

Array

Design: Snohetta



Description

Instead of thinking of a sectional as a single large piece, Array is made of multiple elements that fit together. If each element is sustainable, the entire sectional becomes sustainable. A sectional designed to offer maximum flexibility and comfort. It represents a new approach to sofa design and construction, aiming to reduce environmental impact, achieve personalized living solutions and simplify logistics. To this end, it introduces small modules, which allow a variety of arrangements, are easy to transport, and can be easily disassembled and reassembled for replacement or recycling. The concept of comfort extends to the entire supply chain, moving beyond its ergonomic component. Array offers a scalable and customizable design, perfectly meeting the needs of designers, architects, and end customers. This flexibility is a competitive advantage, providing tailor-made solutions for various contexts. Made in Italy.

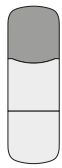
Technical information:

The structure is made from an injection-moulded base in recycled polypropylene. The process leaves a hollow cavity in the centre in order to use as little material as possible. The seat and backrest are moulded from 51% recycled polyurethane foam, and designed to maximize comfort. The hidden fastening system is made of glass-filled recycled polypropylene.

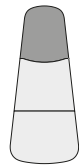
Available in fabric or leather, the upholstery is made to enhance softness, and cover every part of the sectional. Plus, it is completely removable.

Array

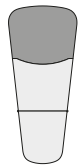
Modules



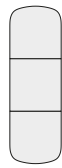
F061750
straight module
with backrest
Height: 26"3/4



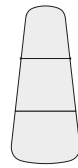
F061751
module for
external curve
Height: 26"3/4



F061752
module for inside
curve
Height: 26"3/4



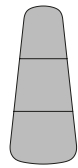
F061754
straight pouf
module
Height: 15"3/4



F061755
curved pouf
module
Height: 15"3/4



F061756
straight armrest
module
Height: 19"5/8



F061757
curved armrest
module
Height: 19"5/8

Compositions - Seat height: 15"3/4

Composition B:

Ø150" x 26"3/4H

. 28 x F061751

Composition C:

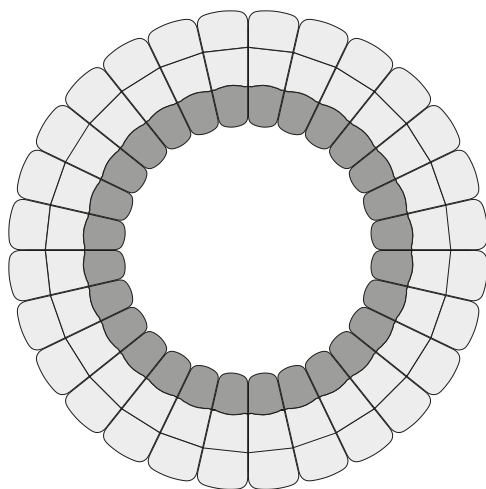
125"3/4W x 110"1/8D x 26"3/4H

. 5 x F061754

. 10 x F061750

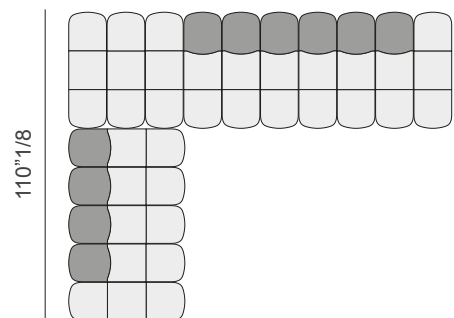
Composition B

Ø150"



Composition C

125"3/4



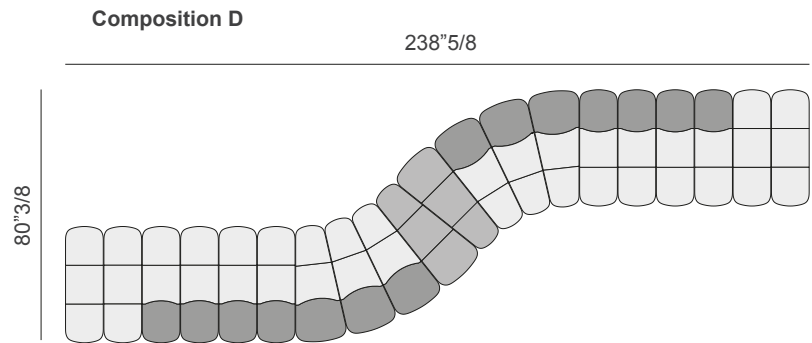
Array

Compositions (cont.)

Composition D:

238"5/8W x 80"3/8D x 26"3/4H

- . 4 x F061754
- . 8 x F061750
- . 6 x F061752
- . 2 x F061757

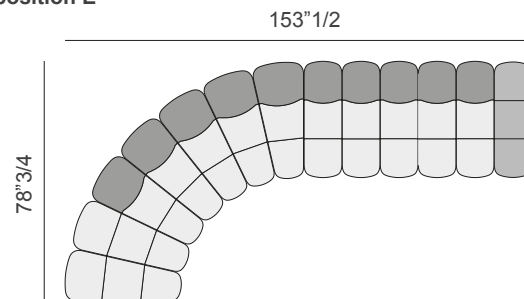


Composition E:

