



Product Service

CERTIFICATE

No. Z1A 003126 0086 Rev. 00

Holder of Certificate: **Nowy Styl Sp. z.o.o.**

ul. Puzaka 49
38-400 Krosno
POLAND

Certification Mark:



Product: **Office chairs**

Tested according to: DIN EN 1335-1:2020
DIN EN 1335-2:2019
AfPS GS 2019:01 PAK
PPP 51054C:2021

With this certificate, in its capacity as a notified GS body, TÜV SÜD Product Service GmbH issues the GS Mark to the named certificate holder for the declared product with the named model designation in accordance with section 20 ProdSG (German Product Safety Act). The product meets the safety and health requirements of section 20 (3) ProdSG. The manufacturer is reminded of their obligations in accordance with section 24 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition, the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713262512

Valid until: 2027-09-12

Date, 2022-09-14

(Jens Biesenack)

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Model(s): **NAVIGO SWIVEL CHAIR UPH**
NAVIGO SWIVEL CHAIR MESH
NAVIGO SWIVEL CHAIR MESH PLUS

Parameter:

General description	<ul style="list-style-type: none">- Seat height adjustment by gas pressure spring- Synchronous seat tilt plus separate seat tilt adjustment- Seat depth adjustment- Upholstered seat shell made of plywood- Backrest adjustable in height- Fixed, 2D, 3D and 4D armrests All armrests are attached to the seat shell.
Mechanism	<p>FS – synchronous mechanism without seat depth adjustment FST – synchronous mechanism with seat depth adjustment</p> <p>LP11 – synchronous mechanism without seat depth adjustment LP11T – synchronous mechanism with seat depth adjustment LP11TN – synchronous mechanism with seat depth adjustment and separate seat tilt adjustment to the front</p> <p>SFB1 – self-weighting synchronous mechanism without seat depth adjustment SFT1 – self-weighting synchronous mechanism with seat depth adjustment</p> <p>SA2 – self-weighting synchronous mechanism without seat depth adjustment SA2T – self-weighting synchronous mechanism with seat depth adjustment</p> <p>ER – synchronous mechanism without seat depth adjustment ERT – synchronous mechanism with seat depth adjustment ERTN – synchronous mechanism with seat depth adjustment and positive seat inclination</p>
Gasspring	Type Stabomat D, manufacturer Stabilus Type KG, manufacturer KGS
Backrest	UPH – upholstered plastic backrest Mesh – plastic frame with transparent mesh covering Mesh plus – plastic frame with flexible mesh covering
Lumbar support	LN2 – for UPH backrest LU2 – for Mesh and Mesh plus backrest
Armrest	RTS – without armrests GTP57K2 – fixed armrests R35K2 – adjustment in the height R35K2-SB2 – 2D-armrests, adjustment in the height and in the clear width R35K3 – 3D-armrests, adjustment in the height, armrest pads adjustable backwards/forwards, as well as horizontally rotatable R35K3-SB2 – 4D-armrests, adjustment in the height and in the clear width, armrest pads adjustable backwards/forwards, as well as horizontally rotatable



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Base	TS25, plastic ST44, aluminium
Castors	Ø 60 mm and Ø 65 mm, load-dependent braking system

The chairs with the above components meet Type B of DIN EN 1335-1:2020, with the exception of the seat mechanism FS and FST in combination with Mesh and Mesh+ backrests; these meet Type C according to DIN EN 1335-1:2020.

Factory: 077947