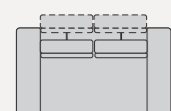
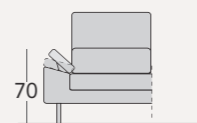
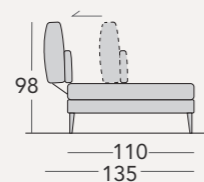
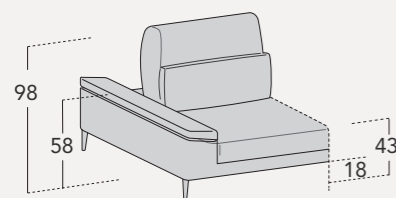
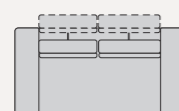


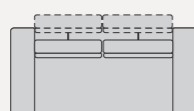
BOSS



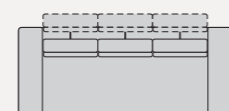
Divano
L 190 P 110/135 H 98



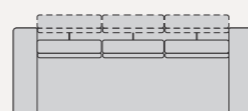
Divano
L 210 P 110/135 H 98



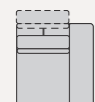
Divano
L 230 P 110/135 H 98



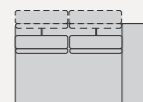
Divano
L 260 P 110/135 H 98



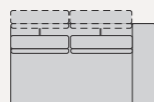
Divano
L 290 P 110/135 H 98



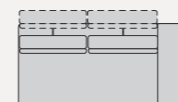
Poltrona laterale dx/sx
L 105 P 110/135 H 98



Divano laterale dx/sx
L 165 P 110/135 H 98



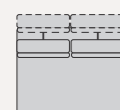
Divano laterale dx/sx
L 185 P 110/135 H 98



Divano laterale dx/sx
L 205 P 110/135 H 98



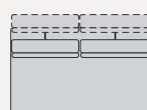
Centrale
L 80 P 110/135 H 98



Centrale
L 140 P 110/135 H 98



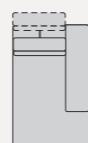
Centrale
L 160 P 110/135 H 98



Centrale
L 180 P 110/135 H 98



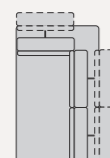
Chaise longue
L 110 P 165/190 H 98



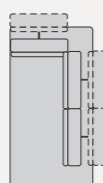
Panchetta dx/sx
L 105 P 165/190 H 98



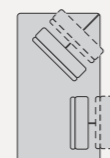
Panchetta maxi dx/sx
L 115 P 165/190 H 98



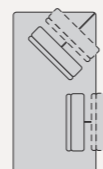
Penisola angolare dx/sx
L 110/135 P 210/235 H 98



Penisola angolare
c/pouff dx/sx
L 110/135 P 240/265 H 98



Penisola angolare c/pouff
e schiena 45° dx/sx
L 110/135 P 225/235 H 98



Penisola angolare c/pouff
e schiena 45° dx/sx
L 110/135 P 235/245 H 98



Angolo retto
c/schiena 45° dx/sx
L 110/120 P 110/120 H 98



Pouff
L 110 P 110 H 43



Pouff
L 80 P 60 H 43

TIPOLOGIA PIEDI / FEET TYPE



Piede Link in metallo
finitura nichel nero di
serie, cromo optional
Standard black nickel
finish metal Link foot,
chrome finish optio-
nal



Piede Frame in metallo
finitura anodic bronze,
manganese o nero
opaco optional
Optional anodic
bronze, manganese or
matte black finish
metal Frame foot



Piede Jump in metallo
finitura cromo o
manganese optional
Optional chrome
or manganese finish
metal Jump foot



Piede Zed in metallo
finitura anodic bronze,
manganese o nero
opaco optional
Optional anodic bronze,
manganese or
matte black finish
metal Zed foot

INFORMAZIONI TECNICHE / TECHNICAL INFORMATION

Struttura: legno stagionato e agglomerato, completamente rivestita in vellutino accoppiato in fibra di poliestere gr 300.

Cuscino seduta: in poliuretano espanso indeformabile D 35 CIRCULARREFOAM®, rivestito in ovatta di poliestere gr 300.

Cuscini schienale: in poliuretano espanso indeformabile super soft D 25 rivestito in vellutino accoppiato gr 300 e cuscino poggiatesta inglobato in piuma d'oca sterilizzata e fibra di poliestere suddiviso in comparti.

Meccanismo per movimento schiena: in metallo.

Cuscino bracciolo: in poliuretano espanso indeformabile D 25 con inserto in multistrato e meccanismo frizionato a scatti in metallo, rivestito in fibra di poliestere.

Rivestimenti: completamente sfoderabile in tessuto, parzialmente sfoderabile in pelle e ecopelle.
Nella versione con il rivestimento in pelle ci potranno essere delle cuciture aggiuntive.

Structure: seasoned and bonded wood, fully wrapped in 300 gr. polyester fiber velveteen coupled.

Seating cushions: in D 35 CIRCULARREFOAM® non-deformable polyurethane foam, wrapped in 300 gr. polyester batting.

Back cushions: in D 25 super soft non-deformable polyurethane foam, covered in 300 gr. velveteen coupled, and included lumbar support cushion in sterilized goose down and polyester fiber, divided into compartments.

Backrest movement mechanism: in metal.

Armrest cushion: in D 25 non-deformable polyurethane foam, with multilayer insert and click frictioned mechanism in metal, covered in polyester fiber.

Upholstery: fully removable in fabric, partially removable in leather or in eco-leather.
In the leather version there could be additional sewings.

CIRCULARREFOAM®

Schiuma poliuretanico ecofriendly, con spiccate caratteristiche di ergonomia e traspirabilità, prodotta con miscela di materiali vergini e riciclati.

Una soluzione innovativa con importanti benefici circolari:

- aiuta a ridurre la quantità di rifiuti
- promuove la riduzione delle emissioni di CO2
- offre ai clienti soluzioni per un consumo sempre più sostenibile
- rafforza l'impegno di Samoa per la tutela dell'ambiente.

CIRCULARREFOAM®

Ecofriendly polyurethane foam, with strong ergonomic and breathability characteristics, made with a mixture of brand new and recycled materials.

An innovative solution with important benefits:

- helps reducing the quantity of waste
- promotes the reduction of CO2 emissions
- offers to customers solutions for a more sustainable consumption
- strengthens Samoa's commitment to environmental protection.

