



Product Service

Add value.
Inspire trust.

Technical Report No. 0713315248

Rev. 00

Dated 10.01.2024.

Client: Four Design ApS
Lucernemarken 17-19
5260 Odense S

Manufacturing place: Four Design ApS
Lucernemarken 17-19
5260 Odense S

Test subject: Product: visitor chairs
Type: swivel chair for extreme use (L2)
Model: Share Move

Test specification: DIN EN 16139:2014, test level 2
AfPS GS 2019:01 PAK

Purpose of examination:

- Inspection according to specified requirements to realize the conformity with the Produktsicherheitsgesetz - ProdSG, version July 16, 2021
- Test according to the test specification

Test result: The test results show that the presented product is in compliance with the specified requirements.

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

1 Description of the Product



1.1 Function


Manufacturer's specification for intended use:
 Visitor chair for non-domestic use, for extreme use (test Level L2)

1.2 Consideration of the foreseeable Misuse

- Not applicable
- Covered through the applied standard
- Covered by the following comment
- Covered by attached risk analysis

1.3 Technical Data of Test Sample

	
Chair Share Move	Share Move with writing pad
Dimension (height x width x depth) [mm]:	745 - 880 x 725 x 725
Weight [kg]:	7,5
Seat height at point A [mm]:	400 – 535 adjustable (Gas-spring)
Seat width [mm]:	430
Seat depth [mm]:	445
Backrest width [mm]:	425
Backrest height above point A [mm]:	345
Material seating area:	Plastic
Material frame:	5 star base, plastic (metal available) 5 castors Ø 50 mm, plastic

Writing surface " INNO TAB "	
Measurement Tablar	520 x 320 mm
Material:	Plastic
Weight, total:	4,2 kg
Arm Material: Diameter:	Metal, coated 25 mm

1.4 Type Overview

Dimension (height x width x depth) [mm]:	745 - 880 x 725 x 725
Weight [kg]:	7,5
Seat height at point A [mm]:	400 – 535 adjustable (Gas-spring)
Seat height at point A [mm] with INNO TAB:	445 – 580 adjustable (Gas-spring)
Seat width [mm]:	430
Seat depth [mm]:	445
Backrest width [mm]:	425
Backrest height above point A [mm]:	345
Material seating area:	Plastic
Base:	5 star base, black polyamid plastic 5 star base, black/polished aluminium
Castors:	Ø 50 mm, plastic
Variations:	<ul style="list-style-type: none"> - Share Move Polypropylene - Share Move Upholstery seat/ polypropylene back - Share Move Veneer - Share Move Upholstery seat/ veneer back - Share Move Veneer seat/ polypropylene back.
Options:	Writing board INNO TAB
Test Level L2, extreme use according to EN 16139	



Product Service

2 Order

2.1 Date of Purchase Order

16.11.2023, Palle Jørgensen

2.2 Receipt of Test Sample, Location

16.11.2023, TÜV SÜD Product Service GmbH, Hamburg

2.3 Date of Testing

17.11.2023 - 05.12.2023 mechanical testing
08.11.2023 - 10.01.2023 document review

2.4 Location of Testing

TÜV SÜD Product Service GmbH, Sylvesterallee 2, 22525 Hamburg, Germany

2.5 Points of Non-compliance or Exceptions of the Test Procedure

None.

3 Test Results

3.1 Positive Test Results

- Proof of mechanical safety:
 - See test report no. 0713315248TRF_GS
- Proof of chemical harmlessness:
 - See test report no. PAK_200130002117 and PAK_1822576 by TÜV SÜD Product Service

3.2 Points of Non-compliance according to the Test Specification

None.

4 Remark

The evaluation according to AfPS GS 2019:01 PAK showed that PAH-relevant components are present.



Product Service

The user manual has been examined according to the minimum requirements described in the product standard. The manufacturer is responsible for the accuracy of further particulars as well as of the composition and layout.

4.1 Remarks to Factory

The assembly of the product has to comply with the documentation. Before the implementation of safety relevant modifications to the product into the ongoing production the product must be retested for assessment. The results must be implemented to the documentation and if necessary the certificate must be updated.

5 Documentation

- Photodocumentation
- User manual
- Maintenance guide
- Material data sheets
- Fact sheet Share Move

6 Summary

The test specifications are met.

TÜV SÜD Product Service GmbH

Engineer

SIGN-ID 871615
Carsten Schmidt
PS-CPS-PC-LF

Technical Report checked

SIGN-ID 871393
Michael Weber
PS-CPS-PC-LF