

# Evidence of Performance

## Air permeability

### Test Report

10-001357-PR01

(PB-C01-02-en-01)



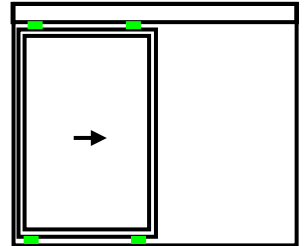
Client

**Politeks Ambalaj ve Insaat  
San. Tic. A.S.**  
DOSB 4. Bölge, Sakarya Caddesi No: 50  
Tavsanli Gebze  
Kocaeli Turkey

Basis

Test standards:  
EN 1026 : 2000-06

Representation



Product

Sliding door unit, power-operated

Designation

VALOR HH

Overall dimensions (W x H)

Overall door frame dimensions: 1,410 mm x 2,150 mm  
Overall casement dimensions: 2,500 mm x 3,000 mm

Glazing

Assembly

Sliding door unit, conventional, wall mounted  
Tightness achieved by compression of casement  
seal towards floor plate and towards  
angle bar incorporated into the reveal.

Special features

Unit design featuring  
DiTEC sliding door mechanism Valor HH

Instructions for use

This test report serves to demonstrate the above characteristic.

Validity

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

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

Air permeability - EN 12207



Class 1

ift Rosenheim  
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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 comprises a total of 7 pages.

- 1 Object
- 2 Procedure
- 3 Detailed results

Annex 1 (5 pages)

