VALMY

Design by

Ramy Fischler

Description

The Valmy bridge was initially designed for a pared-down, relaxing, comfortable hotel bedroom. We would imagine it as the hyphen between the sobriety required by our time and the elegance which has no use for passing fashion

Very quickly its shape and purpose emerged as if they were sheer simplicity, rendering this bridge perfectly suited to all types of contexts, colours and materials.

Technical Specifications

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.

More info at

www.ligne-roset.com

© Ligne Roset 2025



CARVER CHAIR BLACK LACQUERED STEEL BASE VERSION NON MATELASSÉE

DIMENSIONS

H 810 mm - W 610 mm - D 600 mm - SH 480 mm -

Other sizes

carver chair base in natural beech	DIMENSIONS H 810 - mm W 610 - mm D 600 - mm SH 480 - mm
carver chair base anthracite-stained beech	DIMENSIONS H 810 - mm W 610 - mm D 600 - mm SH 480 - mm
carver chair black lacquered steel base	DIMENSIONS H 810 - mm W 610 - mm D 600 - mm SH 480 - mm
carver chair black lacquered steel base version non matelassée	DIMENSIONS H 810 - mm W 610 - mm

D 600 - mm SH 480 - mm