

Swivel chair

NowyStyl

Bjarg

Office swivel chair with
low fully upholstered
backrestOffice swivel chair with
medium fully uphol-
stered backrestOffice swivel chair with
high fully upholstered
backrestBJARG SWIVEL CHAIR
LB UPHBJARG SWIVEL CHAIR
MB UPHBJARG SWIVEL CHAIR
HB UPH

Basic price (EUR) according to upholstery price group

	1	2	3	4	5
	494	502	522		
	522	530	562		
	552	562	602		
	592	602	640		
	640	678	718		

C01		Mechanism			
	FS	Synchronous	•	•	•
	FST	Synchronous with seat depth adjustment	+ 38	+ 38	+ 38
	ER	Advanced Synchronous	+ 83	+ 83	+ 83
	ERT	Advanced Synchronous with seat depth adjustment	+ 110	+ 110	+ 110
	ERTN	Advanced Synchronous with seat depth adjustment and negative seat inclination	+ 120	+ 120	+ 120
	SYNCROIBRA TR	Asynchronous with seat depth adjustment	+ 63	+ 63	+ 63
	EAST	Advanced Asynchronous with seat depth adjustment	+ 141	+ 141	+ 141
C06		Headrest finish			
		No headrest	•	•	•
	HRUA-⑤	Upholstered, with height and tilt adjustment	Fabric	—	+ 141
			Leather	—	+ 198
C08		Lumbar support			
		No lumbar support	•	•	•
	LSD2	Manual with depth adjustment by knob – Schukra	+ 93	+ 93	+ 93
C09		Backrest finish			
	BA-⑤	Upholstered	•	•	•
C10		Seat finish			
	SE-⑤	Upholstered	•	•	•

⑤ – Please specify upholstery colour code from selected price group – [see finishes](#)

To complete chair configuration select options on next pages →

- Available as standard (included in basic price).

			BJARG SWIVEL CHAIR LB UPH	BJARG SWIVEL CHAIR MB UPH	BJARG SWIVEL CHAIR HB UPH
C11	Armrests				
RTS	No armrests		•	•	•
R35K2	Height adjustable armrests	Made of black polyamide with black soft polyurethane (PU) pads	+ 73	+ 73	+ 73
R35K2-SB2	2-D armrests (not applicable for EAST mechanism)	Made of steel and black polyamide with black soft polyurethane (PU) pads	+ 100	+ 100	+ 100
R35K3	3-D armrests	Made of black polyamide with black soft polyurethane (PU) pads	+ 120	+ 120	+ 120
R35K3-SB2	4-D armrests (not applicable for EAST mechanism)	Made of steel and black polyamide with black soft polyurethane (PU) pads	+ 141	+ 141	+ 141
C12	Gas lift				
GL-STD	Seat height adjustment in range of 400–525 mm		•	•	•
C13	Base				
TS25	∅ 710 mm five-star	Black polyamide	•	•	•
TS34	∅ 711 mm five-star		+ 28	+ 28	+ 28
ST44-POL	∅ 700 mm five-star	Polished aluminium with chrome effect	+ 85	+ 85	+ 85
ST61-POL/BL	∅ 711 mm five-star	Polished aluminium with chrome effect, partially powder-coated in black colour underneath	+ 108	+ 108	108
C14	Castors				
ESH60	∅ 60 mm castors	For soft floors	•	•	•
ESHH60		For hard floors	○	○	○
C19	Packaging				
PACK-UNASM	Unassembled, cardboard packaging		•	•	•
PACK-L	Partially assembled, L-shape cardboard packaging		○	○	○
	Wood and wood-based materials				
FSC	Raw material from certified forests, FSC certificate – authorized companies		•	•	•
Sample order	BJARG SWIVEL CHAIR HB UPH (FS HRUA-BN4017 LSD2 BA-BN4017 SE-BN4017 R35K2-SB2 GL-STD TS25 ESH60 PACK-UNASM FSC)				

- Available as standard (included in basic price).
- Available as an option (included in basic price).

