SWIVELLING ARMCHAIR / HIGH BACK MOA



Designer

Keiji Takeuchi

Dimensions

Height 41" | Width 31" | Depth 37" | Seat height 17"

Technical characteristics

CONSTRUCTION: Mechanically-soldered frame of seat. Structure of armrests and back in soldered tubing clad in injected foam. Armrests and structure clad in 110g/m² polyester quilting. Metal base finished in Epoxy satin black lacquer or satin-finish chrome. For the armchair, the rotating base is linked to a mechanism which enables the armchair to tip. Footstool base is fixed.

COMFORT: Both seat and back are composed of high resilience polyurethane Bultex foam (38 kg/m3 - 3.6 kPa) and (36 kg/m3 - 2.8 kPa) and clad in 110 g/m^2 polyester quilting.

MAKING-UP: 3 mm bourrelet stitch on seat and back. Covers are not removable.

LOW TABLE: Base identical to that of the footstool - metal finished in Epoxy satin black lacquer or satin-finish chrome. Top in black or white marble-effect ceramic stoneware.

