Evidence of Performance

Calculation of thermal transmittance and temperature factor

Test Report No. 18-004080-PR02 (PB-E01-06-en-01)

ROSENHEIM

Client

ROLKA A.B.E.E. 3 KM P.E.O. Katerinhs Thessalonikis T.TH. 148 60100 Korinos Pierias

Greece

Product

Roller shutter box

Designation Rolling shutter

Performance-relevant Material Aluminium alloys; Inlay material "Monopoly product details Graphite EPS 80"; Thermal conductivity in W/(mK) 0.031; View width in mm 170; Overall depth in mm 230; Outlet slit of the shutter box; Width etot in mm 31 (14 incl. brush seals); Air cavity in the shutter box slightly ventilated; Replacement panel; Material adiabatic / timber (500 kg/m³); Thickness in mm 60 / 70; Position, length I_{fr} in mm 16

Special features

Results

Calculation of thermal transmittance acc. to EN ISO 10077-2:2017-07 (Radiosity-Method)



 $U_{\rm sb} = 1.5 \, \rm W/(m^2 K)$

Calculation of temperature factor acc. to EN ISO 13788:2012-12 / EN ISO 10077-2:2017-07 (Radiosity-Method)



 $f_{\rm Rsi} = 0.70$

The temperature factor f_{Rsi} was calculated with an exterior temperature of -5°C and an interior temperature of 20°C.

ift Rosenheim 21.12.2018

Konrad Huber, Dipl.-Ing. (FH) Head of Testing Department

Building Physics

Till Stübben, Dipl.-Ing. (FH) **Operating Testing Officer Building Physics**

Basis *)

EN ISO 10077-2:2017-07

EN ISO 10077-2:2012-02

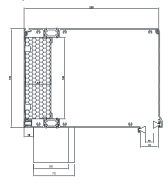
SG 06-mandatory

NB-CPD/SG06/11/0832011-09

FN ISO 13788:2012-12

*)Correspond/s to the national standard/s (e.g. DIN EN)

Representation



Instructions for use

The results obtained can be used as evidence in accordance with the above basis.

Validity

The data and results given relate solely to the tested and described specimen. This test does not allow any statement to be made on further characteristics of the present structure regarding performance and quality.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies. The cover sheet can be used as abstract.

Contents

The report contains a total of 5 page/s and annexe (5 pages).





Ve-PB0-2203-en (01.10.2012)