ARMCHAIR ARCHI

Designer Pierre Paulin



Dimensions
Height 37 " | Width 34 " | Depth 35 " | Seat height 16 "

Technical characteristics

CONSTRUCTION

Mechano-soldered steel with ABS edging and elastic webbing. Quilted with polyether foam 50 kg/m3 - 3.9 kPa. Frame and legs linked with silentblocs. Base in $11/4'' \times 3/4''$ (30 x 20 mm) rectangular steel tubing in a satin black lacquered finish ; or in anthracite-stained or cherry-stained ash.

COMFORT

Suspension of seat and back via elastic webbing. Integral seat cushion in high resilience polyurethane Bultex foam 30 kg/m3 - 1.8 kPa. Back cushions in Bultex foam 26 kg/m3 - 1.4 kPa. Cushions clad in polyester quilting 100 g/m². Armchair: steel arms clad in polyurethane foam 35 kg/m3 - 3.2 kPa overlaid with polyester

COVER

Baguette stitching. Covers may be removed by a professional.

More information on www.ligne-roset.com

quilting 100 g/m².



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FABRICS

Any fabrics, microfibres or leathers may be used (NB except technical impossibilities).

