

Fl@t

Design: Martin Ballendat



Description

Stool made from a thin, flat, flexible and padded form, with internal structure in stratified technical material, which is bent to obtain a unique shell. Upholstered 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. Base in black lacquered die cast aluminum, with PVC glides and 360° swivel mechanism without memory return. Also available in matt black lacquered metal with Ø1"5/8 central column with footrest and Ø17"3/8 base plate, with 360° swivel mechanism without memory return and adjustable seat height. 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: PVC.

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

Fl@t

Dimensions

A: 20"1/2W x 20"1/4D x 38"3/8H

Seat height: 30"5/8

Seat depth: 15"

B: 20"1/2W x 20"1/4D x 34"H

Seat height: 26"3/8

Seat depth: 15"

C: 20"1/2W x 18"7/8D x 30"3/8 minH - MaxH: 40"1/8

Seat height: min 20"7/8 - Max 30"5/8

Seat depth: 15"



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