153"1/2W x 78"3/4D x 26"3/4H

- . 2 x F061755
- . 5 x F061750
- . 5 x F061752
- . 1 x F061756

Composition E



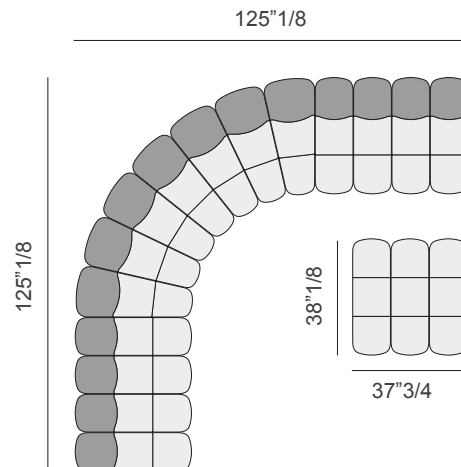
Composition G:

125"1/8W x 125"1/8D x 26"3/4H

+ 37"3/4W x 38"1/8D x 15"3/4H

- . 3 x F061754
- . 8 x F061750
- . 7 x F061752

Composition G



Array

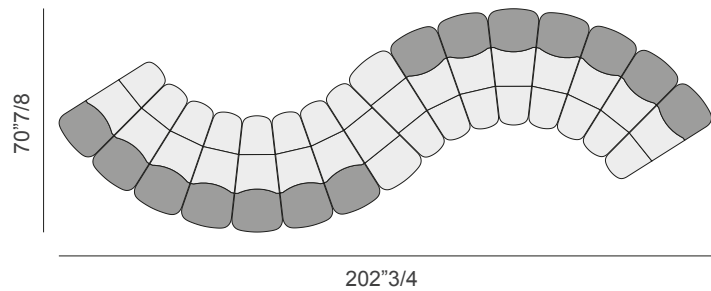
Compositions (cont.)

Composition H:

202"3/4W x 70"7/8D x 26"3/4H

- . 14 x F061752
- . 2 x F061755

Composition H

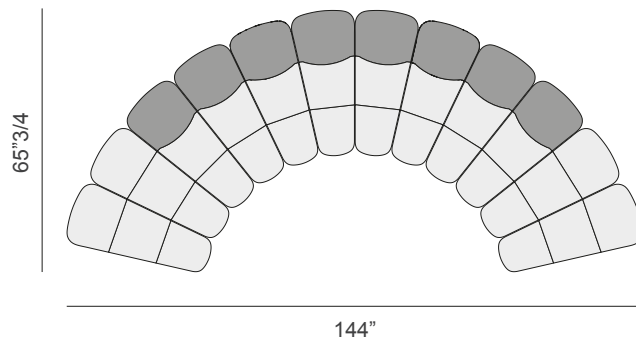


Composition L

Composition L:

144"W x 65"3/4D x 26"3/4H

- . 4 x F061755
- . 8 x F061752

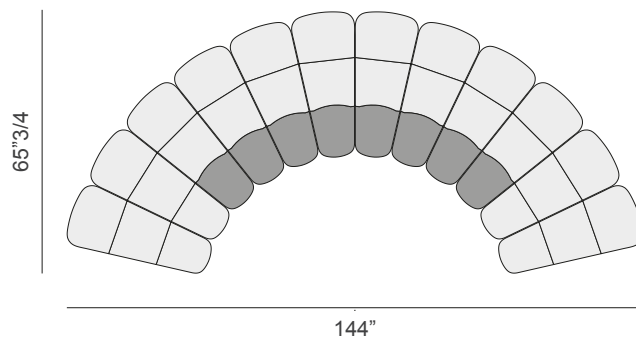


Composition M

Composition M:

144"W x 65"3/4D x 26"3/4H

- . 4 x F061755
- . 8 x F061751



Array

Array sets a new standard in responsible and sustainable design. Conceived to be easily disassembled, repaired, and recycled, this sofa significantly reduces its environmental impact, extending its lifecycle. The use of recycled materials such as 51% recycled polyurethane foam, along with entirely Italian made production, minimises the carbon footprint, embracing an eco-conscious approach.

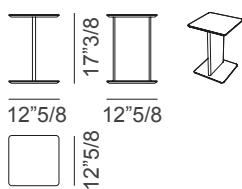


- 1 100% recycled polypropylene
- 2 51% recycled polyurethane foam
- 3 Available in recycled polyester textiles
- 4 Glass-filled recycled polypropylene

Optional accessories

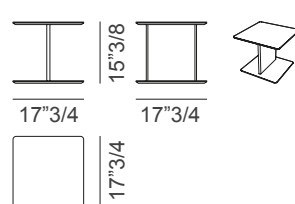
The Array modular sofas are completed with refined low tables in wood with veneer in the finishes bleached oak, brown oak or Canaletto Walnut. Available in two variants: freestanding coffee table and side table to be inserted between the padded modules.

Coffee table S



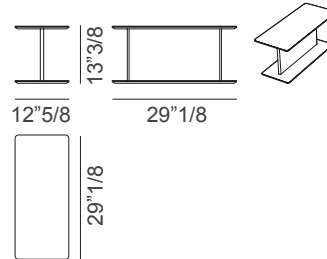
12"5/8W x 12"5/8D x 17"3/8H

Coffee table M



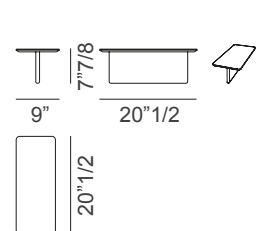
17"3/4W x 17"3/4D x 15"3/8H

Coffee table L



12"5/8W x 29"1/8D x 13"3/8H

Side table



9"W x 20"1/2D x 7"7/8H