Jean Prouvé, 1951



Although it is immediately evident that Fauteuil Direction Pivotant hails from a different era, it appears in no way outdated or old-fashioned.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.

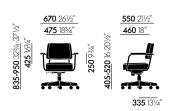
The voluminous seat and backrest cushions rest on a sleek frame made of tubular steel and bent sheet metal, while the wooden armrests lend the office chair a touch of familiar comfort. The swivel seat of Fauteuil Direction Pivotant is height adjustable, and the backward tilt mechanism can be adapted 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.

Materials

- **Seat and backrest:** polyurethane filling; cover in fabric or leather.
- Armrests: solid wood in natural oak with oiled finish, dark stained oak with protective natural lacquer finish, or American walnut with oiled finish.
- Base: five-star base made of bent sheet steel and tubular steel, powder-coated (smooth).
 Equipped with double castors in basic dark,
 60 mm.
- Seat mechanism: adjustable backward tilt, lockable in the forward position. Continuous seat height adjustment with gas spring.
- Origin of wood: oak (Quercus robur) from Western Europe and/or Poland; American walnut (Juglans nigra) from the USA.

DIMENSIONS



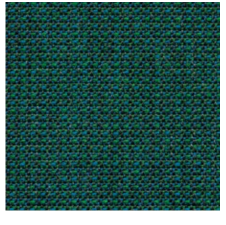
Fauteuil Direction Pivotant

COLOURS AND MATERIALS Vitra.



Tress Home/Office, F80





Tress is a flat woven fabric with a lively appearance that derives from the contrast between its even structure and the natural melange of colours. The combination of yarns with varied hues creates a harmonious and yet vibrant look. Thanks to its high wool content, Tress is a durable, easy-care material with a home-like aesthetic.

Tress is available in 22 colours.

Material

8% polyamide, 73% new wool, 19% polyester

310 g/m² (9.1 oz/y²)

Weight Width

142 cm +/- 2 cm (56") Abrasion resistance 40,000 Martindale

Fastness to light

Type 6

Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet



ice grey mel-

pebble melange

ange







anthracite

black melange

melange





melange

brown melange







07 emerald melange

brandy melange



papyrus melanae







blue melange

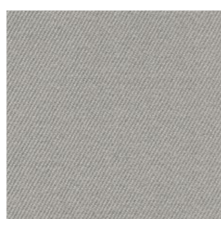
plum melange

15 chestnut melange

03 camel melange

04 canola melange

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

30% polyamide, 70% new wool

Weight

Width Abrasion resistance $325 \text{ g/m}^2 (9.6 \text{ oz/y}^2)$ 155 cm +/- 2 cm (61") 100,000 Martindale

Fastness to light

Type 6

Pilling Fastness to rubbing

Grade 4-5 Grade 4-5 dry and wet













02

brick

coanac























07

black

Volo Home/Office, F60

vitra.



Volo is a finely structured wool blend with a refined weave that gives it an elegant appearance. This expressive textile shows strong solid colours to full advantage while simultaneously offering pleasant tactile qualities. With its soft look and appealing texture, Volo is a perfect fit for home interiors, but it is also well suited for use in the contract sector.

Volo is available in 17 colours.

d with Material
gant
shows Weight
ge Width
ant Abrasion
ad
fit for Eastness

Weight
Width
Abrasion resistance

Fastness to light

Pilling
Fastness to
rubbing

15% polyamide,

85% new wool 435 g/m² (12.8 oz/y²) 145 cm +/- 3 cm (57″) 100,000 Martin-

dale Type 6

Grade 4–5 Grade 4–5 dry and wet



Leather Premium F Home/Office, L50

vitra.



Leather Premium F is a relatively smooth cowhide leather with a flat grain and fine top sheen. It is dyed-through, lightly pigmented and processed with a tanning agent extracted from olive tree leaves (a waste product of the olive harvest).

Leather Premium F is available in 22 colours.

Material

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

tanned

Fastness to light

Type 5

Thickness

1.1-1.3 mm

Fastness to rubbing Grade 4 dry and

wet



Art. no. 09181402