2. Materials/Versions

2.1. Base

Bases:

- Ø 710 mm five-star black polyamide (TS25),
- Ø 711 mm five-star black polyamide (TS34),
- Ø 700 mm five-star polished aluminium (ST44-POL),
- Ø 711 mm five-star polished aluminium and partially powder-coated in black colour underneath (ST61-POL/BL).

2.2. Castors

Ø 60 mm black plastic self-braking castors for soft floors (ESH60) as standard, or hard floors (ESHH60) as an option.

2.3. Mechanisms

FS Synchronous mechanism – functions:

- free-floating – synchronous backrest and seat tilt,
- backrest tilt angle of 20° synchronized with the seat tilt angle of 11°,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a knob,
- seat depth adjustment 50 mm – as an option (FST),
- Anti-Shock – a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

ER Advanced Synchronous mechanism

– functions:

- free-floating – synchronous backrest and seat tilt,
- backrest tilt angle of 23° synchronized with the seat tilt angle of 10°,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment in 7 positions with a knob placed on the right side of seat,
- seat depth adjustment 60 mm, multi-lock in 6 positions – as an option (ERT),
- negative seat inclination of – 2°, synchronously tilting with the backrest at 5°, which guarantees optimal support for the user's back at each tilted position of the chair – as an option (ERTN),
- Anti-Shock – a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

EAST Advanced Asynchronous mechanism

– functions:

- free-floating – backrest tilt,
- backrest tilt angle in range of – 10° up to + 25°,
- seat tilt angle in range of – 5° up to + 5°,
- seat depth adjustment 60 mm,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a crank placed under the seat,
- Anti-Shock – a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

2.4. Seat, backrest, headrest

Upholstery type and colour is the same for each upholstered element except headrest, which can be upholstered in any colour of natural leather (SD,LE) or imitation leather (VL, SX, NF).

Seat

Structure is made of 7-layer plywood, thickness 10,5 mm, covered with flame retardant cut foam, thickness 55 mm, density 40 kg/m³.

Backrest

As standard, each backrest is height adjustable in range of 70 mm, 13 lock positions.

High upholstered backrest (HB UPH) – structure is made of 8-layer plywood, thickness 12 mm, covered with flame retardant cut foam, thickness 40 mm in front part, 10 mm at back part, density 35 kg/m³.

Medium upholstered backrest (MB UPH) – structure is made of 8-layer plywood, thickness 12 mm, covered with flame retardant cut foam, thickness 40 mm in front part, 10 mm at back part, density 35 kg/m³.

Low upholstered backrest (LB UPH) – structure is made of 8-layer plywood, thickness 12 mm, covered with flame retardant cut foam, thickness 40 mm in front part, 10 mm at back part, density 35 kg/m³.

Backrest connector – made of flat steel bar, thickness 6 mm.

Manual lumbar support (LSD2) – integrated with upholstered backrest, with depth adjustment by knob in range of 20 mm – Schukra mechanism.

Headrest

Adjustable, upholstered headrest (HRUA) – structure is made of polystyrene (PS), covered with flame retardant cut foam, thickness 20 mm, density 40 kg/m³, fully upholstered. Tilt angle and height adjustment in range of 100 mm. Upholstery type and colour is the same for each upholstered element, except for headrest which can be upholstered in all leather or leather imitation available colours.

3. Armrests

Height adjustable armrests – made of black or black glass fiber reinforced polyamide (PA + GF), with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 85 mm.

2-D armrests (not applicable for EAST mechanism) – made of steel and black glass fiber reinforced polyamide (PA + GF), with black soft polyurethane (PU) pads.

Adjustment range of the armrests: height 85 mm, side movement of the armrests 25 mm.

3-D armrests – made of black glass fiber reinforced polyamide (PA + GF), with black soft polyurethane (PU) pads.

Adjustment range of the armrests: height 85 mm, forward/backward movement of the pad 50 mm, pad rotation ± 25°.

