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Testing of floor-standing screens for office use (3 appendices)

Customer: Götessons Design Group AB

Test object/ID: Floor-standing screen – ScreenIT A40+ floorscreen w straight corners 537180 (800x1800 mm)

Test method: Möbelfakta requirements specification (2026-01-01) for desk-mounted screens
EN 1023-2:2000 Office furniture - Screens - Mechanical safety requirements
EN 1023-3:2000 Office furniture - Screens - Test methods
EN 1023-1:1996: Office furniture - Screens – Dimensions

Test environment: 23 ± 2°C and 50 ± 5% relative humidity

Scope: The test comprised a complete evaluation of the product with four different foot packages

Date of test: 2026-03-09 – 2026-03-18

Test result: The tested object passed all tests within the defined scope

Reservation: The test results in this report apply solely to the test object tested

Measurement uncertainty: Decision rule according to EN ISO/IEC 17025:2018 clause 3.7
No account is taken of measurement uncertainty when reporting numerical results

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Appendices

1. Test result (4 pages)
2. Test object (1 page)
3. Images (3 pages)

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Appendix 1

Test result

Abbreviations: N/A = Not applicable
N/T = Not tested

**ScreenIT A40+ floorscreen 537180
Footpackage ScreenIT A40 floorscreen 642015**

Table 1

	Requirements	Method	Cycles	Load	Results
1.1	Horizontal static force on table mounted screen (100 mm from top edge of screen)	Möbelfakta requirement 2026-01-01	10	80 N	Pass
1.2	Functional test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	200 N	Pass
1.3	Safety test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	300 N	Pass
1.4	Stability for non-load bearing screens Screen displacement 200 mm	EN 1023-3 6.1	1	Max 200 N	N/A
1.5	Stability for load bearing screens Screen displacement 200 mm	EN 1023-3 6.2	1	Max 200 N	N/A
1.6	Dislodgement test for screen mounted components Work surface Other components 100 N	EN 1023-3 6.3	1 1	200 N 100 N	N/A
1.7	Loadbearing screens Load = 2 times the manufacturer's maximum recommended load	EN 1023-3 6.4	1 24h		N/A
1.8	User-contact edges and corners are rounded and burr-free. Hollow components are closed or capped. Movable and adjustable parts are designed to prevent injury and unintended operation.	EN 1023-2 3.			Pass
1.9	Dimensions ¹	EN 1023-1	Height = 1850 mm No eye contact in the standing position		

¹ Height limits for office screens based on eye contact conditions

- Height ≤ 1100 mm: Eye contact in the sitting position
- Height ≥ 1400 mm: No eye contact in the sitting position
- Height ≤ 1400 mm: Eye contact in the standing position
- Height ≥ 1800 mm: No eye contact in the standing position

Appendix 1

ScreenIT A40+ floorscreen 537180
Footpackage BigScreenIT A40 floorscreen 643075

Table 2

	Requirements	Method	Cycles	Load	Results
1.1	Horizontal static force on table mounted screen (100 mm from top edge of screen)	Möbelfakta requirement 2026-01-01	10	80 N	Pass
1.2	Functional test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	200 N	Pass
1.3	Safety test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	300 N	Pass
1.4	Stability for non-load bearing screens Screen displacement 200 mm	EN 1023-3 6.1	1	Max 200 N	N/A
1.5	Stability for load bearing screens Screen displacement 200 mm	EN 1023-3 6.2	1	Max 200 N	N/A
1.6	Dislodgement test for screen mounted components Work surface Other components 100 N	EN 1023-3 6.3	1 1	200 N 100 N	N/A
1.7	Loadbearing screens Load = 2 times the manufacturer's maximum recommended load	EN 1023-3 6.4	1 24h		N/A
1.8	User-contact edges and corners are rounded and burr-free. Hollow components are closed or capped. Movable and adjustable parts are designed to prevent injury and unintended operation.	EN 1023-2 3.			Pass
1.9	Dimensions ¹	EN 1023-1	Height = 1890 mm No eye contact in the standing position		

¹ Height limits for office screens based on eye contact conditions

- Height ≤ 1100 mm: Eye contact in the sitting position
- Height ≥ 1400 mm: No eye contact in the sitting position
- Height ≤ 1400 mm: Eye contact in the standing position
- Height ≥ 1800 mm: No eye contact in the standing position

Appendix 1

ScreenIT A40+ floorscreen 537180
Footpackage for ScreenIT A40 floorscreen mounted in angle 642035

