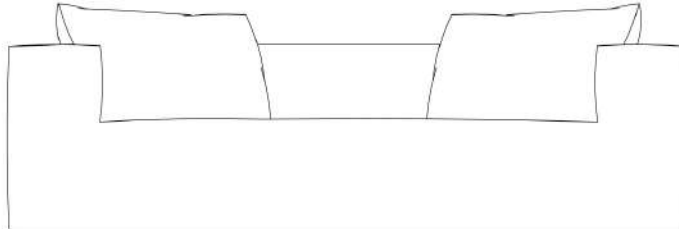


Dylan



Struttura: struttura in legno massello e multistrato, molleggio seduta con cinghie elastiche, ricoperta con poliuretano espanso indeformabile T 30/C, rivestita con fibra poliestere 100 gr/m² e 200 gr/m²+ vellutino. Piedi in plastica non visibili.

Structure: *frame in solid wood and multilayer wood, springing system with elastic webbing, padded with non-deformable polyurethane foam T 30/C, covered with polyester fibre 100 gr/m² and 200 gr/m²+ velveteen. Non-visible plastic feet.*

Sedile: in poliuretano espanso indeformabile a densità differenziate PF 35/ M, 40 TL, 75/SR ricoperto in piuma d'oca vergine ½ B con fodera 100% cotone spigato bianco.

Seat: *made of non-deformable polyurethane foam with different densities PF 35/M , 40 TL 75/SR and covered with 100% cotton-fabric filled with natural goose feather ½ B.*

Schienale: in poliuretano espanso indeformabile T 30/C rivestito Dacron 808 T Du Pont
Back : *made of non-deformable polyurethane foam T 30/C and covered Dacron 808 T Du Pont.*

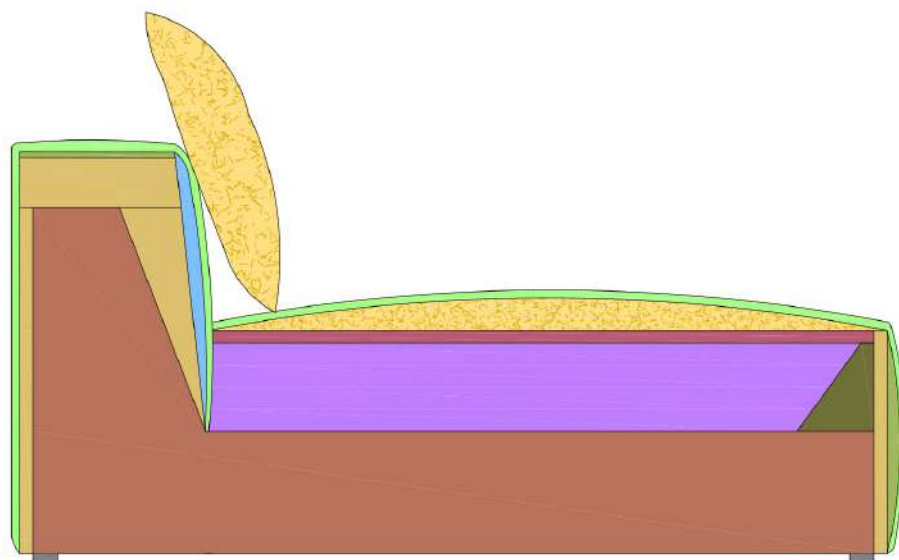
Cuscino schienale: in piuma d'oca vergine con fodera 100% cotone spigato bianco.
Back cushion: *in 100% cotton-fabric filled with natural goose feather .*


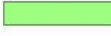








Cuscino opzionale: 70% piuma d'oca e anatra + 30% fibra di poliestere HCS con fodera 100% cotone spigato bianco.

Optional cushion: *in 100% cotton-fabric filled with 70% natural goose feather and duck + 30% polyester fibre HCS.*

Rivestimenti: il modello è realizzabile in tessuto o pelle.
Covers: *covers can be made with fabric or leather.*

POLIURETANO ESPANSO SENZA C.F.C.
POLYURETHANE FOAM C.F.C. FREE



-  Fibra poliestere 100 gr/m²
Polyester fiber 100 gr/m²
-  F.P. 200 gr/ m² + vellutino.
P.F. 200 gr/m²+ velveteen.
-  Poliuretano 40/ TL (6,6 kPa)
Polyurethane 40/TL (6,6 kPa)
-  Piuma d'oca vergine
Natural goose feather
-  Dacron 808 T Du Pont
Dacron 808 T Du Pont
-  Poliuretano T 30/C (2,7 kPa)
Polyurethane T 30/C (2,7 kPa)
-  Poliuretano 75/SR (14 kPa)
Polyurethane 75/SR(14 kPa)
-  Poliuretano PF 35/M (2,8 kPa)
Polyurethane PF 35/M (2,8 kPa)
-  Struttura in legno massello e multistrato
Frame in solid and multilayer wood
-  Piede plastica
Plastica feet

