

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFIKAT ◆ CERTIFICATE



Product Service

CERTIFICATE

No. Z1A 003126 0030 Rev. 00

Holder of Certificate: **Nowy Styl Sp. z.o.o.**
ul. Puzaka 49
38-400 Krosno
POLAND

Certification Mark:



Product: **Swivel Chairs**

Tested according to: DIN EN 1335-1:2002
DIN EN 1335-2:2019
AfPS GS 2014:01 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 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. See also notes overleaf.

Test report no.: 713168137

Valid until: 2024-02-25

Date, 2019-09-26

(Michael Weber)



Product Service

CERTIFICATE

No. Z1A 003126 0030 Rev. 00

Factories: 077947

Model(s): VIDEN-LB UPH
VIDEN-HB UPH
VIDEN-LB PRO
VIDEN-HB PRO

Characteristics:

VIDEN-LB	VIDEN with low backrest
VIDEN-HB	VIDEN with high backrest
General description	<ul style="list-style-type: none"> - Seat height adjustment by means of gas spring - Synchronous seat inclination - Backrest height adjustable - Headrest height adjustable and inclination adjustable
seat support	synchronous mechanism with: FS Synchronous mechanism FS FST Synchronous mechanism FS with seat depth adjustment LP11 Synchronous mechanism LP11 LP11T Synchronous mechanism LP11 with seat depth adjustment LP11TN Synchronous mechanism LP11 with seat depth adjustment and negative seat tilt LP11-ST Synchronous mechanism LP11 with a sliding plate of the seat LP11N-ST Synchronous mechanism LP11 with a sliding plate of the seat and negative seat tilt
Height adjustment:	By gas pressure spring, type KGL
Backrests:	Upholstered, with adjustable lumbar support (type LSD2)
Armrests:	RTS Without armrests R41 Adjustable armrests 3D R42U1-SB2 Adjustable armrests 2D R42U3-SB2 Adjustable armrests 4D R60 Adjustable plastic armrests 2D R61 Adjustable plastic armrests 4D R62 Adjustable aluminum armrests 2D R63 Adjustable aluminum armrests 4D
Base:	TS25 Polyamide base fi685 mm TS34 Polyamide base fi680 mm ST44 Aluminum base fi678 mm ST61 Aluminum base fi680 mm
Castors:	ESH Castor fi65 for soft surfaces ESHH Castor fi65 for hard surfaces
Headrest:	HRUA Upholstered adjustable headrest
Lumbar support	LSD2 Lumbar support with front-to-back adjustment (convexity)

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT