

# SURF task chair family



## QUALITY STANDARD

- LST EN 1335 - 1:2000
- LST EN 1335 - 1:2000 / AC:2002
- LST EN 1335 - 2:2018

## TECHNICAL INFORMATION

### Type

- Task chair

### Seat

- Sliding seat (depth adjustable in 60 mm);
- Lower part (inner and outer) made in PP (polypropylene);
- Foam made of polyurethane;
- Fabric or leather-look upholstered.

### Backrest

- Frame made of black or white plastic;
- Mesh upholstered.

### Lumbar support

- Height adjustable (80 mm run range);
- Made of polyamide plastic.

### Armrests

- Armrests available in 2D, 3D;
- Height adjustable (100 mm run range);
- Width adjustable (35 mm run range);
- Pad moves forward and backward (3D – 40 mm run range);
- Made out of black or white PP plastic, fixed to a metal bar inside the seat with a lever;
- Upper part coated with PU (polyurethane) pads, soft touch.

## Mechanism

- Synchronized mechanism with tilt tension adjustment;
- Backrest locking positions (3 positions) OR backrest travel limitation (3 positions);
- Height adjustment by side lever;
- Backrest tension adjustment by side-wheel;
- Negative tilt (for a mechanism with locking positions).

## Gas lift

- Chromed or black color;
- 130 mm run range.

## Bases

- Five-star polished aluminum base;
- Five-star black or white fiberglass reinforced plastic base;
- External  $\varnothing 705$  mm.

## Castors

- Rubber free wheel castors for hard floor,  $\varnothing 65$  mm;
- PA (polyamide) free wheel castors for soft floor,  $\varnothing 65$  mm.

## Assembly

- Easy assembling – no tools required;
- Chair without armrests comes partially assembled with backrest and seat already connected.
- Chair with armrests comes partially assembled with backrest, seat, and armrests already connected.

## RANGE

