



TEST REPORT

Teie: August 08, 2018
Meie: August 28, 2018
No 11-40/EK/1261-2

Page: 1	Pages: 2
Producer:	Standard AS
Product:	Screen SOFT
Ground of testing:	Order for testing 08.08.2018
Testing objective:	Determination of mechanical safety
Test methods:	EVS-EN 1023-2:2000 Office furniture - Screens - Part 2: Mechanical safety requirements
	EVS-EN 1023-3:2000 Office furniture - Screens - Test methods

Product description

The screen is made of 16 mm particle board covered with 10 mm acoustic foam and textile. The screen stands on metal legs which are fixed with furniture bolts. Height of the screen is 1800 mm and width 1200 mm.



Test report may be duplicated only completely. For partial duplication permission of testing laboratory is needed.

Determination of mechanical safety of screen

Test results

Test	Clause of standard	Load on tested part	Reach of load application	Test result
Stability	EN 1023-3 6.1	8 N	200 mm	Unit is stable

Remarks:

1. Deviations of requirements of standard EVS-EN 1023-2 were not found.
2. Results of testing are valid only for tested product.

(Signed digitally)

Triinu Poltimäe, PhD

Senior Lecturer

Laboratory of Wood Technology

Department of Materials and Environmental Technology

Tallinn University of Technology