

## CARVER CHAIR AMÉDÉE

### Designer

Marie C Dorner

### Technical characteristics

A lumbar cushion which wraps around the seat and comfortably envelops the back, this is the humble intention of this bridge, the self-effacing curves of which allow the table which welcomes it to shine in its own right. Various bases are on offer to suit varied contexts.

CONSTRUCTION: Structure in steel wire clad in injected foam. Base in solid black or anthracite-stained beech ; or rotating 4-branch base; or rotating 5-branch base with jack. Structure of seat in 3-layer particleboard. COMFORT: Back and armrests are in injected polyurethane foam (35 kg/m<sup>3</sup> – 3.2 kPa). Seat is in high resilience polyurethane Bultex foam (48 kg/m<sup>3</sup> – 7.1 kPa et 38 kg/m<sup>3</sup> – 3.6 kPa). MAKING-UP: Cover of back and seat quilted with 110 g/m<sup>2</sup> polyester. 5 mm baguette stitch detailing on back, armrests and seat ; twin needle stitching on rear of back. Cover may be removed by a professional.



### DIMENSIONS

Height 850 mm | Width 590 mm | Depth 610 mm | Seat height 480 mm

### More information on

[www.cinna.fr](http://www.cinna.fr)

© Ligne Roset 2024