ARMCHAIR COMPLETE ELEMENT HÉMICYCLE



Designer

Philippe Nigro

Dimensions

Height 30 " | Width 32 " | Depth 31 " | Seat height 15 " | Seats 1 place | Weight 68.343 lb

Technical characteristics

CONSTRUCTION : Structure of back comprises two linked mechanically-soldered frames. Armrest and structure of back clad in high resilience Bultex foam (50 kg/m3 – 6.3 kPa) and 110g/m² polyester quilting. Structure of seat in panels of plywood. Matt black lacquered metal base.

COMFORT: Suspension of seat via blocks of linked biconical steel wire springs. The seat is composed of high resilience polyurethane Bultex foams (38 kg/m3 - 3.6 kPa and 36 kg/m3 - 2.8 kPa). Clad in 100g/m² polyester quilting. Steel mesh suspension on back with comfort layer in Bultex foam (26 kg/m3 - 1,4 kPa).

COUTURE/HOUSSE : 3 mm bourrelet stitch around the edges of the armrest/backrest structure, with 5 mm baguette stitching on the seat. Covers may be removed by a professional. IMPORTANT : the back cushions and front section of the seat have vertical seams. Only MAXI, which is upholstered crosswise, has no seam (neither on the seat nor the back).

More information on www.ligne-roset.com



© Ligne Roset 2025

More information on www.ligne-roset.com



© Ligne Roset 2025