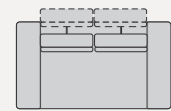
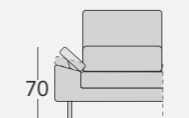
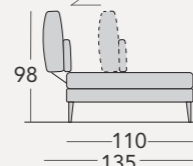
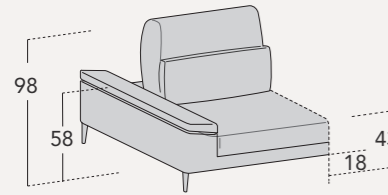
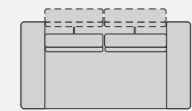


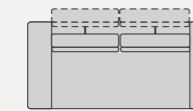
BOSS



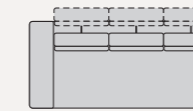
Divano
L 190 P 110/135 H 98



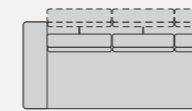
Divano
L 210 P 110/135 H 98



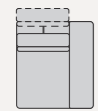
Divano
L 230 P 110/135 H 98



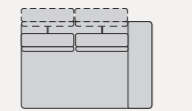
Divano
L 260 P 110/135 H 98



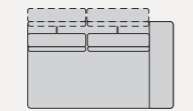
Divano
L 290 P 110/135 H 98



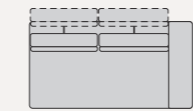
Poltrona laterale dx/sx
L 105 P 110/135 H 98



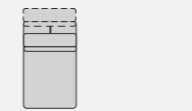
Divano laterale dx/sx
L 165 P 110/135 H 98



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



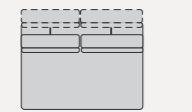
Divano laterale dx/sx
L 205 P 110/135 H 98



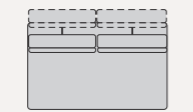
Centrale
L 80 P 110/135 H 98



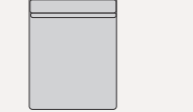
Centrale
L 140 P 110/135 H 98



Centrale
L 160 P 110/135 H 98



Centrale
L 180 P 110/135 H 98



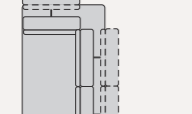
Chaise longue
L 110 P 165/190 H 98



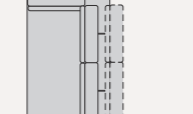
Panchetta dx/sx
L 105 P 165/190 H 98



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



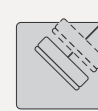
Penisola angolare dx/sx
L 110/135 P 210/235 H 98



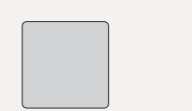
Penisola angolare c/pouff
e schiena 45° dx/sx
L 110/135 P 240/265 H 98



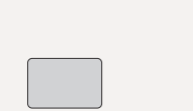
Penisola angolare c/pouff
e schiena 45° dx/sx
L 110/135 P 225/235 H 98



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



Pouff
L 110 P 110 H 43

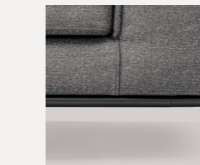


Pouff
L 80 P 60 H 43

TIPOLOGIA PIEDI / FEET TYPE



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



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.

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

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

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

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

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.

Meccanismo per movimento schiena: in metallo.

Backrest movement mechanism: in metal.

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

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

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

Upholstery: fully removable in fabric, partially removable in leather or in eco-leather.

In the leather version there could be additional sewings.

CIRCULARREFOAM®

Schiuma poliuretanica 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.

