# ift ROSENHEIM

## **Classification Report**

Number 20-003330-PR01 (NW-A01-02-en-01)

Owner Selectron Elektrokimya San. ve Tic. Ltd. Sti.

Atatürk Bulvari Köstemir

yolu No:74

34570 Silivri - Istanbul

Turkey

Product Horizontally pivoting window

Designation System: 78a

Shipping name: Arbor -Fenex 78a Top Swing Window

Details Manufacturer Selectron Elektrokimya San., ve Tic. Ltd. Sti. -

Silivri - Istanbul; Material Wood-aluminium; Type of opening Horizontal pivot casement; Opening direction Outwards; Overall dimensional pivot casement; Opening direction Outwards; Opening direction Outwards

sions (W x H) 890 mm x 1480 mm

Special features Test sequence. The vapour pressure equalisation of the

glazing rebate has to be ensured. Material compatibility must be taken into account. Material durability must be taken into account. The strength, durability and material compatibility of the adhesive system was not part of the

test and is tested separately.

Result

Air permeability according to EN 12207:2016-12



Class: 4

**ift** Rosenheim 17.09.2020

Thomas Stefan, Dipl.-Ing. (FH) Head of Testing Department Building Component Testing Dimitrios Moustakidis, MSc, Dipl.-Ing. Operating Testing Officer Building Component Testing

#### Basis \*)

EN 14351-1:2006+A2:2016-09
\*) and corresponding national versions
(e.g. DIN EN)

Test report: 20-003330-PR01 PB-A01-02-en-01

#### Representation



#### Instructions for use

The Evidence ("Nachweis") can be used for preparing the Declaration of Performance in accordance with the Construction Products Regulation 305/2011/EU. The results obtained apply to the direct field of application determined in Annex E of EN 14351-1.

#### 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.

### 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: 9A9-B68AF



