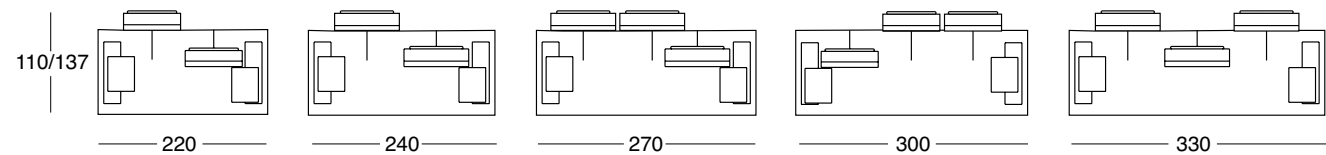
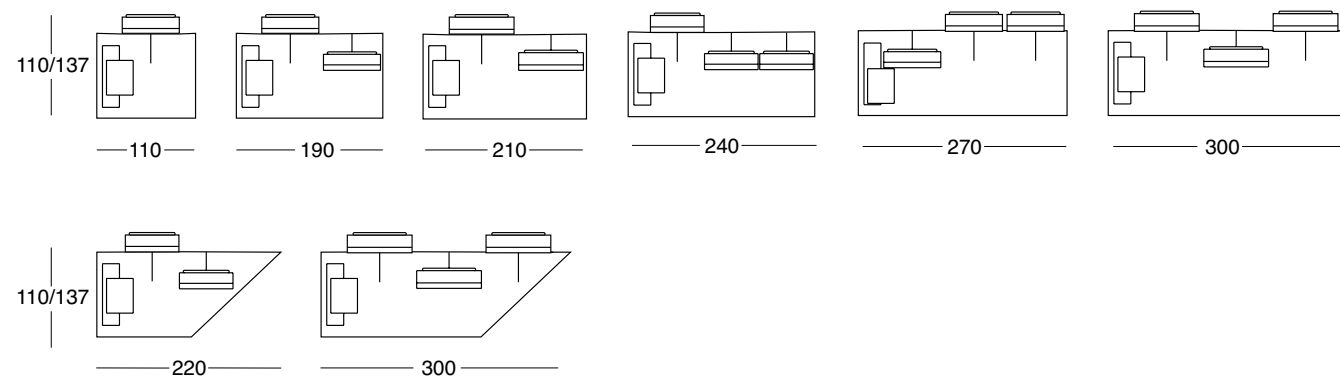




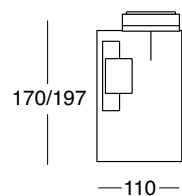
Divani . Sofas



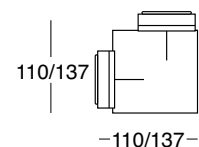
Terminali sx-dx . lh-rh end units



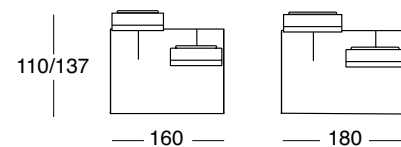
Relax sx-dx . lh-rh chaise longues



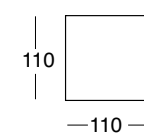
Angolo . Corner unit



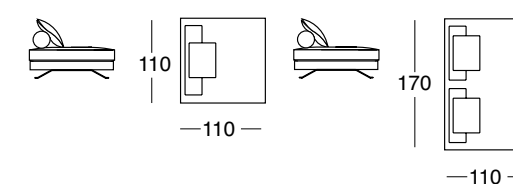
Centrali . Central units



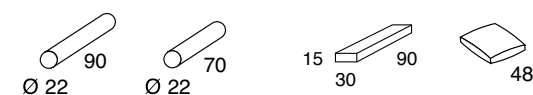
Pouff . Pouffe



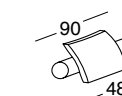
Pouff terminale . End pouffe



Cuscini . Cushions



Bracciolo . Armrest



Bracciolo cilindrico
Cylinder-shaped armrest



Bracciolo rettangolare
Rectangular armrest

Collezione di imbottiti con assetto variabile. Un meccanismo brevettato permette di spostare in avanti e/o indietro lo schienale, consentendo un uso diversificato della seduta. Da una posizione relax, con un semplice gesto, si può passare ad una seduta da conversazione. Struttura interna in metallo verniciato, garantita 10 anni. Imbottitura in poliuretano espanso a quote differenziate, rivestita in fibra acrilica accoppiata. Cuscini seduta in piuma d'oca con inserto di poliuretano. Cuscini schienale in piuma d'oca canalizzata. Movimento su leve di acciaio inox. Appoggi a terra in acciaio cromato. Il bracciolo cilindrico, costruito in poliuretano espanso, coperto da una soffice falda di piuma, contiene al suo interno una serie di sfere nichelate che consentono allo stesso di rimanere stabile e fisso in qualunque posizione lo si collochi. Tutti gli elementi sono completamente svestibili.

Collection of multi-position padded furniture. Thanks to its patented mechanism, the backrest can move forwards and/or backwards so the seat can be used for different purposes. It can go from a lounging to a conversation position with just a simple action. Painted metal internal structure, guaranteed for 10 years. Multidensity polyurethane foam covered in bonded acrylic fibre. Seat cushions with goose down filling and polyurethane insert. Backrest cushions in goose down in channelled goose down. Movement on stainless steel levers. Chrome-plated steel feet. The cylindrical armrest is made of polyurethane foam, covered by a soft layer of feathers, and has a series of nickel-plated spheres inside to remain stable in any position. The covers can be removed from all pieces.