

CLARKE

Specifications

Mechanism (sofabed): High resistance steel tube epoxy baked painted. Orthopedic bed with quality continental weld-mesh, fixed to the frame with springs. Comfortable seating made with webbing or with polypropylene fabric (180 only). Opening and closing operations with one single movement.

Structure (sofa): solid fir and particle wood. Seat made with webbing. Cover made with 10 mm. foam combined with interliner.

Mattress standard (sofabed only):

Interior Bonnel springing made of a 2,20 mm Ø hardened steel; expanded polyurethane foam CM 27 Kg/m³; cover in 100% CO ecru FR treated fabric quilted with FR 100% PL 200 g/m² and non woven support; sides in 100% CO ecru FR treated fabric quilted with mm. 5 foam and non woven support; FR piping.

The mattress meets the requirement of BS 7177: 2011 Specification for Resistance to ignition of Mattresses, Divans and Bed Bases for "Low Hazard".

Frame: Back: high resistance steel tube epoxy baked painted. Armrests and front panel (nonbearing) in particle wood. Headboard: solid fir, particle wood and multilayer fir.

Padding: Seat: Expanded polyurethane foam 35 Kg/m³ + PL fibre 400 g/m², covered with needle-punched thermofixed fiber TLS/C 200 gr/m² covered with Schedule 3 interliner and 2,5 mm. foam combined interliner. **Back**: Expanded polyurethane foam 25 kg/m³, covered with needle-punched thermo-fixed fiber TLS/C 300 gr/m² covered with Schedule 3 interliner and 2,5 mm. foam combined interliner. **Armrests**, **headboard and front panel**: expanded polyurethane foam 25 kg/m³ covered with Schedule 3 interliner combined with 200 g/m² PL fibre and 2,5 mm. foam combined interliner.

Fabric: Specifications: see sample attached.

We suggest not to sit on armrests.

MADE IN ITALY