# INSTITUTE OF ARCHITECTURE AND CONSTRUCTION OF KAUNAS UNIVERSITY OF TECHNOLOGY

## LABORATORY OF BUILDING PHYSICS



TEST REPORT No. 046/15-2

page (pages)

Date: 8 of April 2015

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## Detemination of thermal resistance

(test title)

Test method:

LST EN 12664:2002 Thermal performance of building materials and products -

Determination of thermal resistance by means of guarded hot plate and heat flow meter

methods - Dry and moist products of medium and low thermal resistance.

(number of normative document or test method, description of test procedure, test uncertainty)

Specimen

description:

Oak/plywood parquet planks, dimensions 698×600, thickness 15 mm.

(name, description and identification details of a specimen)

Customer:

UAB "Plankmara", Užusalių vlg., LT-55333, Jonavos dis., Lithuania

(name and address)

Manufacturer:

UAB "Plankmara", Užusalių vlg., LT-55333, Jonavos dis., Lithuania

(name and address)

#### Test results:

Tested by:

(technically responsible for testing)

Name of quanity, unit	Test method	The average value of the test results	Expanded uncertainty of measurement
Average thermal conductivity $\lambda$ , $W/(m \cdot K)$	LST EN 12667:2002	0,14	± 0,001
Average thermal resistance R, m <sup>2</sup> ·K/W		0,11	± 0,0004
Declared thermal conductivity $\lambda$ , $W/(m \cdot K)$	LST EN 12667:2002	0,16	
Declared thermal resistance R, m2·K/W		0,09	1

Testing con Tested at:			te of Architecture and Const	ruction of Kaunas
	delivery date:	2015-04-02	Date of testing:	2015-04-08
Sampling:	The test	t specimen sampled by	customer	
Additional	information:			
	20 2000 100 100 100 100 100 100 100 100	(any deviations, compler particula	mentary tests, exceptions and any in r test)	formation related with
Annexes:	Annex 1. Results of	of test		
	-	(indicate annex num	abers and titles)	
	of the Laboratory oves the test results)	R. Bl	iūdžius irname) ((s	of the state of th

Validity – the named data and results refer exclusively to the tested and described specimens.

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A. Burlingis

(signature)

(n., surname)

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ISO/IEC 17025 Nr. LA. 01.031

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### Annex 1. Results of test

Specimen	Weight, kg	Dimensions,	Thickness, mm	Density, kg/m³	Thermal resistance R, m <sup>2</sup> ·K/W	Thermal conductivity λ, W/(m·K)
1	4,592	698×603	15,0	727	0,1164±0,0004	0,1289±0,00075
2	4,670	697×602	15,0	742	0,1054±0,0004	0,1423±0,00084
3	4,600	699×604	15,0	726	0,1105±0,0004	0,1357±0,00079
		Average:	15,0	732	0,1108±0,0004	0,1356±0,00079
			The average	deviation:	0,005505	0,006700
Declared value:			4,26·0,005505- 0,1108=0,08735	4,26·0,006700+0,1356= 0,1641		

Head of the Laboratory	R. Bliūdžius	1221111	
(approves the test results)	(n., surname)	(signature)	
Tested by:	B. Burlingis	Beier	
(technically responsible for testing)	(n., surname)	(signature)	

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