

Organismo di ricerca Comunicazione Commissione Europea 2006/C 323/01

TEST REPORT

SQM_655_2023

CUSTOMER Kebe S.A.

PRODUCT NAME

TYPE OF PRODUCT

Masonry unit

TYPE OF TEST

Determination of the thermal design conductivity of the block and of masonry made with it

Ordering Kebe S.A. Product placed on the market from Kebe S.A. - 61100 Nea Santa - Kilkis - GREECE Data related to the sample examined Masonry unit Sample origin sampled and provided from the Customer Manufacturing plant Kebe S.A. - 61100 Nea Santa - Kilkis - GREECE

Estimate prot. 23436/lab of 09/01/2023 Order confirmation email of 09/01/2023 Receipt of the samples -Test execution September 2023 Laboratory and location of test execution Certimac - via Ravegnana, 186 - Faenza (RA)

Report issued 09/22/2023 **Revision n°** 00

Test executed by: Eng. Mattia Morganti Report drafted by: Eng. Mattia Morganti Approval: Technical director Eng. L. Laghi

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This test report is part of a file in PDF format digitally signed by Luca Laghi

Chief Technical Officer (Eng. Luca Laghi)





1. Object of the test

The following test report describes the determination of thermal design values of a masonry brick. The calculations were performed by means of a Finite Element Model implemented in Ansys 18.2 (Ref. 2-b), applied to a planar cross section (unit length), perpendicular to the holes axis and parallel to the thermal flux. In this calculation, the input data have been modified taking into account the effect of humidity as indicated by the technical standard in Ref. 2-a.

2. Reference standards and documents

The tests have been executed according to the methods defined in the following documentations and reference standards:

- a. EN ISO 10456:2007. Building materials and products Hygrothermal properties -Tabulated design values and procedures for determining declared and design thermal values (ISO 10456:2007)
- b. CertiMaC calibration report 040219-C-17/Rev01. Calibration of a two-dimensional model for the calculation of the equivalent thermal conductivity of a masonry unit.
- c. EN 6946:2008. Building components and building elements Thermal resistance and thermal transmittance Calculation method.
- d. Test report SQM_654_2023, 09/22/2023 Determination of the equivalent thermal conductivity of the block NK300PLUS and of masonry made with it.

3. Input data

The technical drawing of the block and the thermal conductivity of fired clay were supplied by the client (Figure 1). All input data used for the calculation are shown in Tables 1 and 2.

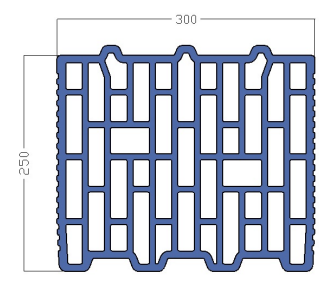


Figure 1. Geometry of the block





Table 1. Input data

Physical quantity	Nominal value	Ref.
Material thermal conductivity $\lambda_{10,dry,mat}$	0.401 W/mK	Provided by the Customer
Equivalent thermal conductivity of voids	Test Report NK300PLUS	Ref. 2-d

Table 2. Input data of the masonry

Masonry n. 1	Nominal value	Ref.
Horizontal mortar joints	Thickness = 3 mm λ _{mortar} = 0.87 W/mK	Provided by the Customer
Internal plaster	Thickness = 25 mm λ_{mortar} = 1.0 W/mK	Provided by the Customer
External plaster	Thickness = 25 mm λ_{mortar} = 1.0 W/mK	Provided by the Customer

Masonry n. 2	Nominal value	Ref.
Horizontal mortar joints	Thickness = 3 mm λ_{mortar} = 0.87 W/mK	Provided by the Customer
Internal plaster	Thickness = 25 mm $\lambda_{ m mortar}$ = 1.0 W/mK	Provided by the Customer
External plaster	Thickness = 25 mm λ _{mortar} = 0.08 W/mK	Provided by the Customer

Masonry n. 3	Nominal value	Ref.
Horizontal mortar joints	Thickness = 3 mm λ _{mortar} = 0.87 W/mK	Provided by the Customer
Internal plaster	Not present	Provided by the Customer
External plaster	Not present	Provided by the Customer







4. Determination of the thermal design values

Thermal design values of the masonry are determined as defined by the standards at Ref. 2-a and 2-c, increasing the thermal conductivity of the materials in relation to the moisture content, using the following conversion coefficient (moisture content volume by volume):

$$F_{\mathsf{m}} = \mathsf{e}^{f_{\psi}(\psi_2 - \psi_1)}$$

The standard sets as operating conditions a temperature of 23 °C and a relative humidity of 80% (precautionary hypothesis), which is related to the test condition at 10 °C, dry.

4. Results

Table 3 shows the results of the Finite Elements Analysis performed with design thermal values at Ref. 2-a.

