Evidence of Performance

MOLL bauökologische

Produkte GmbH

Germany

Internal seal:

External seal:

Primer:

Rheintalstr. 35-43

68723 Schwetzingen

TESCON[®] PRIMER RP

No joint filling provided.

Hollow block wall with square reveal

Fasteners spaced on sides \leq 700 mm.

Testing the joint characteristics of a sealing system between window and building structure in new condition, and after simulated short-term exposures

Sealing system between window and building structure

Joint sealing film CONTEGA SOLIDO SL-D①

Joint sealing film CONTEGA SOLIDO EXO-D@

Timber window IV68, installed in centre of wall reveal

Dead load is transmitted by setting blocks at bottom. Securing position on sides by frame anchors without plugs. External and internal seals provided by joint sealing films.

Fixing to building structure on sides using frame anchors without plugs.

Test Report No. 15-003305-PR01 (PB-E03-020310-en-02)

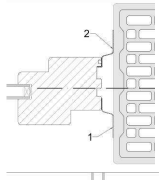


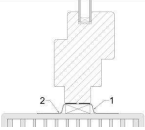
Basis: ift- Guideline MO-01/1 : 2007-01 Wall connection of windows Part 1: Determination of the suitability of use of sealing systems, Clause 5, Testing joint character-

Test report 15-003305-PR01 (PB-E03-020310-de-02) dated 15.03.2016

Representation

istics





Instructions for use

This test report serves to demonstrate the above characteristics Validity

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

Notes on publication

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

Contents

The report contains a total of 27 pages.

	Processing as specified by client.
Scope	Airtight internal and watertight external joints between external wall and window and/or casement doors made of timber, of equivalent design, as described above.
Special features	^{*)} No measurable air flow. Leaks (folds/creases) occurring in the external joint sealing film were covered by applying the above primer on the entire surface.

Results

Client

Product

Designation

Installation position

/ Boundary condi-

tions



Air permeability at up to \pm 1000 Pa in new conditions a < 0.1 m³/[m h (daPa)^{2/3}] ^{*)} Air permeability at up to ± 1000 Pa after simulated shortterm exposures (temperature, wind, operation)

$$a < 0.1 \text{ m}^{3}/[\text{m h} (daPa)^{2/3}]^{3}$$

Watertightness at up to 600 Pa after simulated short-term exposures (temperature, wind) no water penetration

ift Rosenheim 26.04.2016

Thomas Stefan, Dipl.-Ing. (FH) Head of Testing Department Construction Product Testing

homas knichbaumen

Thomas Krichbaumer Operating Testing Officer **Construction Product Testing**







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