

Report No.: 829645-2

Test Report

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Assignor:	Dalbækvej 1 Laha/jjoh/hbs Drder no.: 829645					Page 1 of 1 Laha/jjoh/hbs Order no.: 829645 No. of appendices: 3
Subject:	Model:	Slimline/Softli	ne/Frontline She	elving – to be fa	stened to the w	vall
	Type: Storage Unit					
	Length: 1050 mm Width: 358 mm Height:					2110 mm
	Weight	35.2 kg				
	Materials:	MDF/steel				
Sampling:	The test material was sampled by the client and received at the Danish Technological In- stitute 17-09-2018.					
Method:	 EN 14073-3:2004 Office furniture. Storage furniture. Test methods for the determination of stability and strength of the structure EN 16121:2013+A1:2017 Non-domestic storage furniture – Requirements for safety, strength, durability and stability – Test severity 1 + Annex A EN 16122:2012 Domestic and non-domestic storage furniture – Test method for the determination of strength, durability and stability 					ents for safety,
Period:	The testing was carried out from 18-09-2018 to 26-09-2018.					
Result:	Model Slimline/Softline/Frontline Shelving fulfils the requirements of EN 16121:2017+A1:2017 and EN 16122:2012. Individual results appear from Appendices 1 and 2.					
Storage:	The test materi	al will be destroyed	after 1 month, unles	ss otherwise agreed		
Terms:	The accredited test was carried out according to DANAK's general conditions see <u>www.danak.dk</u> and according to the General Terms and Conditions regarding Commissioned Work Accepted by the Danish Technological Institute, which apply at the time of signing the agreement. The test is only valid for the tested specimen. The test report may only be extracted, if the laboratory has approved the extract.					nnological Institute,
Date/place:	26-09-2018	, Danish Techno	ological Institute	e, Wood and Bio	omaterials, Taas	strup

Signature:

Test responsible

Co-signatory



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Tabl	EN 14073-2:2004 e 2 – Test sequence for floor standing units – free ding or attached to the building	Clause in test method	Result
1	Pull out of shelves	EN 14073-2, 5.3.1	Passed
2	Strength of shelf supports	EN 14073-2, 5.3.2	Passed
3	Strength of top surfaces	EN 14073-2, 5.4	N/A
4	Strength of extension elements	EN 14074, 6.2.1	N/A
5	Slam open of extension elements	EN 14074, 6.2.3	N/A
6	Interlock test	EN 14074, 6.2.4	N/A
7	Vertical load on pivoted door	EN 14074, 6.3.1	N/A
8	Slam shut/open of sliding doors and horizontal roll fronts	EN 14074, 6.4.2	N/A
9	Strength of flaps	EN 14074, 6.6.1	N/A
10	Floor standing units attached to the building	EN 14073-3, 5.7	N/A
11	Stability ^a	EN 14073-3, 5.5.1 and 5.5.2	N/A

^a In the case of units, which might not fulfil the stability requirements before carrying out any tests, the applicable stability tests may be carried out before starting the sequence of tests specified in the table

N/A Not applicable

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EN 16121:2013

5. Safety Requirements

The tests contained are only considered to affect the safety when:

 the height of the centre of gravity of the unit, or any part, is >650 mm above the floor and the total mass is >10 kg

or

• when the potential energy of the unit or any part is >65 Nm and the height of the centre of gravity of the unit, or any part, is ≤650 mm

