

MODULE B1 COMPLETE ITEM TELEN

Designer

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Technical characteristics

TELEN is evocative of Japanese zen gardens, its design of stones piled up on a beach. All roundness, delicacy, femininity, this settee - which one could almost class as organic - has a sublimely decorative appearance. The 2 constituent parts of its design either come together or remain independent, enabling each individual to personalise and thus enhance their internal space. This settee, the structure of which is made from a slim panel and which rests on little invisible gliders, is almost entirely made from foams of various densities. The back cushions, themselves rounded in shape, are made from two asymmetrical angles, giving a straight slope for a more formal sitting position, and a more rounded one for a more relaxed, lounge-style position. They are weighted by a 15 mm thick plywood sheet, which provides a smooth surface for the non-slip material.

CONSTRUCTION Structure of seat : 3-layer plywood. Structure of back cushion: panel of particleboard. **COMFORT** The seat is composed of high resilience polyurethane Bultex foam (36 kg/m³ – 2.8 kPa and 38 kg/m³ – 2.8 kPa) clad in 110 g/m² polyester quilting. The back cushion is composed of high resilience polyurethane Bultex foam (42 kg/m³ –



DIMENSIONS

Height 830 mm | Width 1,710 mm | Depth 1,300 mm | Seat height 430 mm |

Weight 38.5

Seats 2 | kg

4.8 kPa and 26 kg/m³ – 1.4 kPa) clad in ultra-flexible polyurethane foam (45 kg/m³ – 1.8 kPa). Anti-slip system on lower face. Clad in 110 g/m² polyester quilting. MAKING-UP Twin-needle stitching on seat ; baguette and twin-needle stitching on the back cushion. Covers may be removed by a professional.

More information on

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