



## CHEMISE - CHEMISE XL

design Piero Lissoni

Fix or modular sofa and armchair with supporting frame in lacquered drawn tubular steel. Seat frame in fir wood, with crosswoven, coated rubber elastic straps. Backrest and armrest frames made with a structural elastic material. Shell covering in 100% polyether thermally bonded onto a polyamide velveteen backing. Seat cushions padded with polyurethane foam and coated with prewashed and sterilized goose down, stitched into separate compartments or polyurethane covered with acrylic fibre layers. Backrest cushions with polyurethane foam coated with prewashed and sterilized

goose down, stitched into separate compartments. Backrest and seat cushions, joined together by zipper. Loose cushions in prewashed and sterilized goose down, stitched into separate compartments. Tubular feet in AISI 304 Stainless Steel with matt satin-finish or, on request, available in natural or ebony-dyed oak. Fabric or leather upholstery, both fully removable by zippers and Velcro fastenings. Standard flounce 7 cm from the floor for fabric upholstery only, on request available also without flounce, to be confirmed on the order. The leather version is always without flounce. Seat depth: 61-81 cm.

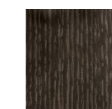
### Feet



Stainless Steel  
with Matt Satin  
Finish



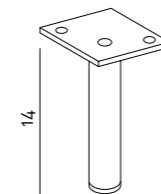
Natural Oak



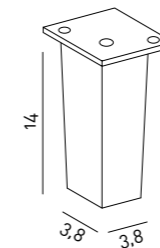
Ebony Dyed  
Oak

### Notes

The version with flounce is not available for leather and velvet upholstery.



Standard foot in Stainless Steel  
AISI 304.

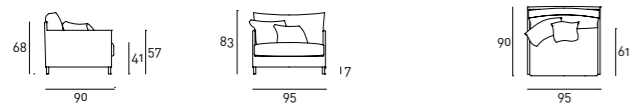


On request, foot in natural  
or ebony-dyed oak.

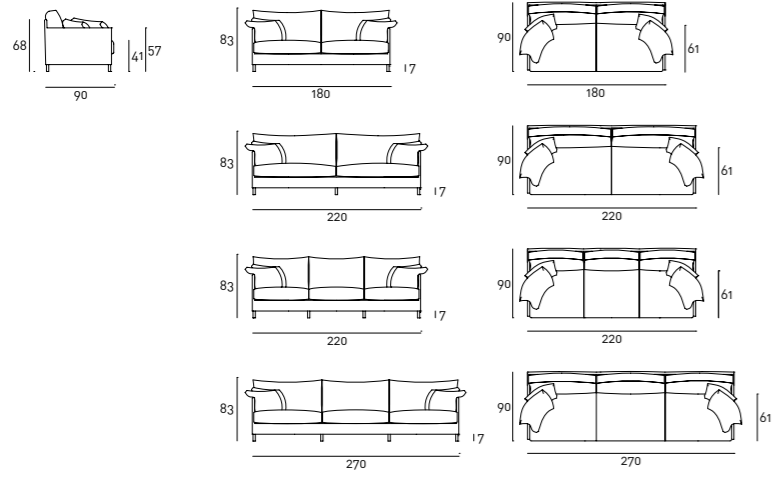
For composition with different elements, please attach a general sketch to the order.

