

# Test Report



Number	18-001154-PR01 (PB-K20-06-en-01)
Owner (Client)	YAVUZ COMPANY d.o.o. Cehaje bb 75350 Srebrenik Bosnia-Herzegovina
Product	<b>Plastic profile,</b>
Designation	<b>profile combination: casement member - frame member</b> <b>System: PVC profile BAUFENS 7 chambers</b>
Details	Material Polyvinyl Chloride unplasticized (PVC-U); Projected width 124 mm; Structural depth 85 mm; <b>Casement member:</b> Designation BF 8502 - 7 chambers ; Cross section (W x T) 84 mm x 85 mm; Thickness of infill 24 mm; Edge cover of infill 26 mm; Reinforcement material Steel - galvanized Steel; Reinforcement designation BF8502-0; <b>Frame member:</b> Designation BF 8501 - 7 chambers ; Cross section (W x T) 74 mm x 85 mm; Reinforcement material Steel - galvanized Steel; Reinforcement designation BF8501-0
Special features	
Order	Testing of thermal transmittance
Contents	The test report contains a total of 5 pages and annexe (3 pages).
Note	The test report shall only be published in its unabbreviated form. The "Guidance Sheet for the Use of ift Test Documents" applies.

Ve-PB0-4390-en/ (01.12.2017



## 1 Execution

### 1.1 Sampling and product description

The following details have been presented to ift:

Sampler: YAVUZ COMPANY d.o.o. 75350 Srebrenik (Bosnia-Herzegovina)  
Evidence: ift Rosenheim did receive a sampling report.  
Date of delivery: 12.09.2018  
Description: For product identification the specimen tested is described/represented in the Annex. Material specifications, item numbers and other company-specific descriptions are details provided by the client and will be checked for plausibility by ift.  
Test specimen no.: 18-001154-PK01 / WE: 46668-001, WE: 46668-002, WE: 46668-003, WE: 46668-004

### 1.2 Basic documents \*) of the procedures

EN 12412-2:2003 - 07

Thermal performance of windows, doors and shutters - Determination of thermal transmittance by hot box method - Part 2 Frames

\*) and the relevant national versions, e.g. DIN EN

### 1.3 Short description of the procedures

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

The test was performed according to the guarded hot box method. The test specimen was located in a wall with infill insulation that was surrounded by two half shells, the interior and the exterior space. Air and surface temperature as well as the registered heating capacity were measured. The thermal transmittance was evaluated in steady state.

The result was verified by comparative calculations as per EN ISO 10077-2.

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 Owner (client) YAVUZ COMPANY d.o.o., 75350 Srebrenik (Bosnia-Herzegovina)



Testing of thermal transmittance

## 2 Detailed results

### Thermal transmittance

1508

Project-No. 18-001154-PR01 Task No. 18-001154  
 Basis of testing EN 12412-2:2003-07  
 Thermal performance of windows, doors and shutters - Determination of thermal transmittance by hot box method - Part 2 Frames  
 Test equipment used Pst/022762 - u-Wert Prüfstand  
 PstZ/022764 - Wand 1 (Hot Box)  
 Test specimen Kunststoff-Hohlkammerprofile  
 Number of test specimen 46668-001, 46668-002, 46668-003, 46668-004  
 Date of testing 18 September 2018  
 Testing personnel in charge Konrad Huber

### Informationen regarding test arrangement / test method

Test method There have been no deviations from the test methods according to standard/basis.

