



Product Service

# CERTIFICATE

No. Z1A 129824 0013 Rev. 00

**Holder of Certificate:** **Flokk AS**  
Drammensveien 145  
0277 Oslo  
NORWAY

**Certification Mark:**



**Product:** **Swivel Chairs**  
**Tested according to:** EN 1335-1:2020/A1:2022  
EN 1335-2:2018  
PPP 51054D:2023  
AfPS GS 2019:01 PAK

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, Certification, Validation and Verification 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.:** 713379256-2

**Valid until:** 2030-09-29

**Date,** 2025-09-30

( Levke Hortmann )

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**Model(s):** **Xenon, Xenon Net**

## Parameters:

General description	Adjustable seat depth Adjustable seat and backrest angle Adjustable seat height via gas spring Adjustable lumbar height and depth Armrest adjustable in height with options: <ul style="list-style-type: none"> <li>• 4D armrest tops adjustable forward, backward, sideways, rotatable</li> <li>• 2D armrest tops fixed</li> </ul> 5-star base Castors 65 mm brake unloaded Neckrest option is available
Mechanism	S – Synchro mechanism, which can be locked in one of five positions SL – Mechanism S with function of sliding seat SFL – Synchro mechanism, which can be locked in one of five positions with seat depth adjustment and additional seat tilt adjustment to the front STL – Synchro mechanism, which can be locked in one of four positions STLN – Synchro mechanism, which can be locked in one of four positions with function of sliding seat
Gas spring	For S/SL/SFL, type SG, manufacturer Samhongsaa For STL and STLN, type STAB-O-MAT D, manufacturer Stabilus
Backrest	Xenon - upholstered, with plastic cover Xenon Net - plastic frame with mesh covering
Lumbar support	Xenon - height adjustable and depth adjustable through SmartADLS Xenon Net - for mesh backrest (version 101 and 111), height adjustable plastic panel and depth adjustable through SmartADLS
Armrest	P69TPU (2D) – height adjustable; armrest top fixed P70TPU (4D) – height adjustable; adjustable forwards, backwards, sideways and horizontally rotatable
Base	5-star base made of plastic or aluminum, Ø 720 mm
Castors	Castors with load-depending braking system <ul style="list-style-type: none"> <li>• Ø 65 mm for soft floors</li> <li>• Ø 65 mm for hard floors</li> </ul> Teflon glides universal
Headrest/Hanger	Both, upholstered and mesh models adjustable headrest or coat hanger as options

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The following chair combinations meet type A according to EN 1335-1:2020+A1:2022:

- Xenon and Xenon Net with SL/SFL mechanisms with gas lift type SG, equipped with lumbar support and armrest P70TPU (4D)
- Xenon and Xenon Net with STLN mechanisms with gas lift type STAB-O-MAT D, equipped with lumbar support and armrest P70TPU (4D)

The following chair combinations meet type B according to EN 1335-1:2020+A1:2022:

- Xenon and Xenon Net with SL/SFL mechanisms with gas lift type SG, equipped with lumbar support and armrest P69TPU (2D)
- Xenon and Xenon Net with STLN mechanisms with gas lift type STAB-O-MAT D, equipped with lumbar support and armrest P69TPU (2D)