



string SR 103

Quintessence of ergonomic solutions

The String is a quintessence of the ergonomic solutions and a simple form. It was developed with comfort and good physical condition of the users in mind. Thanks to its designer form, innovative and light construction and an ability to adjust all its parameters, it guarantees healthy and safe sitting.

Technologically advanced model

This is a technologically advanced armchair model that perfectly adapts to a shape of the body, thanks to a perfectly profiled backrest covered with a flexible membrane.

SR 103 / Technical data

● Standard

○ Option

Mechanism	CODE	
Synchro mechanism with the backrest fixed in 4 positions (range of the adjustable recline angle: backseat: 22°, seat: 13°)	M	○
Synchro mechanism with the backrest fixed in 4 positions (range of the adjustable recline angle: backseat: 22°, seat: 13°), along with an adjustable seat depth	M+X	○
Synchro and self-weighing-the spring force automatically adapts to the weight of the sitting person, range of adjustable recline angle(backrest:20°,seat:6°), along with an adjustable seat depth (range: 60mm)	SW	○
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°)	B	●
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°), along with an adjustable seat depth (range: 58mm)	B+X	○
The backrest	CODE	
SR 103 - Black membrane		●
SR 102 - Membrane available in 3 colours (black, grey, anthracite)		●
Base	CODE	
Plastic 5-star base (nylon) Ø700 + standard black ring (RB)	17	●
Plastic 5-star base (nylon) Ø700 + ring color: white (RW)/ red (RR)/ green (RG)	17R	○

Polished aluminium 5-star base (chrome effect) Ø690	22	<input type="radio"/>
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø 690	23	<input type="radio"/>
Polished aluminium 5-star base (chrome effect) Ø700 SB	32	<input type="radio"/>
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø 700 SB	33	<input type="radio"/>

Two hardnesses to choose from: for users up to 90 kg (L) and 90-130kg (H). SBF bases available from July 2020

SR 103 / Technical data

Armrests	CODE	
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	<input type="radio"/>
• const. powder painted ALU/thermo polyurethane armpad (TPU) fully recycling	P48A	<input type="radio"/>
• const. polished aluminium (chrome effect)/thermo polyurethane armpad (TPU) fully recycling	P48C	<input type="radio"/>
• const. nylon black/polyurethane armpad (PU) front-back regulation (range 60 mm)	P49B	<input type="radio"/>
• const. powder painted ALU/polyurethane armpad (PU) front-back regulation (range 60 mm)	P49A	<input type="radio"/>
• const. polished aluminium (chrome effect)/polyurethane armpad (PU) front-back regulation (range 60 mm)	P49C	<input type="radio"/>
• const. nylon black/armpad PU adjustment width. (range 30 mm) and front-back (range 50 mm)	P52B	<input type="radio"/>
Castors	CODE	
Hard castors for soft floors Ø 65 with auto-brake	DEMA	●
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	<input type="radio"/>
Universal castors, chrome	DEMD-C	<input type="radio"/>

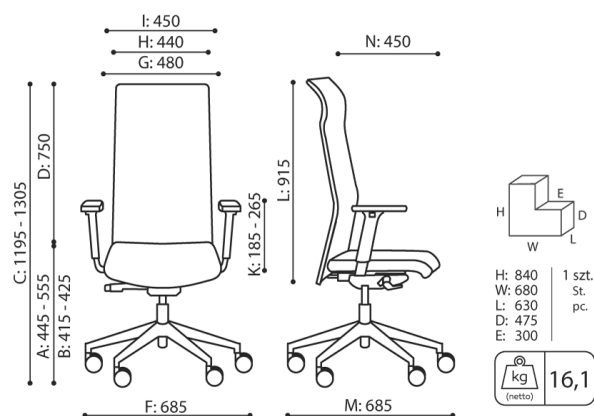
Availability

Model from the **be:basic** offer - longer lead time possible.

