

Notified Body number: 2018

BANDYMAI
ISO/IEC 17025

Nr. LA.01.031

TEST REPORT No. **057 SF/23 U en**

Date: 30th of March 2023

page (pages)

1 (7)

Determination of thermal transmittance

(test title)

Test method: LST EN ISO 12567-1:2010 Thermal performance of windows and doors – Determination of thermal transmittance by hot box method – Part 1: Complete windows and doors (EN ISO 12567-1:2010); LST EN ISO 12567-1:2010/AC:2011

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

Specimen description: wooden window (ARKA lux Scandinavian slimline). Size 1230x1480 mm. Product frame/sash material: wood. Filling the product sash /frame: glazed. System: Wood window. Type of opening: outward opening. Fittings: IPA Canopy stays, IPA Espagnolettes with side bolts, IPA Receivers. Locks / handles: FIX 83 handle. Fastening (number of sash locking points): 2 locking points. Gaskets: main sealing gasket Schlegel. Other details: no. Glazing: 3k4LowE1.0+4+4 LowE1.0 0-14SW9005; 12SW9005. Producer and date of the glazing unit: Stiklu Centrs SIA 03/2023. Date of production of window: 20/03/2023.

(name, description and identification details of a specimen; information submitted by the customer)

Customer: SIA "ARKA lux", "Pori", Virgas pag., Dienvidkurzemes nov., LV-3433, Latvia

(name and address)

Manufacturer SIA "ARKA lux", Veca ostamala 10, LV-3401 Liepaja, Latvia

(name and address)

Test results:

Name of the indicator and unit	Test method reference no.	Test result	Expanded uncertainty $\pm\%$
Thermal transmittance, W/(m ² ·K)	LST EN ISO 12567-1:2010; LST EN ISO 12567-1:2010/AC:2011	0,88	0.02284

Notes 1) The testing are carried out in purpose for conformity assessment of the product according to LST EN 14351-1:2006+A2:2016
2) The expanded uncertainty is calculated by multiplying the sum of the standard uncertainty by the coverage factor $k = 2$, which, in the case of a normal distribution, corresponds to a confidence level of 95%. The standard uncertainty is calculated according to EA-4/02.
3) Conformity of test results is evaluated using the decision rule in accordance with ILAC-G8: 09/2019 point 4.2.1.

Tested at: Building Physics Laboratory, Institute of Architecture and Construction of Kaunas University of Technology

(name of the test laboratory)

Specimen delivery date: 24/03/2023 Date of testing: 28/03/2023

Sampling: The test specimen sampled by customer. Description No. 057/23, 15/03/2023

Additional information: Application 15/03/2023

(any deviations, complementary tests, exceptions and any information related with particular test)

Annexes: Annex 1. Test results. Annex 2. Specimen data. Annex 3. Scheme of climate chamber „Hot box“.

(indicate annex numbers and titles)

Technical manager:

(approves the test report)

(signature)

J. Ramanauskas

(n., surname)

Tested by:

(responsible for testing and results)

(signature)

A. Burlingis

(n., surname)

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

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Annex 1. Test results:

Data element	unit	Value
Air velocity on warm side, downwards, v_1	m/s	0.32
Air velocity on cold side, upwards, v_e	m/s	4.60
Total power input to metering box, Φ_{in}	W	46.60
Heat flow density through a specimen, q_{sp}	W/m ²	17.73
Warm side air temperature, θ_{ci}	°C	19.54
Cold side air temperature, θ_{ce}	°C	-0.07
Environmental temperature of the warm side, θ_{ni}	°C	19.59
Environmental temperature of the cold side, θ_{ne}	°C	-0.01
Measured thermal transmittance of a specimen, U_m	W/(m ² ·K)	0.904
Standardized total thermal resistance, $\Delta R_{tot,st}$	m ² ·K/W	0.134
Thermal transmittance of a specimen, U_{st}	W/(m ² ·K)	0.8759
Uncertainty of the measurement, ΔU_m	W/(m ² ·K)	± 0.02284