Dylan

Tessuto *Fabric*

Pelle - Tessuto

Leather - Fabric

1

2

3

SUPER

A

B

C

EXTRA

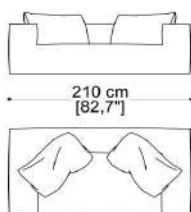
Divano 2 posti cm 180

Sofa 2 seater 70,9"



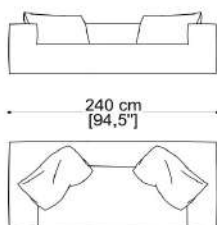
Divano 2,5 posti cm 210

Sofa 2,5 seater 82,7"



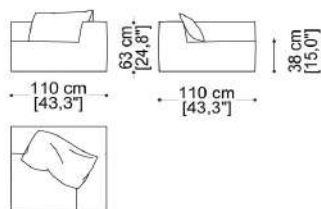
Divano 3 posti cm 240

Sofa 3 seater 94,5"



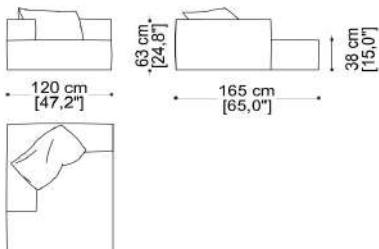
Elemento Angolo cm 110 x110

Corner 43,3"x43,3"



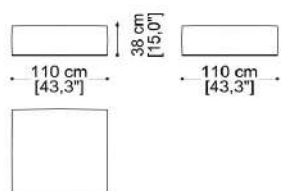
Chaiselongue con bracc. sx/dx cm 120x165

Chaiselongue with arm left/right 47,2"x65,0"



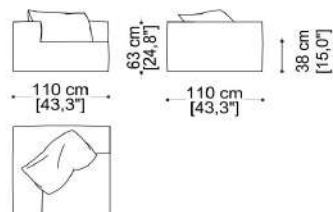
Pouf cm 110x110

Pouf 43,3"x43,3"

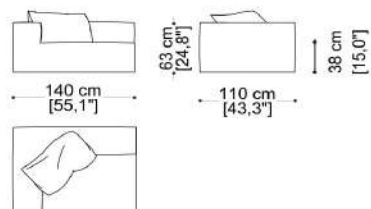


Elemento terminale con 1 bracc. sx/dx cm 110

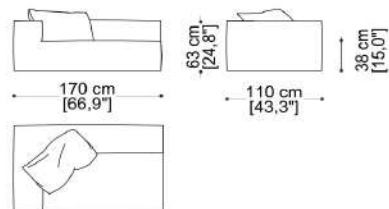
Terminal unit with 1 arm left/right 43.3"

**Elemento terminale con 1 bracc. sx/dx cm 140**

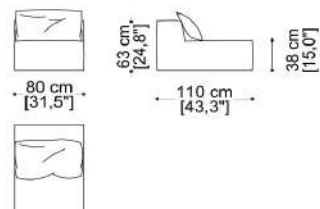
Terminal unit with 1 arm left/right 55,1"

**Elemento terminale con 1 bracc. sx/dx cm 170**

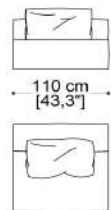
Terminal unit with 1 arm left/right 66,9"

**Elemento centrale cm 80**

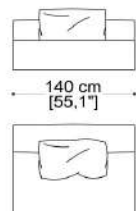
Central unit 31,5"

**Elemento centrale cm 110**

Central unit 43,3"

**Elemento centrale cm 140**

Central unit 55,1"



Elemento terminale con 1 bracc. sx cm 170 +

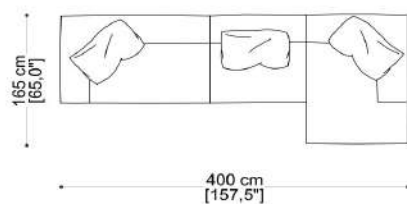
Elemento centrale cm 110 +

Chaiselongue con bracc. dx cm 120x165

Terminal unit with 1 left arm 66,9" +

Central unit 43,3" +

Chaiselongue with 1 right arm 47,2"x65,0"



Elemento terminale con 1 bracc. sx cm 170 +

Elemento angolo cm 110 x 110 +

Elemento centrale cm 110 +

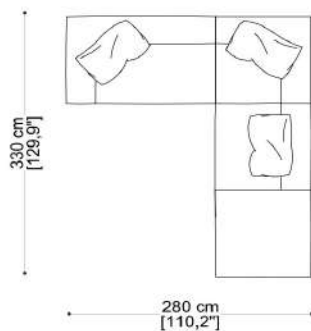
Pouf cm 110x110

Terminal unit with 1 left arm 66,9" +

Corner 43,3"x 43,3" +

Central unit 43,3" +

Pouf 43,3"x43,3"



Cuscino a saponetta cm 80 x 80

Pillow 31,5" x 31,5"