SR 103 / Dimensions

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

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



SR 103



string SR 102

Quintessence of ergonomic solutions

The String is a quintessence of the ergonomic solutions and a simple form. It was developed with comfort and good physical condition of the users in mind. Thanks to its designer form, innovative and light construction and an ability to adjust all its parameters, it guarantees healthy and safe sitting.

Technologically advanced model

This is a technologically advanced armchair model that perfectly adapts to a shape of the body, thanks to a perfectly profiled backrest covered with a flexible membrane.

SR 102 / Technical data

● Standard

○ Option

Mechanism	CODE	
Synchro mechanism with the backrest fixed in 4 positions (range of the adjustable recline angle: backseat: 22°, seat: 13°)	M	○
Synchro mechanism with the backrest fixed in 4 positions (range of the adjustable recline angle: backseat: 22°, seat: 13°), along with an adjustable seat depth	M+X	○
Synchro and self-weighing-the spring force automatically adapts to the weight of the sitting person, range of adjustable recline angle(backrest:20°,seat:6°), along with an adjustable seat depth (range: 60mm)	SW	○
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°)	B	●
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°), along with an adjustable seat depth (range: 58mm)	B+X	○
The backrest	CODE	
SR 103 - Black membrane		●
SR 102 - Membrane available in 3 colours (black, grey, anthracite)		●
Base	CODE	
Plastic 5-star base (nylon) Ø700 + standard black ring (RB)	17	●
Plastic 5-star base (nylon) Ø700 + ring color: white (RW)/ red (RR)/ green (RG)	17R	○

Polished aluminium 5-star base (chrome effect) Ø690	22	<input type="radio"/>
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø 690	23	<input type="radio"/>
Polished aluminium 5-star base (chrome effect) Ø700 SB	32	<input type="radio"/>
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø 700 SB	33	<input type="radio"/>

¹ Two hardnesses to choose from: for users up to 90 kg (L) and 90-130kg (H). SBF bases available from July 2020

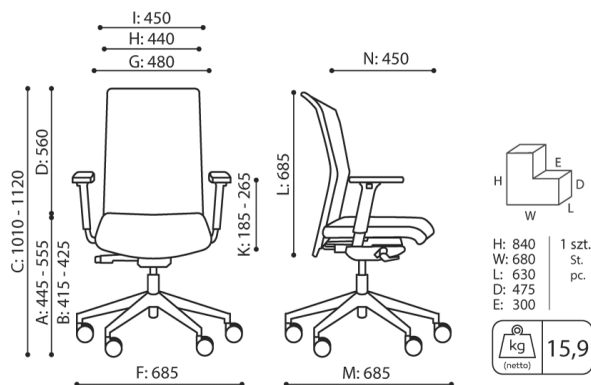
SR 102 / Technical data

Armrests	CODE	
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	<input type="radio"/>
• const. powder painted ALU/thermo polyurethane armpad (TPU) fully recycling	P48A	<input type="radio"/>
• const. polished aluminium (chrome effect)/thermo polyurethane armpad (TPU) fully recycling	P48C	<input type="radio"/>
• const. nylon black/polyurethane armpad (PU) front-back regulation (range 60 mm)	P49B	<input type="radio"/>
• const. powder painted ALU/polyurethane armpad (PU) front-back regulation (range 60 mm)	P49A	<input type="radio"/>
• const. polished aluminium (chrome effect)/polyurethane armpad (PU) front-back regulation (range 60 mm)	P49C	<input type="radio"/>
• const. nylon black/armpad PU adjustment width. (range 30 mm) and front-back (range 50 mm)	P52B	<input type="radio"/>
Castors	CODE	
Hard castors for soft floors Ø 65 with auto-brake	DEMA	●
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	<input type="radio"/>
Universal castors, chrome	DEMD-C	<input type="radio"/>
Availability		
Model from the be:basic offer - longer lead time possible.		

SR 102 / Dimensions

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

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



SR 102

Omega Ekspres SIA

LV40003402577

Biroja adrese: Lāčplēša 125, LV-1003, Rīga

www.city-office.lv
info@city-office.lv