



Pace

101SFL MAX

The new Profim task chair, Pace by ITO Design, elevates comfort and ergonomics. Engineered for modern workspaces, Pace combines personalized adjustability, advanced lumbar support, and a cutting-edge synchro mechanism for unparalleled comfort. Each feature enhances user comfort, health, and productivity throughout the day.

Collection features:

- **Innovations.** The patented Synchro SFL MAX mechanism with features: seat depth adjustment and synchronous tilting of the seat and backrest improves comfort and ergonomics. Additionally, the seat forward tilt function of 6 degrees reduces pressure on the lower legs.
- **Comfort.** The innovative second-generation lumbar support depth adjustment – SmartADLS (in the mesh backrest version) – fitting entire backrest, allowing for perfect adaptation to the individual ergonomic needs of the user.
- **Personalization.** A breathable mesh backrest or fully upholstered backrest, two types of adjustable armrests, and an optional adjustable headrest provide complete control over chair settings for every user.
- **Easy to use.** Convenient resistance adjustment of the backrest with a single turn of a knob allows for quick customization of the chair to the user's weight and preferences, ensuring optimal support during work.
- **Conscious production.** Made partly from recycled and recyclable materials, without the use of staples or glue.

Technical specifications:

Product version 101SFL MAX

Upholstered with headrest

Mechanism

Synchro SFL MAX mechanism with a standard backrest tilt range 23° and seat tilt range 11°, along with additional features: seat depth adjustment (range 75 mm) and tilt adjustment for the seat and backrest (angle 6°). The mechanism can be locked in 5 positions.

Base

- 5-star base made of plastic, black (polyamide),
- 5-star aluminum base (polished aluminum),
- 5-star base made of plastic, light gray (polyamide), available only in the light gray version of the product.

Armrests

- P65TPU – height adjustable (range 100 mm), soft thermo polyurethane (TPU) pad,
- P66TPU – height adjustable (range 100 mm), sliding pad adjustment (range 50 mm), with span option (range 27 mm), swivel pad adjustment (range 33°), soft thermo polyurethane (TPU) pad.

Gaslift

- Gas lift (standard),

- Gas lift with cushion for enhanced seating comfort (option).

Glides / Castors

- Hard castors - for soft floors (set),
- Soft castors - for hard floors (set),
- Teflon glides - universal (set).

Seat

- Seat structure made of polyamide with 70% recycled content, with molded polyurethane foam, density 65 kg/m³,
- Seat height adjustment (range 130 mm),
- Seat depth adjustment (range 75 mm),
- Seat tilt adjustment (angle 11°),
- User weight range from 40 to 110 kg.

Backrest

- The backrest parts – the rear upholstery frame and the front frame – are made of polypropylene (PP) containing 80% recycled material, while the main frame is made of polyamide (PA) with 65% recycled material content,
- Frame color options: black and light gray,
- Backrest foam with adjustable lumbar support – density 90 kg/m³, backrest foam without lumbar support adjustment – density 65 kg/m³,
- Backrest upholstery: standard and extended fabrics,
- Lumbar support adjustable in height (range 80 mm) and depth (range 20 mm) (option).

Headrest

Headrest with height adjustmant (range 100 mm), tilt angle (range 37°), upholstered in the same fabric as the seat.

Additional equipment

- Hanger (HA) (option). Maximum load for the hanger is 4 kg.

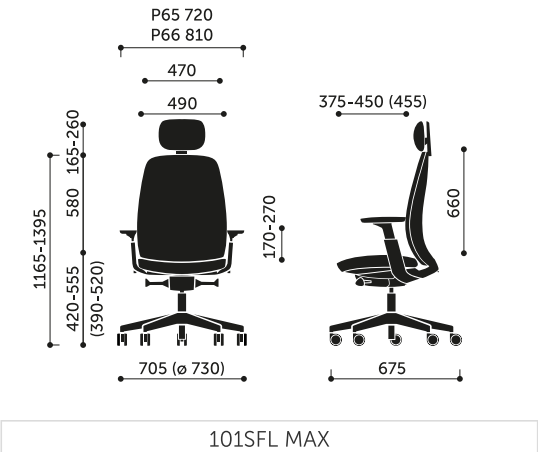
Net weight

20 kg

Gross weight

24,5 kg

Product dimensions:



Dimensions of other models in the collection:

