

**TEST REPORT
HRN EN 13488:2008 (EN 13488:2002)**

No.: 115-1338-18-2018

Date: 29.05.2018.

Testing location:

Euroinspekt - drvokontrola d.o.o.

Laboratory for testing forestry, wood industry and construction
products
Svačićeva bb
HR-35000 Slavonski Brod
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GENERAL INFORMATION:

Applicant:	TARA d.o.o.	Desimirovac	Serbia - 34321 Kragujevac
Product name / type:	Mosaic parquet oak- oiled 15 mm	Mosaic parquet elements	
Manufacturer:	TARA d.o.o.	Product origin:	Serbia

TEST RESULT:

HRN EN 13488:2008 - Wood flooring -- Mosaic parquet elements

fulfill

Report appliance: This document refers only to the tested sample by mentioned applicant and manufacturer of final product and it is not transferable to other legal or private persons.



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1. Requirements according to standards

Determination of geometric characteristics and aesthetic characteristics of a wooden floor covering according to:

HRN EN 13488:2008 - Wood flooring -- Mosaic parquet elements

2. Laboratory test results:

- | | |
|--|------------------|
| 2.1. Laboratory product marking: | 115-1338-18-2018 |
| 2.2. Date of admittance of the sample: | 25.09.2017. |
| 2.3. Admittance and testing according to Test Warrant no.: | 1482/17 |
| 2.4. 115-1338-18-2018 | 035-GS/17 |

3. Description of the sample:

Mosaic parquet elements are produced from oak wood for top layer and linden veneer panel base layer, surface oiled.

Photo of the sample:



Meeting the requirements for HRN EN 13488:2008 - Wood flooring -- Mosaic parquet elements

Wood species	Oak whitewash / Oak pedunculata
Botanical name	Quercus petraea/ Quercus robur
Standard marking	QCXE
Element dimension	Tickness - Width - Lenght -
Final element dimension	Tickness - Width - Lenght -
Panel dimension	Tickness - Width - Lenght -
Final panel dimension	Tickness 14,5 Width 729 Lenght 729

Feature by test method	Request	Result
Moisture content <i>h</i> according to EN 13183-2	$7\% \leq h_{middle} \leq 11\%$	-
Moisture content <i>h</i> according to EN 13183-1	$7\% \leq h_{middle} \leq 11\%$	-
Manufacturer's statement <i>h</i> _{middle}	$7\% \leq h_{middle} \leq 11\%$	-
Parquet element		
Thickness <i>t</i> element EN 13647	$\pm 0,3$	-
Width <i>w</i> element EN 13647	$\pm 0,1$	-
Lenght <i>l</i> element EN 13647	$\pm 0,2$	-
Untreated parquet panels		
Width <i>w</i> panel EN 13647	$+0,3 / 0,15 \%$	-
Lenght <i>l</i> panel EN 13647	$+0,3 / 0,15 \%$	-
Treated parquet panels		
Width <i>w</i> panel EN 13647	$+0,1 \%$	fullfil
Lenght <i>l</i> panel EN 13647	$+0,1 \%$	fullfil
Deviation from panel supplementary angles <i>q</i> EN 13647	$+0,2 \%$	fullfil
Machining EN 13488	EN 13488	fullfil

Elaboration of aesthetic features

○
△
□
free grade

Final test result:

fullfil

END OF TEST REPORT



General Manager, CEO:

Mr. sc. Mladen Komac, dipl.ing.