Evidence of Performance

Resistance to wind load Watertightness Air permeability

Test Report 11-000413-PB01-A01-02-en-01



Client Aluplast - Belac

Kamenovacki put bb

12300 Petrovac

Serbia

Product Tilt and turn window

System Overall dimensions Aluplast Ideal 6000

(W x H)

1,228 mm x 1,476 mm

Frame material

PVC/U white

Special features

-/-

Resistance to wind load – EN 12210



Class C4 / B4

Watertightness - EN 12208



Class E750

Air permeability - EN 12207



Class 4

ift Rosenheim 29. Juni 2011

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Basis

EN 14351-1:2006+A1:2010

Test standards: EN 1026 : 2000-06 EN 1027 : 2000-06 EN 12211 : 2000-06 EN 12046-1 : 2003-11 EN 14609 : 2004-03

Corresponds to the national standard. (DIN EN)

Representation



Instruction for use

The present test report serves to demonstrate the above characteristics of windows according to EN 14351. The results obtained can be used by the manufacturer as the basis for the manufacturer ITT test report summary. The conditions and requirements set out by EN 14351-1 shall be observed.

Validity

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

The test results can be extrapolated as per EN 14351-1, under observance of Annex E 1., under the manufacturer's own responsibility.

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

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 an abstract.

Contents

The report contains a total of 11 pages.

