

Candy

Design: Giorgio Soressi



Description

Structure: Frame in solid wood and multilayer wood, springing system with elastic webbing, padded with non-deformable polyurethane foam with different densities, 40/PH, 75/SR, 40/EM, and covered with polyester fibre 100 gr/m² + velveteen. Base made of metal with bright or black chrome finish. Seat in non-deformable polyurethane foam 40/TL, 40/EM and covered with polyester fibre 100 gr/m² + velveteen. Covers can be made with fabrics or leather.

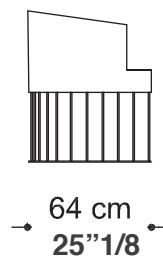
Polyurethane Foam C.F.C. FREE

Dimensions

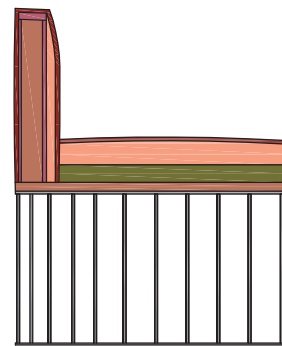
22"7/8W x 25"1/8D x 30"5/8H










78 cm
30"5/8



48 cm
18"7/8



-  Polyurethane 40/TL (6,6 kPa)
-  P.F. 100 gr/m + velveteen.
-  Polyurethane 40/EM (3,9 kPa)
-  Polyurethane 75/SR (14,0 kPa)
-  Polyurethane 40/PH (8,0 kPa)
-  Frame in solid and multilayer wood
-  Steel base with bright chrome finish

Finishes and materials

Cover in: Fabric Cat. 1, Cat. 2, Cat. 2 and Cat. Super. Leather Cat. A, Cat. B, Cat. C and Cat. Extra.
Base in: Bright or black chrome finish.

(For more specifications, please refer to "Finishes & Materials")