

Contact person

Robert Almqvist
Division Built Environment
+46 10 516 58 58
robert.almqvist@ri.se

Date

2026-06-02

Reference

1369332A

Page

1 (1)

Götessons Industri AB
PO Box 56
523 22 Ulricehamn
SWEDEN

Testing of screens for office use

(3 appendices)

Customer:	Götessons Industri AB
Test object/ID:	Desk-mounted screen/ScreenIT A30 Core 1800 x 800
Test method:	Möbelfakta requirements specification 2026-04-01 for table-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:	Complete test
Date of test:	2026-06-01
Test result:	The tested object passed the test
Reservation:	The test results in this report apply solely to the specimen 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

RISE Research Institutes of Sweden AB Department Building and Real Estate - Technical Wood Assessment

Performed by



Robert Almqvist

Examined by



Bengt-Åke Andersson

Appendices

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

RISE Research Institutes of Sweden AB

Postal address
Box 857
501 15 BORÅS
SWEDEN

Office location
Brinellgatan 4
504 62 Borås
SWEDEN

Phone / Fax / E-mail
+46 10-516 50 00
+46 33-13 55 02
info@ri.se

This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.



Accred. No. 1002
Testing
ISO/IEC 17025

Appendix 1

Test result

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

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 2026-04-01	10	80 N	Pass
1.2	Functional test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-04-01	10	200 N	Pass
1.3	Safety test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta requirement 2026-04-01	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	EN 1023-1	Height = 1290 mm ¹ Eye contact in the standing position ²		

¹ The classification assumes that the screen is mounted on a table with a height of 720 mm. The screen height above of the tabletop is 570 mm, resulting in a total screen height of 1290 mm

² 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/ID: Desk-mounted screen/ScreenIT A30 Core 1800 x 800

Dimensions ¹

Width: 1800 mm

Height: 800 mm

Thickness: 32 mm

Mass: 8 kg

Components

Frame: Wooden frame

Core: Sound-absorbing material

Upholstery: Fabric

Desk mounts: Bent sheet metal 5 mm (desk mount light 643047-1)

Sampling: The test object was selected by the customer

Date of arrival at
RISE test laboratory:

Observed defects before 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



Figure 2

Appendix 3



Figure 3

Verifikat

Dokument-ID 09222115557580055630

Dokument

1369332A Götessons ScreenIT A30 Core EN 1023
Huvuddokument
5 sidor
Startades 2026-06-04 13:11:16 CEST (+0200) av Robert
Almqvist (RA)
Färdigställt 2026-06-04 14:41:20 CEST (+0200)

Signerare

Robert Almqvist (RA)
RISE Research Institutes of Sweden AB
Org. nr 556464-6874
robert.almqvist@ri.se



Signerade 2026-06-04 14:41:20 CEST (+0200)

Bengt-Åke Andersson (BA)
RISE Research Institutes of Sweden
Org. nr 556464-6874
bengt-ake.andersson@ri.se



Signerade 2026-06-04 13:56:23 CEST (+0200)

Detta verifikat är utfärdat av Scrive. Se de dolda bilagorna för mer information/bevis om detta dokument. Använd en PDF-läsare som t ex Adobe Reader som kan visa dolda bilagor för att se bilagorna. Observera att om dokumentet skrivs ut kan inte integriteten i papperskopian bevisas enligt nedan och att en vanlig papperutskrift saknar innehållet i de dolda bilagorna. Den digitala signaturen (elektroniska förseglingen) säkerställer att integriteten av detta dokument, inklusive de dolda bilagorna, kan bevisas matematiskt och oberoende av Scrive. För er bekvämlighet tillhandahåller Scrive även en tjänst för att kontrollera dokumentets integritet automatiskt på: <https://scrive.com/verify>

