

REPORT

issued by an Accredited Testing Laboratory

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 $\begin{array}{c} {\sf Reference} \\ 9F011304C \end{array}$

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Götessons Industri AB

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SWEDEN

Testing of screens for office use

(3 appendices)

Customer: Götessons Industri AB

Test object/ID: Table mounted screen/Screen It Standard

Test method: Möbelfakta requirements specification 2016-07-01 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: $23 \pm 2^{\circ}\text{C}$ and $50 \pm 5\%$ relative humidity

2019-04-10

Scope: Complete test

Test result: The tested object passed the test

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

Additional The screen was tested with two different types of screen attachments.

Information:

Date of test:

RISE Research Institutes of Sweden AB Building Technology - Wood Technological Assessment

Performed by Examined by

Robert Almqvist Bengt-Åke Andersson

Appendices

- 1. Test result (2 pages)
- 2. Description of test object (1 page)
- 3. Pictures (2 pages)

RISE Research Institutes of Sweden AB





Test result

N/A = Not applicable N/T = Not testedAbbreviations:

Table 1

	Requirements	Method	Cycles	Load	Results
1.1	Horizontal static force on table mounted screen (100 mm from top edge of screen)	EN 14074 6.3.2	10	80 N	Pass
1.2	Functional test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta Requirements Specification 2016-07-01	10	200 N	Pass
1.3	Safety test Vertical static force on table mounted screen (100 mm from the edge)	Möbelfakta Requirements Specification 2016-07-01	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	EN 1023-3 6.3			
	Work surface Other components 100 N		1 1	200 N 100 N	N/A N/A
1.7	Loadbearing screens Load = 2 times the manufacturer's maximum recommended weight	EN 1023-3 6.4	1 24h		N/A
1.8	Edges and corners of the screen with which the user comes into contact are rounded and free from burrs. Ends of hollow components are closed or capped. Movable and adjustable parts are so designed that injuries and inadvertent operation are avoided. The manufacturer shall indicate in his instruction manual how to use the screen in combination with add-on elements, as well as the admissible load for each type of screen.	EN 1023-2 3.			Pass





Note. For table mounted screens:

The classification assumes that the screen is mounted on a table with a height of 720 mm

The screen height above of the table top is 500 mm

It causes a screen height of 1220 mm (500+720 mm)

Table 2

1.	Dimension	EN 1023-1	Classification
1.	Eye contact in the sitting position: Height ≤ 1100 mm	2.1	
1.2	No eye contact in the sitting position: Height ≥ 1400 mm	2.1	
1.3	Eye contact in the standing position: Height ≤ 1400 mm	2.1	X
1.4	No eye contact in the standing position: Height ≥ 1800 mm	2.1	

Appendix 2

Description of test object

Test object/ID: Table mounted screen/Screen It Standard

Dimensions

Height: 800 mm

Width: 1800 mm

Thickness /depth: 20 mm

Mass: 12.8 kg

Components

Core: MDF core covered by a foam laminated fabric

Upholstery: Fabric

Screen attachment: Desk clamp (figure 3), Desk mount (figure 4)

Sampling: The test object was selected by the customer

Date of arrival at 2019-04-09

RISE test laboratory:

Observed defects before testing: No defects



Pictures

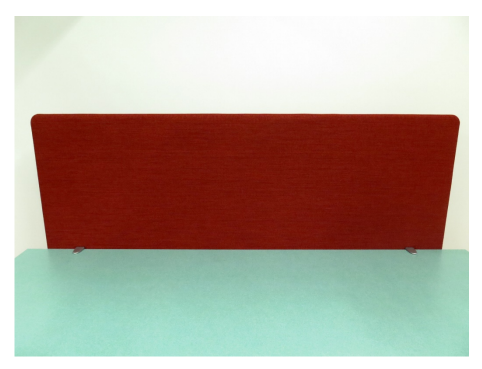


Figure 1



Figure 2

Appendix 3



Figure 3



Figure 4