

Number	20-001543-PR01 (NW-E01-06-en-01)
Owner	ALUMIL S.A. Industrial Area 61100 Kilkis Greece
Product	Roller shutter box
Designation	Roller shutter box (190 mm x 191 mm)
Details	Material Aluminium alloy; Surface treatment anodised – painted – powder coated; Dimension (W x H) in mm 190 x 191; Projected width in mm 185; Thermal break; Material Polyamide 6.6 with 25% glass fibre; Length of bars in mm 24; Thickness of bars in mm 2.0; Inlay material; User specific – Foam sheet „Insul Roll XT“ / Monopoly Neopor EPS 80; Thermal conductivity in W/(m K) 0.037 / 0.030; Air cavity in the shutter box; Slightly ventilated ($e_{tot} \leq 35$ mm); Outlet slit; Width e_{tot} in mm 29; Sealant system Brush seals, internal and external; Replacement panel; Material adiabatic / timber (500 kg/m ³); Thickness in mm 60 / 70; Position, length l_{fr} in mm 0

Special features

Result

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



$$U_{sb} = 1.6 \text{ W/(m}^2\text{K)}$$

Calculation of temperature factor according to EN ISO 13788:2012-12



$$f_{Rsi} = 0.66$$

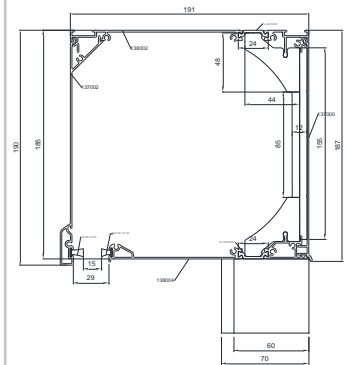
Basis *)

EN ISO 10077-2:2017-07
EN ISO 10077-2:2012-02
EN ISO 13788:2012-12

*) and corresponding national versions (e.g. DIN EN)

Test report: 20-001543-PR01 (PB-E01-06-en-01)

Representation



Instructions for use

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

Validity

There is no time limit. When using this document the up-to-dateness of above basis and the conformity of the product have to be observed.

The data and results given relate solely to the tested/described specimen. This test/evaluation 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.

ift Rosenheim
12.05.2020



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



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

Identity-Check



www.ift-rosenheim.de/ift-geprueft
ID: D53-B3758