

BED SETTEE WITH 2 ARMS DO NOT DISTURB 2

Designer

Didier Gomez

Technical characteristics

"All the cushions remain fixed to the mechanism." Do not disturb is a compact bed-settee, the primary objective of which is to optimize both the usage and the quality of the sleep area, whilst providing visual pleasure and the comfort of a 'real' settee. The patented mechanism and sprung mattress offer a very high quality sleep area. It unfolds by simply tilting the backrest forward and folds effortlessly using an assisted system. The manoeuvre is done in a single movement which leaves the seat and back cushions permanently in place, thus avoiding any tedious handling. Do not disturb's lines are sober and elegant. The continuous line of its structure offers broad armrests at just the right height for resting the arms. The lumbar cushion which is integrated into the two back cushions offers an optimised comfort. The back of the seat cushion accentuates the welcoming aspect and allows the body to position itself comfortably with a naturally ergonomic seat angle. Aesthetics and comfort unite to make one forget that this settee, with its successful proportions, conceals within itself an ultra-efficient mechanism for excellent everyday comfort.

STRUCTURE AND COMFORT Panels of tri plywood clad in polyether foam 60



DIMENSIONS

kg/m³ - 7.8 kPa and polyester quilting 110 g/m². 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 x 196 or 160 x 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/m². 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/m². The lines of this model are enhanced with single needle and baguette stitching. Removable covers.

More information on

www.cinna.fr

© Ligne Roset 2024