## 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.

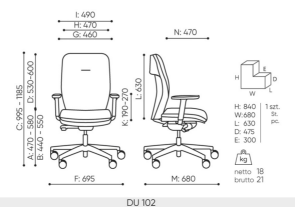
#### proven ergonomics

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

<b>technical data</b> DU 102 black	Standard Option	•
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)	B+X	•
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) Ø690	22	0
Powder coated aluminium 5-star base (colors according to Bejot sampler book) $ ilde{m{Ø}}$ 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 <b>Ø</b> 65 with auto-brake	DEMAD	0

### dimensions

## DU 102 black



- A seat height: overall dimensions
- B seat height: measured according to the norm PN EN 1335 1
- C chair height adjustment
- D backrest height adjustment
- E headrest height adjustment
- F dimensional width chair / base
- G seat width
- H backrest width
- l width between armrests
- K armrest height adjustment
- L backrest lenght
- M dimensional chair depth
- N seat depth adjustment / seat lenght

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

## materials available for collection

1st price group Bond, Fenno, Keimo, Sawana

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

3rd price group Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Cyber SD, Oceanic, Rhythm, Silvertex - Studio Design,

Synergy, Synergy - Studio Design, Valencia - Studio Design

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

5th price group Steelcut Trio 3

Leather Leather

Metal - powder coated, Metal ALU/chrom

**Embroidery** Embroidery







