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Certificate No. LA.01.060

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TEST REPORT No. BBC 26-110

16 03 2026

Vilnius

Name of test object:

ONDT- 1500- On dining table 150cm

Customer	UAB Scan Sorlie Baltic
Address of customer	Pramonės 3B, Panevėžys LT-35100, Lithuania
Application for test	A 26-059-2, date 02 03 2026
Date of receive test object	02 03 2026, sampling was made by the Customer
Manufacturer name	UAB Scan Sorlie Baltic
Indication of normative document	EN 15372:2023 test severity 2, EN 1730:2012
Date of test	10 03 2026 (beginning) 16 03 2026 (end)

Conclusion

ONDT- 1500- On dining table 150cm **complies** with the standard EN 15372:2023 (Furniture – Strength, durability and safety – Requirements for non-domestic tables) requirements, test parameters: test severity 2, except for the clause 6 *Information for use*.

Information for use was not supplied, clause 6 was not tested.

Test object

ONDT- 1500- On dining table 150cm with metal leg frame. The tabletop is made of 18 mm finished particle board. The leg frame is made of \varnothing 20 mm and \varnothing 25 mm metal tubes and (20×20) mm metal profiles. The transverse stretchers are welded, longitudinal stretchers are fixed with M6 bolts. The tabletop is fixed through (\varnothing 12×10) mm metal spacers and \varnothing 18 mm washers with M6 bolts. The legs are fitted with \varnothing 25 mm adjustable levelling feet with M10 thread.

External dimensions are: length 1505 mm, width 717 mm, height 943 mm. Metal frame width 492 mm, tabletop length 1435 mm. Weight 26,3 kg.

The description provided by the laboratory is intended solely to describe the tested item and is considered for informational purposes only. Sample delivered to the laboratory assembled. No visual defects were noted upon delivery of the sample.



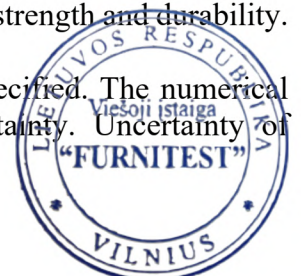
Figure 1. ONDT- 1500- On dining table 150cm

Normative documents for requirements and test methods

EN 15372:2023 Furniture – Strength, durability and safety – Requirements for non-domestic tables.

EN 1730:2012 Furniture – Tables – Test methods for the determination of stability, strength and durability.

Test forces, masses, dimensions and angles are targeted at the nominal values specified. The numerical results are reported without taking into consideration the measurement uncertainty. Uncertainty of measurement and other values are available upon request.



Test object was stored in the laboratory room at least 24 h prior testing. The tests were carried out under indoor ambient conditions within the specified temperature range of 15°C to 25°C.

Table 1. ONDT- 1500- On dining table 150cm test results

Reference	Test and parameters	Requirements	Remarks	Test result*
5 Safety, stability, strength and durability requirements, EN 15372:2023		EN 15372:2023, 5.1		
5.1 General requirements		The table shall be designed so as to minimize the risk of injury to the user		
5.1	All parts of the table with which the user comes into contact during intended use and, when the table is positioned in its intended configuration of use This requirement is met when:	shall be designed so that physical injury and damage are avoided		
	a) edges of table tops which are directly in contact with the user	are rounded or chambered	no remarks	pass
	b) all other edges accessible during intended use	are free from burrs and/or sharp edges	no remarks	pass
	Movable and adjustable parts	shall be designed so that injuries and inadvertent operation are avoided		N/A
	Load bearing part of the table to come loose unintentionally	it shall not be possible	no remarks	pass
	All parts that are lubricated to assist sliding	shall be designed to protect users from lubricant stains when in normal use		N/A
5.2 Holes in tubular/rigid component EN 15372:2023		EN 15372:2023, 5.2		
5.2 EN 15372:2023, A.1	Holes in the ends of tubular components or holes in rigid components in accessible parts	there shall be no holes in the ends of tubular components or holes in rigid components in accessible parts between 8 mm and 18 mm unless the depth of penetration is less than 10 mm. This requirement is fulfilled if there is no hazard present when tested in accordance with A.1, Finger entrapment	no remarks	pass
5.3 Shear and compression points, EN 15372:2023		EN 15372:2023, 5.3.2, 5.3.3, 5.3.4		
5.3.2	Shear and squeeze points when setting up and folding	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		N/A



Table 1. (continued)