### Implementation of tests / Test results

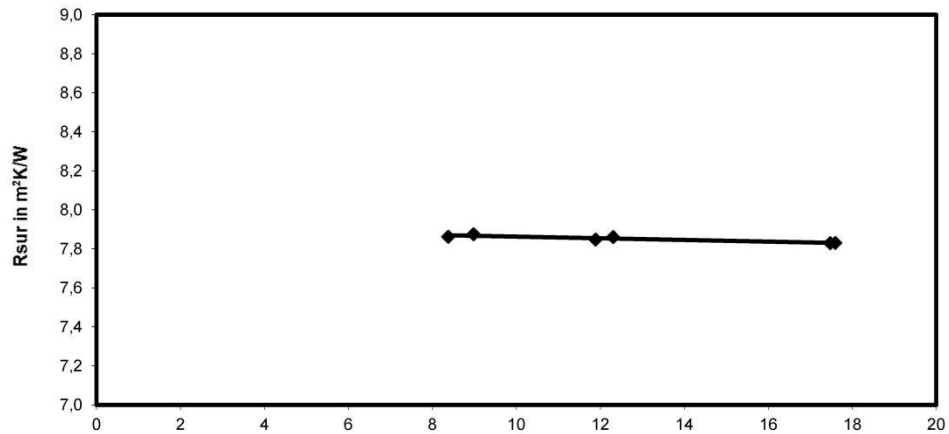
Designation	Symbol	Value	Unit
<b>Results <math>U_f</math></b>			
Air temperature warm side	$\theta_{ci}$	22,9	°C
Air temperature cold side	$\theta_{ce}$	2,6	°C
Environmental temperature - warm	$\theta_{in}$	23,1	°C
Environmental temperature - cold	$\theta_{ne}$	2,7	°C
Air velocity internal (air flow down)	$v_i$	approx. 0,1	m / s
Air velocity external (air flow down)	$v_e$	1,7	m / s
Input power to hot box	$\Phi_{in}$	35,2	W
Heat flow density of specimen	$q_{sp}$	22,0	W / m <sup>2</sup>
Total surface resistance	$R_{st}$	0,190	(m <sup>2</sup> K) / W

<b>Measured value <math>U_f</math></b>			
Thermal transmittance	$U_f$	1,1	W / (m <sup>2</sup> K)
Uncertainty of measurement (absolute)	$\Delta U_f$	0,06	W / (m <sup>2</sup> K)

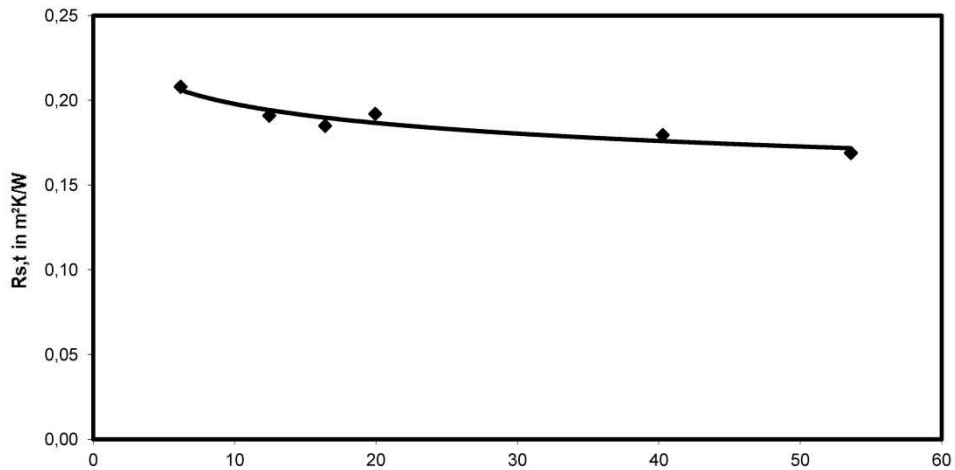


Testing of thermal transmittance

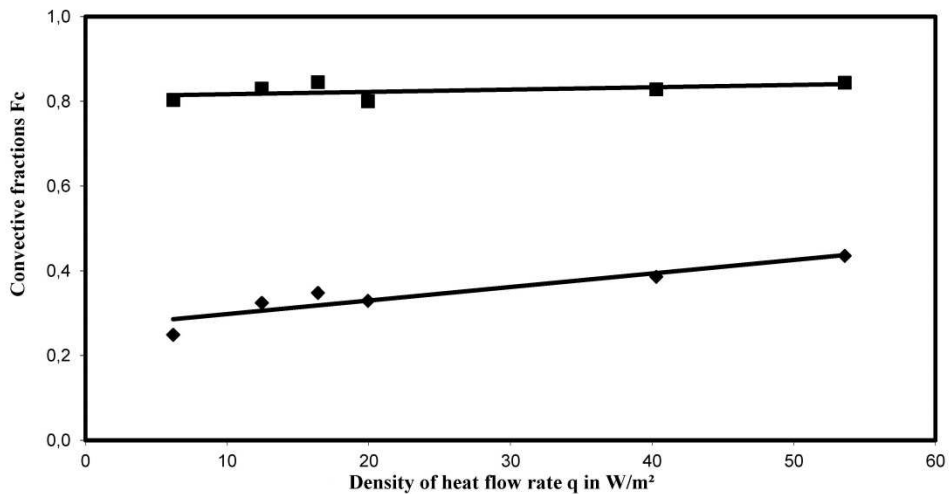
Diagrams showing results of calibration measurement



