ift-Nachweis



Number 18-001154-PR04 (NW-K20-06-en-02)

Owner YAVUZ COMPANY d.o.o.

Cehaje bb 75350 Srebrenik Bosnia-Herzegovina

Product Plastic profile,

profile combination: casement member - frame member

Designation System: PVC profile BAUWIN 5 chambers

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

width 116 mm; Structural depth 70 mm; Casement member: Designation BW 7001 - 5 chambers; Cross section (W x T) 78 mm x 70 mm; Thickness of infill 24 mm; Edge cover of infill 20 mm; Reinforcement material Steel - galvanized Steel; Reinforcement designation BW7011-0; Frame member: Designation BW 7001-5 chambers; Cross section (W x

T) 65 mm x 70 mm; Reinforcement material Steel - galvanized

Steel; Reinforcement designation BW7001-0

Special features

Result

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

Manuel Demil Rounced Hello.



 $U_f = 1.3 \text{ W/(m}^2\text{K)}$

ift Rosenheim 23.11.2018

Manuel Demel, M.BP, Dipl.-Ing. (FH) Deputy Head of Testing Department Building Physics Konrad Huber, Dipl.-Ing. (FH) Operating Testing Officer Building Physics

Basis *)

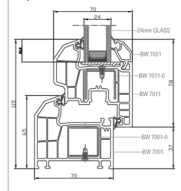
e.g. DIN EN)

EN 12412-2:2003-07
*) and corresponding national versions

Test report: 18-001154-PR04 PB-K20-06-en-01

Replaces Nachweis 18-001154-PR04 (NW-K20-06-en-01) dated 15.11.2018

Representation



The test was done without insulating glass

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: 6A0-DAE2C