4-D armrests (not applicable for EAST mechanism) – made of steel and black glass fiber reinforced polyamide (PA + GF), with black soft polyurethane (PU) pads.

Adjustment range of the armrests: height 85 mm, side movement of the armrests 25 mm, forward/backward movement of the pad 50 mm, pad rotation ± 25°.

4. Packaging

Chair unassembled – 1 piece per box, 10 pieces on pallet – as standard.

Chair partially assembled – 1 piece per L-shape box, 5 pieces on pallet – as an option.

The cardboard contains 3 separate elements:

- assembled seat with the mechanism, backrest and armrests,
- base with assembled castors,
- gas lift.

5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

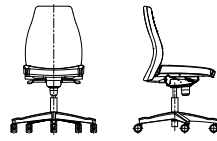
Certificate approved compliance with EN1335. Product fulfils the FSC®(FSC-C120977) requirements.

1. Dimensions/Weight

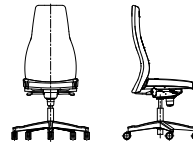
1.1. Swivel chairs



**BJARG SWIVEL CHAIR
LB UPH**



**BJARG SWIVEL CHAIR
MB UPH**



**BJARG SWIVEL CHAIR
HB UPH**



Model	Dimensions (mm)														Weight (Kg)
	A	B	C	D	E	F	G	H	J	K	L	I	M	N	
BJARG-HB TS25 RTS FS ESH60/ESHH60	415-540	425	455	460	1115-1320	410	680	695-765	710	-	644	-	-	-	15,9
BJARG-HB TS25 RTS FST ESH60/ESHH60	415-540	425-475	455	460	1115-1320	410	680	695-765	710	-	644	-	-	-	16,7
BJARG-HB TS25 RTS EAST ESH60/ESHH60	420-545	415-475	455	460	1125-1330	410	680	680-750	710	-	644	-	-	-	16,7
BJARG-HB TS25 RTS ER/ERN ESH60/ESHH60	400-525	415	455	460	1125-1330	410	680	695-765	710	-	644	-	-	-	15,2
BJARG-HB TS25 RTS ERT/ERTN ESH60/ESHH60	420-545	415-475	455	460	1125-1330	410	680	680-750	710	-	644	-	-	-	16,7
BJARG-HB TS25 RTS SYNCROIBRA TR ESH60/ESHH60	405-530	415-465	455	460	1110-1325	410	680	685-765	710	-	644	-	-	-	18,3
BJARG-MB TS25 RTS FS ESH60/ESHH60	415-540	425	455	460	955-1160	410	520	545-615	710	-	644	-	-	-	15,3
BJARG-MB TS25 RTS FST ESH60/ESHH60	415-540	425-475	455	460	955-1160	410	520	545-615	710	-	644	-	-	-	16,1
BJARG-MB TS25 RTS EAST ESH60/ESHH60	420-545	415-475	455	460	965-1170	410	520	530-600	710	-	644	-	-	-	16,1
BJARG-MB TS25 RTS ER/ERN ESH60/ESHH60	400-525	415	455	460	965-1170	410	520	545-615	710	-	644	-	-	-	14,6
BJARG-MB TS25 RTS SYNCROIBRA TR ESH60/ESHH60	405-530	415-465	455	460	950-1165	410	520	525-605	710	-	644	-	-	-	17,6
BJARG-LB TS25 RTS FS ESH60/ESHH60	415-540	425	455	460	855-1060	410	420	445-515	710	-	644	-	-	-	15
BJARG-LB TS25 RTS FST ESH60/ESHH60	415-540	425-475	455	460	855-1060	410	420	445-515	710	-	644	-	-	-	15,8
BJARG-LB TS25 RTS EAST ESH60/ESHH60	420-545	415-475	455	460	865-1070	410	420	430-500	710	-	644	-	-	-	15,8
BJARG-LB TS25 RTS ER/ERN ESH60/ESHH60	400-525	415	455	460	865-1070	410	420	445-515	710	-	644	-	-	-	14,3
BJARG-LB TS34 RTS ERT/ERTN ESH60/ESHH60	420-545	415-475	455	460	865-1070	410	420	430-500	710	-	644	-	-	-	15,8
BJARG-LB TS25 RTS SYNCROIBRA TR ESH60/ESHH60	405-530	415-465	455	460	850-1065	410	420	425-505	710	-	644	-	-	-	17,4
BJARG-HB TS34 RTS FS ESH60/ESHH60	410-535	425	455	460	1110-1315	410	680	695-765	711	-	644	-	-	-	15,9
BJARG-HB TS34 RTS FST ESH60/ESHH60	410-535	425-475	455	460	1110-1315	410	680	695-765	711	-	644	-	-	-	16,7

