Cinna

FOOTSTOOL MURTOLI

Designer Christian Werner

Technical characteristics

The Murtoli designed for the outdoors goes inside, which confirms the permeability of spaces: In gets out (cf Ottoman), and Out gets in (cf Murtoli). A broad 240 x 120 seat platform, made from fibreglass slats and ultra-flexible foam, mounted on a matt black aluminium base and covered in a waterrepellent cover. The back cushions are all foam and weighted with a 15mm wooden plate (indoor) to provide a support surface for the non-slip material. The back cushions allow you to find the ideal position, by moving them on the platform. The large settee is offered with 2 back cushions and a bolster cushion. It can either be bi-colour and/or with 2 materials. The collection is completed with a 120 x 120 footstool which can allow the creation of a corner composition. STRUCTURE Structure of seat: mechanically-soldered frame. The invisible screws under the base are grey for the outdoor version and black for the indoor version. Structure of backrest cushion: ABS plate (outdoor) or panel of particleboard (indoor). The back cushions of the indoor and outdoor versions have the same weight. **COMFORT** Suspension via polypropylene slats reinforced with fibreglass. The seat is composed of high resilience polyurethane Bultex foam (38 kg/m3 - 3.6 kPa and 38 kg/m3 - 2.8 kPa). The back cushion is composed of



DIMENSIONS Width 1,200 mm | Depth 1,200 mm | Seat height 410 mm | Seats 1 | Weight 36 kg

high resilience polyurethane Bultex foam (42 kg/m3 – 4.8 kPa and 26 kg/m3 – 1.4 kPa) clad in ultra-flexible foam (45 kg/m3 – 1.8 kPa). Its interior is fitted with an anti-slip system. The bolster is made from high resilience polyurethane Bultex foam (26 kg/m3 – 1.4 kPa). COVER Covers quilted with 110 g/m² polyester. Baguette stitching and twin-needle stitching on seat and back cushions ; baguette stitching on bolster. Covers may be removed by a professional, except for a base in leather or microfibre.

More information on

www.cinna.fr © Ligne Roset 2024