

euroinspekt - drvokontrola d.o.o.

Radnička cesta 52, 10000 Zagreb, Hrvatska tel.: +385 1 4819649; +385 1 4817187 fax: +385 1 4814798 drvokontrola@euroinspekt-drvokontrola.hr odgovornošću za kontrolu robe i inženjering Cargo superintendence

Društvo s ograničenom

Cargo superintendence Corporation & Engineering

TEST REPORT HRN EN 14342:2013 (EN 14342:2013)

No. 115-1338-06-2018

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

tel/fax: ++385 35 446-407

GENERAL INFORMA	ę		\$00 \$00	000
Applicant:	TARA d.o.o.	Desimirovac	Serbia - 34321 I	Kragujevac
Product name / type:	Solid wood parquet - oak	Solid parquet elements with grooves and/or tongues		
Manufacturer:	TARA d.o.o.	P	Product origin: Serbia	

TEST RESULT:

HRN EN 14342:2013 - Wood flooring - Characteristics, evaluation of conformity and marking - Paragraph 4.6 - Slipperiness

58 USRV

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.

Duplication of this document is strictly forbidden without written approval from Euroinspekt-dryokontrola d.o.o.

Laboratory for testing of forestry, wood industry and construction products, Svačićeva bb, 35000 Slavonski Brod

Page:1/3

Report no.: 115-1338-06-2018

1. Testing requirements

Determination of slipperiness properties following HRN EN 14342:2013, in accordance with:

HRS CEN/TS 15676:2010 - Resistance to slipperiness - Pendulum test

2. Laboratory test results:

Laboratory product marking:

000095-000-17

Date of admittance of the sample:

25.09.2017.

Admittance and testing according to

1482/17

Test Warrant no.:

Product sampling performed

035-GS/17

according to Sampling Protocol no.:

3. Description of the sample

Parquet elements made of oak, shaped according to HRN EN 13226:2010, oiled surface.

Photo of the sample:



Laboratory for testing of forestry, wood industry and construction products, Svačićeva bb, 35000 Slavonski Brod

Page:2/3 Report no.: 115-1338-06-2018 Determination of slipperiness properties: 000095-000-17

Following the requirement for determination of slipperiness properties of lacquered wood flooring,

4. Basic product information:

Wood flooring type:

Solid parquet el. with grooves and/or tongues

Finishing:

Oiled

Purpose:

Laying on a flat dry base

Binding with the base:

Gluing

Thickness mm: Wood species:

20

Botanical name:

Oak Quercus robur/Qurcus petraea

Standard marking:

QCXE

Wood moisture %:

5. Using basic product standard HRN EN 14342:2013, paragraph 4.6, it is determined that slipperiness for parquet

Using basic product standard HRN EN 14342:2013, paragraph 4.6, it is determined that slipperiness for parquet elements is classified following the method from HRS CEN/TS 15676:2010.

Determined slipperiness properties:

- in dry condition (maintainance with water)

On the base of laboratory testing which was performed according to

HRS CEN/TS 15676:2010, slipperiness result is:

58 USRV

END OF REPORT

androkennologo

General Manager, CEO:

Mr.sc. Mladen Komac, dipl.ing.

Report no.: 115-1338-06-2018