

BED FRAME PETER MALY 2

Designer

Peter Maly

Technical characteristics

CONSTRUCTION

Structure in black anodized aluminum profiles. Side panels in 3-layer particleboard clad in polyurethane foam 50 kg/m³ - 6.3 kPa and polyester quilting 100 g/m². Cylindrical feet with matte black lacquered steel plate - choice of two heights 4" (10 cm) or 6 1/4" (16 cm).

COMFORT

The bed frame can support all kinds of slatted bases and mattresses due to one steel crosspiece at the head and another at the foot. Removable pillows/cushions with metallic fixings may be located at any point around the bed. Structure of cushions made of high density polyurethane Bultex foam 26 kg/m³ - 1.4 kPa with steel core and integral elastic-webbed suspension.

MAKE-UP

Covers of pillows/cushions are quilted



Sizes

Height 32 " | Width 80 " | Depth 95 " | Seat height 10 "

More information on
www.ligne-roset.com

ligne roset[®]
depuis 1860

© Ligne Roset 2025

with 300 g/m² polyester, with simple stitching; covers are removable and are held in place by zippers. Baguette stitching on side panels; covers are removable and are held in place by gripper strips.

COVERING MATERIALS

All covering materials (NB except technical impossibilities).