

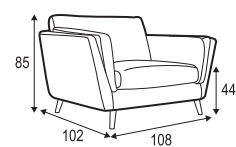


## NOVA

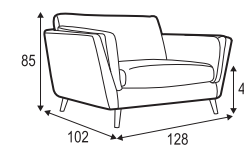
SITS reserves the right to change construction of products and components used due to improving durability of product and customer satisfaction without any further notice. Explicit  $\pm 2$  cm tolerance of all elements sizes.

www.sits.eu  
DECEMBER 2018

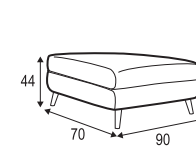
### ARMCHAIR



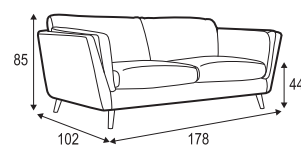
### ARMCHAIR WIDE



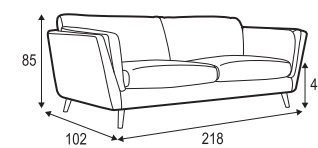
### FOOTSTOOL



### 2 SEATER

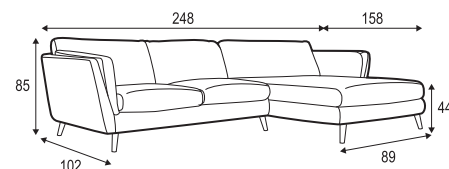


### 3 SEATER



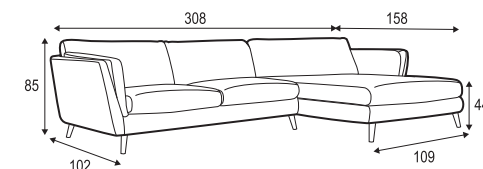
### SET 1 RIGHT (or LEFT)

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



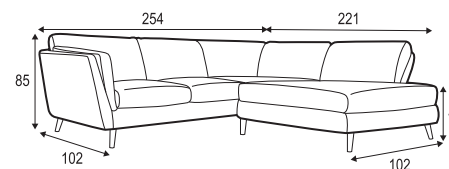
### SET 2 RIGHT (or LEFT)

3 SEATER LEFT (or RIGHT) + CHAISELONGUE WIDE RIGHT (or LEFT)



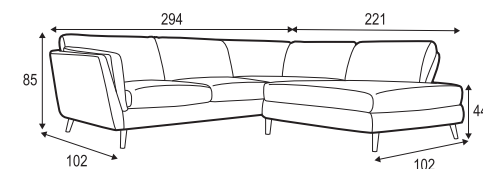
### SET 3 RIGHT (or LEFT)

2 SEATER LEFT (or RIGHT) + DIVAN RIGHT (or LEFT)



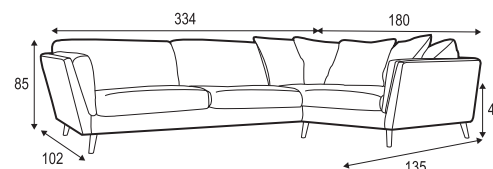
### SET 4 RIGHT (or LEFT)

3 SEATER LEFT (or RIGHT) + DIVAN RIGHT (or LEFT)



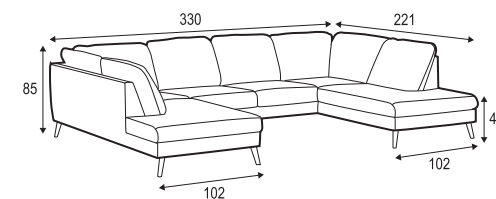
### SET 5 RIGHT (or LEFT)

3 SEATER LEFT (or RIGHT) + COZY CORNER RIGHT (or LEFT)



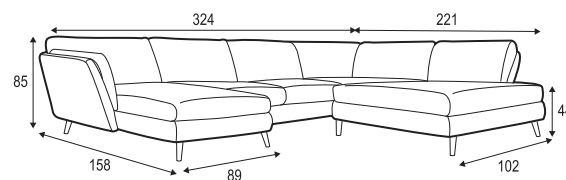
### SET 6

DIVAN LEFT + 2 SEATER without ARMRESTS + DIVAN RIGHT (or LEFT)



