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Test report 387/3/22

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10/10/2022

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Customer: Ms Oda Nimmer
 Assignment from: 29/09/2022
 Received: 04/10/2022

Assignment:

No.	Test	Standard
		Test conditions
1.	specific thermal conductivity λ	Alambeta method Temperature difference 10 K contact pressure of the plunger 10 cN/cm ² Number of test specimen: 5
2.	thermal resistance r	Alambeta method Temperature difference 10 K contact pressure of the plunger 10 cN/cm ² Number of test specimen: 5
3.	specific heat capacity c_v	Alambeta method Temperature difference 10 K contact pressure of the plunger 10 cN/cm ² Number of test specimen: 5

Samples:

Coding for test	Identification by customer
Sample 1	woven fabric Suite FR Article 10-10919-556 Order No.: 5197413 Piece No.: ZS325266

Durch die DAkkS
 Deutsche Akkreditierungsstelle GmbH
 akkreditiertes Prüflaboratorium

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 DAkkS
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 D-PL-19649-01-00

Sampling: The samples were taken by the customer.

Realisation

of the test:

The measurement samples were taken and tested in compliance with the above-mentioned regulations.

Testing period: 04/10/2022 – 06/10/2022

Test results:

1. Specific thermal conductivity λ

λ = Quantity of heat, which is passing a material with 1 m² surface and 1 m thickness per second, if there is a temperature difference of 1K between both sides.

λ in	mW	mW	Milliwatt
	-----	m	meter
	m K	K	Kelvin

	right side	reverse side
\bar{x}	43.7	45.3
x_{\max}	44.4	46.7
x_{\min}	41.5	44.4

The lower the value of the specific thermal conductivity, the less heat is transported and dissipated, the better the thermal insulation.

2. Thermal resistance r

r = Temperature difference between the upper side and the reverse side of a material with a surface area of 1 m² and a given thickness, if a heat flux of 1 Watt is passing through.

r in	mK m ²	mK	Millikelvin
	-----	m ²	square meter
	W	W	Watt

	right side	reverse side
\bar{x}	29.4	28.6
x_{\max}	30.8	29.1
x_{\min}	28.3	27.5

The higher the value of the heat resistance, the poorer the heat is transported and dissipated.

3. Specific heat capacity

c_v = volumic heat storage capacity of a material

c_v in	$\frac{\text{mW}}{\text{K} \cdot \text{m}^3} \cdot 10^3$	$\frac{\text{mW}}{\text{s}} \quad \text{Milliwatt}$
		$\text{s} \quad \text{seconds}$
		$\text{K} \quad \text{Kelvin}$

$\text{m}^3 \quad \text{cubic meter}$

	right side	reverse side
\bar{x}	169.1	303.5
x_{\max}	190.3	323.0
x_{\min}	157.7	293.1

The higher the value of the heat capacity, the more heat can be stored in volume.

The testing results are exclusively related to the samples under conditions as received.

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i.V. S. Raase

Dr Klobes
Head of the Testing Centre