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





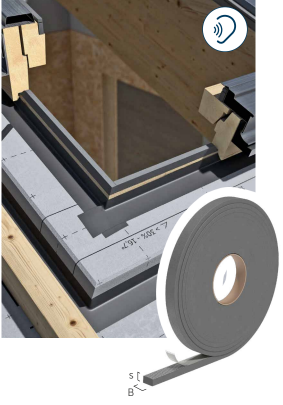
INSULATION LAYER SOUNDPROOFING

CODE	B [mm]	[n	s nm]	L [m]	pcs
COMPRIMO20920	20	9	20	4	24





elastic polyurethane foam with additives



TECHNICAL DATA

properties	standard	value
classification	DIN 18542	BG1
resistance to penetration of air	EN 12114	$\alpha \le 1.0 \text{ m}^3/(\text{h}\cdot\text{m}\cdot(\text{daPa})^{2/3}$
driving rain test	EN 1027	≥ 600 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 m
the state of the s	DIN 4102-1	class B1
reaction to fire	EN 13501-1	npd
fire resistance rating on plain CLT joint (200 mm), 2 mm joint, double strip ^(*)	EN 1363-4	El120
fire resistance rating on plain CLT joint (100 mm), 3 mm joint, double strip ^(*)	EN 1363-4	EI90
fire resistance rating on half-lap CLT joint (200 mm), 2 mm joint, double strip ^(*)	EN 1363-4	El120
thermal conductivity (\(\lambda\)	EN 12667	≤ 0,043 W/(m·K)
resistance to temperature	DIN 18542	-30/+90 °C
VOC emissions	EN 16516	very low
application temperature	-	≥ +5 °C
storage temperature ⁽¹⁾	-	+1/+20 °C

 $^{^{(1)}}$ Store the product in a dry, covered location for no more than 12 months. $^{(2)}$ For full details and tested configurations, please contact our technical department.

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