

MATERIAL: ALUMINIUM



1387 - CHAIR

W/D/H: 53x56x84 cm  
WEIGHT: 4,3 kg



1388 - ARMCHAIR

W/D/H: 58x56x84 cm  
WEIGHT: 5,2 kg



1389 - LOUNGE CHAIR

W/D/H: 70x69x77 cm  
WEIGHT: 6,8 kg



1390 - BARSTOOL

W/D/H: 56x63x105 cm  
WEIGHT: 5,5 kg



COLORS:



## MEMORABLE

MATERIAL: ALUMINIUM

### INSPIRATION

The Dora collection reinterprets the archetype of the Nordic bistro chair through a contemporary lens. Its graphic identity, combined with precision in detailing, celebrates the meeting of memory and modernity, giving life to an essential and current design language. Entirely made of aluminium, Dora stands out for its slender and dynamic silhouette, as well as for the perforated pattern that defines both seat and backrest, creating a refined interplay of light and movement that enhances any environment.

### TECHNICAL FEATURES

- Frame in aluminium tubing, diameter 25 mm, thickness 2 mm. Seat and backrest in 4 mm thick sheet metal.
- High-precision structural welding (TIG), with visible weld beads finely ground and blended for a smooth, uniform surface free of roughness.
- Stainless steel rivets for fixing seat and backrest.
- Transparent, soft PVC spacers for high stackability; nylon feet.
- Specific pre-treatment for aluminium, finished with thermosetting powder coating.
- Chair and armchair stackable up to 8 units. Lounge chair and stool stackable up to 4 units.
- Cushion with Velcro fastening, leaving 1 cm of sheet metal visible.
- Black rivets for dark colors and stainless steel for light colors.
- Metal caps matching the frame color.