ift-Nachweis

Classification Report

18-004226-PR02 (NW 02-K17-09-en-01)

Owner APU AG Rheinweg 7

8200 Schaffhausen

Switzerland

Product Plaster sealing strip for use in ETICS

Designation Shipping name: APU Teleskop-Gewebeleiste FLEX-pro, Art.No.

W35-pro

Details Sealing strip Two-part telescopic fabric strip made of TPE;

Connection to the frame Double sided foam tape 7 mm x 3 mm;

Adhesive type modified acrylate;

Connection to the building Plastering leg with fabric strips

Special features none

Result

Number

Resistance to alternating mechanical loads according to chapter 6.2.1 of the standard according to ÖNORM B 6400-2:2017-09



Class III requirements fulfilled

Classes after ÖNORM B 6400-2	strain	upsetting	Shear in both directions	
			crosswise	along
Class II (3D mobile)	≥ 3,0 mm	≥ 1,5 mm	≥ 1,5 mm	≥ 1,5 mm
Class III (3D mobile with increased requirements)	≥ 3,5 mm	≥ 2,0 mm	≥ 2,0 mm	≥ 2,0 mm

ift Rosenheim 09.07.2020

Michael Freinberger, Dipl.-Ing. (FH) Head of Testing Department

Material Testing

Martin Heßler, Dipl.-Ing. (FH)
Project Engineer
Building Component Testing



Basis

ÖNORM B 6400-2:2017-09

Test report: 18-004226-PR02 PB-K17-09-de-01

Representation



Instructions for use

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

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 detailed results given relate solely to the test-ed/described specimen.

This test 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. The classification will be valid as long as the product remains unchanged and the above bases have not changed.

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: 844-D33C6



