

# VIVIENNE

GAMFRATESI DESIGN

The Vivienne seating system is inspired by the semicircular curved backrest of the Vivienne armchair, featuring a contemporary aesthetic designed by Italian-Danish duo GamFratesi. The embrace of the backrest that wraps around the seat also acts as an armrest, giving it a particularly decorative flair.

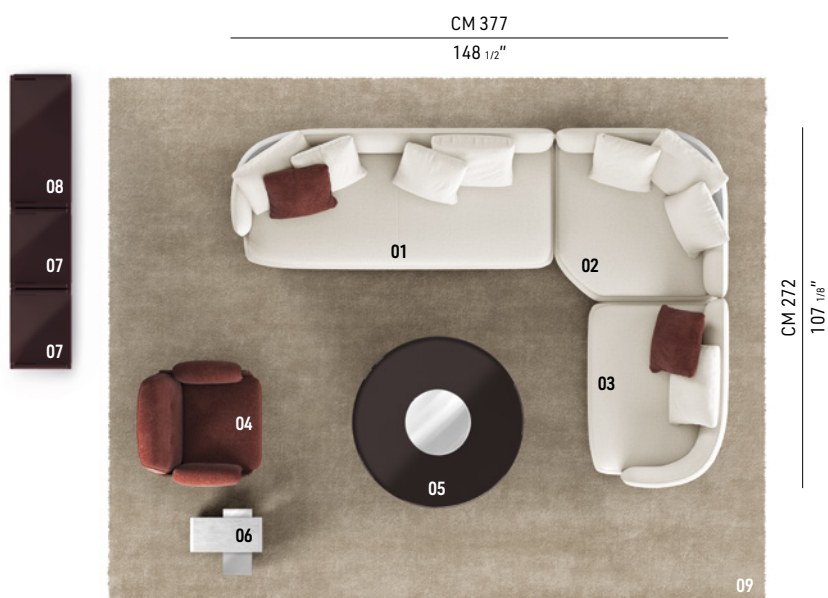
As a result, the seat appears thinner – a detail that gives the upholstery a more delicate look, making it feel light while remaining incredibly comfortable. The designers describe this seating system as “a piece that plays with the harmony of shapes. Its soft and generous curves, typical of the Vivienne Large armchair, evolve into a sofa system with new proportions. A perfect balance between sinuosity and geometric rigour, between the decorative and the essential, making it suitable for any modern space while maintaining an iconic and organic character.”

The arrangement depicted is just one example of the many different compositions possible with our seating systems.

We suggest that you contact the nearest Minotti dealer to explore the options most suited to your needs and select the upholstery of your choice from the exclusive Minotti collection.



## VIVIENNE - Arrangement 06



### SOFA ARRANGEMENT

- 01 VIVIENNE**  
ELEMENT WITH 1 ARMREST SX CM 245X107 H80
- 02 VIVIENNE**  
CORNER CHAISE-LONGUE DX CM 132X132 H80
- 03 VIVIENNE**  
ELEMENT WITH 1 ARMREST DX CM 140X107 H80

### FURNISHING ACCESSORIES

- 04 LAUREL**  
ARMCHAIR CM 96X97 H76

- 05 HELENE**  
COFFEE TABLE CM Ø 130 H30
- 06 NASTRO**  
SIDE TABLE CM 55X50 H45
- 07 ZOE**  
BOOKCASES CM 60X46 H208 - MOD. A
- 08 ZOE**  
BOOKCASE CM 100X46 H208 - MOD. A
- 09 FAIRWAY**  
RUG CM 500X400

## Furnishing accessories



**04**  
**LAUREL**  
ARMCHAIR CM 96X97 H76



**05**  
**HELENE**  
COFFEE TABLE CM Ø 130 H30



**06**  
**NASTRO**  
SIDE TABLE CM 55X50 H45



**07**  
**ZOE**  
BOOKCASES CM 60X46 H208 - MOD. A



**08**  
**ZOE**  
BOOKCASE CM 100X46 H208 - MOD. A



**09**  
**FAIRWAY**  
RUG CM 500X400

## Settings

