

lumi

LM 102

: product card



The Lumi chair stands out with its minimalist design that perfectly fits into interior design trends. Its slim silhouette and perfectly contoured backrest ensure not only an elegant look but also high user comfort.

design:
Włodzimierz Orsztynowicz

Product website
[website link](#)



bejot:

collection advantages

Chaise de bureau | gante

Sa silhouette lanc e, son appui-t te int gr , ses accoudoirs futuristes et son m canisme en aluminium poli en font un si ge id al pour les bureaux | gants et les bureaux d domicile.

deux hauteurs de dossier

Les fauteuils pivotants Lumi sont disponibles en deux hauteurs de dossier - avec ou sans appui-t te int gr . Les fauteuils Lumi conviennent aussi bien aux bureaux | gants qu'aux bureaux modernes.

une collection de chaises aux multiples possibilit s

Le grand avantage de toute la collection Lumi est la large gamme de bases et jusqu' trois types de baquets distinctifs. Cela permet de conserver un style commun au bureau, la salle de conf rence et au salon.

technical data

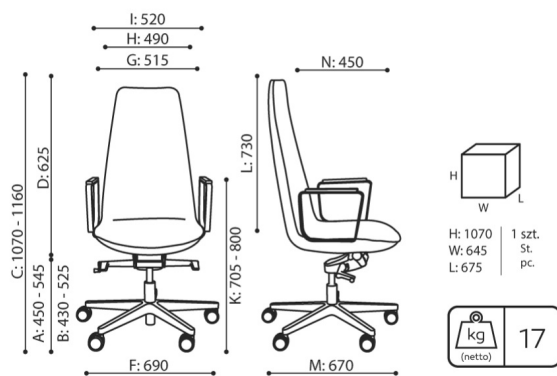
LM 102

Standard ●
Option ○

Mechanism	CODE	
Rocker mechanism made of polished aluminium with a backrest lock in 4 positions (range of tilt adjustment back and seat 16°)	K	●
Gaslift		
Black		●
Base		
Polished aluminium 5-star base (chrome effect) Ø690	22	●
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø690	23	○
Polished aluminium 5-star base (chrome effect) Ø700 SB	32	○
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø700 SB	33	○
Polished aluminium 5-star base (chrome effect) Ø 700 SBF Flexi (3D movement)	34	○
Armrests		
Without armrests		●
Armrests made of Ø 18 pipe, powder coated without an pad	P26P	○
Armrests of flat bar, powder coated + leather pad	P23P	○
Aluminum polished armrests + TPU overlay	P39C	○
Castors	CODE	
Hard castors for soft floors Ø 65 with auto-brake	DEMA	●
Softs castors for hard floors Ø 65 with auto-brake	DEMAD	○

dimensions

LM 102



LM 102

- 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
- I width between armrests
- K armrest height adjustment
- L backrest length
- M dimensional chair depth
- N seat depth adjustment / seat length

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	Alpa, Charles, Charles - Studio Design, Cura, Era - Studio Design, Pastel, Roccia, Valencia
3rd price group	Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Easy SD, Oceanic, Silvertex , Silvertex - Studio Design, Synergy, Synergy - Studio Design, Valencia - Studio Design
4th price group	Heritage, Oceanic-Studio Design, Remix - Studio Design
5th price group	Accessoire, Steelcut Trio 3
Leather	Leather
Metal	Metal - powder coated, Metal ALU/chrom

bejot:lumi



