

Fl@t

Design: Martin Ballendat



Description

Chair made from a thin, flat, flexible and padded form, with internal structure in stratified technical material, which is bent to obtain a unique shell. Slightly draped upholstery with fabrics or leathers as per collection or customer's own material (velvets excluded). Steel fixings hold the seat and backrest in place while creating an attractive decoration. The shell rests on an arc in black coated aluminum, connected to the base using the same material. Various base options available in black lacquered steel or die cast aluminum, in fixed version or in 360° swivel version, with or without memory return and with original or invisible mechanism. Fl@t gives an appearance of lightness but also offers the highest level of seating comfort. Made in Italy.

Finishes & Materials

Shell: C.O.M. fabric, fabric Cat. 4 or leather Cat. 7 and 9.

Base: Black lacquered steel or die cast aluminum.

Glides: Wagner or PVC.

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

Fl@t

Dimensions

21"1/4W x 24"3/8D x 33"1/4H

Seat height: 18"7/8

Seat depth: 16"1/2



SHELL VERSIONS



Soft



Soft with zipper

BASE VERSIONS

Matt black lacquered steel base

Glides:
Wagner, PVC



Fixed



360° swivel with or without memory return - Original mechanism



360° swivel with or without memory return - Invisible mechanism

4-spoke column base in black lacquered steel
Glides: PVC



360° swivel with memory return

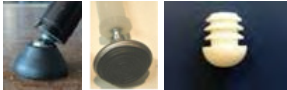
Black lacquered die cast aluminum
Glides: PVC



360° swivel without memory return

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

GLIDES



1. Wagner

2. PVC

1. Adjustable Wagner glides, available in polished chrome steel or in white or black PVC, with the bottom surface to choose from PVC, metal or felt. The black glides are reversible: one side is in felt and the other in metal, in case of future use on different floors.

2. Semisphere in white or black PVC.

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