Tested by: A. Burlingis



Date: 28/03/2023

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Annex 2. Specimen data

Specimen description:

wooden window (ARKA lux Scandinavian slimline). Size 1230x1480 mm. Product frame/sash material: wood. Filling the product sash /frame: glazed. System: Wood window. Type of opening: outward opening. Fittings: IPA Canopy stays, IPA Espagnolettes with side bolts, IPA Receivers. Locks / handles: FIX 83 handle. Fastening (number of sash locking points): 2 locking points. Gaskets: main sealing gasket Schlegel. Other details: no. Glazing: 3k4LowE1.0+4+4 LowE1.0 0-14SW9005; 12SW9005. Producer and date of the glazing unit: Stiklu Centrs SIA 03/2023. Date of production of window: 20/03/2023.

— height,	1.48 m;
— width,	1.23 m;
— projected area,	1.83 m ² ;
— frame thickness,	114 mm
— photos and drawings of the sample:	



Fig.1 Photos of the sample

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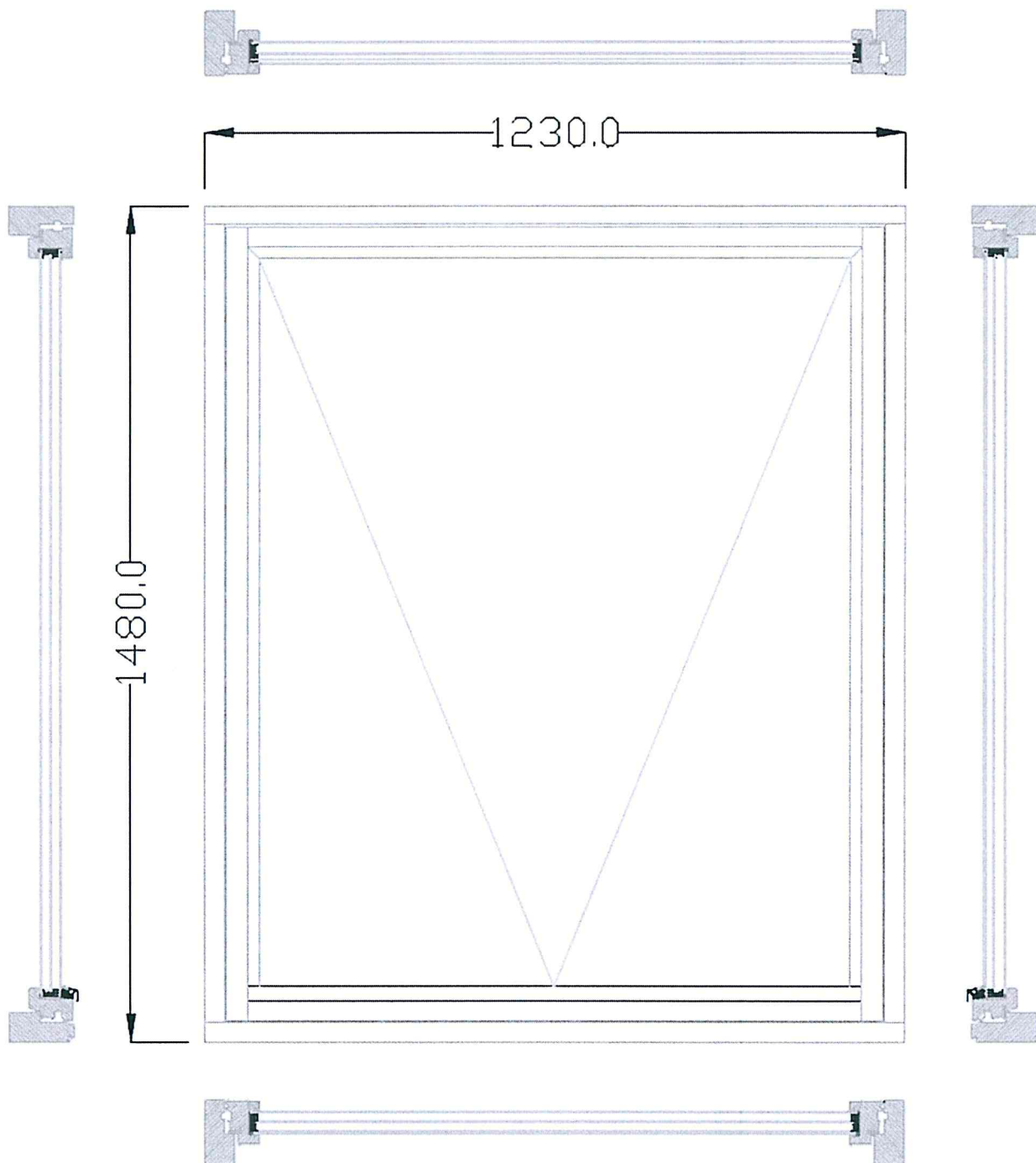
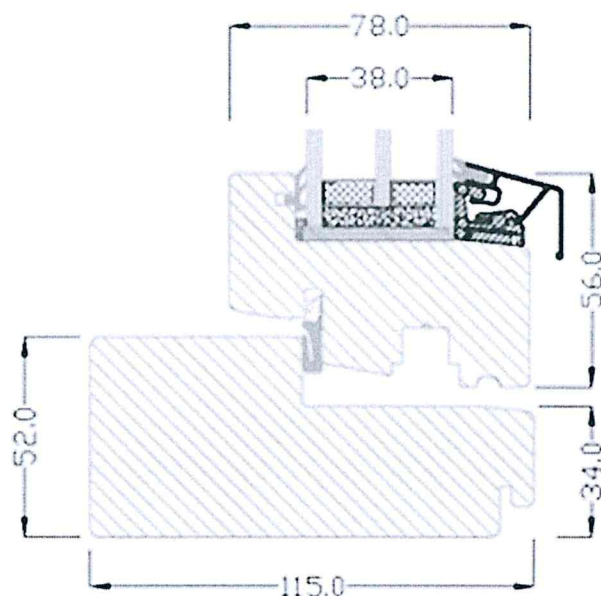
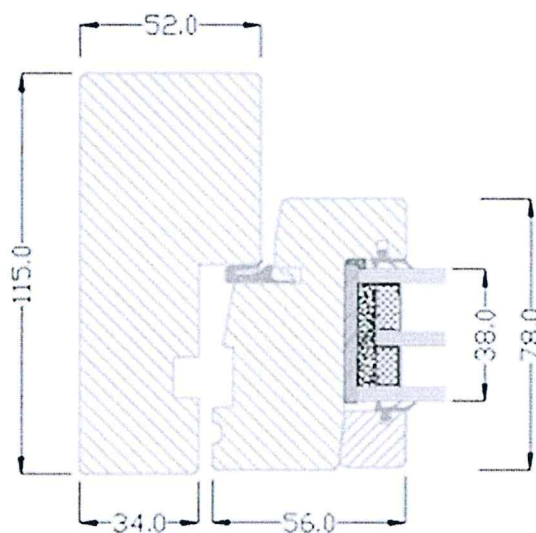


Fig.2 Drawing of the sample (information submitted by the customer)

