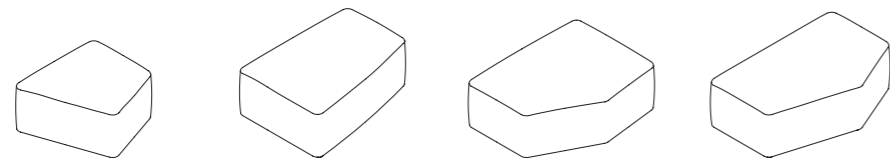


# STONE

Baldanzi & Novelli Design

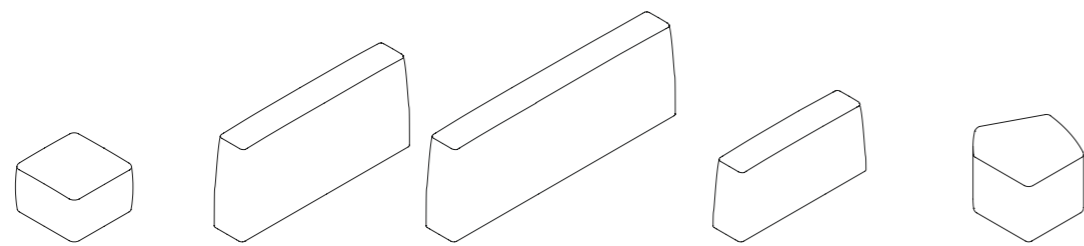


MODULE A

MODULE B

MODULE C

MODULE D



MODULE E

MODULE F

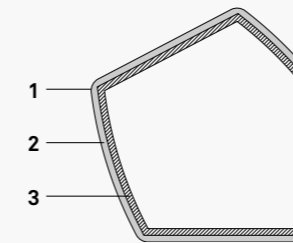
MODULE G

MODULE H

MODULE POUF

## TECHNICAL FEATURES

SPECIFICHE TECNICHE - SPÉCIFICATIONS TECHNIQUES



### 1. Upholstery

Rivestimento  
Revêtement

### 2. High resistance foam

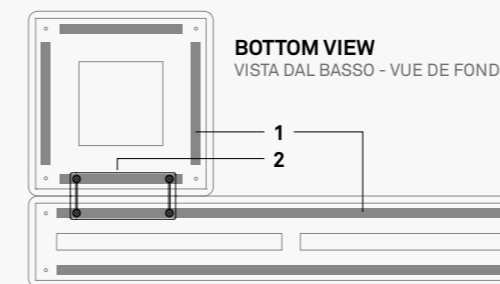
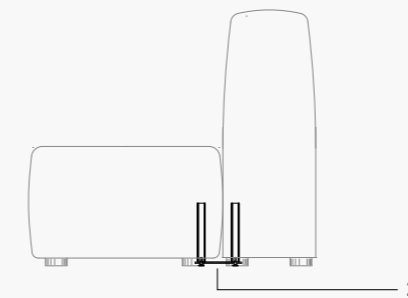
Poliuretano espanso indeformabile  
Mousse haute densité

### 3. Wooden inner frame

Struttura interna in legno  
Structure interne en bois

## SIDE VIEW

VISTA LATERALE - VUE LATÉRALE



Multilayer beechwood inner structure, high density foam padding. Polypropylene feet.

## JUNCTION DETAILS

DETTAGLIO AGGANCIAMENTO - DÉTAILS DE LA JONCTION

### 1. Junction channels

Corsia di aggancio  
Canaux de jonction

### 2. Junction element

Elemento di aggancio  
Élément de connexion

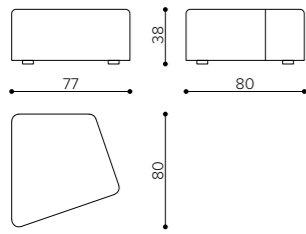
Struttura interna in multistrato di faggio, imbottitura in poliuretano espanso indeformabile. Piedini in polipropilene.

Structure intérieure en hêtre multicouche, rembourrage en mousse haute densité. Pieds en polypropylène.