Heat flow True thermal **Equivalent thermal** Thermal Thermal Total [W/m] coupling transmittance thermal resistance of the conductivity $\pmb{\lambda_{10,dry,unit}} \; [\text{W/mK}]$ coefficient $U[W/m^2K]$ resistance masonry unit **L^{2D}** [W/mK] $\mathbf{R}_{\mathbf{T}} [\mathrm{m}^{2}\mathrm{K}/\mathrm{W}]$ $\mathbf{R}_{\mathbf{t}} [\mathrm{m}^{2}\mathrm{K}/\mathrm{W}]$ 1.4281 0.0714 0.2856 3.5013 3.3313 0.0901

Table 3. FEM results

5. Determination of thermal values of the masonry

Table 4 shows the thermal values of the masonry, in the three configurations described above, taking into account the effect of humidity.

Table 4. Results of the calculation for the masonry

Masonry n. 1	Result
Thermal resistance only of the layer ${f R}_t$ [m²K/W]	3.0200
Equivalent thermal conductivity of the masonry λ_{equ} [W/mK]	0.1159
Thermal resistance of the masonry including superficial thermal resistances R_T (m ² K/W)	3.1900
Thermal transmittance U (W/m²K)	0.3135







Masonry n. 2	Result
Thermal resistance only of the layer ${f R}_t$ [m ² K/W]	3.2462
Equivalent thermal conductivity of the masonry λ_{equ} [W/mK]	0.1078
Thermal resistance of the masonry including superficial thermal resistances R_T (m ² K/W)	3.4162
Thermal transmittance U (W/m²K)	0.2927

Masonry n. 3	Result
Thermal resistance only of the layer ${f R}_t$ [m²K/W]	2.9240
Equivalent thermal conductivity of the masonry λ_{equ} [W/mK]	0.1026
Thermal resistance of the masonry including superficial thermal resistances R_T (m ² K/W)	3.0940
Thermal transmittance U (W/m ² K)	0.3232

SUMMARY TABLE OF RESULTS

The tests previously described gave the following results, taking into account the effect of humidity:

Product	Thermal design conductivity λ _{equ} [W/mK]	Thermal design transmittance U [W/m²K]
block NK300PLUS	0.0901	0.2856
Masonry n. 1	0.1159	0.3135
Masonry n. 2	0.1078	0.2927
Masonry n. 3	0.1026	0.3232





6. List of distribution

ENEA	Archive	1 сору
Certimac	Archive	1 сору
Kebe S.A.	Archive	1 сору

In charged of technical test execution	In charged of technical report drafting	Technical director Approval
Eng. Mattia Morganti	Eng. Mattia Morganti	Ing. Luca Laghi
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1. Object of the test

The following test report describes the determination of the equivalent thermal values of a masonry brick. The calculations were performed by means of a Finite Element Model implemented in Ansys 18.2 (Ref. 2-b), applied to a planar cross section (unit length), perpendicular to the holes axis and parallel to the thermal flux.

2. Reference standards and documents

The tests have been executed according to the methods defined in the following documentations and reference standards:

- a. EN 1745:2012. Masonry and masonry products Methods for determining thermal properties.
- b. CertiMaC calibration report 040219-C-17/Rev01. Calibration of a two-dimensional model for the calculation of the equivalent thermal conductivity of a masonry unit.
- c. EN 6946:2008. Building components and building elements Thermal resistance and thermal transmittance Calculation method.

3. Input data

The technical drawing of the block and the thermal conductivity of fired clay were supplied by the client (Figure 1). All input data used for the calculation are shown in Table 1.

Figure 1. Geometry of the block

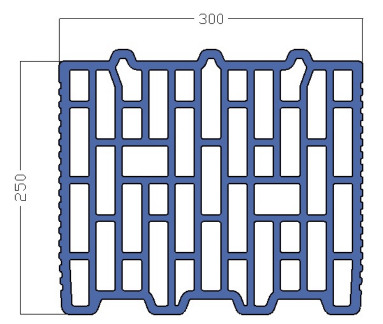








Table 1. Input data

Physical quantity	Nominal value Ref.	
Internal temperature Ti	20 °C = 293.15 K	Ref. 2-a and 2-c
External temperature Te	0 °C = 273.15 K	Ref. 2-a and 2-c
Internal superficial resistance Rsi	0.13 m ² K/W	Ref. 2-a and 2-c
External superficial resistance Rse	0.04 m ² K/W	Ref. 2-a and 2-c
Material thermal conductivity $\lambda_{10,dry,mat}$	0.401 W/mK	Provided by the Customer

All cavities are filled with NEOCOAT EPS 100 PLUS, whose conductivity is declared in the technical data sheet equal to 0.030 W/mK (Figure 2).

