## PARKER

## Specifications

Mechanism (sofabed):
High resistance steel tube epoxy baked painted. Orthopedic bed with beech wood slats. Seat made with webbing. Opening and closing operations with one single movement.
Structure (sofa):
Solid fir and particle wood. Seat made with webbing. Cover made with 10 mm . CM foam combined with Schedule 3 interliner and $2,5 \mathrm{~mm}$. foam combined interliner.

Mattress standard (sofabed only):
Expanded polyurethane foam CMHRP $35 \mathrm{Kg} / \mathrm{m}^{3}$; cover $100 \%$ CO, quilted with $100 \%$ PL gr. 200/m² Flame test: The Futniture and Furnishing (Fire) (Safety) Regulation 1988 S.I. N. 1324 BS 5852 Part 2 Crib 5;

## Frame:

Back: high resistance steel tube epoxy baked painted. Armrests: solid fir, particle wood and poplar plywood. Headboard: solid fir and particle wood. Front panel multi-layer of poplar wood.

## Padding:

Seat: expanded polyurethane foam $35+25 \mathrm{Kg} / \mathrm{m}^{3}$ covered with needle-punched thermo-fixed fiber TL/S-C 200 and $300 \mathrm{gr} / \mathrm{m}^{2}$ combined with Schedule 3 interliner and $2,5 \mathrm{~mm}$. foam combined interliner.
Back: expanded polyurethane foam $25 \mathrm{Kg} / \mathrm{m}^{3}$ covered with needle-punched thermo-fixed fiber TL/S-C 200 and $300 \mathrm{gr} / \mathrm{m}^{2}$ combined with Schedule 3 interliner and $2,5 \mathrm{~mm}$. foam combined interliner.
Armrests: expanded polyurethane foam 40 and $25 \mathrm{~kg} / \mathrm{m}^{3}$, covered with Schedule 3 interliner combined with $200 \mathrm{~g} / \mathrm{m}^{2}$ PL fibre
Frame: expanded polyurethane foam $25 \mathrm{~kg} / \mathrm{m}^{3}$, covered with Schedule 3 interliner combined with $200 \mathrm{~g} / \mathrm{m}^{2}$ PL fibre.

## Fabric:

Specifications: see sample attached. All fabrics meet the requirements of Schedule 4, Part I, "The Cigarette Test" of The Furniture and Furnishing (Fire) (Safety) 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.

