

SOFTWALL

design Piero Lissoni

Fix or modular sofa and armchair with lacquered steel base frame with support in coated rubber elastic straps and felt pad to protect the seat cushion. Armrest and backrest with steel frame and elastic straps, embedded in a flexible cold polyurethane foam structure covered with a mat in prewashed and sterilized goose down, stitched into separate compartments. The backrest only has a polyurethane foam insert.

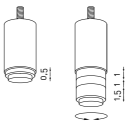
Seat cushions with preformed structure in differentiated density

polyurethane foam, covered with a quilted mat in prewashed and sterilized goose down, stitched into separate compartments. Black anodized aluminum feet, adjustable on 3 levels, from 7cm to 10cm or, on request, available with a chromed steel base h12cm. Fabric or leather upholstery, both fully removable by zippers and Velcro fastenings. Seat depth: 67cm.

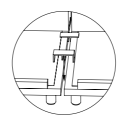
Notes

Black anodized aluminium feet, adjustable on three levels, from 7 to 10 cm.



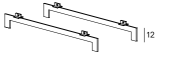


 $Modular\ elements\ are\ joined\ with\ provided\ hooks\ for\ assembly,\ as\ per\ instructions\ included\ with\ the\ product.$

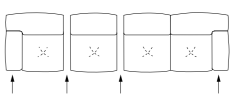


On request available chromed Stainless Steel bases.





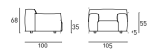
 $Consider\,2\,bases\,for\,sofas\,and\,armchairs;\,when\,in\,compositions,\,please\,consider\,1\,terminal\,base\,and\,1\,connecting\,base\,(see\,drawings).$



For composition with different elements, please attach a general sketch to the order.

Technical Drawings

Armchair



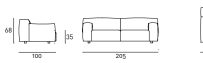


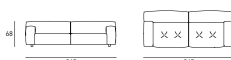


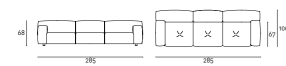
| x | x



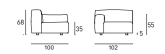
Sofa



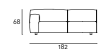


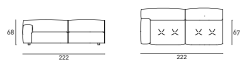


Terminal Element



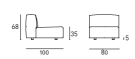






X

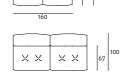
Central Element







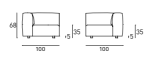




×

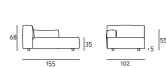
×

Corner Element





Long Seat





Footrest

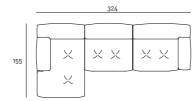






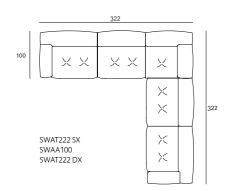
Examples of Composition

Composition 01

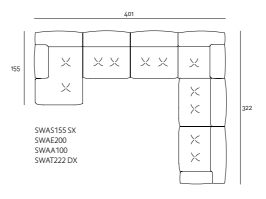


SWAS155 SX SWAT222 DX

Composition 02



Composition 03



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

