



AccisPro

150SFL

AccisPro stands out for its modern design and lightness of form. ITO Design Studio designed this swivel chair according to the principles of the so-called active sitting, i.e. the need for the seat and backrest to adjust to user's body movements.

Collection features:

- innovative system of independent side-to-side movement of both backrest and seat (SmartHPS)
- easy adjustment of the basic functions of the mechanism ensuring synchronised tilt of the backrest and seat
- adjustable armrests, lumbar support and seat extension
- for safety reasons, the gaps between moving parts are no more than 5 mm and where this was not possible special covers were used
- Blue Angel certificate - confirms that our chair is environmentally friendly

Technical specifications:

product version: 150SFL

swivel, mesh backrest, Synchro mechanism, sliding seat, seat forward tilt, seat side-movement function

mechanism

Synchro SFL - SL mechanism with function of additional seat / backrest tilt. The synchro mechanism can be locked in one of five positions.

base

Five-star base.

Variants

- black (plastic)
- lightgrey (plastic)
- white
- chrome (polished aluminium)

armrests

P63PU - height adjustable armrest (range 100 mm), sliding pad (+/- 50 mm) with span option (+/- 27 mm), and pivot option (+/- 27°), polyurethane pad.

Colour of armrest frame: black, light grey

gas lift

Gaslift with shock absorber as standard. Gaslift cover - always in base colour.

glides

- hard castors (for soft floors) - black or light grey,
- soft castors (for hard floors) - black or light grey,
- teflon glides (universal, always black).

headrest

The headrest can be made in the seat upholstery or in Runner or Rhythm meshes.

backrest

Mesh backrest (frame made of polyamide with glass fibre). Enabling free air circulation while sitting.

Mesh types: Runner and Rhythm.

Option: height adjustable lumbar support with 2-stage depth adjustment

SmartHPS - patented, innovative system for independent side-to-side movement of backrest and seat

More information about SmartHPS can be found at: <https://youtu.be/4UJIAm45yDQ>

net weight

18,3 kg

gross weight

21,5 kg