Technical Drawings

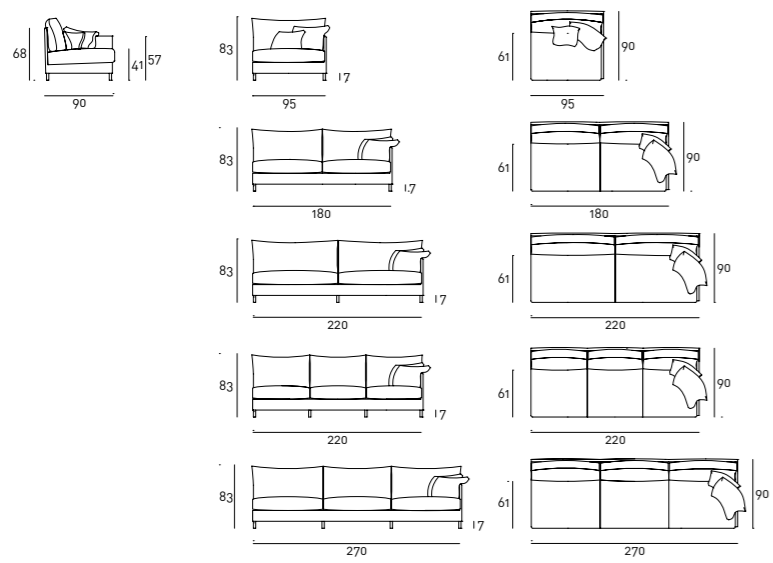
Armchair



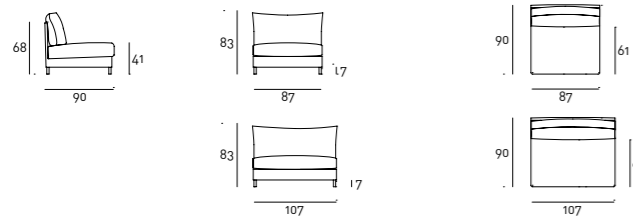
Sofa



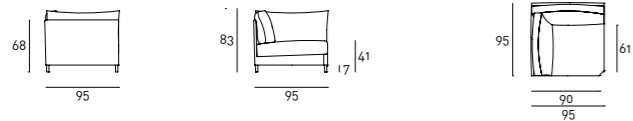
Terminal Element



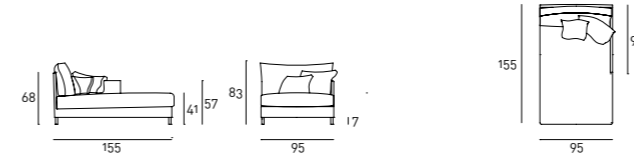
Central Element



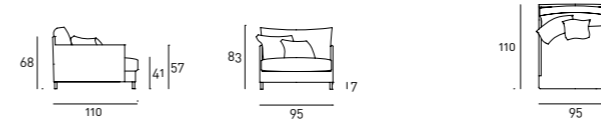
Corner Element



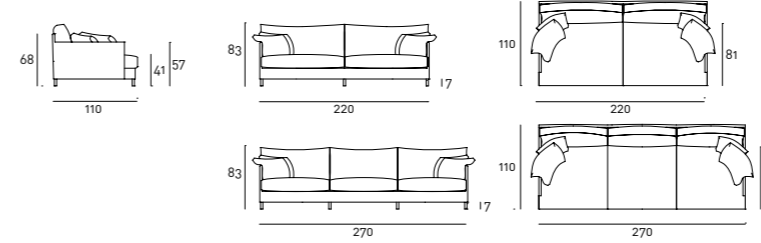
Long Seat



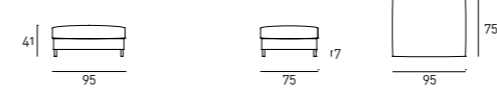
Chemise XL Armchair



Sofa



Footrest

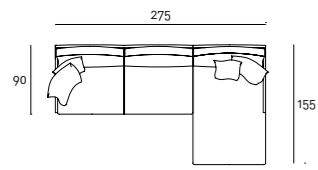


Loose Cushion



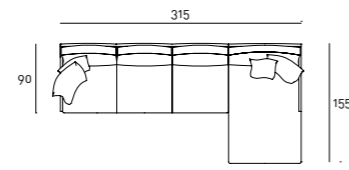
Examples of Composition

Composition 01



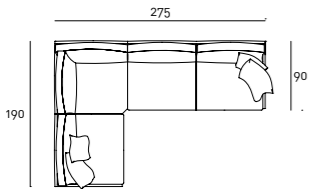
CHET180 SX  
CHES155 DX

Composition 02



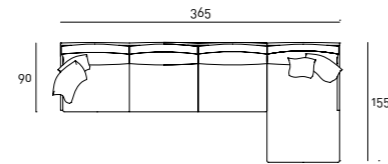
CHET223 SX  
CHES155 DX

Composition 03



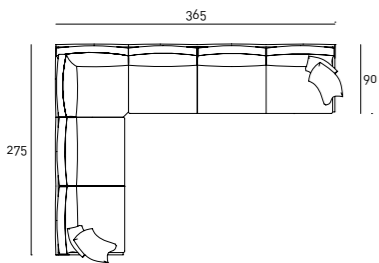
CHET095 SX  
CHEA095  
CHET180 DX

Composition 04



CHET270 SX  
CHES155 DX

Composition 05



CHET180 SX  
CHEA095  
CHET270 DX

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

