



PASSION

PASSION

www.sits.eu FEBRUARY 2016

ARMCHAIR

83 45 114 100

ARMCHAIR LEFT (or RIGHT)



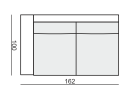
ARMCHAIR without ARMRESTS



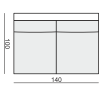
2 SEATER



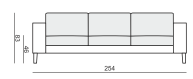
2 SEATER LEFT (or RIGHT)



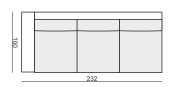
2 SEATER without ARMRESTS



3XL SEATER



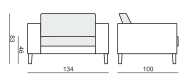
3XL SEATER LEFT (or RIGHT)



3XL SEATER without ARMRESTS



ARMCHAIR WIDE



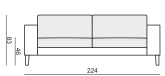
ARMCHAIR WIDE LEFT (or RIGHT)



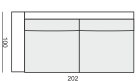
ARMCHAIR WIDE without ARMRESTS



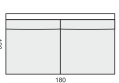
3 SEATER



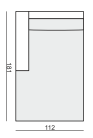
3 SEATER LEFT (or RIGHT)



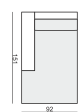
3 SEATER without ARMRESTS



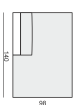
CHAISELONGUE LONG LEFT (or RIGHT)



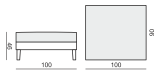
CHAISELONGUE LEFT (or RIGHT)



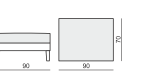
BENCH LEFT (or RIGHT)



FOOTSTOOL 100x90



FOOTSTOOL 90x70



CORNER 90°



home & family PASSION www.sits.eu FEBRUARY 2016

HEADREST L-50 x Ø15











HEADREST L-70 x Ø15

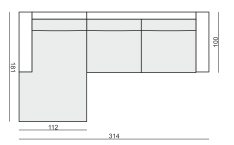
ENDPART LEFT (or RIGHT) 94 x 48 x 2,5 cm



SET 1 LEFT (or RIGHT)
CHAISELONGUE LEFT (or RIGHT) + 2 SEATER RIGHT (or LEFT)

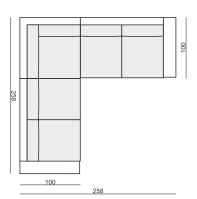


SET 2 LEFT (or RIGHT)
CHAISELONGUE LONG LEFT (or RIGHT) + 3 SEATER RIGHT (or LEFT)



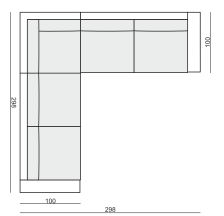
SET 3

2 SEATER LEFT + CORNER 90° + 2 SEATER RIGHT

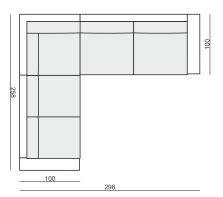


SET 4

3 SEATER LEFT + CORNER 90° + 3 SEATER RIGHT



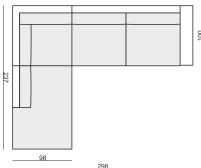
- SET 5 LEFT (or RIGHT)
 2 SEATER LEFT (or RIGHT) + CORNER 90°
 + 3 SEATER RIGHT (or LEFT)



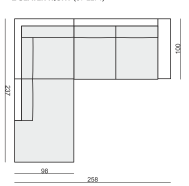
SITS reserves the right to change construction of products and components used due to improving durability of product and customer satisfaction without any further notice. Explicit ±2 cm tolerance of all elements sizes.

SET 6 LEFT (or RIGHT) BENCH LEFT (or RIGHT) + CORNER 90° + 3 SEATER RIGHT (or LEFT)





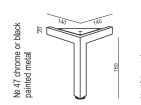
SET 7 LEFT (or RIGHT) BENCH LEFT (or RIGHT) + CORNER 90° + 2 SEATER RIGHT (or LEFT)



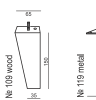
UPHOLSTERY

FABRIC: FC - fix cover

FEET

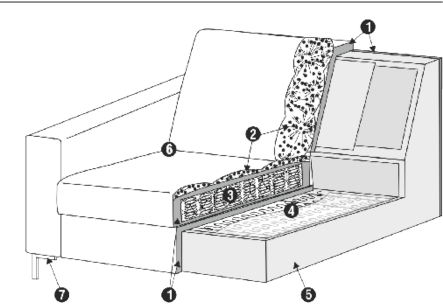






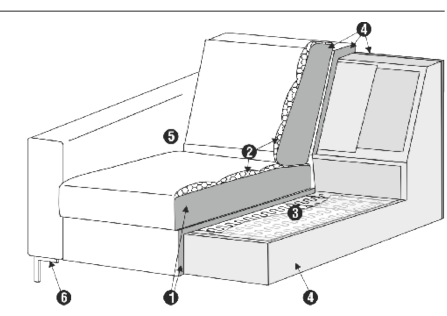


RICH COMFORT



- 1. 1. polyurethane foam/high resilient polyurethane foam
 2. cushion chamber with mix of feather
- and silicone balls
- 3. bonnell springs
- 4. springs
 5. solid wood and wood based elements
- 6. fabric
- 7. solid wood/metal legs





- polyurethane foam/high resilient polyurethane foam
 silicone balls

- 3. solid wood and wood based elements
- 4. fabric
- 5. solid wood/ metal legs