COMPOSITION C EXCLUSIF



Designer

Didier Gomez

Dimensions

Height 750 mm | Width 2,500 mm | Depth 2,435 mm | Seat height 420 mm

Technical characteristics

CONSTRUCTION & COMFORT

The structure is mainly in multi-ply, thus making a significant reduction in terms of weight. For optimum comfort the seat cushion is supported by a webbed suspension. IMPORTANT: POSSIBILITY OF 2 DIFFERENT FOOT HEIGHTS: 30 mm OR 65 mm. PLEASE SPECIFY YOUR CHOICE WHEN PLACING YOUR ORDER. Feather-filled seat and back cushions (10% feathers/90% down), compressibility H 88 mm with compartmented liner on the seat, both with a core of high resilience polyurethane Bultex foam (30 kg/m³ - 1.8 kPa). Flat edges of seat cushions are quilted with a layer of polyester (200 g/m²). Seat cushions are anchored to the frame by a combination of zip fastenings. 57×57 cm cushion filled with 100% duck feathers. For a firmer level of comfort, seat cushions may be made entirely from high resilience polyurethane Bultex foam (dominant 2.6 kPa): please specify when placing order. Headrest comprising a base in chromed steel wire (\emptyset 10 mm) clad in high resilience polyurethane Bultex foam (dominant 38 kg/m³ - 3.6 kPa) and 300 g/m² polyester quilting.

MAKING-UP



Removable cushion covers. Removable frame cover (NB except microfibres or leather), although is necessary to remove the armrests in order to do so - this can be done without difficulty. Bicolour interpretations may be created by specifying a different colour/fabric for the back and lumbar cushions. In the case of the large settees (with and without arms), large 1-arm settees and large asymmetrical settees, each item will have 2 asymmetrical seat cushions regardless of whether it has a left or right arm (or no arms at all). With the exception of the footstool, it is possible to join elements together in a corner configuration or in a row using a steel linking-piece. This element is optional, therefore you will need to specify either 'with linking-piece' or 'without linking-piece' when placing your order.

