PETER MALY 2

Designer

Peter Maly

PRODUCTS

BED FRAME BED 160 x 200

Dimensions

Height 810 mm
Width 2,040 mm
Depth 2,435 mm
Seat height 270 mm
Weight 64 kg
Seats 2 places

BED FRAME BED 180 x 200



Dimensions

Height 810 mm Width 2,240 mm Depth 2,435 mm Seat height 270 mm Weight 67 kg Seats 2 places

BED FRAME BED 152,4 x 203,2 (QUEEN SIZE)



Dimensions

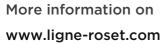
Height 810 mm Width 1,964 mm Depth 2,465 mm Seat height 270 mm Weight 63 kg Seats 2 places

Dimensions

BED FRAME BED 193,04 x 203,2 (KING SIZE)

Height 810 mm Width 2,370 mm Depth 2,465 mm Seat height 270 mm Weight 69 kg Seats 2 places

Technical characteristics





CONSTRUCTION

Structure in black anodised aluminium profiles. Side panels in 3-layer particleboard clad in polyurethane foam 50 kg/m^3 - 6.3 kPa and polyester quilting 100 g/m^2 . Cylindrical feet with matt black lacquered steel plate - choice of two heights: 10 cm or 16 cm.

COMFORT

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

MAKING-UP

Covers of pillow-cushions are quilted 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).

