FUGENBAND (UN-)TIED

Data sheet



FB-20000BR24 tied FBU10000BR24 untied 30 g/lfm and 30kg/m³ 100% wool sustainable, durable, recyclable, without synthetic additives

Window- and joint insulation, Doors Wooden construction



PRODUCT DESCRIPTION

Carded wool band for insulating and filling hollow spaces in window and door frames, as well as roof windows in the roofing frame.

WOOL PROTECTION

- IONIC PROTECT® biocide-free wool protection, long-term tested by EAD/CUAP standards and patented procedure
- Is a slight alteration of the molecular protein structure of the wool fibre through a plasma-ion treatment. This specific process is unique as it permanently prevents the wool from being a nutritional source for wool parasites
- Through the wool protection, our products have an unlimited shelf-life.

INSTALLATION

- Quick and easy instalation
- Fill in the Fugenband with a scraper. Through the high filling volume the hollow spaces are ideally insulated, the sheepwool fills up any hollow space.

PROPERTIES









Fire protection



Sustainable





+

100% WOOL OLENA

Data sheet





FORM OF DELIVERY

Article	g/lfm	Thickness	Width	Lengths	lfm
		(mm)	(mm)	(mm)	/PU
FB-20000BR24	30	-	-	200.000	200,00
FBU10000BR24	30	-	-	100.000	100,00

TECHNICAL DATA

European technical approval	ETA-07/0214		
Nature Plus®	0103-1006-099-1		
Thermal conductivity λ_{tr}^*	0,033 W / mk		
Vapour diffusion resistance factor µ	1		
Specific heat capacity c	1760 J/kgK		
Fire behaviour according to EN 13501-1	D-s2, d0 CH: RF3		
Mould growth intensity according to EN ISO 846	0		
Sound reduction index	R _{sw} (C;Ctr) ≥ 62 (-2;-5) dB		



ECOLOGICAL PARAMETERS Compliant with the NaturePlus® Life cycle assessment ISOLENA

Use of non-renewable primary energy without the non-renewa- ble primary energy carriers used as raw material (PENRE [MJ, lower calorifi c value])	23,44	MJ / kg
Global warming potential Total of GHG emissions and CO2 sto- rage (GWP 100 total)	0,83	kg CO _{2-äquiv.} / kg
Acidifi cation potential of soil and water (AP)	4,63E-03	kg SO _{2-äquiv.} / kg
Potential for the formation of tropospheric ozone (POCP)	8,04E-04	kg C ₂ H _{4-äquiv.} / kg
Eutrophication potential (EP)	2,08E-03	kg PO _{4 -äquiv} / kg













ISOLENA NATURFASERVLIESE GMBH | KLOSTERSTRASSE 20 | AT-4730 WAIZENKIRCHEN TEL +43 7277 2496-198 | OFFICE@ISOLENA.AT | ISOLENA.AT