	Test	Reference EN 16122:2012	Loading	Requirement	Result
5.7.1.1	Static load test for tops and bot- toms	6.2.2	Force, N Cycles	750 10	N/A
5.7.1.2	Shelf retention test – horizontal outward	6.1.2	Force, N	50% of un- loaded shelf weight	Passed
5.7.1.3	Shelf retention test – vertical downward	6.1.3	Force, N	100	Passed
5.7.1.4	Strength of shelf supports	6.1.5	Cycles Mass per unit area, kg/dm ² Steel impact plate EN 16122:2012. Table 1	10 0.65 1	Passed
5.7.1.5	Vertical load on pivoted doors	7.1.2	Mass, kg 10 cycles	30	N/A
5.7.1.6	Horizontal load on pivoted doors ^a	7.1.3	Force, N 10 cycles	60	N/A
5.7.1.7	Strength of bottom-hinged flaps	7.3.1	Force, N Cycles	200 10	N/A
5.7.1.8	Strength of extension elements $^{\rm b}$	7.5.2	Force, N Cycles	200 10	N/A
5.7.1.9	Slam shut and open of extension elements ^c	7.5.4	Velocity, m/s at calibration points Slam open 5 kg Slam shut 35 kg Factor K Mass in drawer	1.30 1.00 2.5 See table 1	N/A
5.7.1.10	Interlock test	7.5.6	Force, N Cycles	200 10	N/A
5.7.1.11	Test for structure and underframes	6.4.1	Force, N Cycles	350 10	N/A
5.7.1.12	Test of unit with castors or wheels d	6.4.3	Cycles	2.000	N/A
5.7.1.13	Overload test	10.1.3	Mass per unit area, kg/dm ³	2.5	N/A
5.7.1.14	Dislodgement test	10.1.4	Force, N	100	N/A
5.7.1.15	Units supported by the floor	10.2	Force, N	200	Passed
5.7.2	Structural safety requirements				
	a) There are no fractures of any member, joint or component				Passed
	b) Units attached to the structure of the building shall remain at- tached and carry the test load				Passed
	 c) The storage unit fulfils the sta- bility requirements (5.6) 				N/A

Table 4 – Safety Tests

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5.6 Stability

The requirements for stability only apply to units, where the height to the top of the unit is 650 mm or more above the floor level, and when the potential energy, exceeds the value 65.

Where specified, the unit shall be loaded in accordance with the loads specified in Table 2. When the unit or component is conspicuously and durably marked by the manufacturer with a maximum load, the unit or component shall be loaded with the stated maximum load multiplied by 0.5, but the load shall not exceed the value calculated using Table 2.

ors, extension elements and bs closed, all storage units un- ded – units that are, or can be, usted to a height of 1000 mm ess ors, extension elements and bs closed, all storage units un- ded – units that are, or can be, usted to a height of more than 00 mm or less storage areas unloaded and all ors, extension elements and	EN 16122:2012 11.2.1 11.2.2	Vertical force, N Vertical force, N Outward force, N	750 350 50	N/A N/A
os closed, all storage units un- ded – units that are, or can be, usted to a height of more than 00 mm or less storage areas unloaded and all				N/A
os open	11.4.1	-	-	N/A
storage areas unloaded with erturning load	11.4.2	Vertical force, N	100	N/A
storage areas loaded with over- ning load	11.4.3	Vertical force, N	20% of total mass (3.5) of the unit but not greater than 300 N	N/A
ors, extension elements and os closed and locked	11.5	Outward force, N	100	N/A
namic stability test for units h castors ^a	11.6	-	-	N/A
	rturning load storage areas loaded with over- ing load rs, extension elements and s closed and locked amic stability test for units castors ^a be carried out in accordance with ges	rturning load 11.4.2 storage areas loaded with over- ing load 11.4.3 rs, extension elements and s closed and locked 11.5 amic stability test for units c castors ^a 11.6 be carried out in accordance with EN 16122:2012, 11 ges 11.6	rturning load 11.4.2 Vertical force, N storage areas loaded with over- ing load 11.4.3 Vertical force, N rs, extension elements and s closed and locked 11.5 Outward force, N amic stability test for units c castors ^a 11.6 - be carried out in accordance with EN 16122:2012, 11.6 except that the sto ges 11.6 -	rturning load11.4.2Vertical force, N100storage areas loaded with over- ing load11.4.3Vertical force, N20% of total mass (3.5) of the unit but not greater than 300 Nrs, extension elements and s closed and locked11.5Outward force, N100amic stability test for units c castors a11.6be carried out in accordance with EN 16122:2012, 11.6 except that the stops shall be 12 m

