

# COMPRIMO



## SELF-EXPANDING SEALING TAPE

- After expansion, it remains elastic and stable over time, providing reliable protection against water, dust and wind
- It has passed the most stringent tests on harmful emissions, ensuring safe installation even indoors
- Supplied with a plastic core to prevent moisture absorption during construction, which could cause unwanted swelling



TAPE  
EXPANDABLE

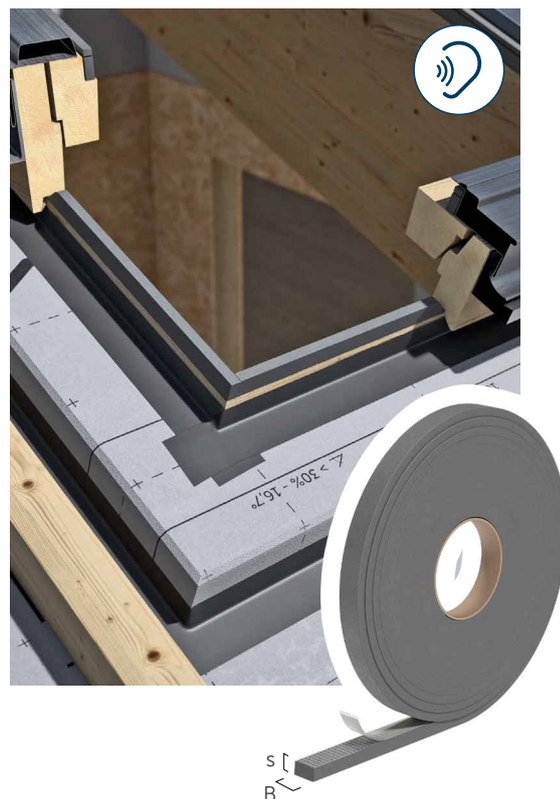


INSULATION LAYER  
SOUNDPROOFING

CODE	B		s				L		pcs
	[mm]	[in]	[mm]	[mm]	[mil]	[mil]	[m]	[ft]	
COMPRIMO20920	20	0.8	9	20	354	787	4	13	24

### COMPOSITION:

elastic polyurethane foam with additives



## TECHNICAL DATA

properties	standard	value
classification	DIN 18542	BG1
resistance to penetration of air	EN 12114	$\alpha \leq 1,0 \text{ m}^3/(\text{h} \cdot \text{m} \cdot (\text{daPa})^{2/3})$
driving rain test	EN 1027	$\geq 600 \text{ Pa}$
resistance to UV and weathering	DIN 18542	compliant with class BG1
compatibility with other building materials	DIN 18542	compliant with class BG1
water vapour transmission (Sd)	EN ISO 12572	$< 0,5 \text{ m}$
reaction to fire	DIN 4102-1	class B1
	EN 13501-1	npd
fire resistance rating on plain CLT joint (200 mm), 2 mm joint, double strip <sup>(1)</sup>	EN 1363-4	EI120
fire resistance rating on plain CLT joint (100 mm), 3 mm joint, double strip <sup>(*)</sup>	EN 1363-4	EI90
fire resistance rating on half-lap CLT joint (200 mm), 2 mm joint, double strip <sup>(1)</sup>	EN 1363-4	EI120
thermal conductivity ( $\lambda$ )	EN 12667	$\leq 0,043 \text{ W}/(\text{m} \cdot \text{K})$
resistance to temperature	DIN 18542	-30/+90 °C
VOC emissions	EN 16516	very low
application temperature	-	$\geq +5 \text{ °C}$
storage temperature <sup>(1)</sup>	-	+1/+20 °C

<sup>(1)</sup>Store the product in a dry, covered location for no more than 12 months.

<sup>(\*)</sup>For full details and tested configurations, please contact our technical department.

Waste classification (2014/955/EU): 17 02 03.