FOOTSTOOL PAIPAÏ

Designer LucidiPevere



Dimensions

Width 770 mm | Depth 530 mm | Seat height 390 mm | Seats 1 place | Weight 15 kg

Technical characteristics

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 \varnothing 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 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

More information on www.ligne-roset.com



© Ligne Roset 2025

feathers.

Footstool : structure of seat in high resilience Bultex foam (38 kg/m3 - 3.6 kPa), clad in ultraflexible 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.

