



Furniture testing centre is accredited by Lithuanian National Accreditation Bureau for tests of furniture safety, furniture materials and determination of formaldehyde content

Certificate No. LA.01.060

Page 1 (5)

TEST REPORT No. BBC 20-385

21 12 2020 Vilnius

Determination of strength, durability and safety for Table ALMA F

Customer DROMEAS SA

Address of customer Industrial Area of Serres, 62121 Serres, Greece

Application for test No. A 20-196-3, date 30 11 2020

Date of receive test object 30 11 2020

Manufacturer name DROMEAS SA

Indication of normative document EN 15372:2016, test severity 2, EN 1730:2012

Date of test 03 12 2020 (beginning) 14 12 2020 (end)

Conclusion

Table ALMA F **complies** with the standard EN 15372:2016 (Furniture – Strength, durability and safety – Requirements for non-domestic tables) test severity 2 requirements.

Test object

Table ALMA Table 20-385 with table top folding to vertical position and four ø 65 mm H type castors. Two front castors have a rolling block function. Table top is made of 25 mm thickness finished particle board. Supporting part and folding mechanism are metal. Legs are fixed with four units of M8 bolts. Thirty two units of M6 bolts are used for table top and folding mechanism fixing. Distance from front part of table top and table top folding axis is 395 mm.

External dimensions of table are: length 1600 mm, depth 700 mm, height 705 mm. Dimensions are for general information only.



Figure 1. Table ALMA F

Normative documents and test methods

EN 15372:2016 Furniture – Strength, durability and safety – Requirements for non-domestic tables. EN 1730:2012 Domestic furniture – Tables –Tests methods for determination of strength, durability and stability.

Viešoji įstaiga

"FURNITES"

Unless otherwise stated, the following tolerances are applicable:

- forces ± 5 % of the nominal force;

- masses ±1 % of the nominal mass; - dimensions ±1 mm of the nominal dimension;

- velocities ±5 % of the nominal velocity;

- angles $\pm 2^{\circ}$ of the nominal angle.

The accuracy for the positioning of loading pads ± 5 mm.

Table ALMA F was stored in the laboratory room before the tests were performing. The tests were carried out in normal indoor ambient conditions at the temperature of $(20\pm5)^{\circ}$ C.

Test apparatuses

Apparatus 241 MP certificate No 22, apparatus 194 MP certificate No 27.

Table 1. Table ALMA F test results

Clause,	Test and method	Requirements	Test results	Pass/Fail
Standard				N/A or N/T*
EN 15372:201		EN 15372:2016		
5.1 General r	equirements			
5.1	This requirement is met when: a) edges of table tops which are directly in contact with the user b) all other edges accessible during intended use c) ends of hollow components	The table shall be designed so as to minimize the risk of injury to the user. All parts of the table with the user comes into contact during intended use, shall be designed so that physical injury and damage are avoided. are rounded or chambered, 5.1 are free from burrs and/or sharp edges, 5.1 are closed or capped, 5.1	no remarks no remarks	pass pass pass
	with a diameter greater than 7 mm and less than 12 mm where the accessible depth is greater than 10 mm Movable and adjustable parts	shall be designed so that injuries and inadvertent operation are	no remarks	pass
		avoided, 5.1		
	Load bearing part of the table to come loose unintentionally	it shall not be possible, 5.1	no remarks	pass
	All parts that are lubricated to assist sliding	shall be designed to protect users from lubricant stains when in normal use, 5.1		N/A
5.2 Shear and	squeeze points			•
5.2.1	Shear and squeeze points when setting up and folding Shear and squeeze points under	unless 5.2.2 or 5.2.3 are applicable, shear and squeeze points that are created only during setting up and folding are acceptable, because the user can be assumed to be in control of his/her movements and to be able to cease applying the force immediately upon experiencing pain. The edges of parts moving relative to each other and creating shear and squeeze points shall be as specified in 5.1 shall be no shear and squeeze points	no remarks	pass N/A
3.2.2	influence of powered mechanisms	created by parts of the furniture operated by powered mechanisms, 5.2.2	(3405	RESPUS

Table 1. (continued)

