Fauteuil Direction

Jean Prouvé, 1951



Fauteuil Direction

Fauteuil Direction is a comfortable armchair especially suited for dining room seating. Its design exemplifies the constructive aesthetic for which Prouvé is so well known. This compact armchair is also ideal for the home office, where it is particularly striking in combination with the small Compas Direction desk. Outside the home, Fauteuil Direction cuts a fine

figure in elegantly appointed lobbies, restaurants or waiting areas.

Materials

- **Seat and backrest:** polyurethane filling; cover in fabric or leather.
- Seat height: 505 mm (445 mm with applied load, measured in accordance with EN 1335-1).
- Armrests: solid wood with oiled finish; natural oak, smoked oak or American walnut.
- Base: bent sheet steel and tubular steel, powder-coated (smooth).
- **Glides:** hard glides for carpet or felt glides for hard floors.
- Origin of wood: oak (Quercus robur) from Western Europe and/or Poland; American walnut (Juglans nigra) from the USA.

MASSANGABEN



Fauteuil Direction

info@vitra.com | EN 2020 www.vitra.com/fauteuildirection

COLOURS AND MATERIALS vitra.



Leather Premium Home/Office, L40



Leather Premium is a relatively smooth cowhide leather with a flat grain and fine top sheen. It is dyed-through and lightly pigmented. The semi-aniline leather is soft to the touch and available in 22 colours.

Material

Semi-aniline nappa leather with a very soft and supple feel

Fastness to light

Type 5

Thickness
Fastness to rubbing

1.1–1.3 mm Grade 4 dry and

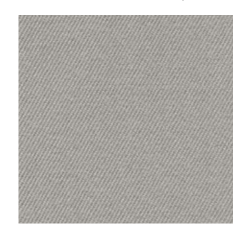
wet



info@vitra.com | EN 2020 www.vitra.com/fauteuildirection

vitra.

Twill Home/Office, F60



The high percentage of natural fibres gives Twill very pleasant tactile qualities and an inviting appearance. Extremely durable with excellent abrasion resistance, it combines the qualities typically found in home furnishings with the demanding requirements of the project sector.

Twill is available in 18 colours.

Material

Width

30% polyamide,

70% new wool

Weight

 $325 \text{ g/m}^2 (9.6 \text{ oz/y}^2)$ 155 cm +/- 2 cm (61'')

Abrasion resistance 100,000 Martin-

dale

Fastness to light

Туре 6

Pilling

Fastness to rubbing

Grade 4-5 Grade 4-5 dry

and wet

