

LARGE SETTEE PAIPAÏ

Designer

LucidiPevere

Technical characteristics

Païpaï is a project which unfolded from a simple gesture: folding a piece of paper to create a closed shape. And thus a visibly comfortable cocoon seat is born. The folds mark the foam, shaping its contours and giving emphasis to the armrests, thus creating the identity of the settee, which was named after the Pai-Pai fan which itself has a characteristic rounded shape. The Païpaï collection was designed to offer the best possible seat comfort thanks to the height of the back and the judicious use of highperformance foams. CONSTRUCTION Settee and love seat: structure of seat and back in mechanically-soldered steel. Structure of armrest in technical fabric for flexibility. A sheet of steel forms the joint between seat and armrest. The screws are visible and make a nice aesthetic touch. Footstool: structure of seat in panels of multi-ply. Structure clad in polyether foam and high resilience polyurethane Bultex foam. The entire structure is clad in 100 g/m² and 200g/m² polyester quilting. Legs in matt black steel Ø 18 mm. COMFORT Settee and love seat: suspension of seat and back via elastic webbing. Structure of seat in high resilience Bultex foam (38 kg/m3 -3.6 kPa), clad in ultra-flexible polyurethane foam (30 kg/m3 - 1.8 kPa) and 200 g/m² polyester quilting. Back in



DIMENSIONS

Height 870 mm | Width 2,250 mm | Depth 970 mm | Seat height 410 mm | Seats 3 | Weight 82 kg

high resilience Bultex foam (38 kg/m3 - 3.6 kPa,), clad in ultra-flexible polyurethane foam (30 kg/m3 - 1.8 kPa) and polyester quilting (200 g/m² and 100 g/m²). Lumbar cushion (660 x 300mm) filled with goose feathers. Footstool: structure of seat in high resilience Bultex foam (38 kg/m3 - 3.6 kPa), clad in ultra-flexible polyurethane foam (30 kg/m3 - 1.8 kPa) and 200 g/m² polyester quilting. MAKING-UP Structure of back: 5 mm bourrelet stitch. Removable covers in both fabric and leather. Covering material recommendations: Harald, Gandino, Match, Canvas, leathers.

More information on

www.cinna.fr © Ligne Roset 2024