



Kleos BB200 executive swivel chairs are defined by a wide choice of colors, the exquisite upholstery care and the wide variety of ergonomic adjustments to offer excellent comfort throughout the day.

The **BB211** executive chair is equipped with a mechanism that controls the synchronous movement of the seat and backrest with a ratio of 2.7:1 tilt, whose resistance can be manually adjusted to adapt to the weight of the person from 45 to 120 kg. The inclination of the backrest, from 0° to 23°, features three locking positions. The seat can tilt forward by 3°. The padding of the seat is in high density polyurethane foam and is covered in quality leather. The depth of the seat is adjustable with a stroke of 100 mm. The 560 mm backrest is height-adjustable, with a 65 mm stroke and a built-in lumbar support. The height and width of the armrests are adjustable, like the depth of the support, which can rotate 360°. The supporting structures are all in polished aluminum. The wheels, with a diameter of 60 mm, are available free or braked, both in the version for hard floors and for soft surfaces. Possible optional is the headrest, adjustable in height and inclination, which completes the well-being that this chair offers.

Kleos BB211 Technical data

Synchronized mechanism

- Shell in black painted aluminum and polypropylene
- 2.7:1 inclination ratio back / seat
- Seat height-adjustment device
- Backrest inclination device from 0° to 23° with three locking positions
- 3° forward seat inclination device
- Back pressure device of the backseat for body weights from 45 to 120Kg manually adjustable
- Integrated rail for sliding seats

Seat

- Made of polypropylene composed of two shells
- Seat width 455 mm
- Seat depth 445 mm
- Sliding on rail, 100 mm stroke
- Foamed cushion in flexible polyurethane
- Standard version in black fabric

Backrest

- Made of polypropylene composed of two shells
- Backrest height 560 mm
- Height regulator, stroke up to 65 mm
- Foamed cushion made in flexible polyurethane
- Integrated lumbar support in the height-adjustable backrest
- Standard version in black fabric

Headrest (optional)

- Made of polypropylene composed of two shells
- Foamed cushion in flexible polyurethane
- Height regulator, stroke up to 60 mm
- Inclined - range of action 125°
- Standard version in black leather

Backrest support

- Connects the mechanism with the backrest allowing the synchronized seat-backrest movement, polypropylene support
- Integrated guide for backrest sliding

Armrests

- Polypropylene arm support
- Structure in polished die-cast aluminum
- Support (PAD) in integral soft polyurethane 230x115 mm
- Adjustable in width, stroke per side, up to 35 mm
- Second width adjustment of a further 20 mm per side
- Adjustable in height, 100 mm stroke
- 360° rotating support
- In compliance of the Dutch guidelines for NPR 1813 operational chairs

Base

- In polished aluminum
- 5-spoke cross
- Diameter 710 mm
- Height 64 mm

Piston

- Built in steel
- Chromed
- Height-adjustable

Casters

- Five polypropylene casters
- Diameter 60 mm
- Free or braked in the absence of load, available for hard or soft floors

Leather upholstery

- 100% polyester
- Weight 390 g / m²
- Martindale wear resistance (DIN EN ISO 12947-2) 150,000 rounds
- Fire resistance certificate BS 5852 PART 0 California 117

Regulations

- DIN EN 1021
- DIN EN 1335
- DIN EN 12527
- DIN EN 12529
- ISO 21015
- ANSI/BIFMA X5.1



Dimensions



Leather

Category 1

Kleo-Pel Infinity leather is made from European bovines, with a medium thickness of 0.9 mm. It has excellent resistance to rubbing, against possible tears and bending. It is in compliance with the safety regulations about the resistance to cigarette and small flame. Periodic cleaning with a cloth dampened with cleansing milk is recommended.

Infinity



BBY1



BBY2



BBY3



BBY4



BBY5



BBY6



BBY7



BBY8



BBY9

The images are for informational purposes only and may not exactly match the purchased product or accessories. Further colors and upholstery materials can be ordered by e-mail to contact@kleos.online