

päivitetty 8.5.2023



Upholstered backrest	Mesh backrest	Mesh backrest – Runner 3D fabric
UPH	MESH	MESH PLUS

Basic price (EUR) according to upholstery price group			
1	444	423	444
2	474	444	466
3	520	474	499
4	552	518	541
5	606	558	591

1		Mechanism		
FS	Synchronous mechanism	•	•	•
FST	Synchronous with seat depth adjustment	+ 37	+ 37	+ 37
SFB1	Self-tension mechanism with automatic weight adjustment	+ 46	+ 46	+ 46
SA2T	Synchronous with seat depth adjustment and automatic backrest tilt force adjustment to user's weight	+ 95	+ 95	+ 95
ER	Advanced Synchronous mechanism	+ 79	+ 79	+ 79
ERT	Advanced Synchronous with seat depth adjustment	+ 108	+ 108	+ 108
ERTN	Advanced Synchronous with seat depth adjustment and negative seat inclination	+ 118	+ 118	+ 118
2		Colour concept		
BL	Black	•	•	•
W	White	+ 25	+ 25	+ 25
3		Headrest		
	Without headrest	•	•	•
HRUA-⑤	Upholstered, with height and tilt adjustment	+ 145	+ 145	+ 145
4		Backrest cover type		
BASIC	Plastic cover	•		
INSERT	See-through cover	+ 21		–
WINDOW	Plastic frame	+ 21		
5		Lumbar support		
	Without lumbar support	•	•	•
LN2	Pneumatic, with depth adjustment	+86	–	–
LU2	Manual, with height adjustment	–	+ 86	+ 86
6		Backrest		
⑤	Upholstered	•	–	–
MF⑤	Mesh (MF Mesh)	–	•	–
RN⑤	Mesh Plus (3D Runner)	–	–	•

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

• Available as standard (included in basic price)

To complete chair configuration select options on next pages →

PRICE GROUP 1: Bondai, Era, Lucia, Oflum, Sempre, Sempre Melange
 PRICE GROUP 2: Felicity, Radio, Rivet, Valencia, Xtreme
 PRICE GROUP 3: Runner, Silvertex, Step, Step Melange

PRICE GROUP 4: Blazer, Fame, Synergy
 PRICE GROUP 5: Remix 3
 MESH: MF mesh

7	Seat			
⑤	Upholstered	•	•	•
8	Armrest*			
RTS	Without armrest	•	•	•
GTP57K2	Fixed armrests made of black plastic with soft polyurethane (PU) pads	+ 60	+ 60	+ 60
GTP57K2-W	Fixed armrests made of white plastic with soft polyurethane (PU) pads	+72	+ 72	+ 72
R35K2	Height adjustable armrests made of black plastic with soft polyurethane (PU) pads	+ 72	+ 72	+ 72
R35K2-W/B	Height adjustable armrests made of white/black plastic with soft polyurethane (PU) pads	+ 79	+ 79	+ 79
R35K2-SB2	2-D armrests, armrest structure made of steel and black plastic with soft polyurethane (PU) pads	+99	+ 99	+ 99
R35K2-SB2-W/B	2-D armrests, armrest structure made of steel and white/black plastic with soft polyurethane (PU) pads	+ 118	+118	+ 118
R35K3	3-D armrests, armrest structure made of black plastic with soft polyurethane (PU) pads	+ 118	+ 118	+ 118
R35K3-W/B	3-D armrests, armrest structure made of white/black plastic with soft polyurethane (PU) pads	+ 127	+ 127	+127
R35K3-SB2	4-D armrests, armrest structure made of steel and black plastic with soft polyurethane (PU) pads	+ 137	+ 137	+137
R35K3-SB2-W/B	4-D armrests, armrest structure made of steel and white/black plastic with soft polyurethane (PU) pads	+ 148	+148	+ 148
9	Gas lift			
GL-STD**	Seat height adjustment in range of 420–550 mm (for chairs with FS and SFB1 mechanisms). Seat height adjustment in range of 410–540 mm (for chairs with ER mechanism)	•	•	•
GL-R**	Seat height adjustment in range of 440–570 mm (for chairs with FS and SFB1 mechanisms). Seat height adjustment in range of 430–560 mm (for chairs with ER mechanism)	•	•	•
10	Base*			
TS25	Ø 710 mm five-star black polyamide	•	•	•
TS25-W	Ø 710 mm five-star white polyamide	+ 33	+33	+33
ST44-ALU	Ø 700 mm five-star aluminium powder-coated in White aluminium RAL 9006 colour	+ 84	+ 84	+ 84
ST44-POL	Ø 700 mm five-star polished aluminium with chrome effect	+84	+ 84	+ 84
11	Castors			
ESH	Ø 65 mm for soft floors	•	•	•
ESHH	Ø 65 mm for hard floors	○	○	○
12	Foam (seat and backrest)			
FOAM-I	Injected	•	•	•
FOAM-C	Cut	- 8	- 3	- 3
13	Packaging			
PACK-A	Partially assembled (4 elements)	•	•	•
PACK-L	Partially assembled (3 elements)	+ 83	+ 83	+ 83

