

## ACCREDITATION CERTIFICATE

### No. LA.01.060

Lithuanian National Accreditation Bureau hereby certifies that

complies with the requirements of

**Vsl „Furnitest“ Furniture Testing Centre**

**LST EN ISO/IEC 17025:2018**

legal entity: Viešoji įstaiga „FURNITEST“  
legal entity code: 110084898

and is accredited to perform:

**Furniture, furniture materials and determination of formaldehyde content and release**

The scope of accreditation below is an integral part of this certificate. Locations of the conformity assessment body are specified in the scope of accreditation

Initial accreditation date: **2004-02-06**

Certificate issued / valid since: **2024-02-18**  
Version of: **2024-01-24**  
Expiry date: **2029-02-17**

Director



DĀLIA BALEŽENTĒ

The certificate may be changed, its validity suspended or withdrawn by the decision of the National Accreditation Bureau. Information on the actual data of accreditation certificates may be verified at nab.lrv.lt





## SCOPE OF ACREDITATION (flexible)\*

**Vsl “Furnitest” Furniture Testing Centre**, accredited in accordance with **LST EN ISO/IEC 17025:2018**

Location of the conformity assessment body

**Lentvario str. 7a, LT-02241 Vilnius**

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
Storage furniture	Safety and durability	LST ISO 7170	Determination of mechanical influence during operation of static, cyclical forces and loads
Domestic and kitchen storage units and worktops	Safety, stability	LST EN 14749 LST EN 16122	Determination of mechanical influence during operation of static, cyclical forces and loads
Non-domestic storage furniture, laboratory storage	Safety, stability, strength and durability	LST EN 16121 LST EN 16122	Determination of mechanical influence during operation of static, cyclical forces and loads
Office storage furniture, moving parts	Dimensions	LST CEN/TR 14073-1	Determination of dimensions
	Safety, stability, strength and durability	LST EN 14073-2 LST EN 14073-3 LST EN 14074	Determination of mechanical influence during operation of static, cyclical forces and loads
Office furniture – screens	Dimensions	LST EN 1023-1	Determination of dimensions
	Safety, stability, strength and durability	LST EN 1023-2 LST EN 1023-3	Determination of mechanical influence during operation of static, cyclical forces and with impact loads
Office work tables and desks	Dimensions	LST EN 527-1	Determination of dimensions
	Safety, stability, strength and durability	LST EN 527-2 LST EN 1730	Determination of mechanical influence during operation of static, cyclical forces and loads
	Safety, stability, strength and durability	LST EN 12521 LST EN 1730	Determination of mechanical influence during operation of static, cyclical forces and loads

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
Non-domestic tables	Safety, stability, strength and durability	LST EN 15372 LST EN 1730	Determination of mechanical influence during operation of static, cyclical forces and load
Outdoor furniture - Tables	Safety, stability, strength and durability	LST EN 581-1 LST EN 581-3 LST EN 1730	Determination of mechanical influence during operation of static, cyclical forces and loads.
Tables for educational institutions	Dimensions	LST EN 1729-1	Determination of dimensions
	Safety, stability, strength and durability	LST EN 1729-2 LST EN 1730	Determination of mechanical influence during operation of static, cyclical forces and loads
Workbenches for laboratory	Dimensions Safety, stability, strength and durability	LST EN 13150	Determination of dimensions Determination of mechanical influence during operation of static, cyclical forces and loads
Chair, stool, easy chair, upholstery stool	Stability, strength and durability	LST ISO 7174-1 LST ISO 7174-2 LST ISO 7173	Determination of mechanical influence during operation of static, cyclical forces and loads
Domestic seating (Sofa, sofa-bed, upholstery stool, chair)	Safety, stability, strength and durability	LST EN 12520 LST EN 1728 LST EN 1022	Determination of mechanical influence during operation of static, cyclical forces and loads
Non-domestic seating	Safety, stability, strength and durability	LST EN 16139 LST EN 1728 LST EN 1022	Determination of mechanical influence during operation of static, cyclical forces and loads
Outdoor furniture - Seating	Safety, stability, strength and durability	LST EN 581-1 LST EN 581-2 LST EN 1728 LST EN 1022	Determination of mechanical influence during operation of static, cyclical forces and loads
Chairs for educational institutions	Dimensions	LST EN 1729-1	Determination of dimensions
	Safety, stability, strength and durability	LST EN 1729-2 LST EN 1728 LST EN 1022	Determination of mechanical influence during operation of static, cyclical forces and loads
Children's high chairs	Safety, stability, strength and durability	LST EN 14988	Determination of dimensions Determination of mechanical influence during operation of static, cyclical forces and loads
Office work chair	Dimensions	LST EN 1335-1 ISO 24496	Determination of dimensions
	Safety, stability, strength and durability	LST EN 1335-2	Determination of mechanical influence during operation of static, cyclical forces and loads
Ranked seating	Safety, strength and durability	LST EN 12727 LST EN 1728	Determination of mechanical influence during operation of static, cyclical forces and loads