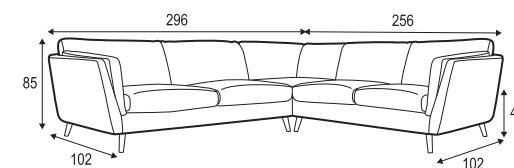
### SET 7 RIGHT (or LEFT)

CHAISELONGUE LEFT (or RIGHT) + 2 SEATER without ARMRESTS + DIVAN RIGHT (or LEFT)



### SET 8 RIGHT (or LEFT)

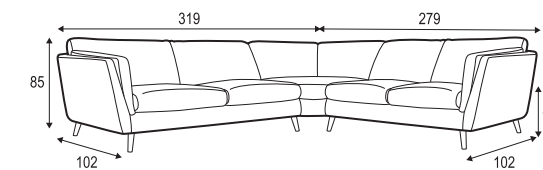
3 SEATER LEFT (or RIGHT) + CORNER 90° no.1 + 2 SEATER RIGHT (or LEFT)



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  $\pm 2$  cm tolerance of all elements sizes.

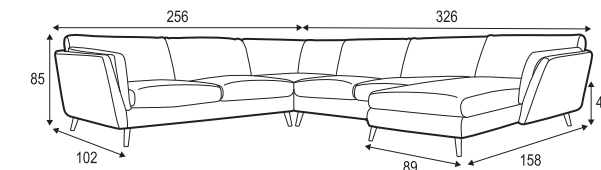
### SET 9 RIGHT (or LEFT)

3 SEATER LEFT (or RIGHT) + CORNER 90° no.2 + 2 SEATER RIGHT (or LEFT)

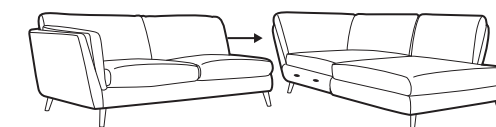


### SET 10 RIGHT (or LEFT)

2 SEATER LEFT (or RIGHT) + CORNER 90° no.1 + 2 SEATER without ARMRESTS + CHAISELONGUE RIGHT (or LEFT)

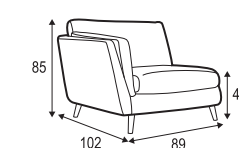


### MODULAR SYSTEM

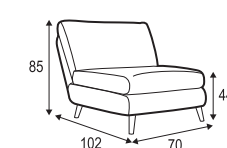


### ELEMENTS OF THE MODULAR SYSTEM

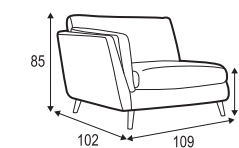
#### ARMCHAIR LEFT (or right)



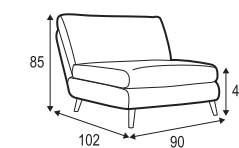
#### ARMCHAIR without ARMRESTS



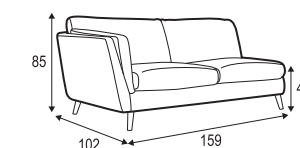
#### ARMCHAIR WIDE LEFT (or right)



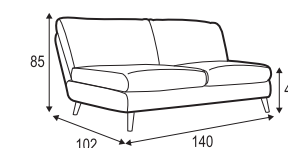
#### ARMCHAIR WIDE without ARMRESTS



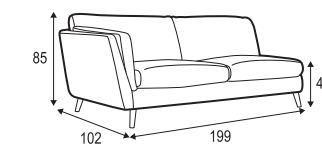
#### 2 SEATER LEFT (or right)



