

Alpha

Caratteristiche Features



- Rivestimenti in tessuto completamente sfoderabili.
Fully removable fabric covers.
- Cuscini schienale in Filpiuma (speciale miscela soffice ed ipoallergenica composta da vera piuma e fibra siliconata cava), il tutto ricoperto in tessuto a tenuta di piuma.
Back cushions in Filpiuma (special soft and hypoallergic mixture composed of real feather and hollow silicone fiber), all covered in feather-tight fabric.
- Struttura in legno e derivati con molleggio a cinghie elastiche ed imbottitura in poliuretano espanso, il tutto rivestito in velluto.
Structure in wood and derivatives with springing with elastic belts and padding in polyurethane foam, all covered in velvet.
- Cuscini seduta in poliuretano espanso a quote differenziate accoppiato ad un trapuntino in vera piuma, il tutto ricoperto in tessuto a tenuta di piuma.
Seat cushions in differentiated-density polyurethane foam combined with a quilt in real feather, all covered in feather-tight fabric.
- Piedi a vista in alluminio disponibili nella finitura lucida o bronzata h. cm 12.
Exposed feet in aluminum available in polished or bronze finish h. 12 cm.

Variazioni Variations



PIEDE SINGOLO IN ALLUMINIO CON FINITURA LUCIDA O BRONZATA
SINGLE FOOT IN ALUMINIUM WITH POLISHED OR BRONZE FINISH

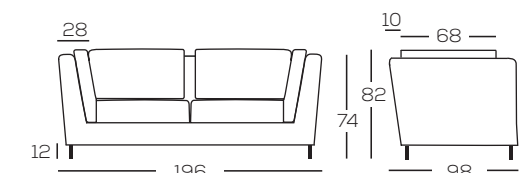
Piedi a vista in alluminio disponibili nella finitura lucida o bronzata h. cm 12.
Si prega di specificare le finiture al momento dell'ordine.
*Exposed feet in aluminum available in polished or bronze finish h. 12 cm.
Please specify finishings upon order.*

Le composizioni angolari si ottengono accostando semplicemente tra loro i vari elementi.
Le imbottiture in piuma conferiranno al divano un aspetto più destrutturato e vissuto, le forme dei cuscini diverranno quindi più morbide.

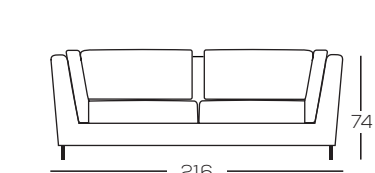
*The angular compositions are obtained by simply combining the various elements together.
The feather padding will give the sofa a more unstructured and worn look, the shapes of the cushions will therefore become softer.*

Elementi Elements

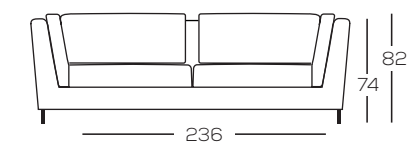
ALPCD196



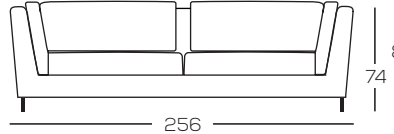
ALPCD216



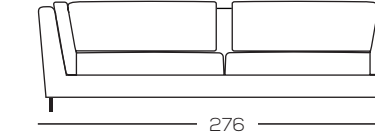
ALPCD236



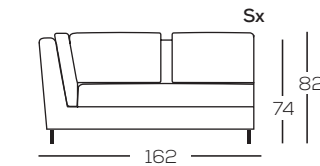
ALPCD256



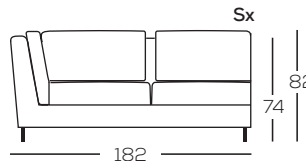
ALPCD276



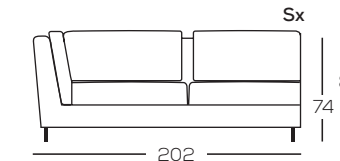
ALPCT162 Dx/Sx



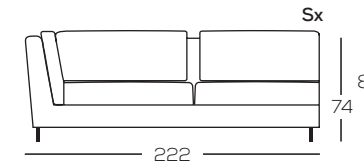
ALPCT182 Dx/Sx



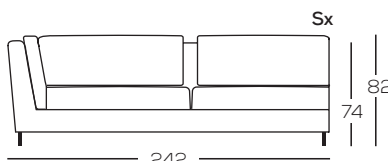
ALPCT202 Dx/Sx



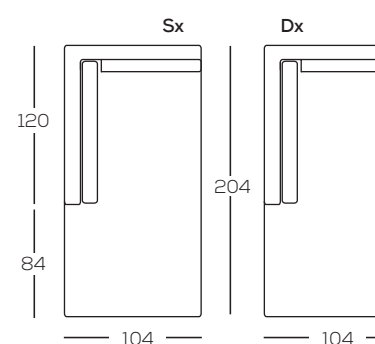
ALPCT222 Dx/Sx



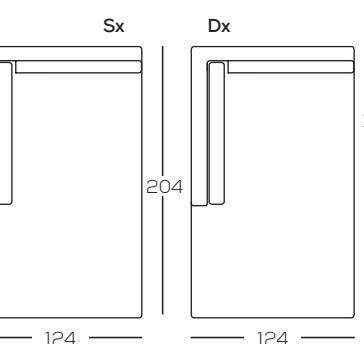
ALPCT242 Dx/Sx



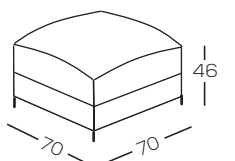
ALPCR104 Dx/Sx



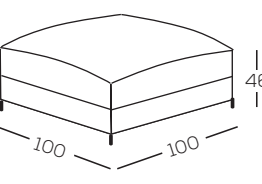
ALPCR124 Dx/Sx



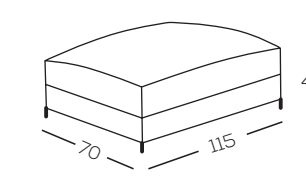
ALPCPF70



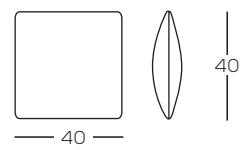
ALPCPF100



ALPCPF115



ALPCCS40



ALPCCS60

