# ift-Nachweis



Number 21-003041-PR01 (NW-E03-020310-en-01)

Owner SELENA LABS Sp z.o.o

ul. Pieszycka 1 58-200 Dzierzoniow

Poland

Product Sealing system between window and building structure

Designation Internal sealant: Tytan Professional WINS Internal Liquid Foil

Joint infill: Tytan Professional WINS FLEX PU-Gun-Foam External sealant: Tytan Professional WINS External Liquid Foil

Details Installation conditions

Masonry reinforced concrete with stump reveal, plastered in reveal; window PVC-window, 1,230 mm x 1,480 mm with glass configuration  $\underline{4}$  / 16 /  $\underline{4}$ , centered in the reveal; fixing screws, lateral and at top, fixing distance  $\leq$  700 mm; lateral securing over

screws; load transmission spacer blockings at bottom

Special features The individual tests were carried out with the joint completely

built up.

Result \*)

Valuation of joint-properties according to ift-guideline MO-01/1:2007-01 - section 5.4 (detail results on page 2)



## Requirement: fulfilled

ift Rosenheim 22.10.2021

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

Z. Walter

#### Basis

ift-Guideline MO-01/1 2007-01

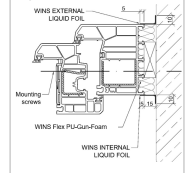
Test report:

21-003041-PR01 PB-E03-

020310-en-01

Replaces ift Nachweis:

#### Representation



#### Instructions for use

The results obtained can be used as evidence in accordance with the above basis.

\*) Decision rule: For the evaluation of conformity, the determined measurement results were assumed to be error-free values.

### Validity

There is no time limit.

When using this document the upto-dateness of above basis and the conformity of the product have to be observed.

The data and results given relate solely to the tested and described specimen. This test does not allow any statement to be made on further characteristics of the present structure regarding performance and quality.

### Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

Identity-Check



www.ift-rosenheim.de/ift-geprueft ID: 5EF-74317





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No. 21-003041-PR01 (NW-E03-020310-en-01) dated 22.10.2021

Owner (client) SELENA LABS Sp z.o.o, 58-200 Dzierzoniow (Poland)



## **Summary of results**

Assessment	Tested performance characteristics	Test results
ift-Guideline MO-01/1, section 5.4	Receiving inspection according to ift-Guideline MO-01/1:2007-01	Requirements fulfilled
	Watertightness in new condition following EN 1027:2016-03	No water penetration at up to 600 Pa
	Air permeability in new condition according to EN 12114:2000-03	a < 0,1 m³/[m*h*(daPa)2/3]
	Thermal cycling according to ift-Guideline MO-01/1:2007-01	Requirements fulfilled
	Mechanical durability following EN 1191:2000-02	Requirements fulfilled
	Resistance to wind load - alternating positive and negative pressures following EN 12211:2016-03	Requirements fulfilled
	Air permeability after load tests according to EN 12114:2000-03	a < 0,1 m³/[m*h*(daPa)2/3]
	Watertightness after load tests following EN 1027:2016-03	No water penetration at up to 600 Pa
	Dismantling and inspection according to ift-Guideline MO-01/1:2007-01	Requirements fulfilled

The test specimen fulfils the requirements of ift-Guideline MO-01-1:2007-01, section 5.4 within the scope:

Internal and external