KALI BOARD

KALI BOARD 90

Bed base CF09. Patent protected

Board. Patent protected



KALI BOARD 120

216

72

102,3

35 50,3 85,3

> Bed base CF09. Patent protected

> Board. Patent protected



AT .

95,2

205





KALI BOARD

TECHNICAL INFORMATION

Kali transforming system features a tilting single (90 cm) or intermediate (120 cm) bed, with patented CF09 slatted bed base, a reclining fabric headboard and a patented large desk.

The tilting opening system is fitted with a safety mechanism preventing accidental opening and closing.

Tilting mechanism through gas springs and device that cushions movements, completely contained in the side of the structure, thanks to patented technology and special manufacturing.

The system transforms into the night-time position in one simple movement, without the user having to remove anything from the desk which pivots and slots in horizontally underneath the bed.

Kali transforming system is available in the Standard (horizontal 90 cm single or 120 cm intermediate bed), Board (single or intermediate bed, with desk) and Sofa (single or intermediate bed, with sofa) versions.

Wooden structure with adjustable nylon feet.

Available mattresses - H cm 18 single cm 80x 197 weight kg 14-16 or intermediate cm 104x197 weight kg 21-23, in versions springs, memory, memory 7 zones, memory deluxe, latex and mattresses complying with usa relevant regulations.

Mattress locking belts in nylon.

Stuffed reclining headboard (optional): iron core mechanism with padding made of cold-foamed polyurethane with removable cover.

H of bed base from the floor cm 33,7.

H of desk from the floor cm 72.

AVAILABLE FINISHES

STRUCTURE AND DESK - Melamine white, oak sabbia, oak moro, perla, tortora. Lacquered as per Cleicoloursystem.

BACK PANEL - Melamine white. Lacquered as per Cleicoloursystem.

FRONT - Melamine white, oak sabbia, oak moro, perla, tortora. Glossy white Dialux. Lacquered as per Cleicoloursystem.



ACABADOS

Fabrics



The shades of the colours may differ, therefore these lacquer samples are indicative

