

BRAD



STRUTTURA

Struttura in legno e multistrato imbottita in poliuretano a quote differenziate e rivestita in resinato accoppiato dello spessore di 10 mm.

MOLLEGGIO

Molleggio della seduta in cinghie elastiche a 4 strati intrecciate ad alta densità.

SEDUTA

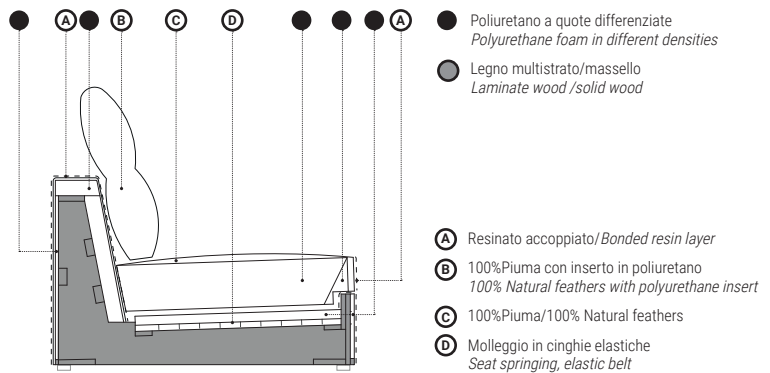
Cuscini di seduta 100% in piuma naturale depolverizzata, lavata e sterilizzata a camere separate orizzontalmente interamente rivestiti da una tela in cotone 100% supportati da una base in poliuretano.

SCHIENALE

Cuscini schienale 100% in piuma naturale depolverizzata, lavata e sterilizzata, a camere separate orizzontalmente, con inserto in poliuretano interamente rivestiti da una tela in cotone 100%.

GUANCIALI

Guanciali 50% piuma naturale lavata, depolverizzata e sterilizzata - 50% cin fill ball (fibra poliestere siliconata cava a pallino). Misura dei guanciali 45 X 45 cm e 50 X 50 cm a seconda delle composizioni.



FRAME

Laminate wood frame padded with polyurethane foam in different densities covered in a 10 mm bonded resin layer.

SEAT SPRINGING

Seat springing 4 layer elastic belt high density webbing.

SEAT

Seat cushions made of 100% natural dustfree, washed and sterilized feathers in separate horizontal chambers, covered in 100% cotton fabric, supported by polyurethane base.

BACK CUSHIONS

Backrest cushions 100% natural dust-free, washed and sterilized feathers in separate horizontal chambers with polyurethane insert and 100% cotton fabric cover.

PILLOWS

Pillows 50% natural dust-free, washed and sterilized feathers - 50% Cin Fill Ball (silicone-coated hollow polyester pellets).
The pillow sizes vary on sofa composition (size 45 x 45 cm or 50 X 50 cm)

PIEDE / FOOT

In legno cilindrico in tinta wengé /
Wengé stained cylindrical shape wood foot
h. 3 cm

CUSCINI DI SEDUTA / SEAT CUSHIONS



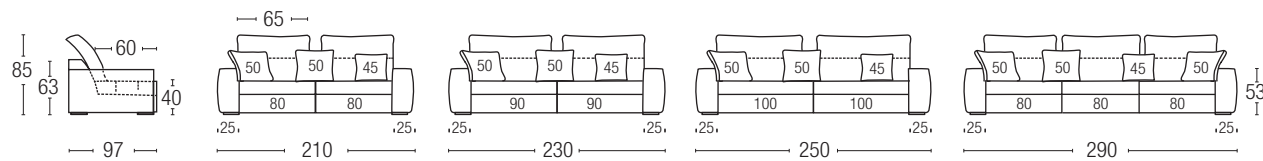
Senza cuciture
Stitchingless seams

TECHNICAL FEATURES

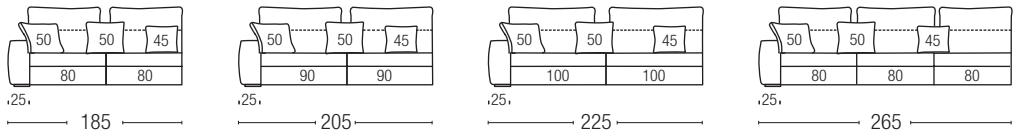


bibasalotti.it

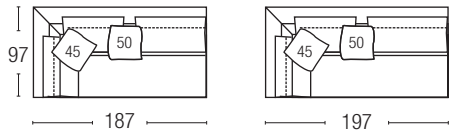
DIVANO / SOFA



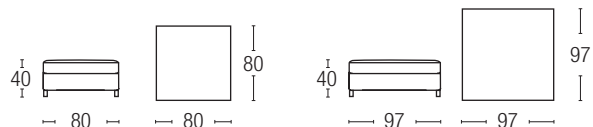
TERMINALE / ARMREST UNIT



ANGOLARE / CORNER



POUF



PANCA / BENCH