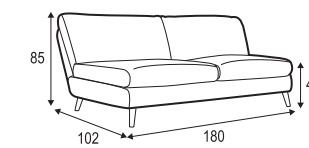
#### 2 SEATER without ARMRESTS



#### 3 SEATER LEFT (or right)



#### 3 SEATER without ARMRESTS



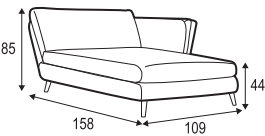
# NOVA

www.sits.eu  
NOVEMBER 2018

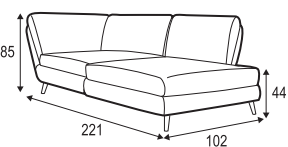
## CHAISELONGUE RIGHT (or LEFT)



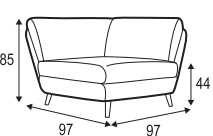
## CHAISELONGUE WIDE RIGHT (or LEFT)



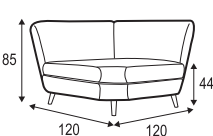
## DIVAN RIGHT (or LEFT)



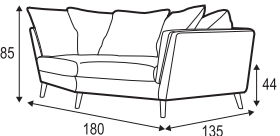
## CORNER 90° no. 1



## CORNER 90° no. 2

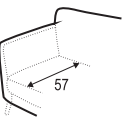


## COZY CORNER RIGHT (or LEFT)



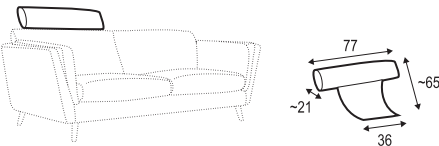
## EXTRA DIMENSIONS

### DEPTH OF SEAT

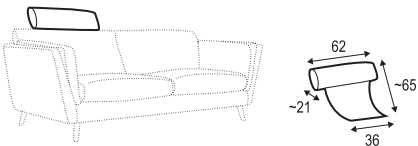


## ACCESSORIES

### HEADREST L-77



### HEADREST L-62



## ENDPART LEFT (or RIGHT)

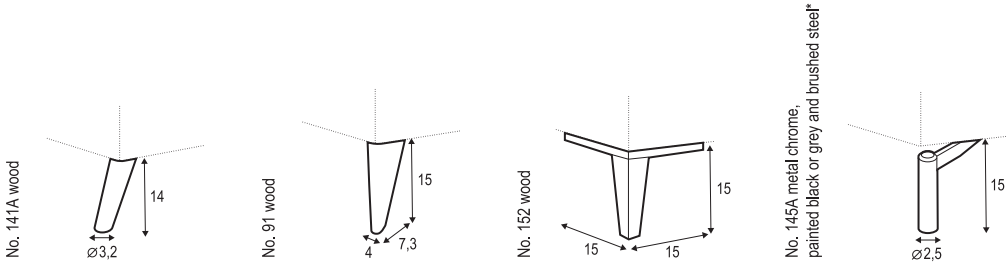


SITS reserves the right to change construction of products and components used due to improving durability of product and customer satisfaction without any further notice. Explicit ±2 cm tolerance of all elements sizes.

