

REPORT CARD FROM TEST NO. 13/18/S



1. Subject and range of tests:

Testing furniture for compliance with standards

- 2. Order number: RDM 09/A/18/S
- 3. Customer's name and address:

Noti Sp. z o.o. Ul. Sowia 19 62-080 Tarnowo Podgórne

4. Name and symbol of the tested furniture:

Table Mishell

- 5. Date of tests: 17.06.2018 27.06.2018
- 6. Identification of furniture covered by the tests:

The technical description and product design drawing

7. The list of standards according to which tests were conducted:

PN-EN 1730:2013_04 PN-EN 12521:2016_02

8. Test results:

The results of strength, durability and stability tests together with the evaluation of test results are given in the following card 1-13/18/S of the report from tests No. 13/18/S.

The test results presented in the report relate to the examined samples exclusively. The report card from tests can not be duplicated fragmentary or in the whole.

9. Evaluation of test results:

The above mentioned products are consistent with the requirements of the standards.

Head of Furniture Testing Laboratory

Head of Department of Furniture Design

M.Sc. eng. Karol Labeda

UNIWERSYTET PRZYRODNICZY

W Poznaniu
Prof. dr. eng. Jerzy Smardzewski
KATECHNOLOGII DREWNA
KATEDRA MEBLARSTWA
LABORATORIUM BADANIA MEBLI
ul. Wojska Polskiego 38/42
60-627 POZNAŃ
tel. 61-848-74-75, 61-848-74-79

Poznan, 27.06.2018

Card no. 1 - 13/18/S Strength, durability and stability tests. **TABLES**

The name and type of furniture:

Table Mishell

Mass of furniture in N:

60

Furniture dimensions in mm:

height: 550 diameter: 500

Methodology: PN-EN 1730:2013_04 Requirements: PN-EN 12521:2016 02

The standard point	Test	Test specifications/parameters	Test results
6.2	Horizontal static load test	The horizontal force 200 N 10 times	Positive
6.3.1	Vertical static load on main surface	The vertical force 250 N 10 times	Positive
6.4.2	Horizontal durability test	Load 50 kg The horizontal force 150 N 5.000 times	Positive
6.5	Vertical durability test	The vertical force 300 N 10.000 cykli	Not applicable
6.6	Vertical impact test	The vertical force 250 N 140 mm 10 times	Positive
7.2	Stability under vertical load	The vertical force 200 N	Positive

Research executed:

M. Sc. eng. Karol Łabęda

Results checked:

M. Sc. eng. Rafał Westerski