



Product Service

# CERTIFICATE

No. Z1 097891 0021 Rev. 00

**Holder of Certificate:** **Viasit Bürositzmöbel GmbH**

Boxbergweg 4  
66538 Neunkirchen  
GERMANY

**Certification Mark:**



**Product:** **Swivel Chairs  
with 100 mm seat depth adjustment**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification 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](http://www.tuvsud.com/ps-cert)

**Test report no.:** 713210635-2

**Valid until:** 2026-10-14

**Date,** 2021-10-15

( Jens Biesenack )

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**Model(s):** **F1N**  
**F1Pro**

## Parameters:

General description	<ul style="list-style-type: none"> <li>- Seat height adjustment by means of gas pressure</li> <li>- Seat tilt synchronous with backrest</li> <li>- 100 mm seat depth adjustment</li> <li>- Seat tilt adjustment (optional)</li> <li>- Padded plastic seat</li> <li>- Height adjustable backrest</li> <li>- Lumbar support height adjustable &amp; depth adjustable (optional)</li> <li>- Headrest (optional)</li> <li>- Armrests attached to the seat support, height and clear width, adjustable backwards / forwards, rotatable variants: 2D, 3D, 4D</li> </ul>
Office work chair	Type B (DIN EN 1335-1:2020) NPR 1813:2016, Tabel A.1 fulfilled
Seat support	Synchronous mechanics
Height adjustment	$\Delta = 140$ mm, Stabomat A, EN 16955, class 4, manufacturer Stabilus
Backrest	Plastic frame with upholstery back / mesh covering
Base	$\varnothing 683$ mm, aluminium / plastic
Rollers / gliders	Load dependent braked double roller $\varnothing 60$ mm, hard / soft
Model key	61x.y020N with x = 5 $\triangleq$ 53 cm cushion back x = 6 $\triangleq$ 61 cm cushion back x = 7 $\triangleq$ 59 cm mesh back y = 1 $\triangleq$ seat depth adjustment y = 2 $\triangleq$ seat depth & seat tilt adjustment y = 4 $\triangleq$ seat tilt adjustment* y = 5 $\triangleq$ seat depth & seat tilt adjustment* *only F1 pro models with seat inclination synchronous to backrest, depending on body weight

**Tested according to:** NPR 1813:2016