## UPHOLSTERY

FABRIC: FC- fix cover or LCV – loose cover with velcro

## FEET

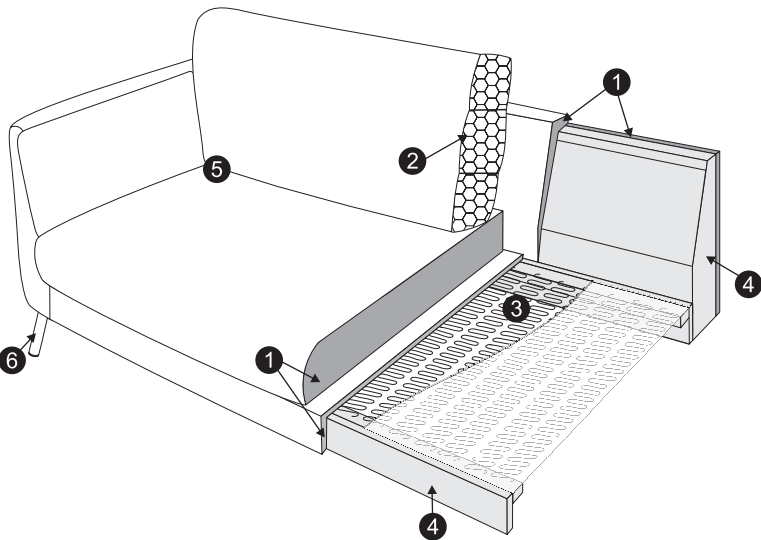


RECOMMENDED

\*please check a cost of brushed steel finish with a sale representative

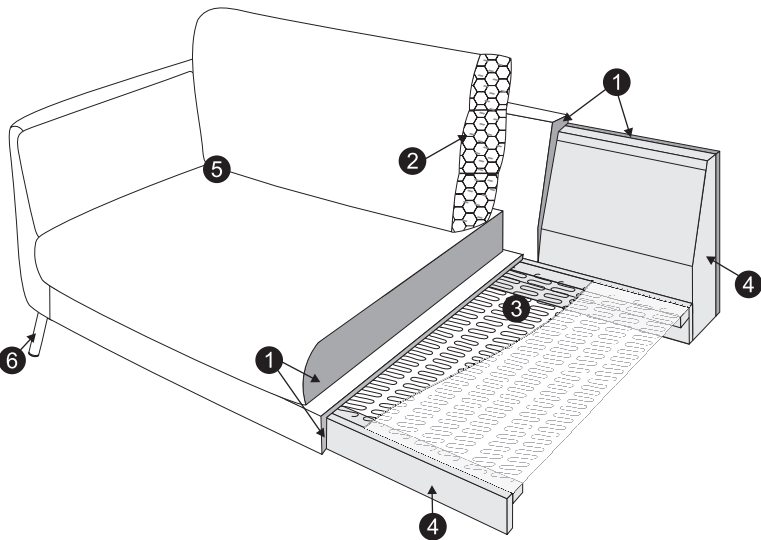
SITS reserves the right to change construction of products and components used due to improving durability of product and customer satisfaction without any further notice. Explicit ±2 cm tolerance of all elements sizes. Explicit ±3 cm tolerance between comfort LUX & STD in heights.

## STANDARD COMFORT



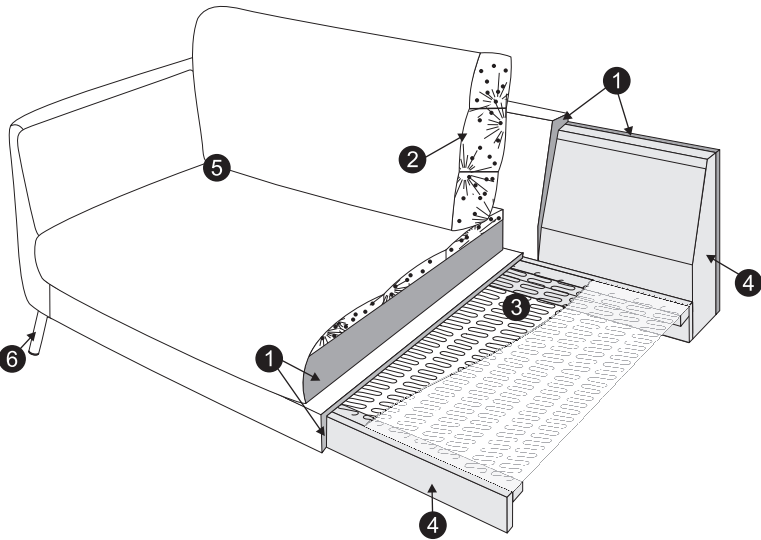
1. polyurethane foam/high resilient polyurethane foam
2. silicone balls
3. springs
4. FSC® certified solid wood and wood based elements
5. fabric
6. FSC® certified solid wood or metal legs

## CLASSIC COMFORT



1. polyurethane foam/high resilient polyurethane foam
2. silicone balls with foam sticks
3. springs
4. FSC® certified solid wood and wood based elements
5. fabric
6. FSC® certified solid wood or metal legs

## LUX COMFORT



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