Clause, Standard	Test and method	Requirements	Test results	Pass/Fail N/A or N/T*
5.2.3	Shear and squeeze points during use	shall be no shear and squeeze points created by forces applied during normal use, 5.2.3	no remarks	pass
		shall be no shear and squeeze points if a hazard is created by the user		
		during normal movement and actions, e.g. attempting to move the table, 5.2.3		
5 3 Stability L	EN 15372:2016, TABLE 1, Table	EN 15372:2016, 5.3		
2, test severity		EN 13372.2010, 3.3		
7.2.2 EN 1730:2012	10. Stability under vertical load, test for tables that are or can be set to a height ≤ 950 mm	the table shall not overturn, 5.3.1.2, 5.4.2		
	- main surface load of 400 N - ancillary surface load		not overturns	pass N/A
7.2.3 EN 1730:2012	10. Stability under vertical load, test for tables that are or can be set to a height > 950 mm	the table shall not overturn, 5.3.1.3, 5.4.2		N/A
7.3 EN 1730:2012	- 50 % reduced load 11. Stability for tables with extension elements - test force of 200 N	the table shall not overturn, 5.3.2, 5.4.2		N/A
	nd durability, EN 15372:2016,	EN 15372:2016, 5.4.2		
Table 2, test so 6.2	1. Horizontal static load test,	The requirements are fulfilled when	no remarks	nass
EN 1730:2012	Type 1: - test force F_{I-4} of 400 N; Type 2: - test force F_{I-4} - minimum force of 100 N; - specified mass of 50 kg; - 10 cycles	after testing in accordance with Table 2: a) there are no fractures of any member, joint or component; b) there are no loosening of joints intended to be rigid; c) table fulfils its functions;	no remarks	pass
6.3.1 EN 1730:2012	Vertical static load on main surface test force of 1250 N; 10 cycles	d) table fulfils the safety requirements contained in 5.1, 5.2 and 5.3.	no remarks	pass
6.3.2 EN 1730:2012	3. Additional vertical static load test where the main surface has a length > 1 600 mm - test force of 1000 N; - 10 cycles		no remarks	pass
6.3.3 EN 1730:2012	4. Vertical static load on ancillary surface - test force of 300 N; - 10 cycles			N/A
6.4.1 and 6.4.2 EN 1730:2012	5. Horizontal durability test - test force F_{a-d} of 300 N; - specified mass of 50 kg;		no remarks	pass
	- 15 000 cycles		105	RESP

Table 1. (end)

Clause, Standard	Test and method	Requirements	Test results	Pass/Fail N/A or N/T
6.5 EN 1730:2012	6. Vertical durability test for cantilever and tables with central column only - test force of 300 N; - 15 000 cycles	The requirements are fulfilled when after testing in accordance with Table 2: a) there are no fractures of any member, joint or component;	no remarks	pass
6.6.1 and 6.6.2 EN 1730:2012	7. Vertical impact test for glass tabletops Safety glass: - drop height of 180 mm; Other glass: - drop height of 240 mm; - 10 cycles	b) there are no loosening of joints intended to be rigid; c) table fulfils its functions; d) table fulfils the safety requirements contained in 5.1, 5.2 and 5.3.		N/A
6.6.1 and 6.6.3 EN 1730:2012	8. Vertical impact test for all other tabletops - drop height of 180 mm; - 10 cycles		no remarks	pass
6.9 EN 1730:2012	9. Drop test – This test is applicable for tables weighing more than 20 kg only Tables without glass: - nominal drop height of 100 mm; Tables with glass: - nominal drop height of 50 mm		no remarks	pass
6 Information		EN 15372:2016, 6		
6	Information for use	shall be available in the language of the country in which it will be delivered to the end user	Information for use was not provided	N/T
	It shall contain at least the following details:	 a) information regarding the intended use, see Annex B; b) assembly instructions, where applicable; c) instructions for the maintenance of the table, if applicable. 		

*N/A - not applicable for this product design, N/T - not tested

Head of furniture testing center

Manvydas Mickus

Tests were carried by the engineer

Mindaugas Mickus

The test results is relate only to the tested items.

This test report shall not be reproduced except in full, without approval of the furniture testing centre.