

NOWY STYL GROUP *

MATERIAALIT

Ristikkojalka mustaa tai valkoista polyamidia tai harmaata tai kiillotettua alumiinia. Istuin pehmustettua vaneria. Selkänojan takaosa mustaa tai valkoista muovia, kolme eri mallia.

VERHOILUVAIHTOEHDOT

ryhmä 1: Bondai, Lucia, Sempre

ryhmä 2: Conctract, Era, Microfibra, Nexus,

Valencia, Xtreme

ryhmä 3: King L Elast, Oxygen, Silvertex

ryhmä 4: Blazer, Fame, Synergy

SÄÄTÖMAHDOLLISUUDET

Korkeudensäätö. Istuimen ja selkänojan synkronoitu kallistuminen. Selkänojan asennonlukitus viiteen eri asentoon. Istuimen syvyydensäätö. Anti-shockominaisuus. Selkänojan korkeudensäätö.

LISÄVAIHTOEHDOT

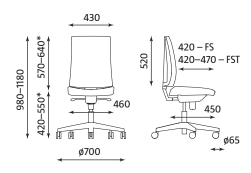
2D-, 3D- tai 4D-käsinojat.

TAKUU

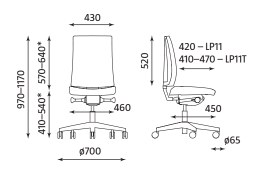
Tuotteilla on 2 vuoden takuu.

Navigo

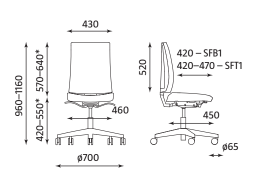
1. Dimensions/Weight



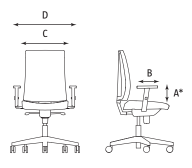
NAVIGO FS RTS TS25 (ST44) ESH weight: 14,65 kg (14,90 kg)



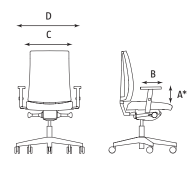
NAVIGO LP11 RTS TS25 (ST44) ESH weight: 15,91 kg (16,16 kg)



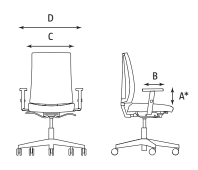
NAVIGO SFB1 RTS TS25 (ST44) ESH weight: 16,24 kg (16,49 kg)



NAVIGO FS R35K2 TS25 (ST44) ESH weight: 16,25 kg (16,50 kg)



NAVIGO LP11 TN R35K2 TS25 (ST44) ESH weight: 17,51kg (17,76kg)



NAVIGO SFT1 R35K2 TS25 (ST44) ESH weight: 17,84 kg (18,09 kg)

ARMREST TYPE	DIMENSION [mm]				WEIGHT
	A*	В	С	D	[kg]
GTP57K2	225	225	460	620	1,25
R35K2	200-280	225	490	650	1,60
R35K3	220-300	230	480	660	1,80
R35K2 SB2	190-270	225	460-510	620-670	2,45
R35K3 SB2	210-290	230	450-500	630-680	2,65

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

2. Materials/Versions

2.1. Base

Swivel chair

Five-star base:

- made of black or white polyamide,
- polished aluminium or powder coated in ALU

2.2. Mechanisms

FS synchronous mechanism

Functions of the mechanism:

- free floating the backrest and seat tilt synchronously.
- backrest tilt angle of 33° synchronised with the seat tilt of 11°,
- possibility of backrest lock in 5 positions,
- adjustable backrest tilt force by means of a bolt,
- adjustable seat depth 50 mm (additional
- Anti-Shock a feature protecting the user's back from being hit by the backrest after the lock is released.
- adjustable backrest height 70 mm,
- smoothly adjustable chair height with a pneumatic lift.