* The colour of the armrests and five-star base must be in accordance with selected colour concept of the chair – no. 2 (BL/W).

** Dimensions measured under load in accordance with the EN standard.

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

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



Upholstered backrest	Mesh Backrest	Mesh Backrest – 3D Mesh Runner
COUNTER UPH	COUNTER MESH	COUNTER MESH PLUS

Basic price (EUR) according to upholstery price group			
1	488	466	488
2	523	488	512
3	571	523	545
4	606	571	591
5	671	636	661

1	Mechanism			
FS	Synchronous mechanism	•	•	•
2	Colour concept			
BL	Black	•	•	•
W	White	+ 25	+ 25	+ 25
3	Headrest			
	Without headrest	•	•	•
4	Backrest cover type			
BASIC	Plastic cover	•		
INSERT	See-through cover	+ 21		–
WINDOW	Plastic frame	+ 21		
5	Lumbar support			
	Without lumbar support	•	•	•
LN2	Pneumatic, with depth adjustment	+ 86	–	–
LU2	Manual, with height adjustment	–	+ 86	+ 86
6	Backrest			
⑤	Upholstered	•	–	–
MF⑤	Mesh (MF Mesh)	–	•	–

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)

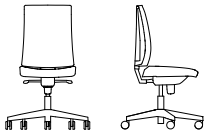
RN ⑤	Mesh Plus (3D Runner)	—	—	•
7	Seat			
⑤	Upholstered	•	•	•
8	Armrest*			
RTS	Without armrest	•	•	•
R35K2	Height adjustable armrests made of black plastic with soft polyurethane (PU) pads	+ 72	+ 72	+ 72
R35K2-W/B	Height adjustable armrests made of white/black plastic with soft polyurethane (PU) pads	+ 79	+ 79	+ 79
9	Gas lift			
GL-R2**	Seat height adjustment in range of 570–715 mm	•	•	•
10	Base*			
TS25	Ø 710 mm five-star, Black polyamide	•	•	•
TS25-W	Ø 710 mm five-star white polyamide	+ 33	+ 33	+ 33
11	Castors/Glides			
KSH	Ø 50 Castors load-brake, for soft floors	•	•	•
KSHH	Ø 50 Castors load-brake, for hard floors	•	•	•
GB	Glides for soft floors	•	•	•
GBF	Glides with felt for hard floors	•	•	•
12	Foam (seat and backrest)			
FOAM-I	Injected	•	•	•
FOAM-C	Cut	- 10	- 5	- 5
13	Packaging			
PACK-L	Partially assembled (3 elements)	•	•	•

*The colour of the armrests and five-star base must be in accordance with selected colour concept of the chair – no. 2 (BL/W).

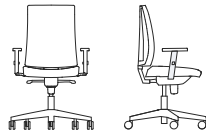
**Dimensions measured under load in accordance with the EN standard.

- Available as standard (included in basic price)

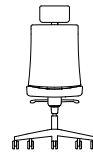
1. Dimensions / Weights



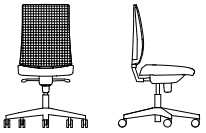
NAVIGO UPH FS
RTS TS25 (ST44) ESH



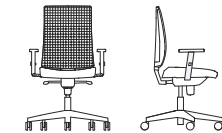
NAVIGO UPH FS
R35K2 TS25 (ST44) ESH



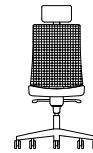
NAVIGO UPH HRUA FS
RTS TS25 (ST44) ESH



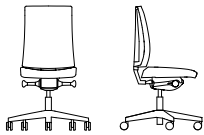
NAVIGO MESH/MESH PLUS FS
RTS TS25 (ST44) ESH



