SOFA COMPLETE ITEM - HIGH BACK CUSHIONS ENKI



Designer

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Dimensions

Height 35 " | Width 104 " | Depth 38 " | Seat height 16 "

Technical characteristics

CONSTRUCTION

Settees and armchair: armrest and backrest in 3-layer particleboard and MDF. Seat: mechanically-soldered steel and rods of multi-ply.

Ottoman: seat in 3-lawer particleboard and panels of multi-ply.

Panels clad in polyether foam and high resilience polyurethane Bultex foam. The entire structure is clad in 200 g/m² polyester quilting.

Round legs \emptyset 3/4" - 20 mm in matt black lacquered steel. Choice of 2 heights: H 4" - 10 cm or H 5" - 13 cm.

COMFORT

Suspension of seat via elastic webbing. Seat cushion in high resilience polyurethane Bultex foam 36 kg/m3 - 2.8 kPa, 42 kg/m3 - 4.8 kPa and 200 g/m2 polyester quilting. Structure of seat clad in 200 g/m2 polyester quilting. Backrest in high resilience Bultex foam 36 kg/m3 - 4.8 kPa



2.8 kPa, 26 kg/m3 - 1.4 kPa and 200 g/m2 polyester quilting. Armrests in high resilience Bultex foam 26 kg/m3 - 1.4 kPa and 200 g/m2 polyester quilting. High back cushions filled with goose feathers and down, of which 15 % feathers, with 3 mm thick sheet ABS rear reinforcement (settees: $29'' \times 20'' - 74 \times 51$ cm, armchair: $23 \frac{1}{2}'' \times 16 \frac{1}{4}'' - 60 \times 41$ cm). Low back cushions (may replace the high back cushions of both settees) filed with goose feathers and down, of which 15 % feathers ($26 \frac{3}{4}'' \times 15 \frac{3}{4}'' - 68 \times 40$ cm). Pair of small throw cushions 19 $3/4'' \times 19 \frac{3}{4}'' - 50 \times 50$ cm for the 1-arm settees or asymmetrical settees, to dress the corner of a composition.

MAKING-UP

Structure of back/armrest and seat : 5 mm baguette stitching. Seat and back cushions : 8 mm bourrelet stitch. Covers are removable.

COVERING MATERIALS

This classic seat, which offers both stand-alone settees and armchairs and corner compositions, is most ideally covered in leather or Alcantara, but also works well in wools or velvets. It may be rendered in a bi-material and/or bicolor interpretation: structure + seat in one color/material, back cushions in another.