Surround panel, mean temperature



Density of heat flow rate  $q$  in  $W/m^2$



Density of heat flow rate  $q$  in  $W/m^2$

Testing of thermal transmittance

### 3 Summary

#### 3.1 Result

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

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

#### 3.2 Instructions for use

This test/evaluation does not allow any statement to be made on further characteristics of the present structure regarding performance and quality, in particular the effects of weathering and ageing.

The test was performed according to standard and the details for identification of the test specimen are complete; on the basis of this Test Report an "ift-Nachweis" (Evidence) can be issued.

ift Rosenheim  
19.11.2018



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



Konrad Huber, Dipl.-Ing. (FH)  
Operating Testing Officer  
Building Physics

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Die Beschreibung des geprüften Probekörpers dient der normkonformen Identifizierung des Produkttyps, für den die festgestellten Werte gelten. Alternativ zur vorgegebenen tabellarischen Datenerfassung kann die Beschreibung auch in Form von technischen Zeichnungen, Verarbeitungsrichtlinien, Stücklisten etc. erfolgen. Zusätzliche Produktdetails bitte ergänzen.

Die Angaben sind Voraussetzung für die Erstellung eines ift-Nachweises. Nur bei Angabe aller in diesem Dokument angeforderten Daten ist ggf. eine nachträgliche Gutachtliche Stellungnahme möglich. Alle Angaben des Auftraggebers werden vom ift auf Plausibilität geprüft; ggf. festgestellte Abweichungen und/oder ergänzende Feststellungen werden dokumentiert.

The description of the specimen to be tested serves to identify, in conformity with the standards, the product type, for which the values determined will apply. Alternatively to the specified tabulated data collection, the description may also be made by technical drawings, processing instructions, parts lists, etc. Please supplement additional product details.

The details are the precondition for issuing the "ift-Nachweis". Only upon provision of all requested data subsequently requested Expert Statements may be issued. All details provided by the client will be checked for plausibility by ift, any deviations observed and/or additional findings will be documented.

Wareneingang-Nr.: 46668-001, 46668-002,  
 ID of goods received : 46668-003, 46668-004

Alle Maßangaben in mm  
 All dimensions in mm

Nicht Zutreffendes bitte löschen.  
 Please delete non-appropriate.

ift Mitarbeiter: Stefan Junker  
 ift staff member :

Eigenschaft Characteristic	Angaben des Auftraggebers (unverändert) Information provided by client (unchanged)	Festgestellte Abweichungen bei ift-Kontrolle Deviations observed at ift-check
<b>Produkt / Bauart / Komponente</b> Product / design / component	Kunststoffprofil mit Plastic profile with Profilkombination Flügelrahmen – Blendrahmen profile combination casement member - frame member	
Hersteller Manufacturer	DOO YAVUZ COMPANY Čehaje bb 75350 Srebrenik Bosnia and Herzegovina	
Bezeichnung / Typ / Art.-Nr. Designation / type/ item no.	PVC profile BAUFENS 7 chambers	
Ansichtsbreite Projected width	85mm	124 mm
Material Material	PVC hart hard uPVC	
Dichtungssystem Sealing system	Anschlagdichtungssystem ad system Yavuz universal rubber seals left black typ Nr.09.1003.21126.01 Yavuz universal rubber seals right black Nr.09.1003.21415.01	
<b>Flügelrahmen</b> Casement member		
Hersteller Manufacturer	DOO YAVUZ COMPANY Čehaje bb 75350 Srebrenik Bosnia and Herzegovina	
Bezeichnung / Typ / Art.-Nr. Designation / type/ item no.	BF 8502 – 7 chambers (casement member for window)	
Profilquerschnitt (B x D) Profile cross section (W x T)	85mmx84mm	84 mm x 85 mm
Aussteifung Reinforcement		

