

ANDERSEN

Specifications

Mechanism or structure: High resistance steel tube epoxy baked painted. Orthopedic bed with quality continental weld-mesh, fixed to the frame with springs. Opening and closing operations with one single movement (sofabed only). Alternative sleeping deck.

Mattress used as standard (sofabed only): Expanded polyurethane foam 35 Kg/m³ CMHR covered on both sides with FR treated 100% cotton fabric quilted with 100% polyester fiber 400 g/m² and non-woven.

Frame: Armrests and headboard: solid fir, particle wood and poplar plywood. Front panel multi-layer of poplar wood.

Padding:

Seat: feather + down and interliner and expanded polyurethane foam 35 Kg/m³ N CMHR + 40 Kg/m³ P CM and needle-punched thermo-fixed fiber 200 g/m² combined with Schedule 3 interliner and 2,5 mm. quilted interliner. *Quilted cover:* bottom: 100% cotton fabric FR treated; padding: FR resinated 100% polyester fiber "Valform" 200 gr/m²; top: Schedule 3 interliner.

Back pillows: feather + down covered with 65% polyester - 35% cotton fabric (special for feather).

Frame: expanded polyurethane foam 40 Kg/m³ P CM, covered with Schedule 3 interliner combined with 200 g/m² PL fibre.

Pillows (optional): feather + down covered with 65% polyester - 35% cotton fabric (special for feather).

Legs: solid beech wood bleacked oak or wengé finish.

Fabric: Specifications: see sample attached.

All fabrics meet the requirements of Schedule 4, Part I, "The Cigarette Test" of The Furniture and Furnishing (Fire) (Saety) Regulations 1988 (as amended) S.I. 1324, using the BS 5852: Part 1: 1979, Methods of test for the igniability by smokers' materials of upholstered composites for seating.

We suggest not to sit on armrests.

MADE IN ITALY

