

Flow Leather

Design: Jean Marie Massaud



Description

A very comfortable padded collection of chairs and armchairs upholstered in leather, with a great impact. Padded shell: Injection moulded polycarbonate shell, cold foam shaped on the load-bearing frame. The leather cover is not removable.

Every unit can be customized thanks to two different types of leather, to the alternation of smooth leather parts and parts in microperforated leather, and to matching or contrast stitching; in detail:

. **NUVOLA:** rigorous and versatile, smooth grain leather upholstery with mineral tanning, featuring full and intense colors. The chair/armchair has smooth leather on the outside and micro-perforated leather with stitching in same tone on the inside.

. **ANILINA:** luxury and sophisticated, top-quality upholstery, full grain, pure anilina, with a soft and silky hand; distinctive for its natural tanning, the leather demonstrates all of its material and its innumerable shades. The chair/armchair has micro-perforated leather on the outside and a smooth inside with contrast stitching.

Base with central leg produced in aluminum painted with epoxy powder in the matt colors white, lead grey, mud, green, avio blue and powder pink. 360° swivel. Made in Italy.

Finishes & Materials

Leather cover: Nuvola / Anilina.

Aluminum base: Painted in matt colors (White / Lead grey / Mud / Green / Avio blue / powder pink).

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

Flow Leather

Dimensions

Base with central leg

Armchair: 21"5/8W x 20"7/8D x 30"H

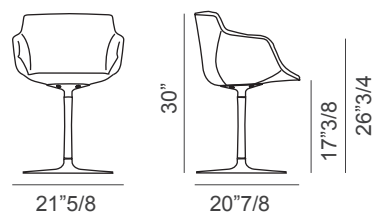
Seat height: 17"3/8

Armrest height: 26"3/4

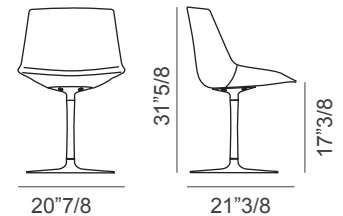
Chair: 20"7/8W x 21"3/8D x 31"5/8H

Seat height: 17"3/8

ARMCHAIR



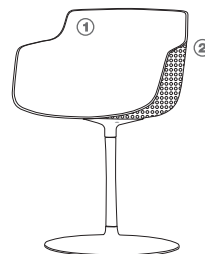
CHAIR



VARIANTS

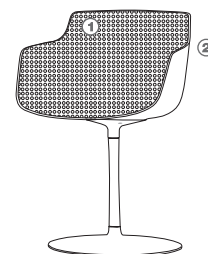


Detail of the contrast stitching Anilina



ANILINA LEATHER

- ① Internal shell in smooth leather
- ② External shell in micro-perforated leather



NUVOLA LEATHER

- ① Internal shell in micro-perforated leather
- ② External shell in smooth leather