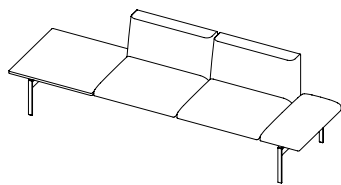


### 1

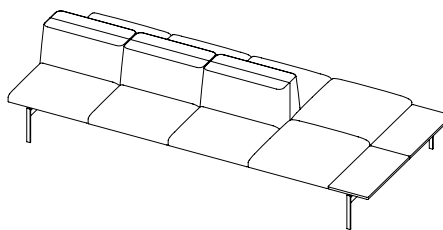
#### SELECT THE MODULES AND ELEMENTS OF THE UPPER PART OF THE SOFA

Choose from the different modular elements available: seats, tabletops, magazine racks, arms, etc.

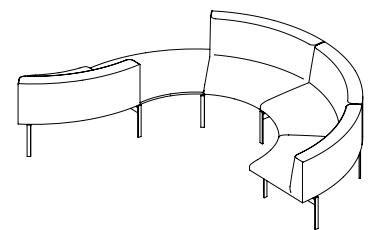
Examples:



Linear composition



Back to back composition



Curved composition

#### CHOOSE THE FINISH OF THE UPPER MODULAR ELEMENTS

**Seats and arms:** they can be upholstered in all the fabrics and leathers indicated in the finishes book. The price matrix for each model shows the prices of the modules according to the different upholstery grades.

G1	G2	G3	G4	G5	G6	G7	G10	G11
----	----	----	----	----	----	----	-----	-----

**Tabletops and wooden modules:** they are available in the following materials:

Oak  
natural/stained

Lacquered MDF  
colours W1

Lacquered MDF  
colours W1

The price list shows the price of each tabletop in the different materials and finishes.

2

### CHOOSE THE SUITABLE STRUCTURAL FRAME

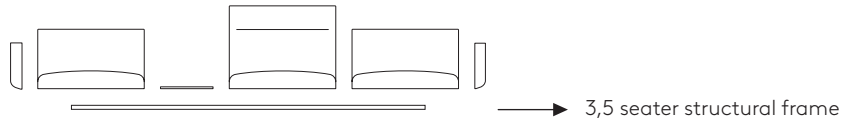
Adding the width of the different elements of the upper part you will obtain the dimension of the structural frame that you need for your composition.

**Remark:**

- The width of the side arms has not to be considered when calculating the length of the structural frame.
- The prices indicated for the structural frames do not include the legs.
- You can form your composition by joining several structural frames using intermediate legs.

Example:

$$1 \text{ seater} + 1/2 \text{ seater} + 1 \text{ seater} + 1 \text{ seater} = 3,5 \text{ seater}$$



### CHOOSE THE FINISH OF THE STRUCTURAL FRAME

The price varies depending on the chosen finish. The price list shows the price according to the different metal finishes:

Frame
Colours M1
Colours M2

3

### CHOOSE THE TYPE OF LEGS AND THE QUANTITY

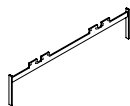
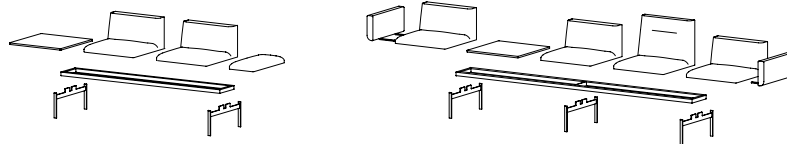
You can choose between steel or wooden legs. The number of legs will depend on the size of the structural frame.



**SINGLE FRAME COMPOSITIONS**

The single frame compositions built with 1.5, to 4.5 seater structural frames need 2 legs. The single frame compositions built with 5 seater structural frames need 3 legs.

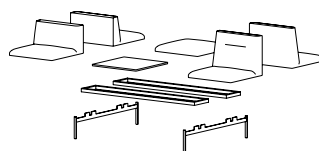
Examples:



**ISLE COMPOSITIONS BACK TO BACK**

Back to back compositions forming an isle can be formed using double-depth legs. These legs allow to place two frames in parallel.

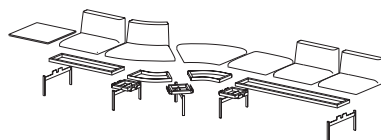
Example:



**COMPOSITIONS THAT NEED JOINING SEVERAL STRUCTURAL FRAMES**

Intermediate legs are used to join multiple structural frames in the following cases  
 1- To join structural frames in linear compositions. One intermediate leg replaces two end side legs.  
 2-To form compositions with curved elements. One intermediate leg replaces two end side legs.

Example:



### CHOOSE FINISH OF THE LEGS

All the legs are available in steel and oak wood.

**Steel legs:**

The price varies depending on the chosen finish. The price list shows the price according to the different metal finishes:

Legs
Colours M1
Colours M2

**Wooden legs:**

The price varies depending in the finish chosen for the metal parts. The price list shows the price according to the different metal finishes:

Legs
Colours M1
Colours M2

+

### OPTIONAL ITEMS & ACCESSORIES (page 263)

The LAPSE collection can be equipped with different electrification elements to install on the structural frames. If you need any, please indicate it in the order.

**\*Remark:** In order to avoid mistakes, it is necessary to attach a sketch of the composition to the order.