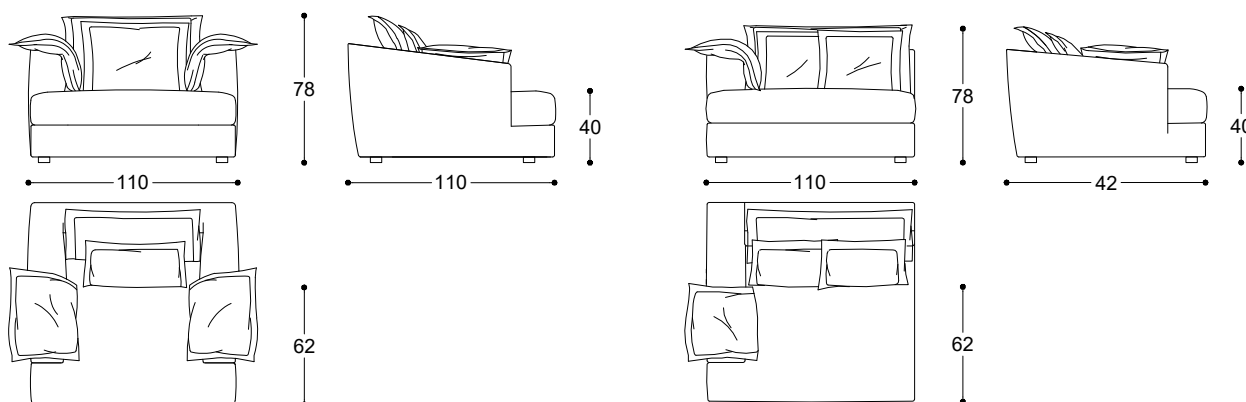


Pier Luigi Frighetto, 2011



Modular sofa with structure in fir and poplar wood, with crossed elastic belt spring system. padding in high-resilience polyurethane foam, upholstery in thermo-bonded fibre with stretch jersey. Seat cushions in 100% European, channelled goose feather, 10% down, closed in independent rooms, with central insert in memory foam. Back cushions in 100% European, channelled goose feather, 10% down, closed in independent rooms. Fully removable fabric covers, only the cushions for the leather version.

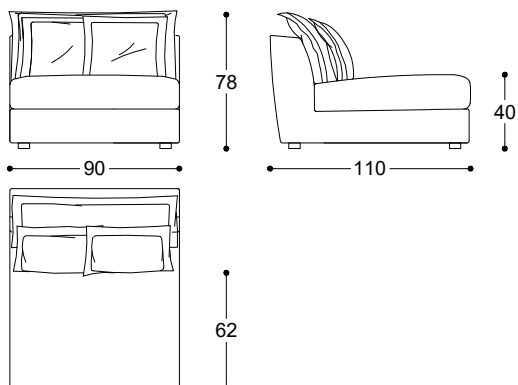
Divano componibile con struttura in legno di pioppo e abete, con molleggio a nastri elastici intrecciati. Imbottitura struttura in poliuretano espanso ad alta densità, rivestimento in fibra termolegata accoppiata a maglina elastica. Cuscini seduta in 100% piuma d'oca di provenienza europea, 10% piumino, chiusi in camere indipendenti l'una dall'altra, con inserto centrale in poliuretano espanso a quote differenziate ad alta densità e memory foam. Cuscini schienale in 100% piuma d'oca di provenienza europea, 10% piumino, chiusi in camere indipendenti l'una dall'altra. Completamente sfoderabile in tessuto, in pelle solo i cuscini.



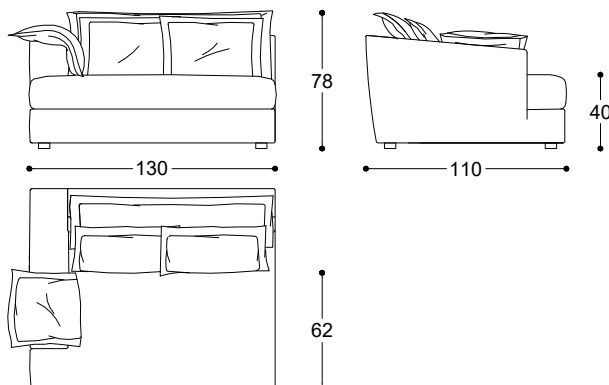
Article: Armchair
Code: CAM10

Article: Terminal element 110 x 110 Left
Code: SX-CAM2D
Article: Terminal element 110 x 110 Right
Code: DX-CAM2C

