BED SETTEE WITH 2 ARMS DO NOT DISTURB 2



Designer

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Dimensions

Technical characteristics

STRUCTURE AND COMFORT

Panels of tri plywood clad in polyether foam 60 kg/m3 - 7.8 kPa and polyester quilting 110 g/m^2 . Delivered in 2 separate packs. Suspension of seat via criss-cross webbing on the sleep platform and mattress. Back suspension by slats. Seat cushion in high resilience polyurethane Bultex foam 38 kg/m3 - 3.6 kPa and 30 kg/m3 - 1.8 kPa. Back cushions in Bultex foam 30 kg/m3 - 1.8 kPa, with integral lumbar in Bultex foam 38 kg/m3 - 3.6 kPa with compartmented comfort layer (3 horizontal compartments) filled with new goose feathers (10 % down/90 % feathers). The seat and back cushions remain fixed to the mechanism and fold beneath the sleep platform when opened out for use as a bed. Patented self-supporting mechanism with lacquered steel frame, slatted base and reinforced criss-cross webbing at the foot, mattress retainers at the head and foot. Sprung mattress $140 \times 196 \text{ or } 160 \times 196$, thickness 14 cm with pocket springs made from steel wire 1.8 mm, clad in high resilience polyurethane foam 30 kg/m3 - 1.8 kPa and polyester quilting 100 g/m^2 . Ecru-coloured quilted 100 % cotton ticking with lateral aeration. Height of sleep platform: 56 cm.

COVERS



Covers of back and seat cushions padded with polyester quilting 200 g/ m^2 . The lines of this model are enhanced with single needle and baguette stitching. Removable covers.