

Technical data

product versions 131SFL - upholstered backrest, headrest

130SFL - upholstered backrest 151SFL - mesh backrest, headrest

150SFL - mesh backrest

mechanism Synchro SFL - adjustment of seat height, synchronising mechanism with the possibility

to adjust the resilience of the backrest to the weight of the sitting person, function of sliding seat, and additional seat / backrest tilt. The synchro mechanism can be locked

in one of five positions.

base Five-star base.

Variants:

- polished aluminum
- white
- graphite
- metallic*
- black (plastic polyamide)
- light grey (plastic RAL 7047)
- *metallic version available from 01.03.2018

armrests P62PU - Height adjustale armrest (range 90 mm), sliding pad (+/- 50 mm) with span option

(+/- 28 mm), polyurethane pad.

castors - hard castors (for soft floors)

- soft castors (for hard floors)

- teflon glides (universal)

Colours of castors: - black (plastic)

_PDF_FOOTER 1/3

- light grey (plastic RAL 7047)

seat Black or light grey plastic cover; deciduous plywood; cold molded foam - density 80 kg/m3.

backrest Types of backrest :

- upholstered (internal plastic (polypropylene); cold molded foam - density of 85 kg/m3)

- mesh

Hanger, maximum load 4 kg.

Colours of hanger:

- black (plastic)

- light grey (plastic RAL 7047)

Option - lumbar support, height and depth adjustable

headrest Headrest may be covered in seat-upholstery, in Rhythm or Runner-mesh (colors: RH-15,

RH-16, RU-15, RU-16).

net weight 130SFL - 20,0 kg

131SFL - 20,5 kg 150SFL - 19,5 kg 151SFL - 20,0 kg

gross weight 130SFL - 23,0 kg

131SFL - 25,0 kg 150SFL - 22,5 kg 151SFL - 24,5 kg

additional information Plastic elements: seat cover+adjustments levers, outer frame in mesh backrest, lumbar

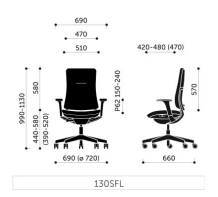
support, rear part of headrest.

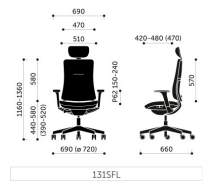
Aluminium elements: armrest frame, backrest frame.

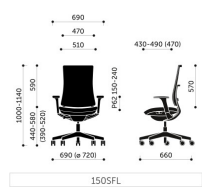
It is not possible to mix di∏erent colours in particular group of elements eg. black hanger

and light grey armrests.

Dimensions







_PDF_FOOTER 2/3

