COVER

Designer

Marie C Dorner



PRODUCTS

MEDIUM SOFA COMPLETE ELEMENT



Dimensions

Height 31 "

Width 70 "

Depth 43 "

Seat height 17 "

Weight 134.482 lb

Seats 2 places

Technical characteristics

CONSTRUCTION

Structure of sofas in high resilience Bultex foam; footstool has a wooden structure made from 3-layer particleboard. Black polypropylene gliders.

COMFORT

High resilience Bultex foam (36 kg/m3 - 2.7 kPa, 38 kg/m3 - 3.6 kPa). Polyether foam (28



kg/m3 - 4.8 kPa, 34 kg/m3 - 6.4 kPa). Core of the sofa's armrests in molded foam.

MAKING-UP

The medium and large Cover sofas are composed of a base and a 'cover,' which is draped over the base and is held in position by toggles at the rear of the seat. These items may be bicolor and/or bi-material.

The base is covered in fabric (to order) + base cloth.

The stitching of the cover follows the outline of the back and armrests, creating a geometric effect which appears completely random. The stitching serves to 'quilt' the covering fabric used, while the top and lower fabrics act to sandwich 300 g/m2 polyester quilting. Progressive V-shaped motifs (denser towards the middle of the seat and less so at the edges). The cover may be removed easily and may be dry cleaned.

Footstool: baguette stitching around the edges. The cover is quilted with 110 g/m2 polyester. Settees are systematically supplied with a $15\frac{3}{4}$ " x $15\frac{3}{4}$ " feather-filled cushion, upholstered in the same covering material as the main cover. This cushion is also priced separately to enable additional cushions to be ordered; additional cushions may be made up in any fabric or leather from the collection.