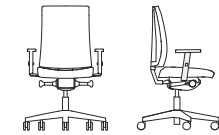
NAVIGO MESH/MESH PLUS FS
R35K2 TS25 (ST44) ESH



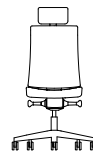
NAVIGO MESH/MESH PLUS HRUA
FS RTS TS25 (ST44) ESH



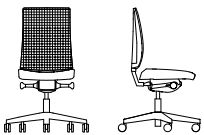
NAVIGO UPH ER
RTS TS25 (ST44) ESH



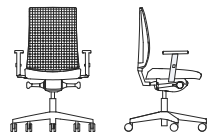
NAVIGO UPH ER
R35K2 TS25 (ST44) ESH



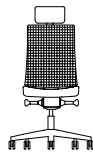
NAVIGO UPH HRUA ER
RTS TS25 (ST44) ESH



NAVIGO MESH/MESH PLUS ER
RTS TS25 (ST44) ESH



NAVIGO MESH/MESH PLUS ER
R35K2 TS25 (ST44) ESH



NAVIGO MESH/MESH PLUS HRUA
ER RTS TS25 (ST44) ESH



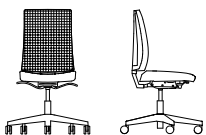
NAVIGO UPH SFB1
RTS TS25 (ST44) ESH



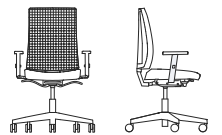
NAVIGO UPH SFB1
R35K2 TS25 (ST44) ESH



NAVIGO UPH HRUA SFB1
RTS TS25 (ST44) ESH



NAVIGO MESH/MESH PLUS FS SFB1
RTS TS25 (ST44) ESH



NAVIGO MESH/MESH PLUS FS SFB1
R35K2 TS25 (ST44) ESH



NAVIGO MESH/MESH PLUS HRUA
SFB1 RTS TS25 (ST44) ESH



Model	Dimensions (mm)														Weight (kg)
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	
NAVIGO HRUA TS25 RTS FS ESH	420-550	420	450	460	980-1180	430	520	570-640	165-225	∅ 710	—	644	250	150	15,25
NAVIGO HRUA TS25 RTS FST ESH	420-550	420-470	450	460	980-1180	430	520	570-640	165-225	∅ 710	—	644	250	150	16,07
NAVIGO HRUA ST44 RTS FS ESH	420-550	420	450	460	980-1180	430	520	570-640	165-225	∅ 700	—	636	250	150	15,50
NAVIGO HRUA ST44 RTS FST ESH	420-550	420-470	450	460	980-1180	430	520	570-640	165-225	∅ 700	—	636	250	150	16,32
NAVIGO MESH HRUA TS25 RTS FS ESH	420-550	420	450	460	980-1180	430	520	570-640	165-225	∅ 710	—	644	250	150	14,79
NAVIGO MESH HRUA TS25 RTS FST ESH	420-550	420-470	450	460	980-1180	430	520	570-640	165-225	∅ 710	—	644	250	150	15,61
NAVIGO MESH HRUA ST44 RTS FS ESH	420-550	420	450	460	980-1180	430	520	570-640	165-225	∅ 700	—	636	250	150	15,04
NAVIGO MESH HRUA ST44 RTS FST ESH	420-550	420-470	450	460	980-1180	430	520	570-640	165-225	∅ 700	—	636	250	150	15,86
NAVIGO HRUA TS25 RTS ER ESH	410-540	420	450	460	970-1170	430	520	570-640	165-225	∅ 710	—	644	250	150	15,15
NAVIGO HRUA TS25 RTS ERT/ERTN ESH	410-540	410-470	450	460	970-1170	430	520	570-640	165-225	∅ 710	—	644	250	150	16,51
NAVIGO HRUA ST44 RTS ER ESH	410-540	420	450	460	970-1170	430	520	570-640	165-225	∅ 700	—	636	250	150	15,40
NAVIGO HRUA ST44 RTS ERT/ERTN ESH	410-540	410-470	450	460	970-1170	430	520	570-640	165-225	∅ 700	—	636	250	150	16,32
NAVIGO MESH HRUA TS25 RTS ER ESH	410-540	420	450	460	970-1170	430	520	570-640	165-225	∅ 710	—	644	250	150	14,69
NAVIGO MESH HRUA TS25 RTS ERT/ERTN ESH	410-540	410-470	450	460	970-1170	430	520	570-640	165-225	∅ 710	—	644	250	150	15,61
NAVIGO MESH HRUA ST44 RTS ER ESH	410-540	420	450	460	970-1170	430	520	570-640	165-225	∅ 700	—	636	250	150	14,94
NAVIGO MESH HRUA ST44 RTS ERT/ERTN ESH	410-540	410-470	450	460	970-1170	430	520	570-640	165-225	∅ 700	—	636	250	150	15,86
NAVIGO HRUA TS25 RTS SFB1 ESH	420-550	420	450	460	960-1160	430	520	570-640	165-225	∅ 710	—	644	250	150	15,39
NAVIGO HRUA TS25 RTS SA2T ESH	420-550	420-470	450	460	960-1160	430	520	570-640	165-225	∅ 710	—	644	250	150	16,83
NAVIGO HRUA ST44 RTS SFB1 ESH	420-550	420	450	460	960-1160	430	520	570-640	165-225	∅ 700	—	636	250	150	15,64
NAVIGO HRUA ST44 RTS SA2T ESH	420-550	420-470	450	460	960-1160	430	520	570-640	165-225	∅ 700	—	636	250	150	17,08
NAVIGO MESH HRUA TS25 RTS SFB1 ESH	420-550	420	450	460	960-1160	430	520	570-640	165-225	∅ 710	—	644	250	150	14,93
NAVIGO MESH HRUA TS25 RTS SA2T ESH	420-550	420-470	450	460	960-1160	430	520	570-640	165-225	∅ 710	—	644	250	150	16,37
NAVIGO MESH HRUA ST44 RTS SFB1 ESH	420-550	420	450	460	960-1160	430	520	570-640	165-225	∅ 700	—	636	250	150	15,18
NAVIGO MESH HRUA ST44 RTS SA2T ESH	420-550	420-470	450	460	960-1160	430	520	570-640	165-225	∅ 700	—	636	250	150	16,62