INNER/SPACE

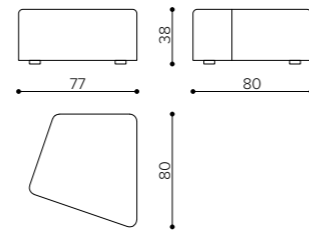
true

**ST A00R**  
right module A  
modulo A destro  
module A droit



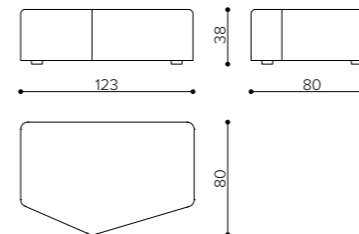
# m 1,7 ☼ mq 3,4 🛒 kg 16 🛠 mc 0,26

**ST A00L**  
left module A  
modulo A sinistro  
module A gauche



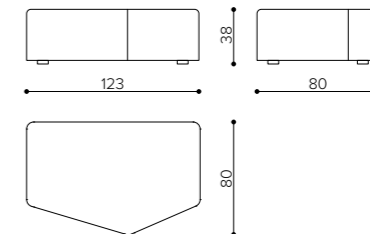
# m 1,7 ☼ mq 3,4 🛒 kg 16 🛠 mc 0,26

**ST D00R**  
right module D  
modulo D destro  
module D droit



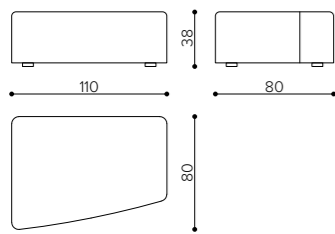
# m 2,8 ☼ mq 5,6 🛒 kg 25 🛠 mc 0,4

**ST D00L**  
left module D  
modulo D sinistro  
module D gauche



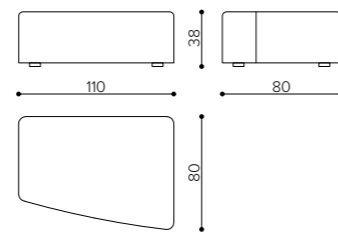
# m 2,8 ☼ mq 5,6 🛒 kg 25 🛠 mc 0,4

**ST B00R**  
right module B  
modulo B destro  
module B droit



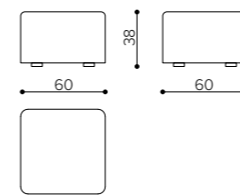
# m 2,35 ☼ mq 4,7 🛒 kg 24 🛠 mc 0,36

**ST B00L**  
left module B  
modulo B sinistro  
module B gauche



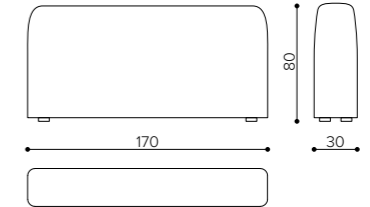
# m 2,35 ☼ mq 4,7 🛒 kg 24 🛠 mc 0,36

**ST E000**  
square pouf, module E  
pouf quadrato, modulo E  
pouf carré, module E



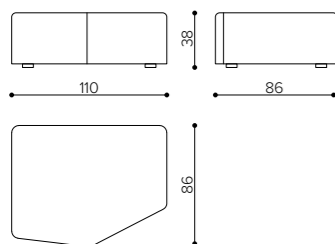
# m 1,35 ☼ mq 2,7 🛒 kg 14 🛠 mc 0,15

**ST F000**  
backrest, module F  
schienale, modulo F  
dossier, module F



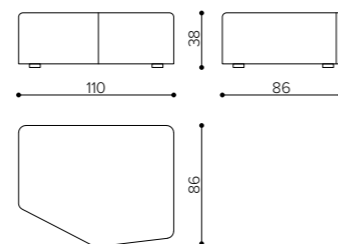
