milla

ML 103

: product card



The dynamic yet simple lines of the Milla armchair make it suitable for even the most demanding interiors. Milla not only makes you feel good after a long day at work but also gives your office an extraordinary character.

design:

Bejot Development Team

Product website website link



bejot:

collection advantages

flexible backrest

The minimalist backrest, made of flexible membrane, has adjustable lumbar support, thus providing incredible comfort without sacrificing good design.

comfortable headrest

An undeniable asset of the Milla armchair is the ergonomic headrest made of airy membrane. Adjustable in two planes, it provides a level of comfort you wouldn't expect.

dynamic line

The dynamic yet simple line of the Milla armchair makes it suitable for even the most demanding interiors. Milla will not only make you feel good after a long day at work, but your office will take on an extraordinary character.

technical data ML 103	Standard Option	0
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
Synchro mechanism with the backrest fixed in 4 positions (adjustable recline: backseat: 22°, seat: 13°), with an adjustable seat depth	M+X	0
Additional adjustment		
Independent adjustment of lumbar support by using membrane tension		•
Backrest without adjustment of the lumbar support		0
The backrest	CODE	
Black mesh CLASSIC	M08	•
Light grey mesh CLASSIC	M09	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) ${\it \phi}$ 690	23	0
Powder coated aluminium 5-star base (colors according to Bejot sampler book) ${\it 0}$ 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

Headrest adjustable up-down and at an anale, upholstered in black mesh		•
Headrest		
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	0
Hard castors for soft floors Ø 65 with auto-brake	DEMA	•
Castors		
black construction, soft polyurethane (TPC) pad, adjustable front-back (range 50 mm) and sideways (range +/-30°), additional armrests width adjustment (range 38mm)	P60B	0

dimensions

1:480 H:460 G:490 N:4440 N:440 N:440 H:840 N:480 H:840 N:480 N

ML 103

- 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 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

Membrane Kyos, Momo, Milla

Metal - powder coated, Metal ALU/chrom







