ARMCHAIR JUPITER

Designer

Pierre Guariche



Dimensions

Height 1,000 mm \mid Width 880 mm \mid Depth 890 mm \mid Seat height 460 mm \mid Seats 1 place \mid Weight 38.5 kg

Technical characteristics

STRUCTURE

Steel wire structure clad with injected polyurethane foam. Clad in polyester quilting 110 g/m2. Swivel base in 8mm thick steel, epoxy satin black lacquer.

COMFORT

The interior of the armchair is entirely clad in high resilience polyurethane Bultex foam (38 kg/m3 - 2,8 kPa). Clad in polyester quilting 110 g/m2. The seat cushion is made of high resilience polyurethane Bultex foam (36 kg/m3 - 2,8 kPa). Clad in polyester quilting 110 g/m2.

MAKING-UP

Twin-needle stitching on the back. Cover may be removed by a professional.

