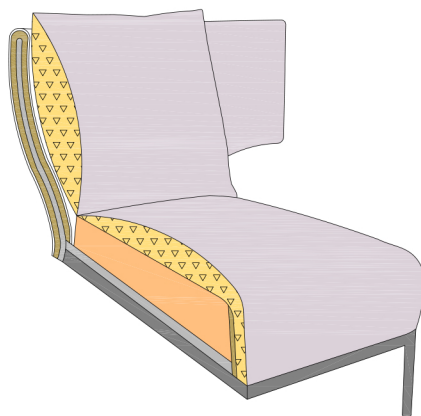
Structure: metal frame, seat springing system with elastic webbing, padded with non-deformable polyurethane foam 75/SR, PF 40/FR, polyester fibre 200 gr/m² and covered with 100% cotton-fabric filled with natural goose feather 1/2 B. Back metal frame reinforced with polyester cotton-fabric and covered with polyester fibre 100 gr/m². Base is made of metal with galvanic treatment and satin matt chrome finish.






Base: in tubolare d'acciaio con trattamento galvanico cromo lucido.
Base: in tubular steel with galvanic treatment bright chrome finish.

Cuscino schienale: imbottitura in piumafill: 50% piuma d'oca + 50% fibra di poliestere HCS con fodera 100% cotone spigato bianco.
Back cushion: 100% cotton-fabric filled with piumafill: 50% natural goose feather + 50% polyester fibre HCS.

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



-  Piuma d'oca vergine
Natural goose feather
-  Poliuretano 40/PH (8,0 kPa)
Polyurethane 40/PH (8,0 kPa)
-  Poliuretano PF 40/PFR (3,0 kPa)
Polyurethane PF 40/PFR (3,0 kPa)
-  Struttura metallo
Metal frame
-  Base
Base