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
Bed, bed base, bed frame, mattress, couch, ottoman	Safety, stability, strength and durability	LST EN 1725 LST EN 1022	Determination of mechanical influence during operation of static, cyclical forces and loads
Children's cots and folding cots for domestic use	Safety, stability, strength and durability	LST EN 716-1, excluding 4.2 p. LST EN 716-2	Determination of dimensions Determination of mechanical influence during operation of static, cyclical forces and loads
Children's Furniture Seating for children	Safety, stability, strength and durability	LST EN 17191 excluding 6.9.3 p., 6.9.4 p., 7 p. 8 p.	Determination of dimensions Determination of mechanical influence during operation of static, cyclical forces and loads
Bunk beds for domestic use	Safety, stability, strength and durability	LST EN 747-1 LST EN 747-2	Determination of dimensions Determination of mechanical influence during operation of static, cyclical forces and loads
Changing units for domestic use	Safety, stability, strength and durability	LST EN 12221-1, excluding 4.2.2 p. LST EN 12221-2	Determination of dimensions Determination of mechanical influence during operation of static, cyclical forces and loads
Playpens for domestic use	Mechanical hazards (safety, stability, strength and durability)	LST EN 12227	Determination of dimensions Determination of mechanical influence during operation of static, cyclical forces and loads
Lid support	Mechanical properties	LST EN 71-1, 8.31.2 p.	Determination of mechanical influence lifting the lid support
Operating mechanisms for seating and sofa-beds	Functional properties, durability	LST EN 13759	Determination of functional properties Determination of mechanical impact during operation of cyclical powers and loads
Extension elements and their components	Strength and durability	LST EN 15338	Determination of mechanical influence during operation of static, cyclical forces and loads
Slide fittings for sliding doors and roll fronts	Strength and durability	LST EN 15706	Determination of mechanical influence during operation of static, cyclical forces and load
Glass in furniture	Strength	LST EN 14072	Determination of mechanical impact during operation of impact loads
Particleboard, MDF, OSB, fibreboards	Bending strength	LST EN 310	Static bending strength method
	Modulus of elasticity in bending	LST EN 310	Static bending strength method
	Surface soundness	LST EN 311	Static pull of method
	Tensile strength perpendicular to the plane of the board	LST EN 319	Static tensile method

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
	Moisture content	LST EN 322 ISO 16979	Drying and weighing method
	Density	LST EN 323	Stereometric and weighing method
	Swelling in thickness after immersion in water	LST EN 317	Determination of swelling in thickness after immersion in water
Unfaced particleboard, OSB, MDF, plywood, solid wood panel, coated particleboard, OSB, MDF, plywood, solid wood panel, fibreboards	Formaldehyde release	LST EN 717-1	Chamber method
Furniture surface coverings (DSL, melamine, lacquer)	Surface resistance to cold liquids	LST EN 12720	Surface resistance to cold liquids
	Surface resistance to wet heat	LST EN 12721	Surface resistance to wet heat
	Surface resistance to dry heat	LST EN 12722	Surface resistance to dry heat
	Assessment of resistance to spotting from fat scratched surfaces	SS 839122	Scratched the surface resistance to stains from fat
	Surface gloss	LST EN 13722	Determination of surfaces gloss with a glossmeter
Wood-based panels (solid wood panel, plywood, coated particleboard, board on frame, foil, edge-bands, melamine foil)	Formaldehyde release	LST EN ISO 12460-3	Gas analysis method

\* One degree of flexibility is defined and applicable for the whole accreditation scope: application of the updated documents of test methods already covered by accreditation or superseding them.

Actual accreditation scope is published on the website at [www.furnitest.com](http://www.furnitest.com)

Note. In case of any discrepancies, ambiguities or disputes regarding the subject matter content between the English and Lithuanian versions of the document, the Lithuanian version shall prevail.

The accreditation certificate is signed with a qualified electronic signature as an attachment to the order of the Director of the National Accreditation Bureau, by which it was approved