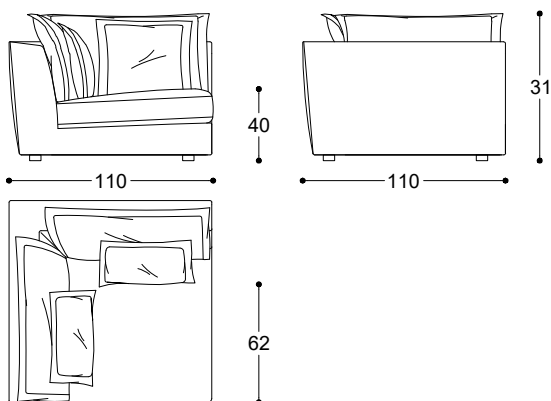
Pier Luigi Frighetto, 2011



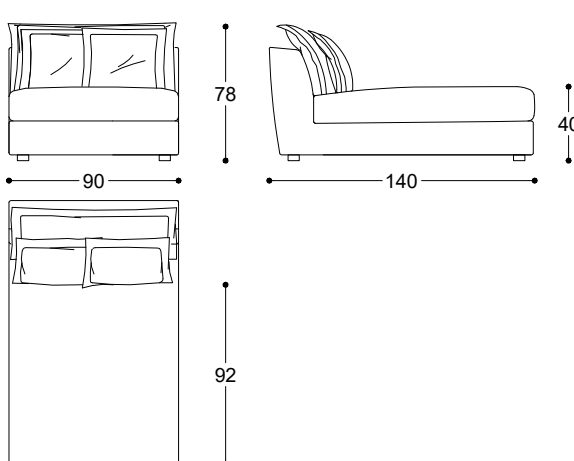
Article: Linear element 90 x 110
Code: CAM20



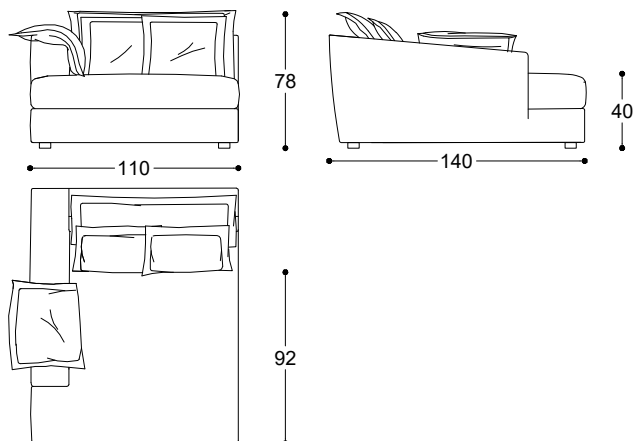
Article: Terminal element 130 x 110 Left
Code: SX-CAM5H
Article: Terminal element 130 x 110 Right
Code: DX-CAM5G



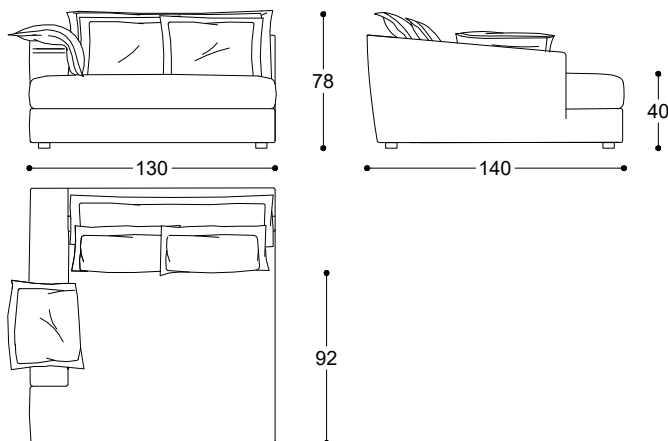
Article: Corner element 110 x 110
Code: CAMAN



Article: Linear element 90 x 140
Code: CAM30



Article: Terminal element 110 x 140 Left
Code: SX-CAM3F
Article: Terminal element 110 x 140 Right
Code: DX-CAM3E



Article: Terminal element 130 x 140 Left
Code: SX-CAM6M
Article: Terminal element 130 x 140 Right
Code: DX-CAM6L