

Report ID: 379979  
Date of sample receipt: 14/10/24  
Date of issue: 25/10/24

SAVAS PLASTIK SAN. VE. TIC. A.S.  
BEYSAN SAN. SIT. BIRLIK CAD. NO: 18-BEY.  
34524 ISTANBUL  
TR - TURKEY

Sample name: Lamax F Table

## SAMPLE N° 379979

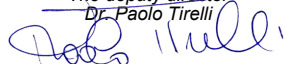
Overall dimensions: 770 x 770 x 755 (h) mm

### List of test reports:

1. Outdoor tables: safety requirements EN 581-1:2017 clause 5



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The deputy director  
Dr. Paolo Tirelli  


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## TEST REPORT

**379979 / 1**

Revision: 0  
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## Outdoor tables: safety requirements EN 581-1:2017 clause 5

### 5.1 General requirements

Requirements	Observed	Remarks
Table top: edges are rounded or chamfered	Yes	None
All other edges: are free from burrs and/or sharp edges	Yes	Sharp edges in the legs has been noticed (see images pag.2/2)
Movable and adjustable parts: are designed so to injuries and inadvertent operation are avoided	/	Movable and adjustable parts not present
Load bearing part of table: shall not be possible to come loose unintentionally	Yes	None
Parts which are lubricated: all the parts which are lubricated shall be designed to protect users	/	Parts which are lubricated not present

### 5.2 Tubular components

Ends of hollow tubular components with $\varnothing \geq 7$ mm and $\leq 12$ mm where the accessible depth is $\geq 10$ mm: not present	Yes	None
Bottom of tubular legs, holes $\geq 7$ mm and $\leq 12$ mm: not present	Yes	None

### 5.3.3 Shear and squeeze points during use

Requirements	Observed	Remarks
Absence of shear and squeeze points created by forces applied during normal use, see: EN 581-3:2017 - Table 1	Yes	None

Note:

The test result does not comply with safety requirements of EN 581-1:2017 clause 5

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**TEST REPORT**

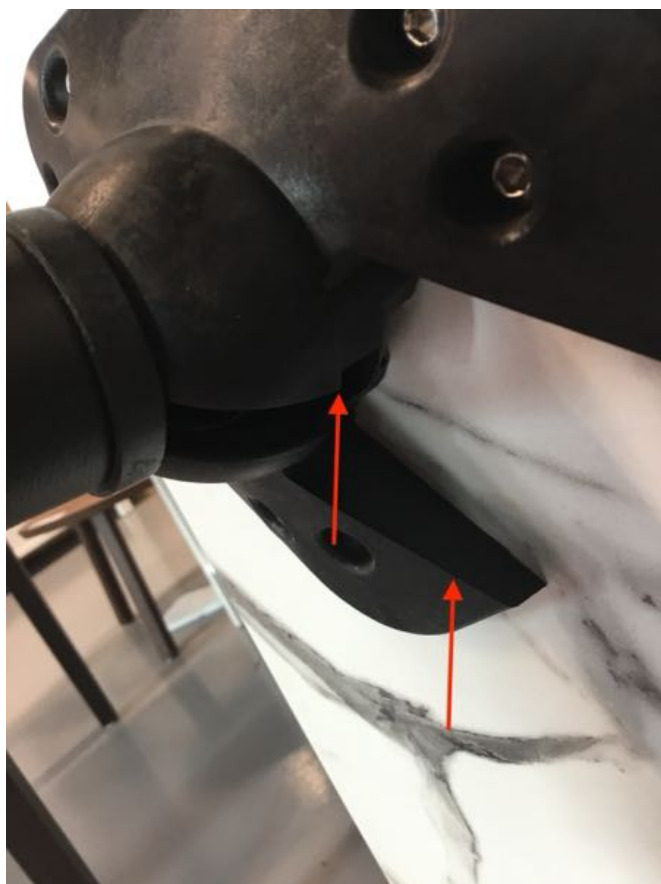
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**379979 / 1 rev. 0**

25/10/24

Lamax F Table



Details of the defect

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The deputy director  
Dr. Paolo Tirelli  
*Paolo Tirelli*