



eva II design gianmaria conficconi 2015

Modular sofa with a wooden seat frame supported by elastic belts. The adjustable back cushions and armrests have a metal frame padded with polyurethane foam. The seat cushion is padded with expanded polyurethane foam covered with sterilized hypoallergenic goose-down. The loose lumbar cushions are filled with sterilized hypoallergenic goose-down. Legs are made in shock-absorbing plastic. Note: On demand, the internal side of the armrest is also available with tufting. This option is not available for the swivel armchair (1PG).

Divano modulare con struttura seduta in legno e supporto di nastri elastici. Gli schienali ed i braccioli reclinabili sono in metallo rivestiti in poliuretano espanso. Seduta in poliuretano espanso rivestito con piuma d'oca sterilizzata anallergica. I poggiatesta asportabili sono in piuma d'oca anallergica. I piedi sono in plastica antiurto. Note: Su richiesta, i divani possono essere forniti con l'interno del bracciolo trapuntato come l'esterno della struttura. Questa variante non è disponibile per la poltroncina girevole (1PG).

seat height

altezza seduta
43 cm
16.9"

seat depth

profondità seduta
56 cm
22"

arm width

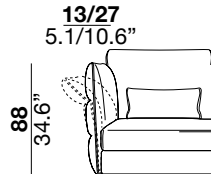
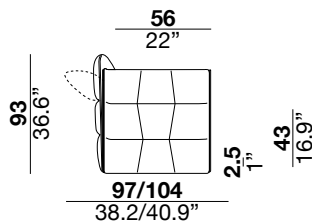
larghezza bracciolo
13/27 cm
5.1/10.6"

arm height

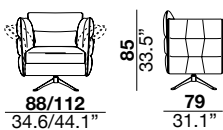
altezza bracciolo
88 cm
34.6"

feet height

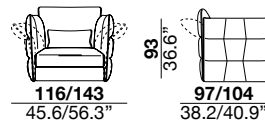
altezza piede
2,5 cm
1"



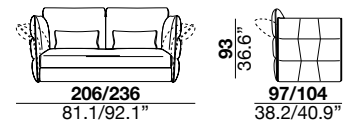
1PG swivel armchair



1 armchair



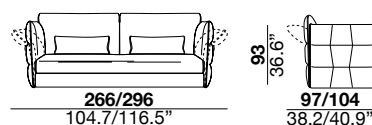
2



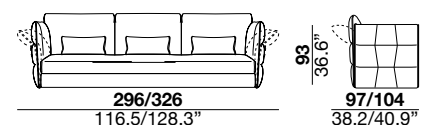
3



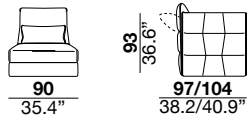
X



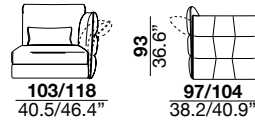
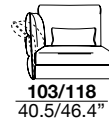
SX



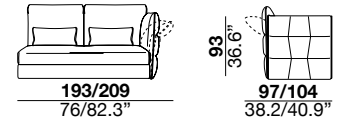
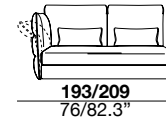
01



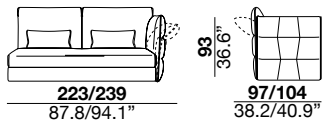
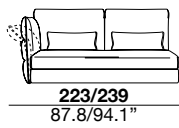
05/06



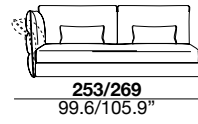
07/08



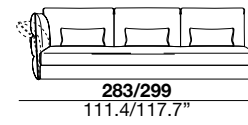
19/20



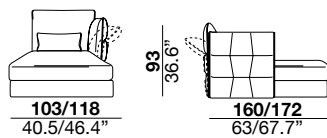
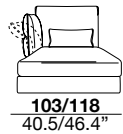
29/30



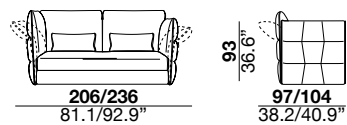
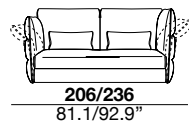
S09/S10



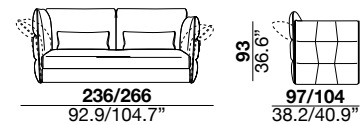
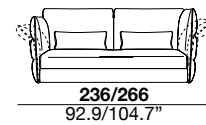
17/18



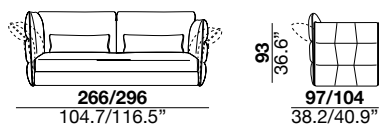
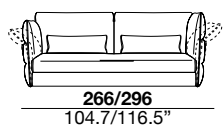
T11/T12



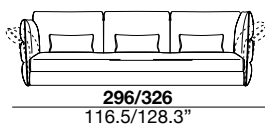
T13/14



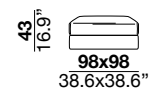
T21/T22



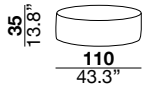
T23/24



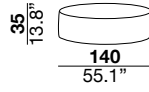
P



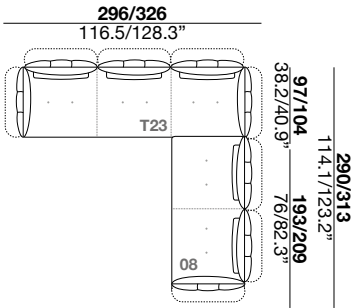
PTP



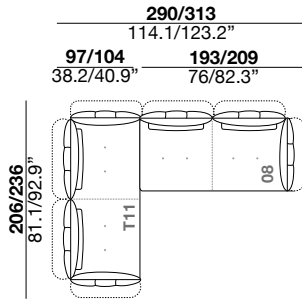
PTG



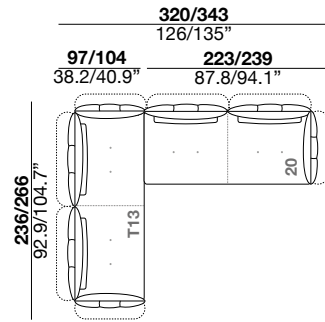
T23+08



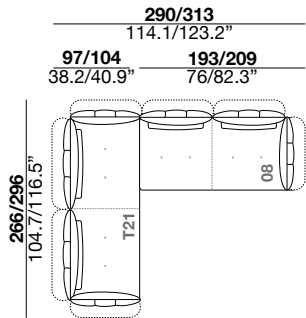
T11+08



T13+20



T21+08



T23+S10

