CANALOUNGE TARU

Designer Sebastian Herkner



Dimensions
Height 29 " | Width 94 " | Depth 50 " | Seat height 17 "

Technical characteristics

CONSTRUCTION

Structure of armrests and back in mechanically-soldered tubular steel, clad in foam and 110gr/m² polyester quilting. Structure of seat composed of 3-layer particleboard and plywood for excellent rigidity.

COMFORT

Suspension of seat via elastic webbing. Seat cushion in high resilience Bultex foam (38kg/m3 - 3.6 kPa, 36kg/m3 - 2.8 kPa, 38kg/m3 - 2.8 kPa) clad in 110g/m² polyester quilting. Back composed of high resilience Bultex foam (36kg/m3 - 2.8 kPa, 38kg/m3 - 2.8 kPa) clad in ultra-flexible polyurethane foam (30 kg/m3 - 1.8 kPa) and 110g/m² polyester quilting. Cushion (60x60 cm) filled with new duck feathers (15% down).

MAKING-UP

3 mm bourrelet stitch on back and armrests. Twin-needle stitching on seat. Covers may be removed by a professional.

More information on www.ligne-roset.com



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IMPORTANT : when the TARU settees, 1-arm settees and canalounges are upholstered in ARDA, GENTLE, MAXI or SEA there are no seams in the centre of the seat (there is a seam in the case of all covering materials). In addition, in the case of GENTLE, the bourrelet stitch on the contour of the back is replaced with baguette overstitching.