- A – Seat height
- B – Seat depth
- C – Seat surface depth
- D – Seat width
- E – Overall height

- F – Backrest width
- G – Backrest length
- H – Backrest height
- J – Base diameter
- K – Base width

- L – Overall depth
- I – Headrest height (above the backrest)
- M – Headrest width
- N – Headrest height



Model	Dimensions (mm)														Weight (Kg)
	A	B	C	D	E	F	G	H	J	K	L	I	M	N	
BJARG-HB TS34 RTS EAST ESH60/ESH60	415-540	415-475	455	460	1120-1325	410	680	680-750	711	-	644	-	-	-	16,7
BJARG-HB TS34 RTS ER/ERN ESH60/ESH60	395-520	415	455	460	1120-1325	410	680	695-765	711	-	644	-	-	-	15,2
BJARG-HB TS34 RTS ERT/ERTN ESH60/ESH60	415-540	415-475	455	460	1120-1325	410	680	680-750	711	-	644	-	-	-	16,7
BJARG-HB TS34 RTS SYNCROIBRA TR ESH60/ESH60	400-525	415-465	455	460	1105-1320	410	680	685-765	711	-	644	-	-	-	18,3
BJARG-MB TS34 RTS FS ESH60/ESH60	410-535	425	455	460	950-1155	410	520	545-615	711	-	644	-	-	-	15,3
BJARG-MB TS34 RTS FST ESH60/ESH60	410-535	425-475	455	460	950-1155	410	520	545-615	711	-	644	-	-	-	16,1
BJARG-MB TS34 RTS EAST ESH60/ESH60	415-540	415-475	455	460	960-1165	410	520	530-600	711	-	644	-	-	-	16,1
BJARG-MB TS34 RTS ER/ERN ESH60/ESH60	395-520	415	455	460	960-1165	410	520	545-615	711	-	644	-	-	-	14,6
BJARG-MB TS34 RTS SYNCROIBRA TR ESH60/ESH60	400-525	415-465	455	460	945-1160	410	520	525-605	711	-	644	-	-	-	17,6
BJARG-LB TS34 RTS FS ESH60/ESH60	410-535	425	455	460	850-1055	410	420	445-515	711	-	644	-	-	-	15
BJARG-LB TS34 RTS FST ESH60/ESH60	410-535	425-475	455	460	850-1055	410	420	445-515	711	-	644	-	-	-	15,8
BJARG-LB TS34 RTS EAST ESH60/ESH60	415-540	415-475	455	460	860-1065	410	420	430-500	711	-	644	-	-	-	15,8
BJARG-LB TS34 RTS ER/ERN ESH60/ESH60	395-520	415	455	460	860-1065	410	420	445-515	711	-	644	-	-	-	14,3
BJARG-LB TS34 RTS ERT/ERTN ESH60/ESH60	415-540	415-475	455	460	860-1065	410	420	430-500	711	-	644	-	-	-	15,8
BJARG-LB TS34 RTS SYNCROIBRA TR ESH60/ESH60	400-525	415-465	455	460	845-1060	410	420	425-505	711	-	644	-	-	-	17,4
BJARG-HB ST44 RTS FS ESH60/ESH60	415-540	425	455	460	1115-1320	410	680	695-765	700	-	636	-	-	-	16,1
BJARG-HB ST44 RTS FST ESH60/ESH60	415-540	425-475	455	460	1115-1320	410	680	695-765	700	-	636	-	-	-	16,9
BJARG-HB ST44 RTS EAST ESH60/ESH60	420-545	415-475	455	460	1125-1330	410	680	680-750	700	-	636	-	-	-	16,9
BJARG-HB ST44 RTS ER/ERN ESH60/ESH60	400-525	415	455	460	1125-1330	410	680	695-765	700	-	636	-	-	-	15,4
BJARG-HB ST44 RTS ERT/ERTN ESH60/ESH60	420-545	415-475	455	460	1125-1330	410	680	680-750	700	-	636	-	-	-	16,9
BJARG-HB ST44 RTS SYNCROIBRA TR ESH60/ESH60	405-530	415-465	455	460	1110-1325	410	680	685-765	700	-	636	-	-	-	18,5
BJARG-MB ST44 RTS FS ESH60/ESH60	415-540	425	455	460	955-1160	410	520	545-615	700	-	636	-	-	-	15,5
BJARG-MB ST44 RTS FST ESH60/ESH60	415-540	425-475	455	460	955-1160	410	520	545-615	700	-	636	-	-	-	16,3
BJARG-MB ST44 RTS EAST ESH60/ESH60	420-545	415-475	455	460	965-1170	410	520	530-600	700	-	636	-	-	-	16,3
BJARG-MB ST44 RTS ER/ERN ESH60/ESH60	400-525	415	455	460	965-1170	410	520	545-615	700	-	636	-	-	-	14,8
BJARG-MB ST44 RTS ERT/ERTN ESH60/ESH60	420-545	415-475	455	460	965-1170	410	520	530-600	700	-	636	-	-	-	16,3

