

Flow

Design: Jean Marie Massaud





Description

A family of stools of great impact and comfort completing the Flow Collection. Designed for home, office and community areas, they're available with a wide range of bases and finishes.

The shell is made from moulded polyurethane in goffered matt white or black. The polyurethane used, called TECH®, is a high-density structural material that provides great resistance to impact, scratches and aging.

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

Finishes & Materials

Polyurethane shell: Matt white / Matt black.

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

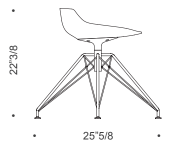
* For more specifications, please refer to the "Finishes & Materials" PDF



Flow -

Dimensions

LEM 4-legged base 25"5/8W x 25"5/8D x 22"3/8H Seat height: 17"3/8H





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