



# Veris Net

101SFL

A fully ergonomic office chair with a number of solutions allowing you to adjust it to your individual needs. In particular, the possibility of additional tilt of the front part of the seat will allow to minimize the ailments caused by long-lasting work at a desk, as well as to improve the efficiency of the performed work. The chair is also available with a transparent mesh backrest (Veris Net)

## Collection features:

---

- ergonomically shaped backrest with additional tilt and lumbar support depth adjustment
- additional inclination of the front of the seat to prevent pressure on the back of the thighs
- two versions: basic and extended with headrest
- Möbelfakta certificate - a guarantee of durability, safety, environmental care and social responsibility during the production process

## Technical specifications:

---

### product version

101SFL - Synchro mechanism, sliding seat, seat and backrest forward tilt, lumbar support

### 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, with functions of sliding seat, seat / backrest tilt, tilt of the front side of the seat

### base

Five-star base.

Variants:

- chrome (polished aluminium)
- black (plastic)
- MetallicPro

### armrest

P54PU - Height adjustable armrest (range 80 mm), polyurethane pad. Colour of armrest frame: black

P48PU - Height adjustable armrest (range 100 mm)

with span adjustment (range 35 mm on each side\*), sliding pad (range +/- 30 mm) with pivot option (+/- 30°). Colour of armrest frame: black

### castors / glides

- option - hard castors - for soft floors (set)

- option - soft castors - for hard floors (set)
- option - teflon glides - universal (set)

**seat**

Black plastic cover; cold molded foam - density 80 kg/m3.

**backrest**

Mesh backrest:

- with regulations for loins position

Type of mesh: Runner.

**net weight**

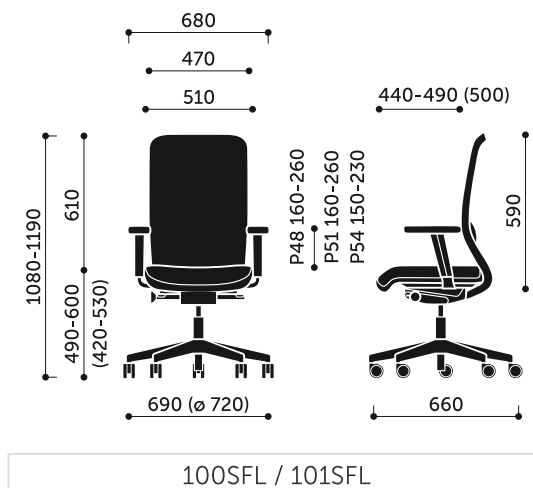
16,5 kg

**gross weight**

21,0 kg

**Product dimensions:**

---



**Dimensions of other models in the collection:**