- A - Seat height
- B - Seat depth
- C - Seat surface depth
- D - Seat width
- E - Overall height

- F - Backrest width
- G - Backrest length
- H - Backrest height
- J - Base diameter
- K - Base width

- L - Overall depth
- I - Headrest height (above the backrest)
- M - Headrest width
- N - Headrest height



Model	Dimensions (mm)														Weight (Kg)
	A	B	C	D	E	F	G	H	J	K	L	I	M	N	
BJARG-MB ST44 RTS SYNCROIBRA TR ESH60/ESHH60	405-530	415-465	455	460	950-1165	410	520	525-605	700	-	636	-	-	-	17,8
BJARG-LB ST44 RTS FS ESH60/ESHH60	415-540	425	455	460	855-1060	410	420	445-515	700	-	636	-	-	-	15,2
BJARG-LB ST44 RTS FST ESH60/ESHH60	415-540	425-475	455	460	855-1060	410	420	445-515	700	-	636	-	-	-	16
BJARG-LB ST44 RTS EAST ESH60/ESHH60	420-545	415-475	455	460	865-1070	410	420	430-500	700	-	636	-	-	-	16
BJARG-LB ST44 RTS ER/ERN ESH60/ESHH60	400-525	415	455	460	865-1070	410	420	445-515	700	-	636	-	-	-	14,5
BJARG-LB ST44 RTS ERT/ERTN ESH60/ESHH60	420-545	415-475	455	460	865-1070	410	420	430-500	700	-	636	-	-	-	16
BJARG-LB ST44 RTS SYNCROIBRA TR ESH60/ESHH60	405-530	415-465	455	460	850-1065	410	420	425-505	700	-	636	-	-	-	17,6
BJARG-HB ST61 RTS FS ESH60/ESHH60	410-535	425	455	460	1110-1315	410	680	695-765	711	-	644	-	-	-	16,2
BJARG-HB ST61 RTS FST ESH60/ESHH60	410-535	425-475	455	460	1110-1315	410	680	695-765	711	-	644	-	-	-	17
BJARG-HB ST61 RTS EAST ESH60/ESHH60	415-540	415-475	455	460	1120-1325	410	680	680-750	711	-	644	-	-	-	17
BJARG-HB ST61 RTS ER/ERN ESH60/ESHH60	395-520	415	455	460	1120-1325	410	680	695-765	711	-	644	-	-	-	15,5
BJARG-HB ST61 RTS ERT/ERTN ESH60/ESHH60	415-540	415-475	455	460	1120-1325	410	680	680-750	711	-	644	-	-	-	17
BJARG-HB ST61 RTS SYNCROIBRA TR ESH60/ESHH60	400-525	415-465	455	460	1105-1320	410	680	685-765	711	-	644	-	-	-	18,6
BJARG-MB ST61 RTS FS ESH60/ESHH60	410-535	425	455	460	950-1155	410	520	545-615	711	-	644	-	-	-	15,6
