

Blue Tick Product Certification

Approved by Furntech-AFRDI based on European Standard BS EN 15372:2008

Furniture – Strength, durability and safety Requirements for non-domestic tables Certificate No. **14723/1**

Expires 12 February 2022

Supplier:

Luxmy Furniture

Description:

Talki Rectangular Table

Tested at:

Level 3 - Severe Commercial

Certification is based on the above Standard and any additional testing and/or assessment conducted by Furntech-AFRDI during auditing processes.

The supplier having agreed to maintain the compliance of the product and to submit to retesting and auditing as appropriate, the Australasian Furnishing Research and Development Institute hereby certifies the product under the AFRDI Blue Tick Product Certification Program.

This certification is valid for three years but may be suspended, revoked or renewed.

Certified Features/Options		
Top size - 1800 mm	x 800 mm	
25 mm E0 MDF Melar	nine coated top	
Timber legs		
Aluminium legs		
Height adjustable gl	ides	



Jan Dilus

Technical Manager

Ian Burton

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This Test Report refers to testing on one sample. This Test Report may only be reproduced in full. This Test Report does not imply certification or endorsement by Furntech-AFRDI.



Accredited for compliance with ISO/IEC 17025 - Testing

Laboratory No. 3082

Furntech-AFRDI TEST REPORT No. 14723/1

Tested to the methods specified in European Standard BS EN 15372: 2008

Furniture – Strength, durability and safety Requirements for non-domestic tables

Furntech-AFRDI No.:

14723/1

Supplier:

Luxmy Furniture

Supplier address:

19 Moxton Road

Punchbowl NSW 2196

Description:

Talki Rectangular Table, timber legs

Table top size/thickness/material tested:

1800 x 800 mm, 25 mm E0 MDF,

Melamine coated

Test level:

Level 3, Severe Commercial

Date of test:

17 January 2019

TEST RESULTS

SECTION 5 Safety requirements

Requirements	Result
5.1 GENERAL	
Edges of table tops which are directly in contact with the user must be rounded or chamfered, and all other edges accessible during intended use must be free from burrs and/or sharp edges.	Compliance
Ends of hollow components must be closed or capped.	Compliance
Moveable and adjustable parts shall be designed so that injuries and inadvertent operation are avoided.	Not applicable
It shall not be possible for any load bearing part of the table to come loose unintentionally.	Compliance
All parts which are lubricated to assist sliding shall be designed to protect users from lubricant stains when in normal use.	Not applicable
5.2 SHEAR AND SQUEEZE POINTS	
5.2.1 Shear and squeeze points when setting up and folding	Not applicable
5.2.2 Shear and squeeze points under influence of powered mechanisms	Not applicable
5.2.3 Shear and squeeze points during use	Compliance

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SECTION 6 Strength and durability

Requirement			RESULT 1
6.1 General			
	strength and durability tests		
1. Stability under v	vertical load		
BS EN 1730: 2000 Clause 6.7	Test force for main surface	400 N	Compliance No overturning
	Test force for ancillary surface		Not applicable
2. Stability for tab	les with extension elements		
BS EN 15372:2008 Clause 5.3.2	Test force		Not applicable
3. Horizontal statio	load	'	
BS EN 1730: 2000 Clause 6.2	Table height	725 mm	
	Test force	600 N	Compliance
4. Vertical static lo	ad		
BS EN 1730: 2000 Clause 6.3	Test force for main surface	1250 N	Compliance
Concentrated load	Test force for ancillary surface		Not applicable
BS EN 15372:2008 Distributed load ²	Test load (1.5 kg/dm²)	216 Kg	Compliance
	Length of time test applied	1 week	
5. Horizontal fatigu	ıe		
BS EN 1730:2000	Number of cycles	20 000	
Clause 6.4	Test force	300 N	Compliance
6. Vertical fatigue	for cantilever or pedestal tables	•	
BS EN 1730:2000	Number of cycles		
Clause 6.5	Test force		Not applicable
7. Vertical impact f	or tables without glass in their constru	iction	
BS EN 1730:2000 Clause 6.6	Drop height (mm)	240 mm	Compliance
8. Vertical impact f	or tables with glass in their construction	on	·
BS EN 1730:2000 Clause 6.6	Drop height for safety glass		Not applicable
BS EN 14072:2003 Clause 6	Drop height for other glass		Not applicable
9. Drop test for tak	oles weighing more than 20 kg		
BS EN 15372:2008 Annex A	Drop height for tables without glass	93 mm	Compliance

Note 1: Compliance in the 'Result' column demonstrates that all requirements for Section 6.2 have been fulfilled at the completion of the test.

Note 2: A distributed load test replaces the Annex B deflection test.

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SECTION 7 Information for use

Information for use shall be available in the language of the country of use in which it will be delivered to the end user.		RESULT Compliance English
a)	information regarding the intended use;	Compliance
b)	assembly instruction, where applicable;	Compliance
c)	instructions for the care	Compliance
	and maintenance of the table.	Compliance

Tested by:

Date:

Checked by:

Colin Witt Title

12 February 2019

*Dr Lee Bowkett

Title

* Approved Signatory