

viccarbe

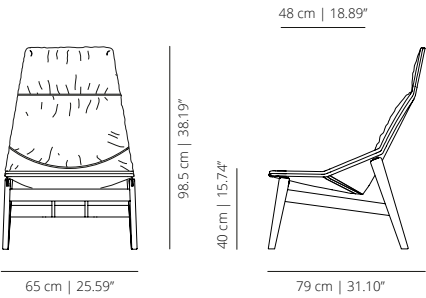
Ace

Designed by Jean-Marie Massaud

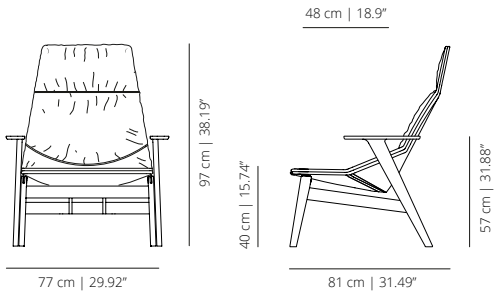
Technical info - EN

ACE LOUNGE CHAIR

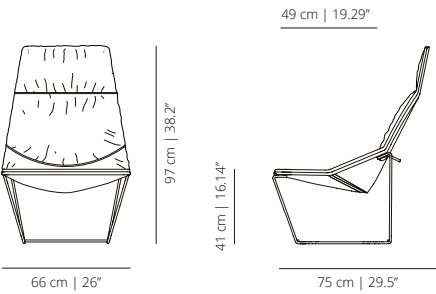
ACAM | ACAM_TX
stained wooden base armchair | lacquered wooden base armchair



ACAMB | ACAMB_TX
stained wooden base armchair with arms | lacquered wooden base armchair with arms



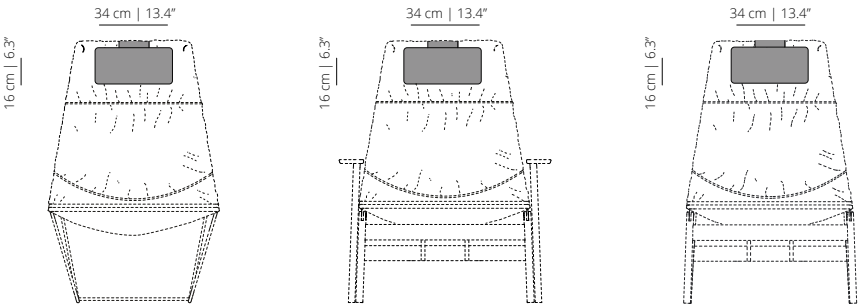
ACASOFT
metal base armchair



ACCESSORIES

ACARE
headrest

Accessory that adapts perfectly to the shape of the chair and the height of the user. It makes it possible to enhance comfort for situations that require prolonged sitting. Requires no installation. Available for the high chair in all fabrics of our collection.



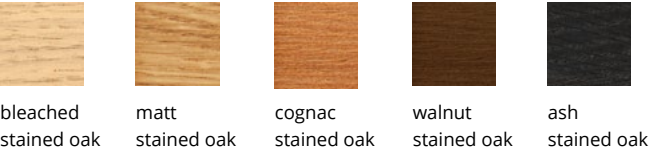
FINISHES

Upholstery

[Check upholstery samples](#)

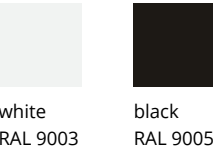
STRUCTURE

Stained Wood



STRUCTURE

Powder coated



ZIPPER



TECHNICAL INFO

Seat with inner steel structure covered in shape-holding expanded polyurethane foam of different thicknesses and polyester fibre. Removable upholstery on the front. Two-tone upholstery option in leather, fabric or combined. Upholstery available in fabric or leather.

Base options:

Wooden base – Base in solid oak wood stained with the finishes of our collection. Internal frame of calibrated steel tube powder coated in thermoreinforced polyester covered with shape-holding expanded polyurethane foam. Zip-around closure*. Plastic glides with or without felt**.

Metal base – Base of calibrated steel tube powder coated in thermoreinforced polyester in white and black. Internal frame of calibrated steel tube powder coated in thermoreinforced polyester covered with shape-holding expanded polyurethane foam. Zip-around closure*.

CERTIFICATIONS

ANSI/BIFMA X5.1:2011 and UNE 16139:13 vc 2015 (wooden base armchair), ANSI/BIFMA X5.4:2012 and UNE-EN 16139:2013 (metal base armchair)

*Zipper not removable. Perimeter zipper available in the following colours: blue RAL 5012, green RAL 6029, red RAL 3027, yellow RAL 1016 and black RAL 9005.
**Available for the wooden base armchair, felt glides. If not indicated, the armchair will be produced with plastic glides.

