INSTITUTE OF ARCHITECTURE AND CONSTRUCTION OF KAUNAS UNIVERSITY OF TECHNOLOGY

BUILDING PHYSICS LABORATORY

CALCULATION REPORT No. 232-2 SF/24

Date: 18 of September 2024

page (pages)

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Determination of installed thermal resistance into a roof according to EN ISO 6946:2017

(test name)

Test method:

Determination of installed thermal resistance into a roof according to EN ISO 6946:2017

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

Product

Type of products: reflective insulation product (Type 3)

name:

Names of insulation system:

TOP TOIT DUO

(identification of the specimen)

Customer:

SA Orion financement - Avenue de la Gare - FR-11230 CHALABRE, France

(name and address of enterprise)

Manufacturer: ACTIS SA: 30 Avenue de Catalogne - 11300 LIMOUX, France

(name and address of enterprise)

Calculation results for roof construction design without unventilated air cavities (Figure 1):

Roof slope angle, α	Calculation method reference no.	Calculation result, R, (m ² ·K)/W
Flat roof ($\alpha = 0^{\circ}$)		6.46
Pitched roof ($\alpha = 20^{\circ}$) Pitched roof ($\alpha = 30^{\circ}$) Pitched roof ($\alpha = 45^{\circ}$)	TIV 100 COAC 2017	6.47
	EN ISO 6946:2017	6.47
		6.48
Pitched Foot (0. – 43)	nt α value) can be determined by linear interpola	

Calculation results for roof construction design with unventilated air cavities (Figure 2):

Roof slope angle, α	Calculation method reference no.	Calculation result, R, (m ² ·K)/W	
Flat roof ($\alpha = 0^{\circ}$)		7.38	
Pitched roof ($\alpha = 20^{\circ}$) Pitched roof ($\alpha = 30^{\circ}$) Pitched roof ($\alpha = 45^{\circ}$)		7.46	
	EN ISO 6946:2017	7.51	
		7.58	
R value for others nitched sloop (differ	ent $lpha$ value) can be determined by linear interpol	ation between two calculated R values	

Building Physics Laboratory, Institute of Architecture and Construction of Kaunas University of Calculation Technology made by: (Name of the organization)

TOP COMBLES (test report no. 087-2 SF/24 U) **Products** used

TOP TOIT (test report no. 101-2 SF/24 U) in calculation:

Additions information:

Application,

Annex:

- Calculation results

(the numbers of the annexes should be pointed out) vos Respu

Head of Laboratory (approves the test results)

C. Banionis n., surname)

Calculated by

DOKUMENTAL

(calculation made by)

S.P.

Ramanauskas (n., surname)

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Annex 1: Calculation results

Table 1: Products RD(core) 90/90 values according to LST EN ISO 22097:2023 and

Product	Declared $R_{D(core)}$ 90/90 thermal resistance, (m ² ·K)/W
TOP COMBLES (test report no. 087-1 SF/24 U)	3.15
TOP TOIT (test report no. 101-1 SF/24 U)	3.20

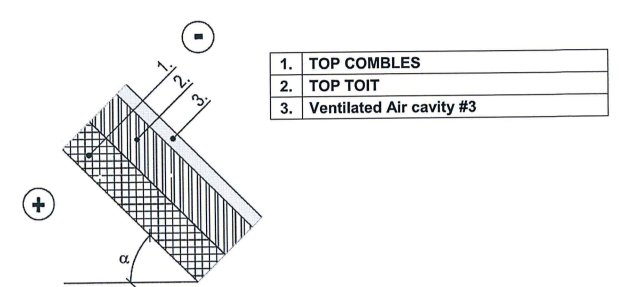


Figure 1. Roof construction design without unventilated air cavities

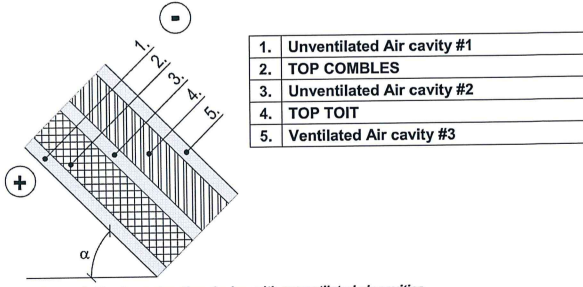


Figure 2. Roof construction design with unventilated air cavities

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Table 2: Roof construction calculation results for slope α = 0° (EN ISO 6946)

Insulation system TOPTOIT DUO installed on roof			
Angle: $\alpha = 0^{\circ}$	Layer	R value	Unit
	TOP COMBLES	3.15	m²·K/W
Ascendant Heat Flux (Winter period)	TOP TOIT	3.20	m²·K/W
	Ventilated Air cavity # 3	0.112	m²·K/W
	R Total	6.462	m2·K/W

