ligne roset

COVER

Design by

Marie Christine Domer

Description

The name COVER is just as evocative of the concept as it is of the function. Its comfort and sensuality mask brazen simplicity of use: the cover of COVER can be removed in a matter of seconds, making maintenance almost a pleasure. The cover is draped over the structure like a throw, seeming to hover over it.

Technical Specifications

CONSTRUCTION

Structure of settees in high resilience Bultex foam; footstool has a wooden carcase 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 settee armrests in moulded foam.

Settees are systematically supplied with a 40 x 40 cm 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.

MAKING-UP

The medium and large Cover settees 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 bi-colour and/or bi-material.

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, whilst the upper 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. Cover is quilted with 110 g/m2 polyester.

More info at

www.ligne-roset.com

© Ligne Roset 2021

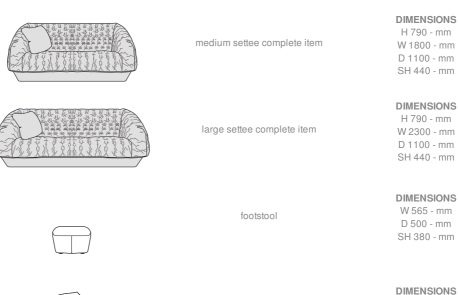


MEDIUM SETTEE COMPLETE ITEM

DIMENSIONS

H 790 mm - W 1800 mm - D 1100 mm - SH 440 mm -

Other sizes





cushion 40 x 40 feather interior

H 400 - mm W 400 - mm