Table 3 – Stability Tests

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6. Strength and Durability

Table 5 – Strength and Durability Tests

Test	Test	Reference	Loading	Test se	verity	Result
no.		EN 16122:2012	Maca par unit	1	2	
6.1.1	Strength of clothes rail supports	6.3.1	Mass per unit length, kg/dm Time	4.0 1 h	4.0 1 h	N/A
6.1.2	Strength of coat hooks	9.1	Force per hook, N Cycles	40 10	150 10	N/A
6.1.3	Durability of pivoted doors	7.1.5	Cycles	40.000	80.000	N/A
6.1.4	Slam shut test of pivoted doors	7.1.4	Mass, m ₂ , kg Cycles	3 10	4 10	N/A
6.1.5	Slam shut/open of sliding doors and horizontal roll fronts	7.2.2	Mass, m ₂ , kg Cycles	4 10	6 10	N/A
6.1.6	Durability of sliding doors and horizontal roll fronts	7.2.3	Cycles – sliding doors Cycles – roll fronts	20.000 10.000	40.000 20.000	N/A
6.1.7	Durability of flaps	7.3.2	Cycles	10.000	20.000	N/A
6.1.8	Durability of vertical roll fronts	7.4.2	Cycles	10.000	20.000	N/A
6.1.9	Durability of extension elements	7.5.3	Cycles – extension elements Cycles – trays	40.000 20.000	80.000 40.000	N/A
6.1.10	Slam shut and open of extension elements ^a	7.5.4	Velocity, m/s, at calibration points Slam open 5 kg Slam shut 35 kg Factor K	1.30 1.00 2.5	1.30 1.00 2.5	N/A
6.1.11	Displacement of extension ele- ment bottoms	7.5.5	Force, N Cycles	60 10	70 10	N/A
6.1.12	Strength test for locking and latching mechanisms for exten- sion elements	7.6.2	Force, N Cycles	200 10	200 10	N/A
6.1.13	Strength test for locking and latching mechanisms for doors, flaps and roll fronts	7.6.3	Force, N Cycles	200 10	200 10	N/A
6.1.14	Drop test	6.4.2	Drop height, mm	-	50	Passed
6.1.15	Deflection of shelves	6.1.4	Mass per unit area, kg/dm ²	1.5	2.0	Passed
6.1.16	Dislodgement of clothes rails	6.3.2	Mass per unit length, kg/dm	5	5	N/A
6.1.17	Drop test for trays	8.3	Drop height, mm Cycles	350 10	700 10	N/A
6.1.18	Sustained load test for trays	8.2	Kg/dm ³	0.65	1.0	N/A
6.2	Strength and durability require- ments					
	 a) There are no fractures of any member, joint or component 					Passed
	b) There are no loosening of joints intended to be rigid					Passed
	 c) The storage unit fulfils the stability requirements (5.6) 					N/A
	 d) The storage unit fulfils its functions after removal of the test loads 					Passec
	e) There shall be no deflection of shelves that exceeds 0.5% of the span of the shelf when tested in accordance with test no. 6.1.15 (see Table 5)					Passec

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Annex A

		Result
A.2	Modified requirements for schools, kindergartens and similar applications	
A.2.1	General Storage furniture specifically designed for use in schools and kindergartens shall fully comply with this European Standard with the exception of the following modifications:	
A.2.2	Definition – shear and squeeze points A shear and squeeze point exists if the distance between two accessible parts moving relative to each other can be less than 25 mm or more than 7 mm in any position during movement	Passed
A.2.3	Principles of safety requirements The requirements of 5.1.1 shall be modified such that the tests contained in Table 4 are only considered to affect safety when the height of the centre of gravity of the unit, or any part is >350 mm above the floor and the total mass is >5 kg.	Passed
A.2.4	General safety requirements In addition to the requirements contained within 5.2, all accessible parts where the probabil- ity of contact by the user is high shall be rounded with a minimum 2 mm radius or chamfer	Passed
A.2.5	Shear and squeeze points under the influence of powered mechanisms In addition to the requirements contained within 5.3.2, it is recommended that there should be no gap greater than 7 mm between the hinged edge of a door or flap and the main body of the product, or any hinge component, when assembled/adjusted for normal use.	N/A
A.2.6	Shear and squeeze points during use In addition to the requirements contained within 5.3.3, it is recommended that there should be no gap greater than 7 mm between the hinged edge of a door or flap and the main body of the product, or any hinge component, when assembled/adjusted for normal use.	N/A
A.2.7	Glass Glass shall fulfil the fragmentation test requirements of EN 12150-1:2000, Clause 8, or has a mode of breakage (β) according to EN 12600:200, Type B or Type C	N/A
A.2.8	Stability The requirements for stability contained in 5.6 shall apply to units where the height to the top of the unit is 450 mm or more above the floor level.	N/A
A.2.9	Strength and durability – drop test for trays The test shall be carried out in accordance with the drop test for trays (test 6.17, table 5), with the exception that the drop height for test severity 1 shall be 600 mm and drop height for test severity 2 shall be 900 mm	N/A
А3	Finger entrapment There shall be no accessible holes greater than 7 mm or less than 12 mm with a depth greater than 10 mm when assessed in accordance with 5.3.1 of EN 716-2:2008+A1:2013	Passed

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Photo

