

ROD BEAN

design Piero Lissoni

Supporting structure in 5 mm laser cut steel sheet and calandered and painted tubular steel; seat sprung with coated rubber elastic straps padding in polyurethane foam. Backrest with curved structure and armrests structure in 8 mm layered HPL panel. Covering in 100% polyether, thermally bonded onto a polyamide velveteen backing. Backrest and seat cushions, joined together by zipper, in prewashed and sterilized goose down, stitched into separate compartments, with differentiated polyurethane foam and Visco-soft. On request, seat cushions quilted with buttons at sight, or quilted without buttons. Armrest cushions in polyurethane

foam covered with prewashed and sterilized goose down stitched into separate compartments, with a poplar plywood supporting panel, fixed to the frame by plug-in hinges. Stainless Steel feet, polished or matt satin-finish, or lacquered with epoxy powder coating burnished colour or gunmetal grey colour, screwed to the base with a bushing, and with adjustable black PVC tips. Leather or fabric upholstery, both fully removable by zippers and Velcro fastenings.

Seat depth: 60cm;

Double seat depth: 60-80cm.

Feet



Steel with Gunmetal Grey Coating



Burnished Painted Ste



Stainless Steel with Polished Finish



Stainless Steel with Matt Satin Finish

Buttons

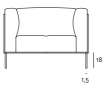




col. Dark

Notes

Standard feet in Ø 1,5cm Stainless Steel; on request available also in Ø 2,2cm.



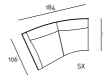


Standard feet Ø1,5cm

On request, available in $\emptyset 2,2\,cm$

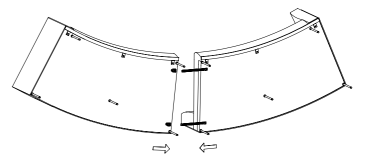
Buttons available in two variants and, as standard, matching the color of the chosen cover. On request, to be specified when ordering, available also contrasting buttons.

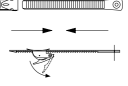
Standard seat cushion when in composition with Rod Bean elements.



When in composition with Rod System elements, as standard, seat cushions quilted with buttons at sight.

Modular elements are joined with provided hooks for assembly, as per instruction included in the product.





For composition with different elements, please attach a general sketch to the order. $\label{eq:composition}$

Technical Drawings

Central Element

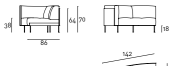


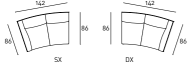


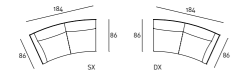


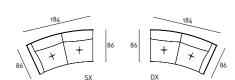


Terminal Element with Single Depth

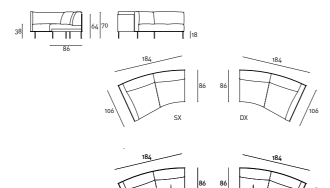








Terminal Element with Double Depth

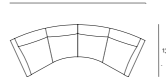


Loose Cushion



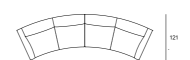
Examples of Composition

Composition 01/Double Depth



ROBT184P SX ROBT184P DX

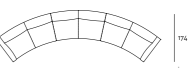
Composition 02/Single Depth



ROBT184 SX ROBT184 DX

Composition 03/Single Depth

503



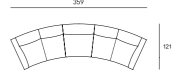
ROBT184 SX ROBE171 ROBT184 DX

Composition 04/Single Depth



ROBT142 SX ROBT142 DX

Composition 05/Single Depth



ROBT142 SX ROBE086 ROBT142 DX

The commercial codes refer to the elements chosen in the above-proposed compositions.

