

Violle

130F

An exceptionally elegant collection of high-class office armchairs designed by ITO Design studio. The sophisticated profile of the aluminium frame of the backrest which together with the armrests creates a form with interesting geometry. It is our iconic product that, depending on the configuration, fits into the spaces of various stylish workplaces.

Collection features:

- · innovative synchronous mechanism equipped with essential, easily accessible adjustments which are fully integrated with the seat
- multigrip armrests with soft pad
- backrest with mesh or upholstery and available with lumbar support, height and depth adjustable, upholstered headrest and jacket hanger
- function instructions also in Braille
- plastic and aluminium parts available in several colours (white, light grey, graphite and black)
- also available in a conference version on a four-star aluminium base
- Blue Angel certificate confirms that our chair is environmentally friendly
- Möbelfakta certificate a guarantee of durability, safety, environmental care and social responsibility during the production process

Technical specifications:

product version

130F - visitor, swivel, high backrest, 4-star base

<u>base</u>

Four-star aluminium base.

Variant:

- black (plastic polyamide)
- white (powder coated aluminum)
- polished aluminum (aluminum)

In models Violle 130F:

- base white and polished aluminium cover colour lightgrey,
- base black cover colour black.

glides

- standard teflon glides universal (set)
- option felt glides for hard floors (set)

<u>seat</u>

Black or light grey plastic cover; deciduous plywood; cold molded foam - density 70 kg/m3

backrest

upholstered (cold molded foam - density 85 kg/m3)

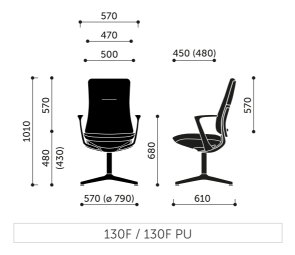
net weight

130F - 13,5 kg 130F 2P - 16 kg

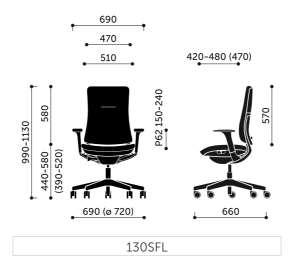
gross weight

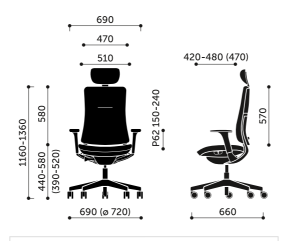
130F - 17,0 kg 130F 2P - 20,6 kg

Product dimensions:

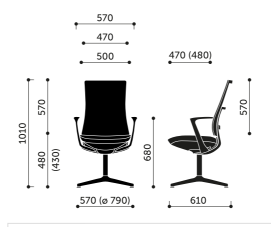


Dimensions of other models in the collection:

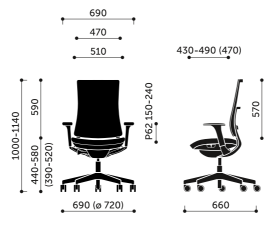


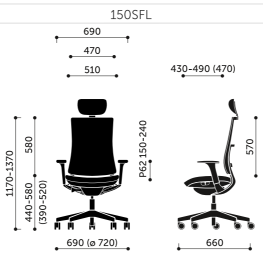


131SFL



150F / 150F PU





151SFL