# **Evidence of Performance**

## Thermal transmittance

**Test Report** No. 13-002647-PR04 (PB 01-K20-06-en-01)

Ege Profil Tic. ve San. A.S.

Atatürk Org. Sanayi Bölgesi

10003 Sokak No: 5 35620 Cigli/Izmir

Turkey

Product

Client

Plastic frame profile of a lifting sliding door: Profile combination: Casement - Frame

Designation System: Lift & Slide

Relevant performance Material PVC-U rigid; Face width B in mm 177; Frame meproduct details meber Profile cross section, width in mm 82; depth in mm 175; Reinforcement; Material Steel - metallic surface; Casement member Profile cross section, width in mm 100; depth in mm 76; Reinforcement; Material Steel - metallic surface; Replacement panel; Edge cover in mm 15; Thickness in mm 24

Special features --

Result

Thermal transmittance



 $U_{\rm f} = 1.2 \, \text{W/(m}^2 \text{K})$ 

ift Rosenheim 07.01.2014

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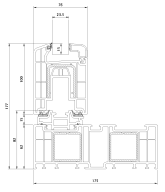
#### Basis \*)

EN 14351-1:2006+A1:2010-03

Test specification: EN 12412-2:2003-07

\*) and corresponding national versions (e.g.

#### Representation



#### Instructions for use

The results obtained can be used by the manufacturer as Declaration of Performance in accordance with the Construction Products Regulation 305/2011/EU. The provisions of the applicable product standard have to be observed.

## Validity

The data and results given refer solely to the described and tested specimen.

# 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 pages and annex (1 page).