- 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
- I – Headrest height (above the backrest)
- J – Base diameter

- K – Base width
- L – Overall depth
- M – Headrest width
- N – Headrest height



Armrests	Dimensions (mm)					Weight (kg)
	Z	Y	X	W	V	
GTP57K2	225	225	80	460	620	1,25
R35K2	200–280	225	80	490	650	1,6
R35K3	220–300	230	90	480	660	1,8
R35K2 SB2	190–270	225	80	460–510	620–670	2,45
R35K3 SB2	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



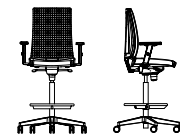
NAVIGO COUNTER UPH FS RTS TS25
Weight: 16,80 kg (17,05 kg)



NAVIGO COUNTER UPH FS R35K2 TS25
Weight: 18,40 kg (18,65 kg)



NAVIGO COUNTER MESH/MESH PLUS FS RTS TS25
Weight: 16,60 kg (16,85 kg)



NAVIGO COUNTER MESH/MESH PLUS FS R35K2 TS25
Weight: 18,20 kg (18,45 kg)



Model	Dimensions (mm)													Weight (kg)	
	A	B	C	D	E	F	G	H	I	J	K	L	M		N
NAVIGO COUNTER TS25 RTS FS KSHH	570–715	420	450	460	1160–1360	430	520	570–640	–	∅ 710	–	644	–	–	–
NAVIGO COUNTER TS25 RTS FS GB	555–700	420	450	460	1145–1345	430	520	570–640	–	∅ 710	–	644	–	–	–
NAVIGO COUNTER ST44 RTS FS KSHH	570–715	420	450	460	1160–1360	430	520	570–640	–	∅ 700	–	636	–	–	–
NAVIGO COUNTER ST44 RTS FS GB	555–700	420	450	460	1145–1345	430	520	570–640	–	∅ 700	–	636	–	–	–
NAVIGO MESH COUNTER TS25 RTS FS KSHH	570–715	420	450	460	1160–1360	430	520	570–640	–	∅ 710	–	644	–	–	–
NAVIGO MESH COUNTER TS25 RTS FS GB	555–700	420	450	460	1145–1345	430	520	570–640	–	∅ 710	–	644	–	–	–
NAVIGO MESH COUNTER ST44 RTS FS KSHH	570–715	420	450	460	1160–1360	430	520	570–640	–	∅ 700	–	636	–	–	–
NAVIGO MESH COUNTER ST44 RTS FS GB	555–700	420	450	460	1145–1345	430	520	570–640	–	∅ 700	–	636	–	–	–

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

*Dimensions measured under load in accordance with the EN 1335 standard.



