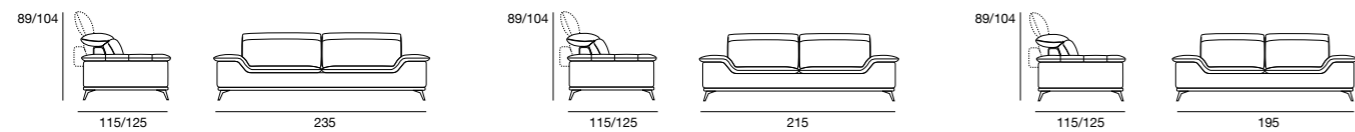


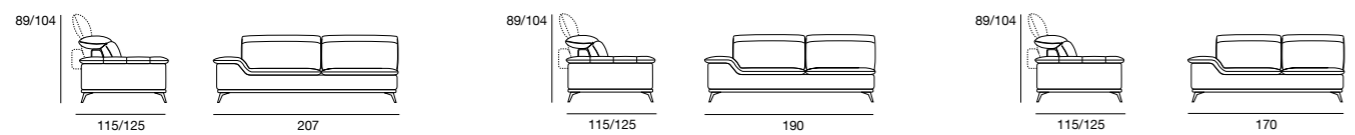
# SOFA N°19\_VOLARE



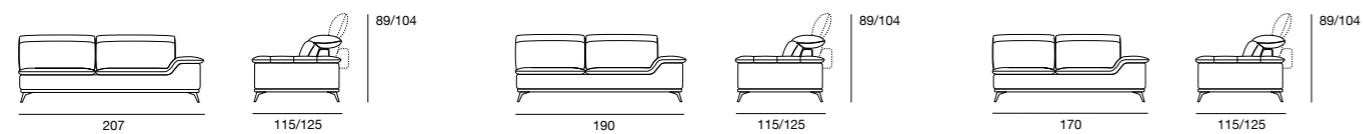
Divani\_Sofas



Divani laterali sinistra br.sx\_Sofas with 1 arm left



Divani laterali destra br.dx\_Sofas with 1 arm right



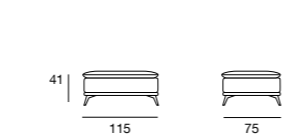
Chaise longue sinistra\_Chaise longue left

Chaise longue destra\_Chaise longue right

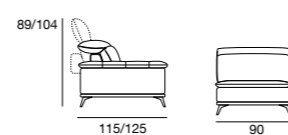
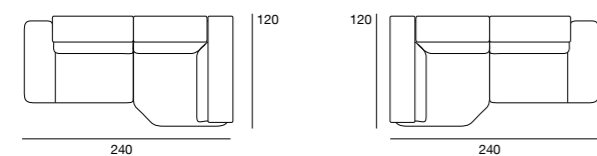
Pouf\_Stool



Penisola sinistra/destra\_Corner chair with terminal left/right



Elemento 1 posto\_1 seater element



## STRUTTURA\_STRUCTURE

Strutture portanti in massello di abete; fianchi e parti curve in multistrati.  
Main structure in pinewood; side and curved parts in agglomerate wood.

## SEDUTE\_SEAT FILLING

Strato canalizzato di fibra d'ovatta e dacron 400 gr/m2 su poliuretano 30 kg/m3 compartimentato a settori indipendenti.

Single independent sectors of canalised dacron wadding layers on polyurethane foam 30 kg/m3 and polyester fiber 400 gr/m2.

## POGGIATESTA\_HEADREST

Strato di fibra d'ovatta su poliuretano 22 kg/m3.

Dacron wadding layer on polyurethane foam 22 kg/m3.

## MECCANICHE SCHIENALI\_BACK CUSHIONS MECHANISMS

Schienali a doppia profondità con meccanismo a bilanciere dotati di poggiatesta reclinabili.

Double depth backs with reclining mechanism and with adjustable headrests.

## MOLLEGGIO\_SPRINGING

Cinghie elastiche incrociate ad alta resistenza.

High resistance crossed elastic belts.

## PIEDI\_LEGS

Metallo 13 cm.

Metal 13 cm. high

## RIVESTIMENTO\_UPHOLSTERY

Tessuto/Novabuck.

Fabric/Novabuck.



## ESSENTIA S60

Cm.Ø60x28/170h.

Tre fasce metalliche intrecciate tra loro con incastonati cristalli ottagonali. Lampade 8x G9  
3 intertwined metal bands embedded with octagonal crystals. Bulbs 8x G9



## LIFE

Cm.Ø51x60/100h.

Struttura: acciaio inossidabile cromato. Superficie: cristallo temperato trasparente  
Frame: chrome stainless steel. Top: tempered transparent crystal



## BRESSON

Cm.180x73x26h.

Base: acciaio cromato. Superficie: legno compensato, top laminato bianco  
Base: chrome steel. Top: Plywood with white laminate top