ARMCHAIR AMÉDÉE

Designer Marie C Dorner



Dimensions
Height 33 " | Width 30 " | Depth 32 " | Seat height 15 "

Technical characteristics

CONSTRUCTION

Structure of seat in 3-layer particleboard; structure of back in thermoformed ABS. Base in black MDF panels in the case of the sofa and fixed armchair, or in 8 mm thick Epoxy black lacquered steel in the case of the swiveling armchair. In the case of the footstool, the structure is in 3-layer particleboard.

COMFORT

Elastic webbing and high resilience polyurethane foam (36 kg/m3 - 2.8 kPa) on the seat. High-resilience polyurethane foam (26 kg/m3 - 1.4 kPa) on the back. Polyurethane foam (38 kg/m3 - 3.6 kPa) for the footstool.

MAKING-UP

Cover quilted with 110g/m² polyester with, baguette stitch detailing; cover may be removed by a professional. Lumbar and armrest cushions are integral to the cover: they are stitched every 5 cm and quilted with ultra-flexible polyurethane foam (30 kg/m3 - 1.8 kPa).

More information on www.ligne-roset.com



© Ligne Roset 2025

IMPORTANT : when the model AMÉDÉE is upholstered in ARDA or MAXI, the lumbar cushion is not quilted (i.e. no lines of vertical stitching).