Table 3: Roof construction calculation results for slope α = 20° (EN ISO 6946)

Insulation	n system TOPTOIT DUO installe	ed on roof	
Angle: $\alpha = 20^{\circ}$	Layer	R value	Unit
	TOP COMBLES	3.15	m²·K/W
Ascendant Heat Flux (Winter period)	TOP TOIT	3.20	m²·K/W
	Ventilated Air cavity # 3	0.118	m²·K/W
	R Total	6.468	m²·K/W

Table 4: Roof construction calculation results for slope α = 30° (EN ISO 6946)

Insulation	system TOPTOIT DUO installed	on roof	
Angle: $\alpha = 30^{\circ}$	Layer	R value	Unit
	TOP COMBLES	3.15	m²·K/W
Ascendant Heat Flux	TOP TOIT	3.20	m ² ·K/W
(Winter period)	Ventilated Air cavity # 3	0.123	m ² ·K/W
(R Total	6.473	m2·K/W

Table 5: Roof construction calculation results for slope $\alpha = 45^{\circ}$ (EN ISO 6946)

Insulatio	n system TOPTOIT DUO installe	ed on roof	
Angle: $\alpha = 45^{\circ}$	Layer	R value	Unit
Tangett si	TOP COMBLES	3.15	m ² ·K/W
Ascendant Heat Flux	TOP TOIT	3.20	m²·K/W
(Winter period)	Ventilated Air cavity # 3	0.129	m²·K/W
	R Total	6.479	m²·K/W

Table 6: Roof construction calculation results for slope α = 0° (EN ISO 6946)

Insulation system TOPTOIT DUO installed on roof			
Angle: $\alpha = 0^{\circ}$	Layer	R value	Unit
	Unventilated Air cavity # 1	0.448	m ² ·K/W
	TOP COMBLES	3.15	m ² ·K/W
Ascendant Heat Flux	Unventilated Air cavity # 2	0.474	m²·K/W
(Winter period)	TOP TOIT	3.20	m²·K/W
(vimes period)	Ventilated Air cavity # 3	0.112	m²·K/W
	R Total	7.384	m²·K/W

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Table 7: Roof construction calculation results for slope α = 20° (EN ISO 6946)

Insulation system TOPTOIT DUO installed on roof			
Angle: $\alpha = 20^{\circ}$	Layer	R value	Unit
	Unventilated Air cavity # 1	0.482	m²·K/W
	TOP COMBLES	3.15	m²·K/W
Ascendant Heat Flux	Unventilated Air cavity # 2	0.511	m²·K/W
(Winter period)	TOP TOIT	3.20	m²·K/W
(Ventilated Air cavity # 3	0.118	m²·K/W
	R Total	7.461	m²·K/W

Table 8: Roof construction calculation results for slope α = 30° (EN ISO 6946)

	a system TOPTOIT DUO installed		
Angle: $\alpha = 30^{\circ}$	Layer	R value	Unit
9	Unventilated Air cavity # 1	0.501	m²·K/W
Ī	TOP COMBLES	3.15	m²·K/W
Ascendant Heat Flux	Unventilated Air cavity # 2	0.533	m²·K/W
(Winter period)	TOP TOIT	3.20	m²·K/W
1	Ventilated Air cavity # 3	0.123	m²·K/W
Ī	R Total	7.507	m²·K/W

Table 9: Roof construction calculation results for slope α = 45° (EN ISO 6946)

Insulatio	on system TOPTOIT DUO installe	d on roof	
Angle: $\alpha = 45^{\circ}$	Layer	R value	Unit
	Unventilated Air cavity # 1	0.532	m²·K/W
	TOP COMBLES	3.15	m²·K/W
Ascendant Heat Flux	Unventilated Air cavity # 2	0.568	m²·K/W
(Winter period)	TOP TOIT	3.20	m²·K/W
(Wallest Passes)	Ventilated Air cavity # 3	0.129	m²·K/W
	R Total	7.579	m²·K/W

Requirements for calculation validity:

- Calculations of R values are valid for a pitched roof (α is generally from 10° to 45°), and Ceiling (α is equal to 0°).
- Calculations of R values are valid when TRISO TOITURE is installed from the internal side of the Roof or the external part of the Roof.
- Calculations of R values are valid when TRISO TOITURE is installed in agreement with the installation guidelines described into the manufacturer brochure.
- Calculations of R values are valid when unventilated air cavity is at least 20 mm thick.
- Calculations of R values with different properties than in this report must be recalculate according to EN ISO 6946.

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

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