CHAIR WITH ARMS VALMY



Ramy Fischler



Dimensions

Height 32 " | Width 24 " | Depth 23 " | Seat height 19 "

Technical characteristics

CONSTRUCTION: Structure in steel wire clad in injected foam. Base in bent solid beech, either anthracite-stained or finished with a natural varnish; or in black lacquered metal. Structure of seat in panels of plywood.

COMFORT: The back and armrests are composed of injected polyurethane foam (35 kg/m3 - 3.2 kPa), with the exterior clad in 110 g/m² polyester quilting. The seat is composed of high resilience polyurethane Bultex foam (42 kg/m3 - 4.8 kPa and 38 kg/m3 - 2.8 kPa) clad in 110 g/m² polyester quilting.

MAKING-UP: Interior of back cover quilted with polyether foam (21 kg/m3 - 3.1 kPa), with the motif created by an automated sewing robot. 5 mm baguette stitch detailing on seat. Covers may be removed by a professional.