Table 3

	Requirements	Method	Cycles	Load	Results
1.1	Horizontal static force on table mounted screen (100 mm from top edge of screen)	Möbelfakta requirement 2026-01-01	10	80 N	Pass
1.2	Functional test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	200 N	Pass
1.3	Safety test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	300 N	Pass
1.4	Stability for non-load bearing screens Screen displacement 200 mm	EN 1023-3 6.1	1	Max 200 N	N/A
1.5	Stability for load bearing screens Screen displacement 200 mm	EN 1023-3 6.2	1	Max 200 N	N/A
1.6	Dislodgement test for screen mounted components Work surface Other components 100 N	EN 1023-3 6.3	1 1	200 N 100 N	N/A
1.7	Loadbearing screens Load = 2 times the manufacturer's maximum recommended load	EN 1023-3 6.4	1 24h		N/A
1.8	User-contact edges and corners are rounded and burr-free. Hollow components are closed or capped. Movable and adjustable parts are designed to prevent injury and unintended operation.	EN 1023-2 3.			Pass
1.9	Dimensions ¹	EN 1023-1	Height = 1850 mm No eye contact in the standing position		

¹ Height limits for office screens based on eye contact conditions

- Height ≤ 1100 mm: Eye contact in the sitting position
- Height ≥ 1400 mm: No eye contact in the sitting position
- Height ≤ 1400 mm: Eye contact in the standing position
- Height ≥ 1800 mm: No eye contact in the standing position

Appendix 1

ScreenIT A40+ floorscreen 537180
Footpackage with wheel for floor screens A40 641067

Table 4

	Requirements	Method	Cycles	Load	Results
1.1	Horizontal static force on table mounted screen (100 mm from top edge of screen)	Möbelfakta requirement 2026-01-01	10	80 N	Pass
1.2	Functional test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	200 N	Pass
1.3	Safety test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-01-01	10	300 N	Pass
1.4	Stability for non-load bearing screens Screen displacement 200 mm	EN 1023-3 6.1	1	Max 200 N	N/A
1.5	Stability for load bearing screens Screen displacement 200 mm	EN 1023-3 6.2	1	Max 200 N	N/A
1.6	Dislodgement test for screen mounted components Work surface Other components 100 N	EN 1023-3 6.3	1 1	200 N 100 N	N/A
1.7	Loadbearing screens Load = 2 times the manufacturer's maximum recommended load	EN 1023-3 6.4	1 24h		N/A
1.8	User-contact edges and corners are rounded and burr-free. Hollow components are closed or capped. Movable and adjustable parts are designed to prevent injury and unintended operation.	EN 1023-2 3.			Pass
1.9	Dimensions ¹	EN 1023-1		Height = 1850 mm No eye contact in the standing position	

¹ Height limits for office screens based on eye contact conditions

- Height ≤ 1100 mm: Eye contact in the sitting position
- Height ≥ 1400 mm: No eye contact in the sitting position
- Height ≤ 1400 mm: Eye contact in the standing position
- Height ≥ 1800 mm: No eye contact in the standing position

Appendix 2

Test object

Test object: Floor-standing screen:
ScreenIT A40+ floorscreen w straight corners 537180, see figure 1, 2

Foot packages:

Footpackage ScreenIT A40 Floorscreen 642015, see figure 3
Footpackage BigScreenIT A40 floorscreen 643075, see figure 4
Footpackage for ScreenIT A40 floorscreen mounted in angle 642535, see figure 5
Footpackage with wheels for floorscreens A40 641067, see figure 6
(All figures in Appendix 3)

Dimensions ¹

Width: 800 mm
Height: 1800 mm
Thickness: 50 mm
Mass: 11.3 kg

Components

Frame: Wooden frame
Core: Sound-absorbing and foam-laminated textile
Feet packages: Four alternative steel base configurations are available for the floor screen system.
The range includes solutions for standard linear setups, corner configurations, and a mobile version equipped with casters.

Sampling: The test object was selected by the customer
Date of arrival at RISE test laboratory: 2026-02-27
Observed defects prior to testing: No defects

¹ The dimensions are only intended to unambiguously identify the test object and do not claim to be metrologically accurate

Appendix 3

Images

Figure 1. ScreenIT A40 + floorscreen 537180



Figure 2. ScreenIT A40+ floorscreen 537180

Appendix 3



Figure 3. Footpackage ScreenIT A40 floorscreen 642015



Figure 4. Footpackage BigScreenIT A40 floorscreen 643075

Appendix 3



Figure 5. Footpackage for ScreenIT A40 floorscreen mounted in angle 642535-2



Figure 6. Footpackage with wheel for floorscreens 641067

Verification

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1338930C Götesson A40 Floor-standing screen

Main document

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