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Bottom part



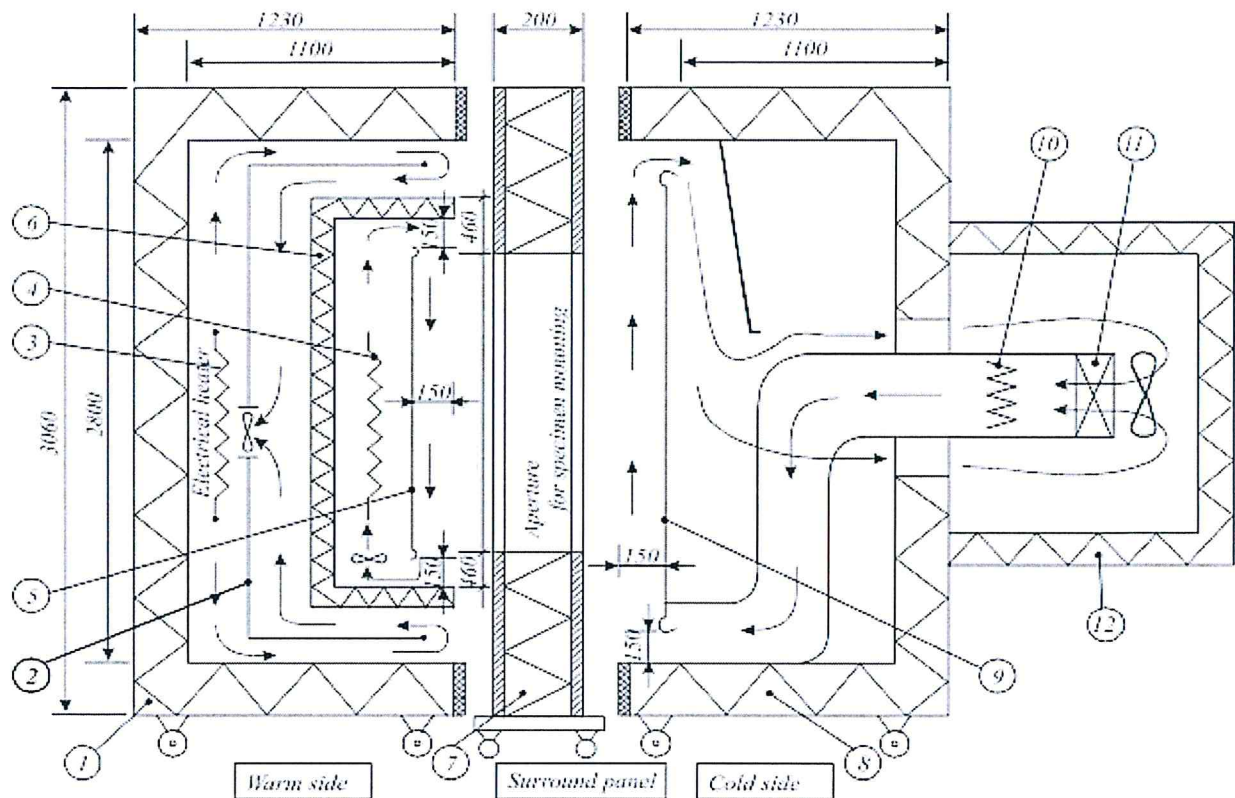
Side/Top part

Fig.3 Drawing of the sample (information submitted by the customer)

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Annex 3. Scheme of climate chamber „Hot box“

