Fauteuil Direction Pivotant

vitra.

Jean Prouvé, 1951



Although it is immediately evident that the Fauteuil Direction Pivotant hails from a different era, it appears in no way outdated or old-fashioned. This is due to the distinctive aesthetic of French designer, architect and engineer Jean Prouvé, who always placed an uncompromising focus on functional requirements.

The voluminous seat and backrest cushions rest on a sleek frame made of tubular steel and bent sheet metal, while the wooden armrests lend the office chair a touch of familiar comfort. The swivel seat of Fauteuil Direction Pivotant is height adjustable, and the backward tilt mechanism can be adapted to the individual user's weight. These features are paired with the generous upholstery to ensure optimum comfort. Leather or fabric covers are available in many different colours, making it easy to find the ideal chair for any type of business workplace or home office. The swivel seat of Fauteuil Direction Pivotant is height adjustable, and the backward tilt mechanism can be adapted to the individual user's weight. These features are paired with the generous upholstery to ensure optimum comfort. Leather or fabric covers are available in many different colours, making it easy to find the ideal chair for any type of business workplace or home office.

- Seat and backrest: polyurethane filling; cover in fabric or leather.
- Armrests: solid wood with oiled finish; natural oak, smoked oak or American walnut.
- Base: five-star base made of bent sheet steel and tubular steel, powder-coated (smooth).
 Equipped with double castors in basic dark, Ø 60 mm.
- Seat mechanism: adjustable backward tilt, lockable in the forward position. Continuous seat height adjustment with gas spring.

Dimensions



Fauteuil Direction Pivotant

vitra.





info@vitra.com | EN 2017 www.vitra.com/fauteuildirectionpivotant

