

Martin Kull +372 520 2303 Standard AS Marja 9, 10617 Tallinn

Teie 05.04.2021

Meie 16.04.2021 11-40/EK/633-2

Test Report

Page: 1 Pages: 2 Producer: Standard AS

Product: Foldable table FALDA

Grounds of testing: Order for testing 05.04.2021

Testing objective: Determination of strength, durability and safety of the table.

Test methods: EVS-EN 15372:2016 Furniture - Strength, durability and safety -

Requirements for non-domestic tables

EVS-EN 1730:2012 Furniture - Tables - Test methods for the

determination of stability, strength and durability

Product description

Foldable table with metal legs and laminated particleboard tabletop. Dimensions of the product: $1400 \times 600 \times 732$ mm. Height of tabletop: 732 mm.



Determination of strength and durability durability and safety of the table

Test results

	CI C		A	
	Clause of		Number	
Test	standard	Loads on tested parts	of cycles	Test results
Horizontal static	EN 1730	50 kg weight on tabletop.	10	No damages or visible
load test	6.2	Horizontal force		defects. See remark 1.
		300 N lengthwise,		
		200 N crosswise.		
Vertical static load	EN 1730	1250 N	10	No damages or visible
on main surface	6.3.1			defects.
Horizontal	EN 1730	50 kg weight on tabletop.	15 000	No damages or visible
durability test	6.4.2	Horizontal force		defects.
		300 N lengthwise,		See remark 2.
		200 N crosswise.		
Vertical impact	EN 1730	Height: 180 mm	10	No damages or visible
test	6.6.3			defects.
Stability under	EN 1730	350 N	1	No damages or visible
vertical load	7.2			defects.

Remark:

- 1. Forces reduced to prevent lifting of the table and also folding of the legs. Original force according to standard: 400 N, minimum force allowed: 100 N.
- 2. Forces reduced to prevent lifting of the table and also folding of the legs. Original force according to standard: 300 N.
- 3. Results are valid only for tested product.

(signed digitally)
Jaan Kers
Head of Laboratory
Laboratory of Wood Technology
Department of Material and Environmental Technology