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Lammhults Möbel AB Box 26 360 30 LAMMHULT SWEDEN

# Testing of tables according to prEN 15372:2015

(3 appendices)

Customer: Lammhults Möbel AB

**Test object/ID:** Table/Attach 480x150x74 cm

**Test method:** prEN 15372:2015 Furniture - Strength, durability and safety -

Requirements for non-domestic tables. Test severity 2

**Scope:** Complete test

**Date of test:** 2016-08-01 – 2016-08-09

**Test result:** The tested object passed the test

**Reservation:** The test results in this report apply only to the particular

Equipment Under Test (EUT)

**Test environment:**  $23 \pm 2^{\circ}\text{C}$  and  $50 \pm 5\%$  relative humidity

**Additional** The test result also complies with EN 15372:2008

information:

# SP Technical Research Institute of Sweden Sustainable Built Environment - Wood Technological Assessment

Performed by Examined by

Michael Lindblad Bengt-Åke Andersson

#### **Appendices**

- 1. Test result (2 pages)
- 2. Description of test object (1 page)
- 3. Pictures (2 pages)



# Appendix 1

# **Test result**

N/A = Not applicableN/T = Not testedAbbreviations:

#### Table 1

| 1.  | General requirements  | prEN 15372:2015 | Results |
|-----|---|-----------------|---------|
| 1.1 | The table shall be designed so as to minimise the risk of injury to the user.   | 5.1             | Pass    |
|     | All parts of the table with which the user comes into contact during intended use, shall be designed so that physical injury and damage are avoided.  |                 |         |
|     | This requirement is met when:   |                 |         |
|     | <ul> <li>a. edges of table tops which are directly in contact with the user are rounded or chamfered,</li> <li>b. all other edges accessible during intended use are free from burrs and/or sharp edges,</li> <li>c. ends of hollow components with a diameter greater than 7 mm and less than 12 mm where the accessible depth is greater than 10 mm, are closed or capped.</li> </ul> |                 |         |
|     | Movable and adjustable parts shall be designed so that injuries and inadvertent operation are avoided.  |                 |         |
|     | It shall not be possible for any load bearing part of the table to come loose unintentionally.  |                 |         |
|     | All parts which are lubricated to assist sliding shall be designed to protect users from lubricant stains when in normal use.   |                 |         |

### Table 2

| 2.  | Shear and squeeze points   | prEN 15372:2015 | Results |
|-----|--|-----------------|---------|
| 2.1 | There shall be no shear and squeeze points created by parts of the table operated by powered mechanisms, i.e. springs, gas lifts and motorised systems.  | 5.2             | Pass    |
|     | There shall be no shear and squeeze points created by forces applied during normal use.  |                 |         |
|     | Note! Shear and squeeze points that are created only during manually 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. |                 |         |



## Appendix 1

#### Table 3

| 3    | Strength, durability   | EN 1730:2012   | Cycles   | Load             | Results     |
|------|--|----------------|----------|------------------|-------------|
| 3.1  | Horizontal static load test - Type 1 <sup>1</sup> - Type 2   | 6.2            | 10<br>10 | 400 N<br>200 N   | Pass<br>N/A |
| 3.2  | Vertical static load test on main surface  | 6.3.1          | 10       | 1250 N           | Pass        |
| 3.3  | Additional vertical static load test where the main surface has a length > 1 600 mm                        | 6.3.2          | 10       | 1000 N           | Pass        |
| 3.4  | Vertical static load test on ancillary surface <sup>2</sup>  | 6.3.3          | 10       | 300 N            | N/A         |
| 3.5  | Horizontal durability test   | 6.4.1<br>6.4.2 | 15 000   | 300 N            | Pass        |
| 3.6  | Vertical durability test<br>(For cantilever or pedestal tables)  | 6.5            | 15 000   | 300 N            | Pass        |
| 3.7  | Vertical impact test (for tables with glass in their construction) - Safety glass <sup>3</sup>             | 6.6.1<br>6.6.2 | 10       | 180 mm           | N/A<br>N/A  |
| 3.8  | - Other glass  Vertical impact test for all other table tops   | 6.6.1<br>6.6.3 | 10       | 240 mm<br>180 mm | Pass        |
| 3.9  | Drop test (for tables weighting more than 20 kg) - For tables without glass - For tables with glass        | 6.9            | 5<br>5   | 100 mm<br>50 mm  | Pass<br>N/A |
| 3.10 | Stability under vertical load test <sup>4</sup> - Main surface (max 400 N) - Ancillary surface (max 200 N) | 7.2            | 1        | 400 N<br>x N     | Pass<br>N/A |
| 3.11 | Stability for tables with extension elements   | 7.3            | 1        | 200 N            | N/A         |

 $<sup>^{1}</sup>$  Type 1 tables have a main surface 600 mm or more above the floor surface and a surface area greater than 0.25 m $^{2}$ . All other tables are considered as Type 2.

<sup>&</sup>lt;sup>2</sup> A table extension added in the centre of the table shall be considered as the main surface. A part of the main surface in the unextended configuration may become an ancillary surface in the extended configuration.

 $<sup>^3</sup>$  Glass is considered to be safety glass if the glass fulfils the requirements in EN 12150-1:2012, Clause 8, fragmentation test; or where the mode of breakage ( $\beta$ ) according to EN 12600, is Type B or Type C.

<sup>&</sup>lt;sup>4</sup> Loads for stability tests are calculated according to table 2 in EN 1730:2012.

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# Appendix 2

## **Description of test Object**

Test object/ID: Table/Attach 480x150x74 cm

**Dimensions** 

Width: 4800 mm Depth: 1500 mm Height: 740 mm Mass: 185.8 kg

Components

Legs: Die cast aluminium legs mounted on aluminium profiles

Table top: 22 mm wooden based

Functions:

Sampling: The test object was selected by the customer

2016-06-29 Date of arrival at

SP test laboratory:

Observed defects before testing: No defects







Figure 1



Figure 2





Figure 3



Figure 4