Product sheet

Baltic Remix

chair swivel base

Technical Data

- Seat: polypropylene + cushion moulded foam, density, of 50kg/m³, upholstered;
- Base BL3P13: 4-star, metal, powder coated, swivel seat 360°, legs made of tube Ø22 mm, polypropylene feet;
- Base BL3P13K: 4-star, metal, powder coated, swivel seat 360°, legs made of tube Ø22 mm, castors for soft floors, extra charge - castors for hard floors;
- Base BL3P19: 4-star, aluminum, powder-coated, swivel seat 360°, aluminium cast, legs finished with polypropylene feet; option with extra charge: polished aluminium;
- Base BL3P19K: 4-star, aluminum, powder coated, swivel seat 360°, aluminium cast, castors for soft or hard (extra charge) floors; option with extra charge: polished aluminium;
- Dimensions: 530 x 540 mm, h: 760 mm / 750 mm

Selected configuration

BL3P13

Frame: Burgundy semi-matt RAL

3007

Fabric: Go Check - 100% Trevira

Colour: G-60080 Dark grey

Footers: Black

Colour: Burgundy RAL 3007

Weight: 10.9kg

Sustainability

- Elements that do not need our standards are processed into re-granulate and reused for the production of polypropylene seats.
- Upholstered Baltic Soft Duo and Classic chairs are made using seats created during the change of granulate colours in the injection moulding machine.
- · Basic, Remix and Classic versions are made without upholstery staples. Fewer elements mean it is easier to



Guarantee

.mdd products - 5 years.
Electrical components and fabric - 2 years.

Certificates





- reassemble and recycle the chair.
- The cushion in Baltic Remix and Classic is fixed mechanically, with no need to glue it. As the foam is not glued, it is easy to separate it from the polypropylene inlay. That simplifies the recycling process.
- 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

Go Check



Material
Weight
Abrasion resistance rub
Colour fastness to light
Pilling resistance
Colour fastness to rubbing

Flammability

100% Trevira CS

435g/mb

60,000 cycles Martindale, EN ISO 12947-2 scale 1-8, max. 8 - EN ISO 105-B02, 5-8 scale 1-5, max. 5 - EN ISO 12945-2, 5 dry: 4-5, wet: 4-5, scale 1-5, max. 5 - EN ISO

105x12

BS EN 1021 1 i 2 cigarette, match BS EN 1021-1 cigarette BS 5852 Crib 5 BS 7176 medium hazard