

Evo

office chair upholstered back

Technical Data

- Backrest - upholstery; 40 mm thick, density 50kg/m³;
- Seat - upholstered, sliding - 60 mm range, density 52kg/m³;
- Lumbar support - manual height adjustable (60 mm);
- Base - 5-star, polypropylene, Ø=680 mm, h=124 mm; option with extra charge - 5-star, polished aluminium, Ø=680 mm, h=124 mm;
- Option with extra charge - Armrest 2D - soft TPU armrest tops, colour: black; height adjustment 60 mm; - horizontal adjustment 50 mm;
- Castors - Ø65 mm, for soft floors PP+PA, colour: black; option with extra charge - for hard floors PP+PA, colour: black;
- Actuator - steal gas spring; adjustment range 100 mm; colour: chrome or black;
- Mechanism: SELF-WEIGHTING SYNCHRO: 4 locking positions, antishock (protects the user from being hit in the back with the backrest), self-weighting mechanism (adjusts the backrest and seat tilting according to the user's weight - no manual adjustment of the tilting spring required); option with extra charge - SYNCHRO: 5 locking positions, antishock (protects the user from being hit in the back with the backrest), synchronized adjustment of seat and backrest; lateral lever for the manual adjustment of the backrest tilt tension according to the user's weight



Guarantee

.mdd products - 5 years.

Electrical components and fabric - 2 years.

Certificates



Selected configuration

EV02

Armrests: No armrests

Fabric: Nemo - 100% polyester

Seat colour: Ne-15 navy blue

Backrest: Ne-15 navy blue

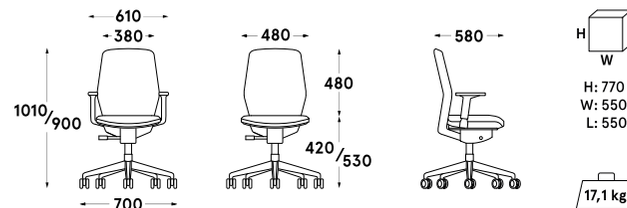
Base: Base, nylon

Base colour: Black nylon base

Type of Mechanism: Auto synchro

Castors: Soft castors

Plastic colour: Grey



Weight: 18.7kg

Sustainability

- Sustainable production – we are not indifferent to the environmental impact of our furniture, therefore we provide the essential information on the life cycle of our products through the Environmental Product Declarations (EPD).
-

Fabric technical data

Nemo

| | | |
|---|-----------------------------------|---|
|  | Material | 100% polyester |
| | Weight | 366g/m ² |
| | Abrasion resistance rub | PN-EN ISO 12947 - 2:2 100,000 |
| | Colour fastness to light | scale 1-5, max 5 • PN-EN 1021 - 2:2007, PN-EN 1021 - 1:2007 |
| | Colour fastness to rubbing | scale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5 |