1-ARM SOFA SOUFFLOT

Designer

Jean-Philippe Nuel



Dimensions

Height 30 " | Width 63 " | Depth 30 " | Seat height 18 "

Technical characteristics

CONSTRUCTION: Structure of armrests and back in mechanically-soldered tubular steel clad in foam and 110g/m² polyester quilting. Structure of seat in 3-layer particleboard. Structure raised on a base in either solid black-stained ash or natural-varnished solid oak. The armchair is also available with an indexed rotating base (returns to its original position when you get up). This version is equipped with a 6 mm thick Epoxy black lacquered steel base.

COMFORT: Suspension of armchair seat via blocks of linked biconical steel wire springs. Seat composed of high resilience polyurethane foams (40 kg/m3 - 4.6 kPa and 37 kg/m3 - 2 kPa) clad 110g/m² polyester quilting. Back composed of injected polyurethane foam (35kg/m3 - 3.2 kPa) clad in high resilience polyurethane foam (37 kg/m3 - 2 kPa) and then 110g/m² polyester quilting.

MAKING-UP: 5 mm baguette stitch on the periphery of the back and seat. Covers may be removed by a professional.



IMPORTANT: when the model SOUFFLOT is upholstered in ARDA, APPA, GENTLE, MAXI, MOBY, SEA or UNIFORME MÉLANGE there are no simple seams on the inside back or in the centre of the settee seat.

