



TEST REPORT

Teie: January 17, 2018

Meie: April 06, 2018

No 11-40/EK/577-4

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Producer:	Standard AS
Product:	Cupboard SERIE SE 3541R2L
Ground of testing:	Order for testing 17.01.2018
Testing objective:	Determination stability, strength and durability
Test methods:	EVS-EN 14073-2:2004 Office furniture - Storage furniture - Part 2: Safety requirements EVS-EN 14073-3:2004 Office furniture - Storage furniture - Part 3: Test methods for the determination of stability and strength of the structure EVS-EN 14074:2004 Office furniture - Tables and desks and storage furniture - Test methods for the determination of strength and durability of moving parts

Product description

The body and shelves of the cupboard are made of 18 mm laminated particleboard. For assembling of body elements dowels and pullers are used. The cupboard has left side opening roller door running on plastic rails. The storage space of the cupboard has divided into two with a vertical board, each side has two shelves. Height of the unit is 1170 mm, width 1200 mm, depth 420 mm.



Determination stability, strength and durability

Test results

Test	Clause of standard	Loads	Number of cycles	Test results
Strength of unit	EN 14073-3 5.2	350 N	10	No damages and visible defects
Pull out of shelves	EN 14073-3 5.3.1	10 N	1	No damages and visible defects
Strength of shelf supports	EN 14073-3 5.3.2	Impact plate 2.5 kg	4 x 10	See remark 2
Durability of roll front	EN 14074 6.4.1	-	20000	No damages and visible defects

Remarks:

1. Deviations from requirements listed in standard EVS-EN 14073-2 are not detected.
2. The biggest deflection was 0.8 mm measured near the tested support.
3. Results of testing are valid only for tested product.

(Signed digitally)

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