



season

STEFANO CONFICCONI 2018

modular sofa with wooden seat structure and elastic belts, covered with two different densities of expanded polyurethane foam. The model is also available with a mechanism which allows to increase the depth of the seat. The backrest and the armrests are in wood covered with expanded polyurethane foam and acrylic silicon fiber. The feet are in black painted wood.

divano modulare con struttura di seduta in legno e supporto di nastri elastici, rivestito in poliuretano espanso in 2 densità differenti. È disponibile anche una versione meccanizzata, che permette l'avanzamento della seduta, aumentandone la profondità. Lo schienale ed i braccioli sono in legno rivestiti in poliuretano espanso

seat height

altezza seduta
41 cm
16.1"

seat depth

profondità seduta
66 cm
26"

arm width

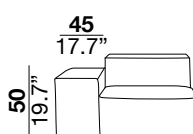
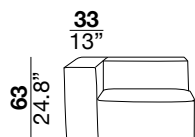
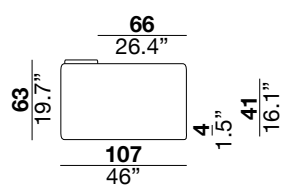
larghezza braccio
33/45 cm
13/17.7"

arm height

altezza braccio
50 cm
19.7"

feet height

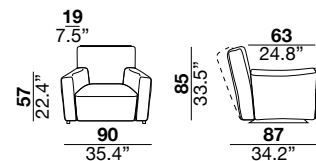
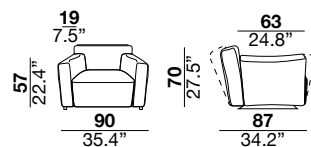
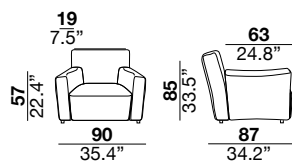
altezza piede
4 cm
1.5"



1FA

1GO

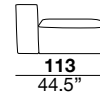
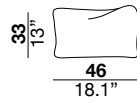
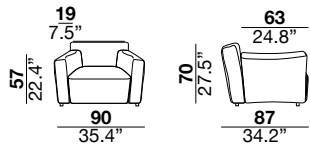
10A



1PI

PRP

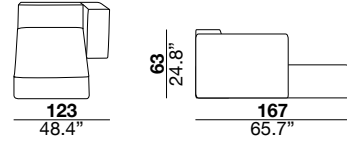
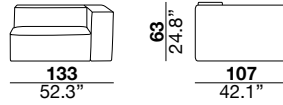
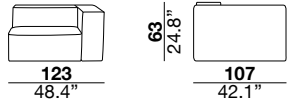
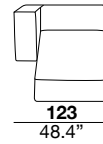
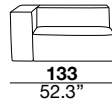
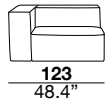
1S/2S



3S/4S

5S/6S

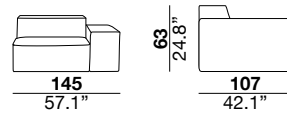
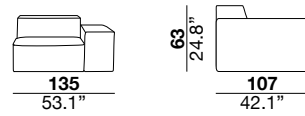
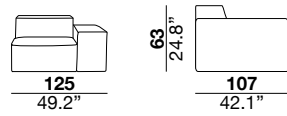
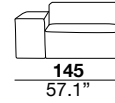
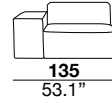
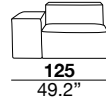
17S/18S



1L/2L

3L/4L

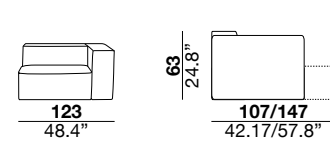
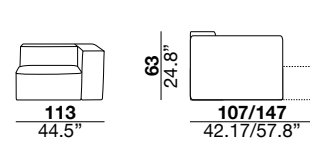
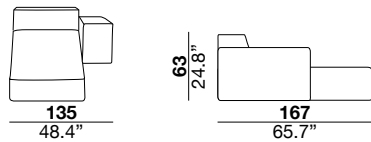
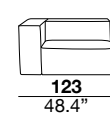
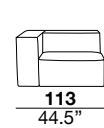
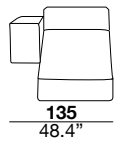
5L/6L



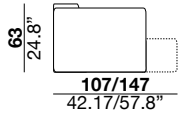
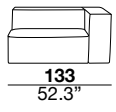
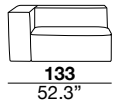
17L/18L

1SM/2SM

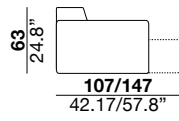
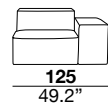
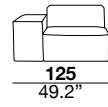
3SM/4SM



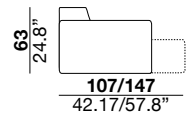
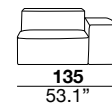
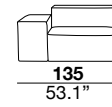
5SM/6SM



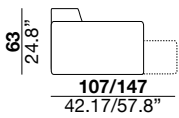
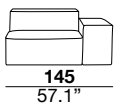
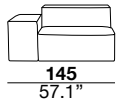
1LM/2LM



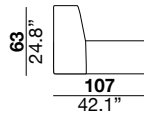
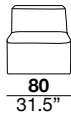
3LM/4LM



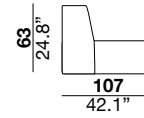
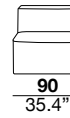
5LM/6LM



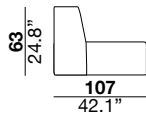
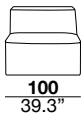
CP



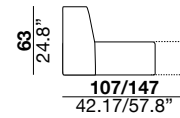
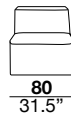
C



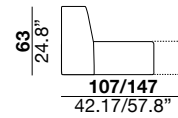
CG



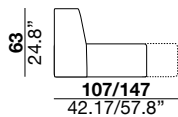
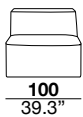
CPM



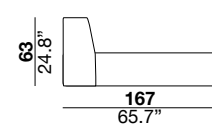
CM



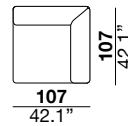
CGM



33



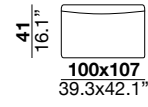
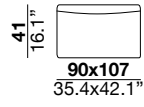
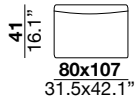
40



PPR

PRT

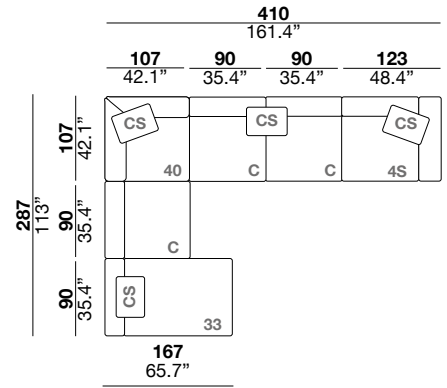
P



CS

CSM

33+(x3)C+40+4S+(x4)CS



3S+C+4S+(x3)CS

3S+C+18L+(x3)CS

3SM+C+4SM+(2xC)CSM

