ift-Nachweis



Number 18-002424-PR01 (NW-K20-06-en-01)

Owner profine GmbH

International Profile Group Zweibrücker Straße 200 66954 Pirmasens

Germany

Product Plastic profile,

profile combination: casement member - frame member

Designation System: KBE70 / KÖMMERLING 70 / TROCAL 70

Details Material Polyvinyl Chloride unplasticized (PVC-U); Projected

width 112 mm; Structural depth 70 mm; Casement member: Designation 3956; Cross section (W x T) 77 mm x 70 mm; Thickness of infill 24 mm; Edge cover of infill 17 mm; Reinforcement material Metals - Steel galvanized; Frame member: Designation 3906; Cross section (W x T) 63

mm x 70 mm; Reinforcement material Metals - Steel galvanized

Special features

Result

Thermal transmittance according to EN 12412-2:2003-07



 $U_f = 1,3 \text{ W/(m}^2\text{K)}$

ift Rosenheim 14.01.2019

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

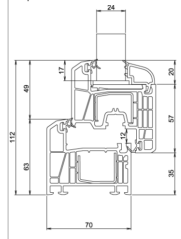
Basis *)

EN 12412-2:2003-07

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

Test report: 18-002424-PR01 PB-K20-06-de-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 upto-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.

Identity-Check



www.ift-rosenheim.de/ift-geprueft ID: DCD-031AF