Armrests	Dimensions (mm)					Weight (kg)
	Z	Y	X	W	V	
GTP57K2	225	225	80	460	620	1,25
R35K2	200–280	225	80	490	650	1,6

Z – Armrest height
Y – Armrest length

X – Armrest width
W – Internal width between armrests

V – External width between armrests

2. Materials/Versions

2.1. Base

Bases:

- Ø 710 mm five-star black polyamide (TS25),
- Ø 710 mm five-star white polyamide (TS25-W),
- Ø 700 mm five-star aluminium powder-coated in White aluminium RAL 9006 colour (ST44-ALU),
- Ø 700 mm five-star polished aluminium with chrome effect (ST44-POL).

Ring base (as standard for counter versions) – height adjustable with a knob, made of steel tube Ø 20 × 1.5 mm, crossbars – steel tube Ø 30 × 15 × 1.5 mm, external diameter of ring base 440 mm. Powder-coated in Jet black RAL 9005 colour.

2.2. Castors/Glides

Ø 65 mm black plastic self-braking castors for soft floors (ESH) as standard, or hard floors (ESHH) as an option. Ø 50 mm black plastic load-brake castors for soft floors (KSH) as standard, or hard floors (KSHH) as an option – applicable to counter version. Glides for soft floors (GB), or hard floors (GBF) both as an option.

2.3. Mechanisms

FS synchronous mechanism – functions:

- free-floating – synchronous backrest and seat tilt,
- backrest tilt angle of 33° synchronised with the seat tilt angle of 11°*,
- seat and 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.

SFB1 self-tension mechanism with automatic weight adjustment – functions:

- free-floating – synchronous backrest and seat tilt,
- backrest tilt angle of 33°*,
- seat tilt angle of 4.5°,
- seat and backrest multi-lock in 5 positions,
- automatic backrest tilt force adjustment to the user weight in range of 50–110 kg,
- 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.

SA2T self-tension mechanism – functions:

- free-floating – synchronous backrest and seat tilt,
- backrest tilt angle of 33°*,
- seat tilt angle of 7°*,
- seat and backrest multi-lock in 4 positions,
- seat depth adjustment 60 mm, multi-lock in 5 positions
- automatic backrest tilt force adjustment to the user weight with possibility of additional adjustment – 3 turns fast adjustment,
- 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 33° synchronised 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 5 positions – as an option (ERT),
- negative seat inclination of 2°, synchronously tilting with the backrest at 5°, which guarantees optimal support for user's back at each tilted position of chair backrest – 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.

2.4. Seat, backrest and headrest

As standard, upholstery type and colour are the same for each upholstered element.

Seat

Structure is made of 7-layer plywood, thickness 10.5 mm, covered with injected foam (FOAM-I), thickness 50 mm, density 60 kg/m³, or with two layers of cut foam (FOAM-C) as an option. Top foam layer, thickness 30 mm, density 35 kg/m³, ensures soft seat effect when sitting down on chair. Bottom foam layer, thickness 20 mm, density 40 kg/m³ with a higher level of flexibility, ensures soft seat effect while long-term use of chair.

Backrest

As standard, each backrest is height adjustable in range of 70 mm, 13 lock positions. Backrest connector is made of flat steel bar, thickness 8 mm.

Upholstered backrest (UPH)

Structure is made of polypropylene (PP), covered with injected foam (FOAM-I), thickness 26 mm, density ≈ 60 kg/m³, or with cut foam (FOAM-C), thickness 35 mm, density 35 kg/m³, as an option. Models of backrest backs for upholstered version (UPH):

- BASIC – with plastic cover in black colour (BL) as standard, or white colour (W) as an option,
- INSERT – with plastic, see-through cover in black colour (BL) as standard, or white colour (W) as an option. Backrest upholstered in the same fabric and colour as seat,
- WINDOW – with plastic frame in black colour (BL) as standard, or white colour (W) as an option. Backrest upholstered in the same fabric and colour as seat.

Mesh backrest (MESH)

Frame is made of polypropylene (PP), upholstered in mesh (MF) available in two colours: black or grey.

Mesh backrest (MESH PLUS)

Frame is made of polypropylene (PP), upholstered in both types of mesh:

- constructional (OP24N) in black colour,
- Runner 3D fabric (RN).

