

Product Performance

Herman Miller, Inc. 1 Portal Road Melksham, SN12 6GN

The product:

Lino Work Chairs and Stools

manufactured in the **United Kingdom**, has been tested according to Herman Miller proprietary test methods that meet or exceed industry standards to ensure compliance with the following.

Standards:

BS EN 1335-1:2000 – Office furniture - Office work chair – Dimensions - Determination of dimensions **BS EN 1335-2:2018** – Office furniture - Office work chair - Safety Requirements

BS EN ISO 9241-5:1999 – Ergonomic requirements for office work with visual display terminals (VDTs) – Part 5: Workstation layout and postural requirements

BS 5459-2:2000+A2:2008 – Specification for performance requirements and tests for office furniture. Office pedestal seating for use by persons weighing up to 150 kilos and for use up to 24 hours a day, including type-approval tests for individual components.

Geprüfte Sicherheit ("Tested Safety") - German Safety Mark

Additional conditions: None

Issued by: Chris Owen Conformance Manager chris_owen@hermanmiller.com Date Issued: Sep 2020

HermanMiller







CERTIFICATE

No. Z1A 098239 0006 Rev. 00

Holder of Certificate:

Herman Miller Ltd.

1 Portal Road Bowerhill Melksham, SN12 6GN UNITED KINGDOM

Certification Mark:



Product:

Tested according to:

DIN EN 1335-1:2002 DIN EN 1335-2:2019 BS EN 1335-1:2000 BS EN 1335-2:2018 AfPS GS 2019:01 PAK

Office chairs

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. 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.:

713171378

Valid until:

2025-09-02

Date,

2020-09-04

fute loce

(Levke Koch)



CERTIFICATE No. Z1A 098239 0006 Rev. 00

Factories:

•

098239

Model(s):

Lino Work Chair

Parameters:

| Lino work chair | Construction / Function |
|---------------------|--|
| General description | seat height adjustment by means of gas spring synchronous tilt mechanism seat / backrest |
| Seat | seat depth adjustable tilt limiter and seat angle adjustment material: plastic plate covered and upholstered with polyurethane foam covert and fabric |
| Backrest: | separate tilt adjustment to forward position and optional lumbar support fixed height material: plastic frame mounted via a steel carrier to the mechanism and covered with fabric |
| Armrests: | fully adjustable arms fixed armrests material: plastic |
| Base: | 5-star base, glass-filled nylon or die-cast aluminium |
| Castors: | double wheels with internal brake |

TEST CERTIFICATE - ERGONOMICS UNIT

firainternational

THIS CERTIFICATE CONFIRMS THAT THE

Lino Chair

MANUFACTURED BY

Herman Miller

Conforms with the BS EN ISO 9241, 1999: Ergonomic requirements for office work with visual display terminals (VDT's); Part 5: Workstation layout and postural requirements.

This summary certificate is based on evidence of satisfactorily passing further tests required by standards referred to in the BS EN ISO 9241, Part 5 and additional ergonomics testing and evaluation carried out by FIRA Ergonomics Unit.

This Lino Chair is considered to be capable of meeting the minimum requirements as stated in the Annex of the European Commission's Display Screen Equipment (DSE) Directive (90/270/EEC) and the minimum requirements as stated in the Schedule of the Health and Safety (Display Screen Equipment) Regulations, 1992 as amended by the Health and Safety Regulations 2002. Therefore, the Lino Chair is suitable for use at DSE workstations.

For full details please refer to the evaluation report, (ref: 1019/HERM/01/LÇ).

| SIGNATURE: | Mfevent 7= | 7 |
|------------|------------|---|
| | | |

POSITION

Levent Çaglar, Senior Ergonomist

CERTIFICATE ISSUE DATE:

26 February 2020

EXPIRY DATE:

25 February 2023

FOR AND ON BEHALF OF FIRA INTERNATIONAL LIMITED

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.

www.fira.co.uk

TEST CERTIFICATE - ERGONOMICS UNIT

firainternational

THIS CERTIFICATE CONFIRMS THAT THE

Lino Work Stool

MANUFACTURED BY

Herman Miller

Conforms with the BS EN ISO 9241, 1999: Ergonomic requirements for office work with visual display terminals (VDT's); Part 5: Workstation layout and postural requirements.

This summary certificate is based on evidence of satisfactorily passing further tests required by standards referred to in the BS EN ISO 9241, Part 5 and additional ergonomics testing and evaluation carried out by FIRA Ergonomics Unit.

This Lino Work Stool is considered to be capable of meeting the minimum requirements as stated in the Annex of the European Commission's Display Screen Equipment (DSE) Directive (90/270/EEC) and the minimum requirements as stated in the Schedule of the Health and Safety (Display Screen Equipment) Regulations, 1992 as amended by the Health and Safety Regulations 2002. Therefore, the Lino Work Stool is suitable for use at DSE workstations.

For full details please refer to the evaluation report, (ref: 1019/HERM/01/LÇ).

fuert SIGNATURE:

POSITION

Levent Çaglar, Senior Ergonomist

CERTIFICATE ISSUE DATE:

26 February 2020

EXPIRY DATE:

25 February 2023

FOR AND ON BEHALF OF FIRA INTERNATIONAL LIMITED

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.

FIRA International Limited. Maxwell Road, Stevenage, Hertfordshire, SG1 2EW, UK

www.fira.co.uk



Test Certificate

Herman Miller Ltd

The 'Lino Task Chair', supplied for testing by Herman Miller Ltd, has satisfied the relevant requirements, including safe failure, of BS 5459-2:2000 + A2:2008 – Specification for performance requirements and tests for office furniture – Part 2: Office pedestal seating for use by persons weighing up to 150 Kg and for use up to 24 hours a day, except for Marking (5.1), Chair swivelling (A.7.5), Seat height adjustment (A.7.6) and Type-approval tests for individual components (A.8).

SATRA Report: FUR0291245 / 1943

Date of report:

rt: 06 April 2020

Signed:

DABunas

(P.Burrows)

NOTES:

This certificate must be read in conjunction with the report referred to above. The results of these tests are only applicable to the test sample submitted for testing. This test certificate does not guarantee ongoing conformity of production. (SATRA's standard terms and conditions apply).



Test Certificate

Herman Miller Ltd

The 'Lino Work Stool', supplied for testing by Herman Miller Ltd, has satisfied the relevant requirements of BS 5459-2:2000 + A2:2008 - Specification for performance requirements and tests for office furniture - Part 2: Office pedestal seating for use by persons weighing up to 150 Kg and for use up to 24 hours a day, except for Clauses A.7.5, A.7.6, A.7.7, A.8 and Clause 5.2

SATRA Report: FUR0291247 / 1943

Date of report: 18 February 2020

Signed:

ulu (G. R. Bindley)

NOTES:

This certificate must be read in conjunction with the report referred to above. The results of these tests are only applicable to the test sample submitted for testing. This test certificate does not guarantee ongoing conformity of production. (SATRA's standard terms and conditions apply).