BJARG-MB ST61 RTS FST ESH60/ESHH60	410-535	425-475	455	460	950-1155	410	520	545-615	711	-	644	-	-	-	16,4
BJARG-MB ST61 RTS EAST ESH60/ESHH60	415-540	415-475	455	460	960-1165	410	520	530-600	711	-	644	-	-	-	16,4
BJARG-MB ST61 RTS ER/ERN ESH60/ESHH60	395-520	415	455	460	960-1165	410	520	545-615	711	-	644	-	-	-	14,9
BJARG-MB ST61 RTS ERT/ERTN ESH60/ESHH60	415-540	415-475	455	460	960-1165	410	520	530-600	711	-	644	-	-	-	16,4
BJARG-MB ST61 RTS SYNCROIBRA TR ESH60/ESHH60	400-525	415-465	455	460	945-1160	410	520	525-605	711	-	644	-	-	-	17,9
BJARG-LB ST61 RTS FS ESH60/ESHH60	410-535	425	455	460	850-1055	410	420	445-515	711	-	644	-	-	-	15,3
BJARG-LB ST61 RTS FST ESH60/ESHH60	410-535	425-475	455	460	850-1055	410	420	445-515	711	-	644	-	-	-	16,1
BJARG-LB ST61 RTS EAST ESH60/ESHH60	415-540	415-475	455	460	860-1065	410	420	430-500	711	-	644	-	-	-	16,1
BJARG-LB ST61 RTS ER/ERN ESH60/ESHH60	395-520	415	455	460	860-1065	410	420	445-515	711	-	644	-	-	-	14,6
BJARG-LB ST61 RTS ERT/ERTN ESH60/ESHH60	415-540	415-475	455	460	860-1065	410	420	430-500	711	-	644	-	-	-	16,1
BJARG-LB ST61 RTS SYNCROIBRA TR ESH60/ESHH60	400-525	415-465	455	460	845-1060	410	420	425-505	711	-	644	-	-	-	17,9
HEADREST HRUA	-	-	-	-	-	-	-	-	-	-	-	110-210	220	145	0,9

- A - Seat height
- B - Seat depth
- C - Seat surface depth
- D - Seat width
- E - Overall height

- F - Backrest width
- G - Backrest length
- H - Backrest height
- J - Base diameter
- K - Base width

- L - Overall depth
- I - Headrest height (above the backrest)
- M - Headrest width
- N - Headrest height



Model	Dimensions (mm)					Weight (kg)
	Z	Y	X	W	V	
R35K2	200–280	225	80	490	650	1,6
R35K3	220–300	230	90	480	660	1,8
R35K2-SB2 (NOT AVAILABLE FOR VERSION EAST)	190–270	225	80	460–510	620–670	2,45
R35K3-SB2 (NOT AVAILABLE FOR VERSION EAST)	210–290	230	90	450–500	630–680	2,65

Z – Armrest height
Y – Armrest length

X – Armrest width
W – Internal width between armrests

V – External width between armrests