

# **Flow**

Design: Jean Marie Massaud





## **Description**

A family of seatings of great impact and comfort. Designed for the home, the office and the community areas. Available with a wide range of bases and finishes.

This chair version, also available with armrest, comes with a shell, made from polycarbonate through injection moulding, which is mass-pigmented in the matt colors white or black and has a standard double finish: gloss outside, and microgoffered inside. It can be completed with upholstery: a thermoformed padded countershell with a small pad made from quilted polyurethane and polyester wadding. The padded versions can be upholstered in fabric or leather. The upholstery is removable.

This chair has a 4-legged LEM base in double-layer tubular steel with connecting elements in steel wire, painted matt white or matt graphite grey matching the shell color. 360° swivel. Made in Italy.

## Finishes & Materials

Mass-pigmented shell: White / Black.

Padded version cover: C.O.M. Fabric / Fabric (Cat. B/C/D/E/F/G) / C.O.L. / Leather / Nabuk.

**Aluminum base:** Painted in matt colors (White / Graphite grey).

\* For more specifications, please refer to the "Finishes & Materials" PDF



Flow ·

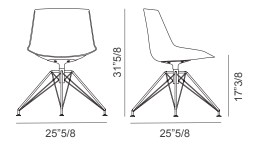
## **Dimensions**

Chair: 25"5/8W x 25"5/8D x 31"5/8H \ Seat Height: 17"3/8

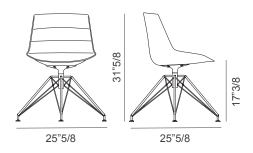
Armchair: 25"5/8W x 25"5/8D x 30"H \ Seat Height: 17"3/8 \ Armrest Height: 26"3/8

#### CHAIR

#### WHITE OR BLACK SHELL

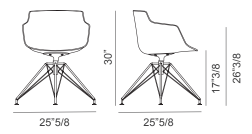


#### PADDED SHELL (COUNTERSHELL)

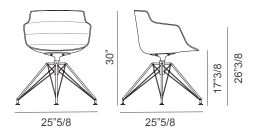


# ARMCHAIR

## WHITE OR BLACK SHELL



## PADDED SHELL (COUNTERSHELL)



As an optional, an upholstered PAD made with polyurethane and polyester wadding, and with quilting that is thermally bonded to the fabric, is available upon request. This special manufacturing technique endows the texture patterns and the padding with a threedimensional look, while ensuring quality and durability over time. Because of these special features, the upholstery covering cannot be removed.



\* For more specifications, please refer to the "Finishes & Materials" PDF