SFB1 synchronous self-weighing mechanism Functions of the mechanism:

- automatic adjustment to the user's weight (range from 50 kg to 110 kg),
- free floating the backrest and seat tilt synchronously.
- backrest tilt angle: 33°,*
- maximum seat tilt angle: 4,5°,
- possibility of backrest lock in 5 positions,
- adjustable seat depth 50 mm (additional option),
- adjustable backrest height 70 mm,
- smoothly adjustable chair height with a pneumatic lift.

LP11 synchronous mechanism

Functions of the mechanism:

- free floating the backrest and the seat titling synchronously,
- backrest tilt angle of 33° synchronised with the seat tilt of 11°.
- possibility of backrest lock in 5 positions,
- quickly adjustable backrest tilt force by means of a controllable knob placed on the right side of the seat,
- adjustable seat depth 60 mm, possibility of seat lock in 6 positions (additional option),

- Anti-Shock a feature protecting the user's back from being hit by the backrest after the lock is released,
- seat negative angle of 3° tilting with the backrest at 6°, which guarantees the optimal support for the user's back at each tilted position of the chair,
- adjustable backrest height 70 mm,
- smoothly adjustable chair height with a pneumatic lift.

2.3. Castors/Glides

Swivel chair

Ø65 mm black double-jointed castors for soft floors (ESH) or hard floors (ESHH), equipped with a self-braking mechanism without load.

2.4. Seat and backrest

Swivel chair

Seat - the frame is made of 10,5 mm thick 7-layer beech plywood, covered with injected foam (PW) $50\,mm$ thick, density: $40\,kg/m^3$, or optionally with two layers of cut foam (GC):

- top layer: foam of 35 kg/m³ density, 30 mm thick (provides the user with the feeling that the seat is soft while sitting down).
- bottom layer: foam of 40 kg/m³ density with a higher level of flexibility, 20 mm thick (guarantees that the seat is soft while it is being used for a long time, it eliminates the plywood sensing effect).

Upholstered backrest - the frame is made of plastic (polypropylene), covered with injected foam or optionally with cut foam (GC) of a 35 kg/m³ density, 35 mm thick.

Back of the backrest:

- basic version a the plastic shell,
- INSERT version a the plastic shell, through which the coloured upholstery corresponding with the colour of the seat and backrest is visible.
- WINDOW version with a back upholstered in the same colour as the seat and backrest. Backrest connector - made of a flat steel bar, 8 mm thick.

ment within the range: 70 mm, 13 lockable positions.

2.5. Armrests

Fixed armrests - made of plastic with a pad made of soft black polyurethane.

Height adjustable armrests - made of black or black and white plastic. The pad is made of soft black polyurethane. The range of height adjustment is 85 mm.

2-D armrests - made of black or black and white plastic. The pad is made of soft black polyurethane. The range of adjustment: height - 85 mm, width - 25 mm to one side.

3-D armrests - made of black or black and white plastic. The pad is made of soft black polyurethane. The range of adjustment: height - 85 mm; forward/backward movement of the pad -50 mm; rotary movement of the pad $-\pm 25^{\circ}$. 4-D armrests - made of black or black and white plastic. The pad is made of soft black polyurethane. The range of adjustment: height - 85 mm; width - 25 mm to one side; forward/backward movement of the pad - 50 mm; rotary movement of the pad $-\pm 25^{\circ}$.

3. Packaging

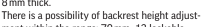
Partially assembled chair as a standard (PACK TYPE A), packed in a carton box - 1 piece in a box, 8 pieces on a pallet.

The package contains 4 separate elements:

- · assembled seat with a mechanism and armrests
- backrest base with assembled castors gas lift Partially assembled chair (L-SHAPE), packed in a carton box - 1 piece in a box, 6 pieces on a pallet. The package contains 3 separate elements: • assembled seat with a mechanism, backrest and armrests • base with assembled castors • gas lift.

4. Technical regulations, approvals and quality marks for the chair:

GS safety certificate (in the process of acquiring). Approval compliant with PN-EN 1335.





Basic version with a plastic shell.



INSERT version with a shell, through which the coloured upholstery corresponding with the colour of the seat and backrest is visible.



WINDOW version with a back upholstered in the same colour as the seat and backrest.