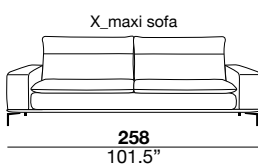
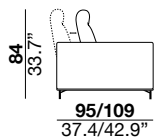
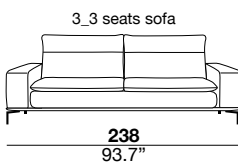
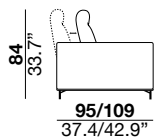
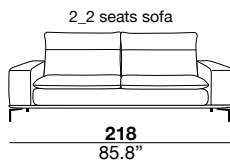
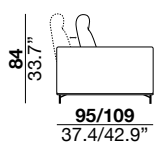
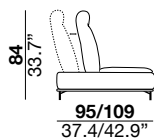
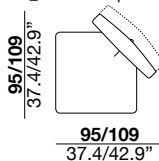




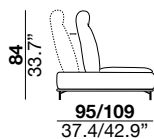
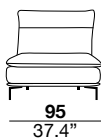
designer: Stefano Conicconi



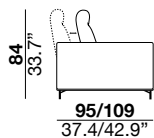
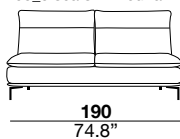
40_90° corner piece



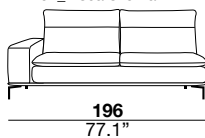
01_element without arms



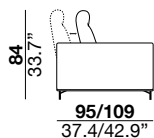
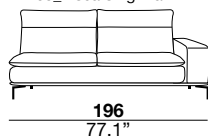
03_3 seats without arms



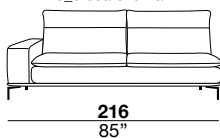
07_2 seats left arm



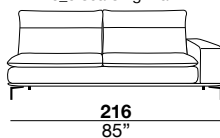
08_2 seats right arm



19_3 seats left arm



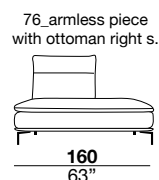
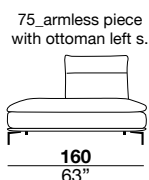
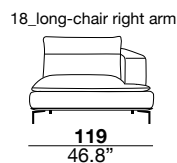
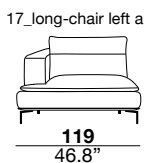
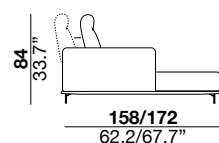
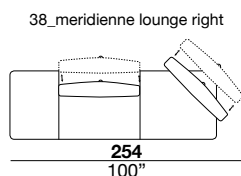
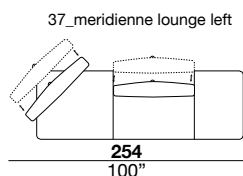
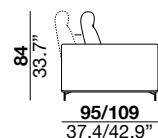
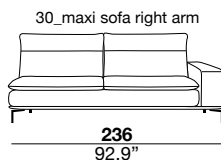
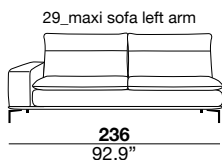
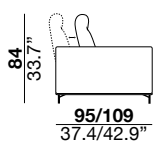
20_3 seats right arm



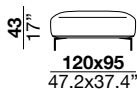
divano modulare con struttura in metallo, con supporto di nastri elastici. Il materassino di seduta poggia su uno strato di poliuretano espanso a 3 densità ed è formato da un doppio strato di falda trapuntata con anima in gomma indeformabile. I braccioli sono in legno rivestiti in piuma d'oca anallergica ed in poliuretano. Gli schienali in legno sono dotati di un meccanismo che consente 2 posizioni di confort con 2 profondità di seduta. I cuscini degli schienali ed i poggiatesta sono in poliuretano espanso. I piedi sono disponibili in metallo verniciato effetto bronzo o verniciati antracite opaco finizione Soft touch.



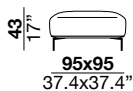
designer: Stefano Conicconi



PRT_rectangular ottoman



PQU_square ottoman



divano modulare con struttura in metallo, con supporto di nastri elastici. Il materassino di seduta poggia su uno strato di poliuretano espanso a 3 densità ed è formato da un doppio strato di falda trapuntata con anima in gomma indeformabile. I braccioli sono in legno rivestiti in piuma d'oca anallergica ed in poliuretano. Gli schienali in legno sono dotati di un meccanismo che consente 2 posizioni di confort con 2 profondità di seduta. I cuscini degli schienali ed i poggiatesta sono in poliuretano espanso. I piedi sono disponibili in metallo verniciato effetto bronzo o verniciati antracite opaco finizione Soft touch.