



SHORT REPORT NO. 2025-01-0118-K1

version 4.en

Testing of fischer TherMax II spacer mounting system with thermal separation for heavy-duty fastenings on ETICS insulated facades for watertightness against driving rain in accordance with DIN EN 1027 : 2016-09 "Windows and doors - Watertightness - Test method"

Applicant	fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 72178 Waldachtal, Germany	
Type	spacer mounting system made of plastic with thermal separation for heavy-duty fastenings on ETICS insulated facades	
Product designation	fischer TherMax II	
Gaskets	EPDM sealing ring under the cover disc	
Tested design	spacer mounting system TherMax II installed with a 2 mm gap between the top of the cover disc and the ETICS plaster surface.. During the test, statically deflected downwards by 3 mm and outwards with an adjustment of 3 mm. This results in a maximum distance of 5 mm between the top of the cover glass and the ETICS render surface. The test was carried out on a top coat of grain size K3.	
Test result	according to Test Report No. 2025-01-0118-B1 <table border="1"><tr><td>Watertightness according to EN 1027 Method 1A (unprotected installation) watertight against driving rain up to and including 600 Pa (corresponds to wind force 11)</td></tr></table> The measurement uncertainties are not used for the evaluation.	Watertightness according to EN 1027 Method 1A (unprotected installation) watertight against driving rain up to and including 600 Pa (corresponds to wind force 11)
Watertightness according to EN 1027 Method 1A (unprotected installation) watertight against driving rain up to and including 600 Pa (corresponds to wind force 11)		
Validity	valid for the validity period of DIN EN 1027 : 2016-09	

Dipl.-Ing. (FH) Christoph Geiger
Head of Test Body

Stephanskirchen
28.01.2026

Andreas Nerz
Responsible Official

This document was written in German and translated into English. In case of discrepancies between the two language versions, the German version shall prevail.

PfB GmbH & Co. Prüfzentrum für Bauelemente KG
Ein Unternehmen der TÜV NORD GROUP

Lackermannweg 24
D-83071 Stephanskirchen
+49 (0) 80 36 / 674947 0
info@pfb-rosenheim.de
www.pfb-rosenheim.de

AG Traunstein HRA 8871
AG Traunstein HRB 16490
phG PfB Verwaltungs GmbH
Geschäftsführung:
Matthias Demmel, Stefanie Steinmeier

Prüfstelle nach EN ISO/IEC 17025
Zertifizierungsstelle nach EN ISO/IEC 17065
PÜZ Stelle nach
Landesbauordnung BAY 33
Notified Body No. 1644