1-ARM SOFA NOMADE 2

Designer

Didier Gomez



Sizes

Height 30 " | Width 83 " | Depth 35 " | Seat height 15 "

Technical characteristics

STRUCTURE

Square tubular steel frame (1" - 25 mm) Epoxy lacquered and particleboard. Overlay of polyether foam 28 kg/m3 - 4kPa. Binding steel parts allow linking components (except for the pour).

COMFORT

Soft or firm versions available: suspension by base of high resilience polyurethane Bultex foam 2 dominant densities 35 kg/m3 - 2,6 kPa for the soft and Polyether 2 dominant densities 28 kg/m3 - 4 kPa for the firm. Seat cushions made of high resilience polyurethane Bultex foam 2 dominant densities 32 kg/m3 - overlaid foam polyether 2,1 kPa, 25 kg/m3 - polyester wadding 1,2 kPa, 200 g/m². Backrest cushions (3 different sizes), small backrest cushion and bolster of new duck feathers (90% feather / 10% down) 88 mm H compressibility with compartmentalized undercover.

SEAM/COVER



Box stitching on frame. Padded seat covers polyester wadding 100 g/m2, piping finish around the rim with pull points. Despite the pull points, the seat cushions are removable. Backrest cushions with comb point stitching and backrest and bolsters piped similarly to seat cushions, all removable by zipper. The underside of the seat cushion of the sofa, chaises, large sleepers and of the 2 components of the convertible angle arrangement are covered with a removable and washable quilted 100% cotton, removable and dry cleanable ticking. This ticking is "HealthGuard", anti-bacterial, anti-microbial, anti-fungal treated.

HARMONY

The frame (base and back), the base mattress, the 3 backrest cushions, the small backrest and the bolster are provided separately, it is possible and recommended to create multicolor and/or multi-material compositions.

