

# Paralel

## armchair



### Technical Data

- Backrest - moulded foam, density of 75 kg/m<sup>3</sup>, upholstered;
- Seat - moulded foam, density of 98 kg/m<sup>3</sup>, upholstered;
- Option with extra charge: armrests - wood - beech natural, colour: black;
- Base PR1P19/PR2P19: 4-star, aluminum, powder coated, swivel seat - 360°, aluminium cast, legs finished with polypropylene feet;
- Base PR1P19K/PR2P19K: 4-star, aluminum, powder coated, swivel seat - 360°, aluminium cast, castors for soft or hard (option with extra charge) floors;
- Base PR1P20/PR2P20: 4-legged metal frame, frame made of tube Ø22 mm, powder coated;
- Base PR1P21/PR2P21: 4-star, aluminum, Ø=730 mm, h=360 mm, powder coated, swivel seat - 360°, option with extra charge: tilt mechanism;
- Base PR2P22: 5-star, aluminum, Ø=630 mm, h=360 mm, powder coated, swivel seat - 360°, tilt mechanism with a lock, gas spring, steel, colour: black, adjustment range 120 mm (450 - 570 mm), castors for soft or hard (option with extra charge) floors

### Selected configuration

#### PR1P20

**Preconfiguration:** Low backrest

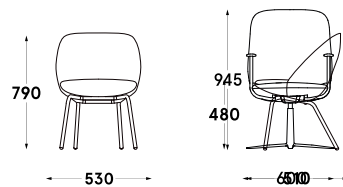
**Frame:** Black semi-matt RAL 115

**Armrests:** No

**Upholstery:** Mica - 100% polyester

**Colour:** MC-2497-60021 Graphite

**Weight:** 33.7kg



### Sustainability

- Sustainable production – we are not indifferent to the environmental impact of our furniture, therefore we provide the essential information on the lifecycle of Paralel seating via the Environmental Product Declaration (EPD).

### Guarantee

.mdd products - 5 years.

Electrical components and fabric - 2 years.

### Certificates




- Aluminium bases are powder-coated to reduce the emission of Volatile Organic Compounds.
- Aluminum used in the production of the Paralel base is easily recyclable.
- Some of the available upholstery fabrics are made from recycled materials.

---

## Fabric technical data

### Mica

	<b>Material</b>	post-consumer recycled polyester 97%, polyester 3%
	<b>Weight</b>	305g/m2
	<b>Abrasion resistance rub</b>	60,000 cycles Martindale, EN ISO 12947-2
	<b>Colour fastness to light</b>	scale 1-8, max. 8 - EN ISO 105-B02, 5-8
	<b>Pilling resistance</b>	scale 1-5, max. 5 - EN ISO 12945-2 EN ISO 12945-2, 4-5
	<b>Colour fastness to rubbing</b>	dry: 4-5, wet: 4-5, scale 1-5, max. 5 - EN ISO 105x12
<b>Flammability</b>	CA TB 117-2013 ASTM E 84 class I BS EN 1021-1 cigarette BS EN 1021-2 Match BS 476 part 7 class I	