lift

LF 10R

: product card



A chair designed in line with the sit & stand philosophy. Together with the height-adjustable desk, it creates new standards for movement and flexibility in everyday office life.

design:

Bejot Development Team

Product website website link



bejot:

collection advantages

Sit & stand

The chair designed in conformity with the sit & stand philosophy, creates the new standards in terms of movement and flexibility in everyday office life. It will enable you to change a position from sitting to standing, whenever you need it.

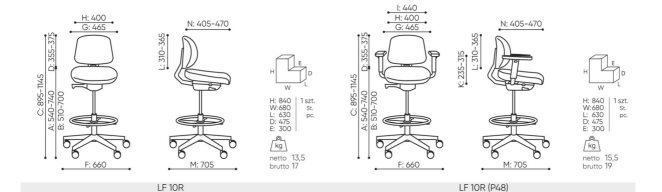
Maximum comfort

A seat made of the foam with two different densities provides better seating comfort. The resulting convexity in the front part prevents slipping off the seat in the working position.

t echnical data _F 10R		Standard Option	
Mechanism			
Synchro mechanism with the backrest fixed in 4 positions (range of the adjustable recline angle: backseat: 22°, seat: 13°)	М	•	
Gaslift			
Shock absorber - for seats for tables with a max height of 1100 mm (adjustment range of 200 mm)	PG380	•	
Shock absorber - for seats for tables with a max height of 900 mm (adjustment range of 200 mm)	PG300	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) ϕ 690	23	0	
Powder coated aluminium 5-star base (colors according to Bejot sampler book) ϕ 700 SB	33	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	
Seat and backrest connector			
Connector that allows you to adjust the height of the backrest (range 70mm)		•	
Castors			
Universal castors on any surface Ø 50 function SIT & BREAK (lock while sitting)	DRGDB	•	

dimensions

LF 10R



- 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

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

Ally, Ally-Studio Design, Alpa-Studio Design, Blazer, Cura - Studio Design, Easy - Studio Design, Oceanic, Rhythm, Silvertex - Studio Design, Synergy, Synergy - Studio Design 3rd price group

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

Steelcut Trio 3-Studio Design 5th price group

Leather Leather

Metal Metal - powder coated, Metal ALU/chrom







