

Evidence of Performance

Air permeability, Watertightness, Resistance to wind load



Test Report

N° 16-002994-PR02

(PB-D02-02-en-01)

Client	agtatec ag Allmendstr. 24 8320 Fehraltorf Switzerland
Product	Double-leaf sliding door with two fixed casements, electrically driven
System designation	Thermcord
Performance-relevant product details	Material: Aluminium profiles with thermal barrier
Overall dimensions (W x H)	3,500 mm x 2,350 mm
Special features	- / -

Basis

EN 16361:2013+A1:2016

Testing standards:

EN 1026:2000-06¹⁾

EN 1027:2000-06¹⁾

EN 12211:2000-06¹⁾

Correspond/s to the national
standard/s (e.g. DIN EN)

*) Test in accordance to
EN 16361

Test Report 16-002994-PR02
(PB-D02-02-de-01) dated
06.12.2016

Representation



Results

Air permeability according to EN 16361:2013+A1:2016



Class PPD (7/5/450)

Watertightness according to EN 16361:2013+A1:2016



Class E300

Resistance to wind load according to EN 16361:2013+A1:2016



Class PPD (600) A
Class PPD (500) B
Class PPD2 C

Instructions for use

This test report serves to
demonstrate the above
mentioned characteristics.

Validity

The data and results given relate
solely to the tested/described
specimen. The classification will
be valid as long as the product
remains unchanged and the
above bases have not changed.
The result can be extrapolated in
accordance with the
specifications given in the
product standard under the
manufacturer's responsibility.
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.

Notes on publication

The ift-Guidance Sheet
"Advertising with ift test
documents" applies. The cover
sheet can be used as an
abstract.

The report contains a total of
23 pages.

ift Rosenheim

21.04.2020

Thomas Stefan, Dipl.-Ing. (FH)
Head of Testing Department
Building Component Testing

Thomas Krichbaumer
Operating Testing Officer
Building Component Testing