Evidence of Performance

Floodwater resistance of windows and doors

Test Report No. 16-000401-PR01 (PB-C01-02-en-01)

Client	Torbau Schwaben GmbH Enzianstraße 14 88436 Oberessendorf Germany
Product	Flood protection door, outward opening
Designation	AquaLock Türe
Overall dimensions (WxH)	1,100 mm x 2,100 mm
Performance-relevant product details	Material: Aluminium, steel, thermal broken Seals/gaskets: Leaf 4-sided, tubular seal, N.ZG.TBS 1700x1400 L/R, EPDM, company Maagtechnik
	Threshold: Galvanised steel, Torbau Schwaben GmbH
Special features	Hardware: Shoot bolt lock internal, 07 15 00000 230, company WSS Welded-in strike plate, in-house production Torbau Schwaben GmbH 2-part weld-on hinges Aqua Lock, Torbau Schwaben GmbH - Closed and secured (in latchbolt and shoot bolt) - The threshold area is to be performed that no water can get into wall connection.

Result

ift- Guideline FE-07/1, Oktober 2005, Floodwater resistance of windows and doors – Requirements, Testing, Classification



Floodwater resistance: 3.0 metre¹⁾

¹) Water penetration below 240 Litre in 24 hours (limiting value as per **ift**-Guideline FE-07/1), real water volume see test record

ift Rosenheim 28.01.2019

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

Michael Breckl-Stock Operating Testing Officer Building Component Testing



Basis ift-Guideline FE-07/1 October 2005 Floodwater resistance windows and doors – Requirements, Testing, Classification

EN 12046-2:2000-02

Test report 16-000401-PR01 (PB-C01-02-de-01) dated 15.12.2016

Representation



Instructions for use

This test report serves to demonstrate floodwater resistance of windows or doors

Validity

The data and results given refer solely to the tested and described specimen. Classification remains valid as long as the product and the above basis remain unchanged.

This test/evaluation does not allow any statement to be made on any further characteristics regarding performance and quality of the construction presented; in particular the effects of weathering and ageing were not taken into account.

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 17 pages.

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 D-83026 Rosenheim

Kontakt Tel. +49.8031.261-0 Fax +49.8031.261-290 www.ift-rosenheim.de Prüfung und Kalibrierung – EN ISO/IEC 17025 Inspektion – EN ISO/IEC 17020 Zertifizierung Produkte – EN ISO/IEC 17065 Zertifizierung Managementsysteme – EN ISO/IEC 17021

Notified Body 0757