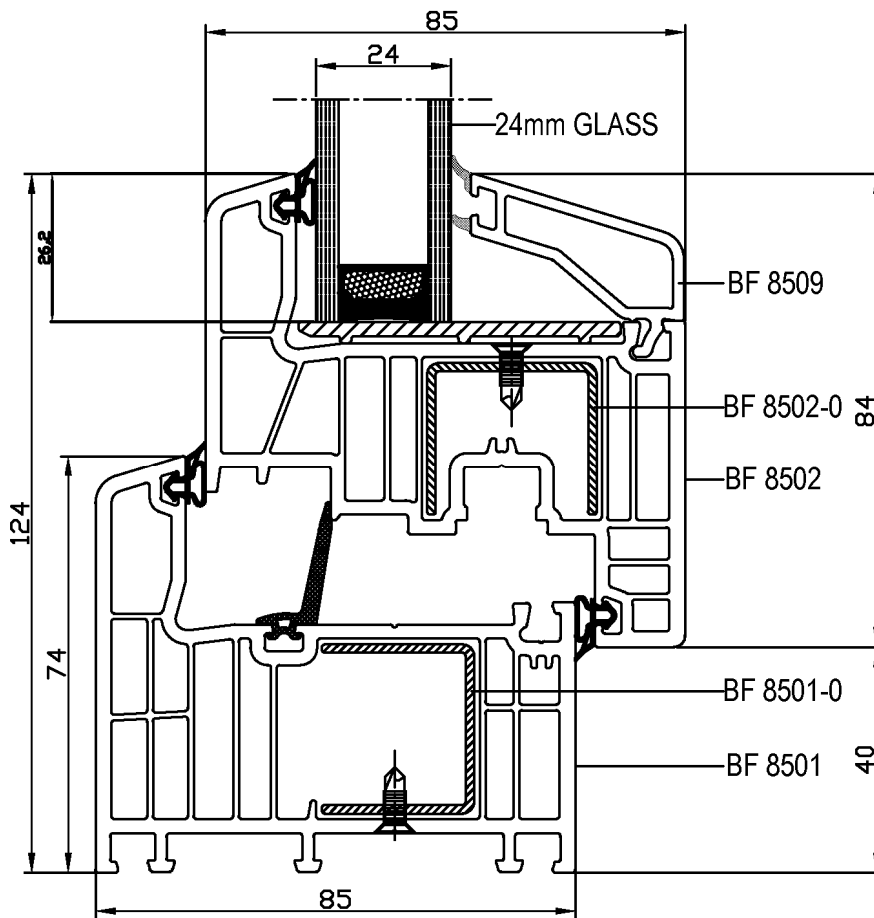
Nr./no 18-001154-PR01 PB-K20-06-en-01

<b>Eigenschaft</b> Characteristic	<b>Angaben des Auftraggebers (unverändert)</b> Information provided by client (unchanged)	<b>Festgestellte Abweichungen bei ift-Kontrolle</b> Deviations observed at ift-check
Bezeichnung / Typ / Art.-Nr. Designation / type/ item no.	steel reinforcement BF8502-0	
Abmessungen (B x H x D) Dimensions (W x H x D)	27mmx30mmx1,5mm	
Material Material	steel	
Oberflächenbehandlung Surface treatment	metallic surface, untreated	galvanized
<b>Blendrahmen</b> Frame member		
Hersteller Manufacturer	DOO YAVUZ COMPANY Čehaje bb 75350 Srebrenik Bosnia and Herzegovina	
Bezeichnung / Typ / Art.-Nr. Designation / type/ item no.	BF 8501 – 7 chambers (frame member for window and door)	
Profilquerschnitt (B x D) Profile cross section (W x T)	85mm Wx74mm T	74 mm x 85 mm
Aussteifung Reinforcement	2 7 steel reinforcement	
Bezeichnung / Typ / Art.-Nr. Designation / type/ item no.	BF 8501-0	
Abmessungen (B x H x D) Dimensions (W x H x D)	27mmx30mmx1,5mm	
Material Material	steel	
Oberflächenbehandlung Surface treatment	metallic surface, untreated	galvanized
<b>Ersatzpaneel</b> Replacement panel		
Einstand der Verglasung Edge cover of glazing	The depth of the glass in the panel 26,2mm	
Dicke der Verglasung Thickness of glazing	Thickness of the glass 24mm	
<b>Besonderheiten</b> Special features		

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Picture 1 Cross section of the specimen. The test was done without insulating glass unit.