

# **BONALDO**

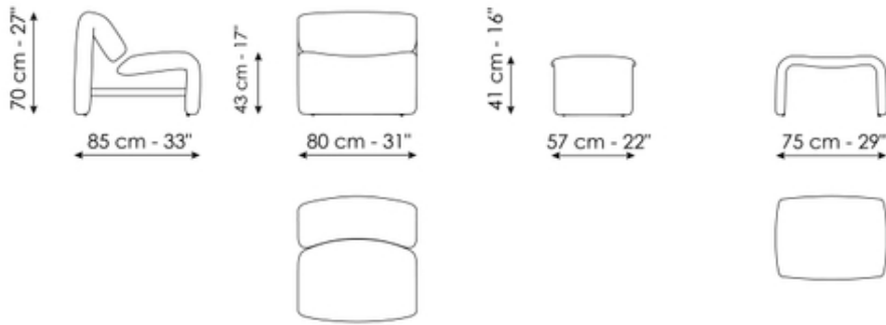
## Avant-Garde

Designer: Fabrice Berrux



Simple lines and a meticulously studied alternation of full and empty spaces in a real challenge to the idea of balance: this is the starting point of the Avant-Garde armchair designed by Fabrice Berrux. The backrest and seat are two separate pieces made up of single curved lines which are connected to each other by a metal tube. The space between the elements not only lightens the visual perception, but creates an effect of suspension in a subtle interplay of balances. The separation between the seat and backrest is not only an exercise in technical mastery and aesthetic research, but a functional element that gives the frame a delicate flexibility. The two parts adapt naturally to the shape of the body, ensuring optimal comfort and a balanced seating experience. Thanks to its unmistakable style, Avant-Garde stands out as an authentic eye-catcher in spaces intended for a wide range of uses: as such, especially when combined with the pouf, it is perfect for both giving character to a living area with an unconventional spirit, as well as fitting naturally into an elegant waiting room or a hotel lounge.

# Data sheet



## Avant-Garde

Width: 80cm

Depth: 85cm

Height: 70cm

## Avant-Garde pouf

Width: 75cm

Depth: 54cm

Height: 41cm

# Finishes

## Rod



**Painted metal**  
Mat white



**Painted metal**  
Mat black



**Painted metal**  
Supreme anthracite



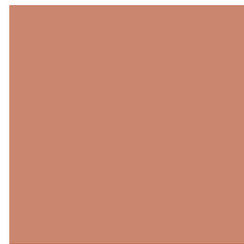
**Painted metal**  
Mat dove grey



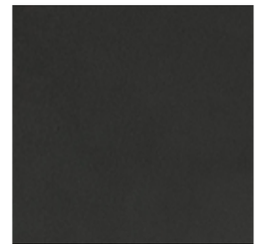
**Painted metal**  
Mat brass



**Painted metal**  
Mat bronze



**Painted metal**  
Mat copper



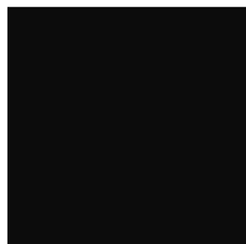
**Painted metal**  
Mat lead



**Painted metal**  
Mat pearl gold



**Metal finish**  
Clouded chrome



**Metal finish**  
Dark nickel



**Metal finish**  
Brown nickel

---

Materials, fabrics, leathers, colors and finishes are approximate and may slightly differ from actual ones. You can find the complete collection of Bonaldo fabrics and leathers on the website <https://bonaldo.biz>