Reference	Test and parameters	Requirements	Remarks	Test result*
5.3.3 A.2.2	Shear and compression points under influence of non-electrically powered mechanisms	with the exception of operation of doors, flaps and extension elements, there shall be no areas where the distance between two accessible parts moving relative to each other can be less than 25 mm, and more than 8 mm in any position during movement that could present a risk of injury to the user, created by parts of the furniture operated by powered mechanisms, e.g. mechanical springs and gas lifts. This requirement is fulfilled if there is no hazard present when tested in accordance with A.2.2		N/A
5.3.4 A.2.3	Shear and squeeze points during use	With the exception of operation of doors, flaps and extension elements, there shall be no areas where the distance between two accessible parts moving relative to each other can be less than 18 mm, and more than 8 mm in any position that could present a risk of injury to the user, created by forces applied during normal use. This requirement is fulfilled if there is no hazard present when tested in accordance with A.2.3.	no remarks	pass
5.4 Stability, EN 15372:2023				
5.4.1 Stability under vertical load		EN 15372:2023, 5.4.1.2, 5.4.1.3, 5.4.2		
5.4.1.2 and Table 2; EN 1730:2012 clauses 7.1, 7.2.2	11. Stability under vertical load test, test for tables that are or can be set to a height ≤ 950 mm - main surface: test force $V_1 - 200$ N, $V_2 - 400$ N - vertical static load of 359 N; - ancillary surface: test force $V_1 - 100$ N, $V_2 - 200$ N	the table shall not overturn	no remarks	pass
5.4.2, Table 1 and Table 2; EN 1730:2012 clauses 7.1 and 7.3	12. Stability for tables with extension elements - test force of 200 N			N/A
5.5 Strength and durability, EN 15372:2023				
5.5.2 Glass, EN 15372:2023		EN 15372:2023	Table is without glass table top	N/A



Table 1. (continued)

Reference	Test and parameters	Requirements	Remarks	Test result*
5.5 Strength and durability, Table 2 — Stability, strength and durability tests, EN 15372:2023, test severity 2		EN 15372:2023, 5.5.3	Table height above the floor surface is 943 mm. Table is considered as Type 1	
8 EN 1730:2012	1. Durability of height adjustment mechanisms	The requirements are fulfilled when after testing in accordance with Table 2: 1) there are no fractures of any member, joint or component; 2) there are no loosening of joints intended to be rigid; 3) the table fulfils its functions; 4) the table fulfils the safety requirements contained in 5.1, 5.2, 5.3, and 5.4		N/A
6.2 EN 1730:2012	2. Horizontal static load test, Type 1: - test force F_{1-4} of 400 N; - minimum force of 100 N; - specified mass: manufacturer's specified load or 50 kg; - 10 cycles		Test force applied to the directions: $F_{1-2} = 400\text{ N}$, $F_{3-4} = 200\text{ N}$, no remarks after the test	pass
6.3.1 EN 1730:2012	3. Vertical static load on main surface - test force of 1250 N; - 10 cycles		no remarks	pass
6.3.2 EN 1730:2012	4. Additional vertical static load test where the main surface has a length > 1 600 mm - test force of 1000 N; - 10 cycles			N/A
6.3.3 EN 1730:2012	5. 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	6. Horizontal durability test - test force F_{a-d} of 300 N; - specified mass: manufacturer's specified load or 50 kg; - 15 000 cycles		Test force applied to the directions: $F_{a-b} = 300\text{ N}$, $F_{c-d} = 200\text{ N}$, no remarks after the test	pass
6.5 EN 1730:2012	7. Vertical durability test for cantilever and tables with central column only - test force of 300 N; - 15 000 cycles			N/A
6.6.1 and 6.6.2 EN 1730:2012	8. Vertical impact test for glass tabletops Safety glass – 5.5.2.1: - drop height of 180 mm; Other glass – 5.5.2.2: - drop height of 240 mm; - 10 cycles			N/A
6.6.1 and 6.6.3 EN 1730:2012	9. Vertical impact test for all other tabletops - drop height of 180 mm; - 10 cycles		no remarks	pass
6.9 EN 1730:2012	10. 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



Table 1. (end)

Reference	Test and parameters	Requirements	Remarks	Test result*
6 Information for use		EN 15372:2023, 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; b) assembly instructions, where applicable; c) instructions on frequency of tightening assembly fittings (if required); d) manufacturer's recommended/nominal load for the table for height adjustable tables; e) instructions for the maintenance of the table, if applicable.		
Additional remarks, comments:				
No additional remarks/comments				

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

Head of Furniture Testing Center

Manvydas Mickus

Tests were carried out by engineer

Laimonas Staškūnas



The test results relate only to the tested item.

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