dual

DU 102 black

: product card



A distinguishing feature of the Dual chair is the plastic panel that "blends into" the soft upholstery. The wide backrest and extremely comfortable foam offer a highly comfortable seat.

design:

Bejot Development Team

Product website website link



bejot:

collection advantages

combination of two materials

As a result of combining two materials, we have created an armchair with an exemplarily modelled backrest, with a distinctive back where the plastic panel 'blends' into the soft upholstery. The Dual armchairs offer the possibility of free embroidery on the upholstered part of the armchair.

maximum comfort

Dual provides maximum seating comfort due to not only the wide backrest and seat, but also the use of thick foam to increase seating comfort.

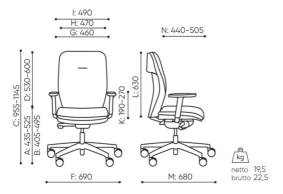
proven ergonomics

Dual office chairs meet the requirements of international standards for ergonomics and safety of office furniture.

t echnical data DU 102 black		ard ion	•
Mechanism			
Synchro and self-weighing-the spring force automatically adapts to the weight of the sitting person, range of adjustable recline angle(backrest:20°,seat:5°), with an adjustable seat depth (range: 58mm)	В+Х	•	
Fast-synchro with backrest fixed in 4 positions (range of recline angle: backrest: 20°, seat: 8°)	FS	0	
Fast-synchro with backrest fixed in 4 positions (range of recline angle: backrest: 20°, seat: 8°), with seat depth adjustment (range: 58mm)	FS+X	0	
Additional adjustment	CODE		
Adjustable backrest height (range: 80 mm)		•	
Adjustable lumbar support depth (range: 15 mm)	BLS	0	
Base			
Plastic 5-star base (nylon) Ø700 + standard black ring (RB)	17	•	
Polished aluminium 5-star base (chrome effect) Ø 690	22	0	
Powder coated aluminium 5-star base (colors according to Bejot sampler book) \emptyset 690	23	0	
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø 700 SB	33	0	
Powder coated black aluminum 5-star base Ø 700 SBF Flexi (enabling 3D movement)	35	0	
Armrests			
Without arms		•	
Armrests adjustable up and down (range: 80 mm) with a soft cover plus:			
const. nylon black/thermo polyurethane armpad (TPU) fully recycling	P48B	0	
const. polished aluminium (chrome effect)/thermo polyurethane armpad (TPU) fully recycling	P48C	0	
const. nylon black/armpad PU adjustment width. (range 30 mm) and front-back (range 50 mm)	P52B	0	
Castors			
Hard castors for soft floors Ø 65 with auto-brake	DEMA	•	
Soft castors for hard floors ∅ 65 with auto-brake	DEMAD	0	

dimensions

DU 102 black



DU 102 (B+X, 18, P48)

- seat height: measured according to the norm PN EN 1335-1 with a load of 640N
- C chair height adjustment
- D backrest height adjustment
- dimensional width chair / base
- G seat width
- H backrest width

- K armrest height adjustment
- L backrest lenght
- M dimensional chair depth
- N seat depth adjustment / seat lenght

All dimensions are in [mm] and refer to basic version products. The indicated dimensions can change depending on the selected equipment package. Bejot reserves the right to change selected elements and this may slightly affect the product's dimensions. In case of any special requirements on dimensions of a given product, the afore-mentioned information should be acknowledged by the Producer. The specification does not constitute an offer within the meaning of the Civil Code. Dimensions and weights are approximate and may vary by 5%. The requirements of the standard are always met.

materials available for collection

1st price group Bond, Fenno, Keimo, Lodge, Sawana

2nd price group Alaska, Alpa, Charles, Charles - Studio Design, Cura, Era - Studio Design, Pastel, Roccia, Valencia

3rd price group Ally, Ally-Studio Design, Alpa-Studio Design, Blazer, Cura - Studio Design, Cyber-Studio Design, Easy - Studio

Design, Oceanic, Rhythm, Silvertex - Studio Design, Synergy, Synergy - Studio Design, Valencia - Studio

Desig

4th price group Oceanic-Studio Design, Remix - Studio Design

5th price group Steelcut Trio 3-Studio Design

Leather Leather

Metal - powder coated, Metal ALU/chrom

Embroidery Embroidery