# m 3,55 ☼ mq 7 🛒 kg 35 🛠 mc 0,45

**ST C00R**  
right module C  
modulo C destro  
module C droit



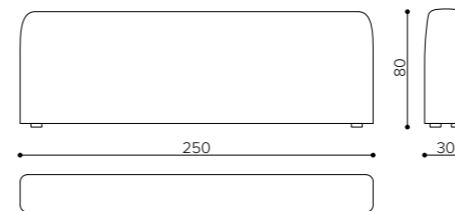
# m 2,6 ☼ mq 5,2 🛒 kg 26 🛠 mc 0,4

**ST C00L**  
left module C  
modulo C sinistro  
module C gauche



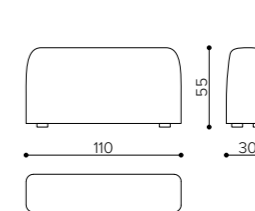
# m 2,6 ☼ mq 5,2 🛒 kg 26 🛠 mc 0,4

**ST G000**  
backrest, module G  
schienale, modulo G  
dossier, module G



# m 5,2 ☼ mq 10,5 🛒 kg 46 🛠 mc 0,6

**ST H000**  
armrest, module H  
bracciolo, modulo H  
accoudoir, module H

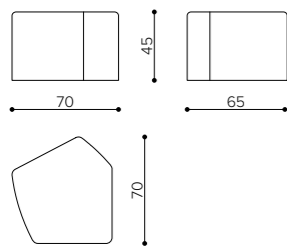


# m 1,8 ☼ mq 3,6 🛒 kg 14 🛠 mc 0,18

INNER/SPACE

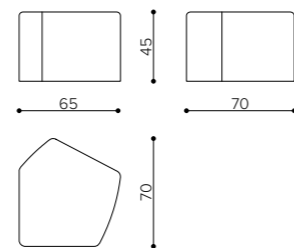
true

**ST 100R**  
freestanding right module pouf  
modulo pouf destro autoportante  
module pouf autoportant droit



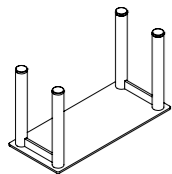
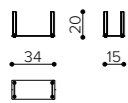
# m 1,65 ☆ mq 2,9 🛒 kg 16 🛠 mc 0,2

**ST 100L**  
freestanding left module pouf  
modulo pouf sinistro autoportante  
module pouf autoportant gauche



# m 1,65 ☆ mq 2,9 🛒 kg 16 🛠 mc 0,2

**ST JJ00**  
junction element  
elemento di collegamento  
élément de connexion

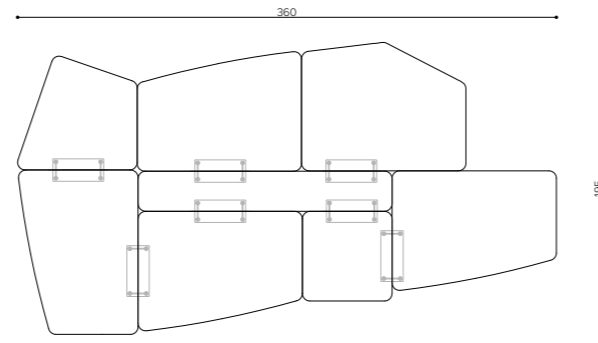
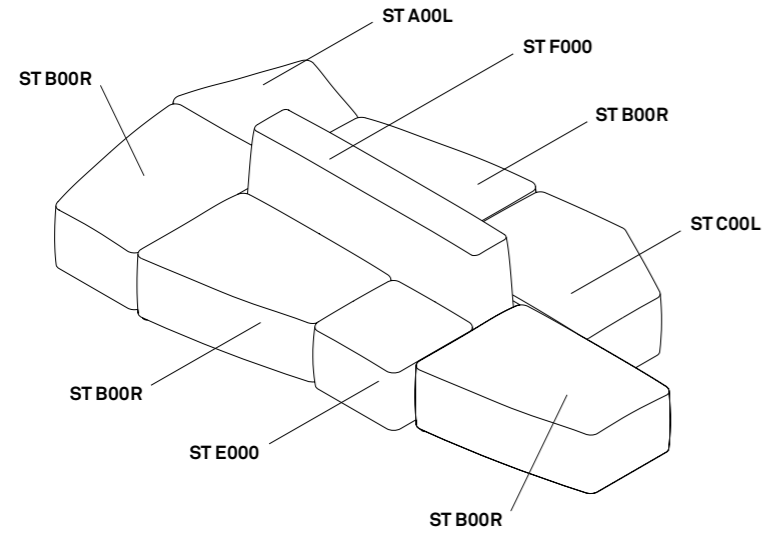