Note: in case of selecting Runner finish for backrest, the same Runner finish for the seat is recommended, as there is no exact matching colour among other available fabrics to Runner 3D fabric colours.

Pneumatic lumbar support (LN2) – integrated with upholstered backrest (UPH), with depth adjustment in range of 20 mm.

Manual lumbar support (LU2) – with height adjustment in range of 70 mm, applicable to MESH and MESH PLUS backrests.

Headrest

Upholstered headrest (HRUA)

Structure is made of plywood, covered with double layer of cut foam, thickness 6 mm each, fully upholstered. Tilt angle and height adjustment in range of 65 mm. Dedicated to all Navigo models except for COUNTER version.

*Dimensions measured under load according to EN standard

3. Armrests

Fixed armrests – made of black or black/white glass fiber reinforced polyamide (PA + GF), with black soft polyurethane (PU) pads.

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

2-D armrests – made of steel and black or black/white 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 or black/white 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 $\pm 25^\circ$.

4-D armrests – made of steel and black or black/white 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 $\pm 25^\circ$.

4. Packaging

Partially assembled chair (PACK-A) packed in a cardboard box 1 piece per box, 8 pieces on pallet – as standard.

The box contains 4 separate elements:

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

Partially assembled chair (PACK-L), packed in a cardboard box 1 piece per box, 6 pieces on pallet – as an option.

The box contains 3 separate elements:

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

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

GS safety certificate.

6. Models of backrest backs for upholstered version (UPH)



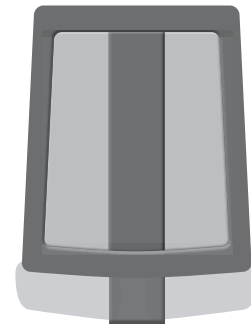
BASIC

With plastic cover in black colour (BL) as standard, or white colour (W) as an option. Backrest upholstered in the same fabric and colour as seat.



INSERT

With plastic see-through cover in black colour (BL) as standard, or white colour (W) as an option. Backrest upholstered in the same fabric and colour as seat.



WINDOW

With plastic frame in black colour (BL) as standard, or white colour (W) as an option. Backrest upholstered in the same fabric and colour as seat.

7. Sample order

7.1. Office swivel chairs

Product line	Product subgroup	Version		1	2		3		4	5	6
NAVIGO	OPERATIVE	UPH	(ERTN	W	HRUA	BN8033	BA-	WINDOW	LN2	BN8033
	7	8	9	10	11	12	13				
SE—	BN8033	R35K2-SB2-W/B	GL-STD	ST44-POL	ESHH	FOAM-C	PACK-A)			

NAVIGO OPERATIVE UPH (ERTN W HRUA-BN8033 BA-WINDOW-LN2-BN8033 SE-BN8033 R35K2-SB2-W/B GL-STD ST44-POL ESHH FOAM-C PACK-A)

- | | | |
|--|---------------------------------------|-------------------------------|
| 1 – Mechanism | 6 – Backrest – upholstery colour code | 11 – Castors |
| 2 – Colour concept | 7 – Seat – upholstery colour code | 12 – Foam (backrest and seat) |
| 3 – Headrest – upholstery colour code | 8 – Armrest | 13 – Packaging |
| 4 – Backrest type for the upholstered version | 9 – Gas lift | |
| 5 – Lumbar support (depending on the selected version) | 10 – Base | |

NAVIGO OPERATIVE UPH (ERTN W HRUA-BN8033 BA-WINDOW-LN2-BN8033 SE-BN8033 R35K2-SB2-W/B GL-STD ST44-POL ESHH FOAM-C PACK-A) identifies the chair as:

NAVIGO office operative chair (OPERATIVE), with upholstered backrest (UPH), Advanced Synchronous mechanism with seat depth adjustment and negative inclination (ERTN), plastic elements (except for armrests) in white colour (W), headrest with height and tilt angle adjustment upholstered in Bondai BN8033 fabric (HRUA-BN8033), backrest with plastic frame (BA-WINDOW), lumbar support with pneumatic depth adjustment (LN2), backrest upholstered in Bondai BN8033 fabric and seat upholstered in Bondai BN8033 fabric (SE-BN8033), white 2-D armrests with black soft polyurethane (PU) pads (R35K2-SB2-W/B), standard gas lift (GL-STD), Ø 700 mm five-star polished aluminium base with chrome effect (ST44-POL), Ø 65 mm castors for hard floors (ESHH), cut foam (FOAM-C), partially assembled (PACK-A).