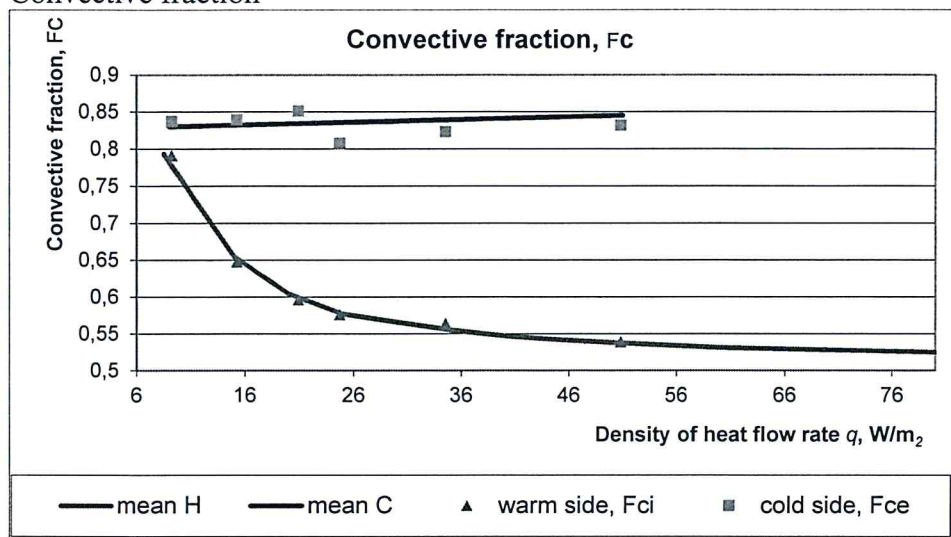


1. Warm side guard box:
 - internal dimensions $2800 \times 2800 \times 1100$ mm;
 - wall thickness 130 mm, total thermal resistance about $3 \text{ m}^2\cdot\text{K}/\text{W}$.
2. Guard air flows deflecting screen.
3. Electrical heater, power 660 W, controlled according to a set point temperature in metering box (6).
4. Electrical heater of metering box, power control from 13 W to 660 W.
5. Warm side baffle (of metering box) with surface and air temperature sensors.
6. Metering box – internal dimensions $2400 \times 2400 \times 360$ mm.
7. Surround panel: 200 mm thick, core material EPS polystyrene (faced with 3 mm thick cellular PVC plastic sheet on either side); thermal resistance about $6 \text{ m}^2\cdot\text{K}/\text{W}$; $1484 \text{ mm (h)} \times 1234 \text{ mm}$ aperture for window specimen mounting, $2055 \text{ mm (h)} \times 1234 \text{ mm}$ aperture for door specimen mounting.
8. Cold side box:
 - internal dimensions $2800 \times 2800 \times 1100$ mm;
 - wall thickness 130 mm, total thermal resistance about $3 \text{ m}^2\cdot\text{K}/\text{W}$.
9. Cold side baffle with surface and air temperature sensors.
10. Cold side box controlled
11. Cold side controlled cooling air unit, max. cooling power up to 3 kW.
12. Cold side air cooling box with 5 speed motor fan. electrical heater, max. power 2 kW. Calibration curves:

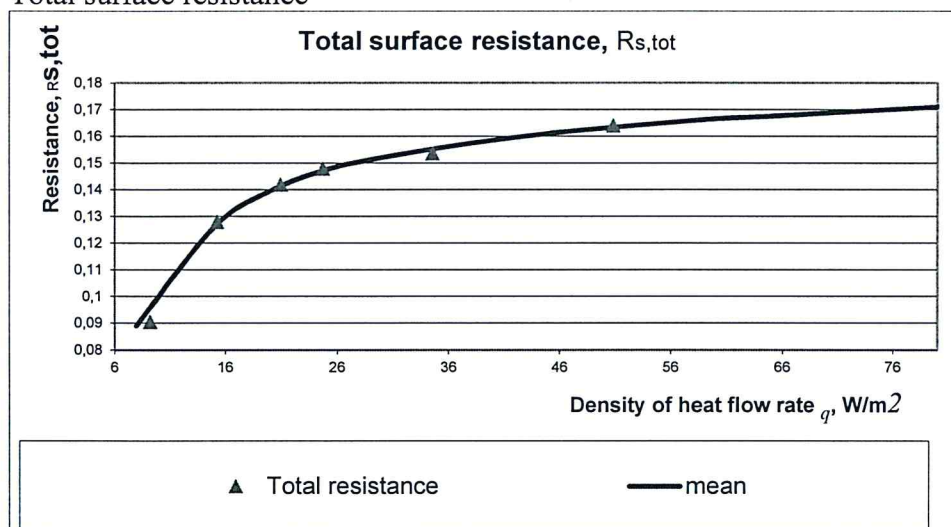
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Convective fraction



Total surface resistance



Thermal resistance of the surround panel: $R_{sur} = 6,1918555 + 0,0518 \cdot t - 0,0075635 \cdot t^2$.

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