INNER/SPACE

true

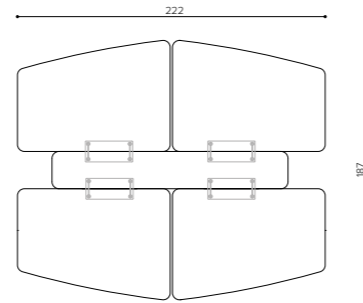
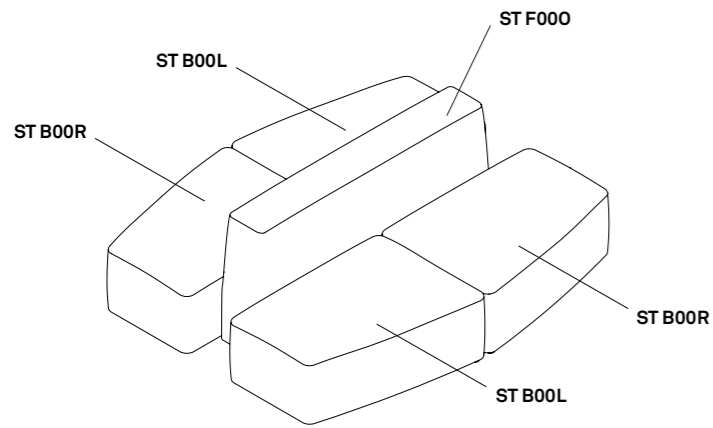
**CONFIGURATION EXAMPLE 1**

ESEMPIO COMPOSIZIONE 1 - EXEMPLE CONFIGURATION 1



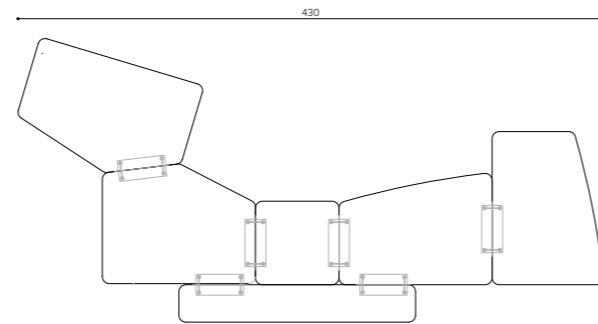
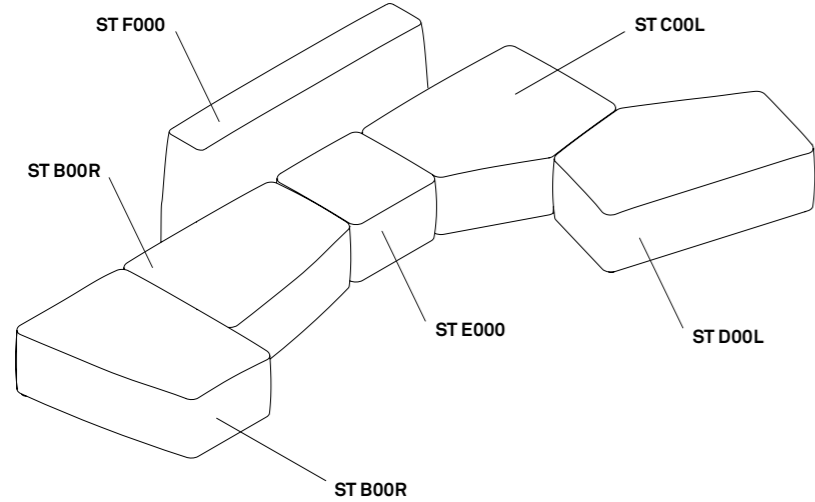
**CONFIGURATION EXAMPLE 2**

ESEMPIO COMPOSIZIONE 2 - EXEMPLE CONFIGURATION 2



**CONFIGURATION EXAMPLE 3**

ESEMPIO COMPOSIZIONE 3 - EXEMPLE CONFIGURATION 3



INNER / SPACE

true