

# ift-Nachweis



Number	21-001283-PR54 (NW-K08-0209-en-02)
Owner	Ramsauer GmbH & Co. KG Produktionsstätte Alte Bundesstr. 147 5350 Strobl Austria
Product	Impregnated joint-sealing tape made of cellular plastics
Designation	1082 Kompriband Pro
Details	Material <b>flexible polyurethane foam</b> Impregnation material: <b>acrylate-based</b> Adhesion surface: <b>self-adhesive on one side, acrylate-based</b>
Special features	For deviations from the requirements (extended field of application) see Table 1 on Page 2.
Validity	The validity of the evidence of performance ends after 5 years at 21.12.2030.

## Result

The evaluation/designation as impregnated joint sealing tape is possible for the following stress group according to DIN 18542 : 2020-04.

## Joint sealing tape DIN 18542 - BG 1

(Requirement and detailed results see Page 2)

## Basis

DIN 18542:2020-04  
Impregnated sealing tapes made of cellular plastics for sealing of outside wall joints – Requirements and testing

ift-Nachweis:  
20-001119-PR02  
(NW-K08-0209-en-02)

ift Product certification QM 304  
contract no. 159 6017301 dated  
25.09.2006

Replaces ift-Nachweis:  
21-001283-PR54  
(NW-K08-0209-en-01)

## Representation



## Instructions for use

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

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

The data and results given relate solely to the tested/described specimen. This test/evaluation 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. The document may only be published in full.

ift Rosenheim  
17.12.2025

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

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

## Identity-Check



[www.ift-rosenheim.de/ift-geprueft](http://www.ift-rosenheim.de/ift-geprueft)  
ID: D0B-B77F2

**Table 1** Requirements and detailed results - in stress group external use - BG 1

Properties according to DIN 18542, Section		Requirements for stress group External use - BG 1	Results of test
7	Transferability to the delivery range	(see Table 2)	fulfilled
8.2	Coefficient of air infiltration, $\alpha$ -value	$\alpha < 1.0 \text{ m}^3 / [\text{h} \cdot \text{m} \cdot (\text{daPa})^n]$	fulfilled
	Air tightness	$\alpha < 1.0 \text{ m}^3 / [\text{h} \cdot \text{m} \cdot (\text{daPa})^{2/3}]$	fulfilled
8.3	Water tightness of joints at $\Delta p$	$\geq 600 \text{ Pa}$	fulfilled
8.4	Water tightness of joint crossings at $\Delta p$	$\geq 600 \text{ Pa}$	fulfilled
8.6	Thermal shock resistance	$-20^\circ\text{C} \text{ to } +80^\circ\text{C}$	fulfilled *)
8.7	Resistance to the effects of light and moisture	must be ensured	fulfilled
8.8	Compatibility with adjoining building material tested	up to $+80^\circ\text{C}$	fulfilled **)
8.10	Water vapour permeability, $s_d$ -value ( $s_d = \mu \cdot t_{F,max}$ )	$\leq 0.5 \text{ m}$	fulfilled
8.12	Reaction to fire	B1	fulfilled

\*) fulfilled with extended temperature range from  $-30^\circ\text{C}$  to  $+90^\circ\text{C}$ .  
\*\*) tested with additional grounds: PMMA, steel raw, steel zinc plated, stainless steel, aluminium anodized

The following table shows the delivery range for the joint-sealing tape 1082 Kompriband Pro specified by the client.

**Table 2** Delivery range 1082 Kompriband Pro

Designation: $t_F / b_{\min} - b_{\max}$									
8/1-2	10/1-4	10/2-6	10/4-9	12/5-12	15/6-15	20/9-20	20/11-25	30/18-34	30/24-42
10/1-2	15/1-4	12/2-6	15/4-9	15/5-12	20/6-15	25/9-20	25/11-25	40/18-34	40/24-42
15/1-2	20/1-4	15/2-6	20/4-9	20/5-12	25/6-15	30/9-20	30/11-25	50/18-34	50/24-42
20/1-2	25/1-4	20/2-6	25/4-9	25/5-12	30/6-15	40/9-20	40/11-25		
25/1-2	30/1-4	25/2-6	30/4-9	30/5-12	40/6-15	50/9-20	50/11-25		
30/1-2	40/1-4	30/2-6	40/4-9	40/5-12	50/6-15				
40/1-2	50/1-4	40/2-6	50/4-9	50/5-12					
50/1-2		50/2-6							