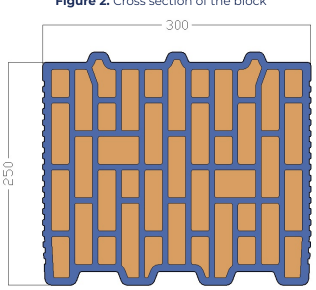


Figure 2. Cross section of the block

4. Results

Table 2 shows the results of the Finite Elements Analysis; Figures 3 and 4 graphically show the distribution of the isotherms and the vector state of the heat flow.

Heat flow [W/m]	Thermal coupling coefficient L ^{2D} [W/mK]	Thermal transmittance U [W/m²K]	Total thermal resistance R _τ [m ² K/W]	True thermal resistance of the masonry unit R _t [m ² K/W]	Equivalent thermal conductivity λ _{10,dry,unit} [W/mK]
1.3351	0.668	0.2670	3.7451	3.5751	0.0839

Table 2. FEM results







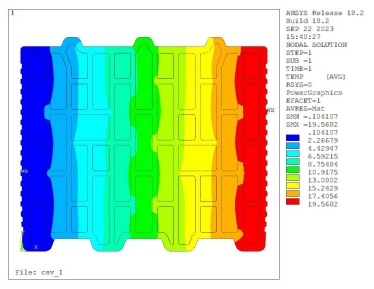
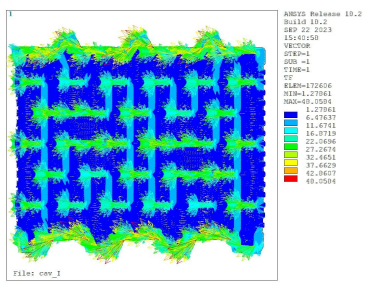


Figure 3. Distribution of isotherms in the block [°C]





5. Determination of thermal values of the masonry

Because of the interlocking block geometry, only horizontal mortar joints were considered. For the evaluation of the thermal values of the masonry, three different configurations were studied. The input data for the definition of the configurations are indicated in table 3.





Table 3. Input data of the masonry

Masonry n. 1	Nominal value	Ref.
Horizontal mortar joints	Thickness = 3 mm λ _{mortar} = 0.87 W/mK	Provided by the Customer
Internal plaster	Thickness = 25 mm λ_{mortar} = 1.0 W/mK	Provided by the Customer
External plaster	Thickness = 25 mm λ_{mortar} = 1.0 W/mK	Provided by the Customer

Masonry n. 2	Nominal value	Ref.
Horizontal mortar joints	Thickness = 3 mm λ_{mortar} = 0.87 W/mK	Provided by the Customer
Internal plaster	Thickness = 25 mm λ_{mortar} = 1.0 W/mK	Provided by the Customer
External plaster	Thickness = 25 mm λ_{mortar} = 0.08 W/mK	Provided by the Customer

Masonry n. 3	Nominal value	Ref.
Horizontal mortar joints	Thickness = 3 mm λ _{mortar} = 0.87 W/mK	Provided by the Customer
Internal plaster	Not present	Provided by the Customer
External plaster	Not present	Provided by the Customer

Tables 4, 5 and 6 show the thermal values of the masonry, in the three configurations described above.





Physical quantity	Result
Thermal resistance only of the layer ${f R}_t$ [m ² K/W]	3.3079
Equivalent thermal conductivity of the masonry _{equ} [W/mK]	0.1058
Thermal resistance of the masonry including superficial thermal resistances R_T (m ² K/W)	3.4779
Thermal transmittance U (W/m²K)	0.2875

Table 4. Results of the calculation for the masonry no. 1

Table 5. Results of the calculation for the masonry no. 2

Physical quantity	Result
Thermal resistance only of the layer ${f R}_t$ [m²K/W]	3.5954
Equivalent thermal conductivity of the masonry λ_{equ} [W/mK]	0.0973
Thermal resistance of the masonry including superficial thermal resistances R_T (m ² K/W)	3.7654
Thermal transmittance U (W/m²K)	0.2656

Table 6. Results of the calculation for the masonry no. 3

Physical quantity	Result
Thermal resistance only of the layer ${f R}_t$ [m ² K/W]	3.2045
Equivalent thermal conductivity of the masonry _{equ} [W/mK]	00.0936
Thermal resistance of the masonry including superficial thermal resistances R_T [m ² K/W]	3.3745
Thermal transmittance U [W/m²K]	0.2963







SUMMARY TABLE OF RESULTS

The tests previously described gave the following results:

Product	Equivalent thermal conductivity λ _{equ} [W/mK]	Thermal transmittance U [W/m²K]
block NK300PLUS	0.0839	0.2670
Masonry no. 1	0.1058	0.2875
Masonry no. 2	0.0973	0.2656
Masonry no. 3	0.0936	0.2963

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M.M. Margh.	M.M. Margh.	x dag .

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