

ARMCHAIR AMÉDÉE

Designer

Marie C Dorner

Technical characteristics

Amédée is a settee and armchair combination, designed around a lumbar support which is quilted and stitched just like the bucket seats of the best Italian motor cars. The armchair may be rotating, and there is also a footstool for when it's time to relax. Chic, urban and thus compact, this family of seating acquires undeniable luxury object status when upholstered in the new full grain, pure aniline Orga leather, with its slightly smooth, glossy finish. **CONSTRUCTION** structure of seat in 3-layer particleboard ; structure of back in thermoformed ABS. Base in black MDF panels in the case of the settee and fixed armchair, or in 8 mm thick Epoxy black lacquered steel in the case of the rotating 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 -



Dimensions

Height 840 mm | Width 770 mm | Depth 820 mm |
Seat height 400 mm

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