

GRAMITHERM : Insulation material made from grass

(N°ETA-21/0260 DIBt - Deutsche Institut für Bautechnik)

Technical Data			
Product composition	72% grass fibers 20% recycled jute fibers 8% synthetic binder fibers		
Density	40(+/-5) kg/m3		
Thickness	45 à 240mm		
Batts dimension	1200 mm x 600mm		
European Technical Agreement	ETA-21/0260		
EC Labelling	CE 🧭		
Thermal conductivity λ	0,041 W/m.K		
Heat transfer coefficient U	0,27 W/m².K (150 mm thickness)		
Specific heat capacity	1500 J/kg.K		
Vapor diffusion resistance $\boldsymbol{\mu}$	1		
Moisture behaviour	Absorbs and desorbs moisture		
	4,6kg/m2 for 100mm thickness batt		
Tensile strength parallel to faces	>20kPa		
Dimensional stability	Lenght change +/-2% and maximum T2 class for the thickness. Gramitherm® self-check on the width: minimum 600mm and maximum 625mm (BBRI, Standard NBN EN 822 ; 2013)		
Resistance against fungal attack	Level 1 (ECOLABOR, EAD Annex B / EN ISO 846 :1997)		
Fire behaviour	EuroClass E (CSTB, NF EN ISO 11925-2 : 2013)		



General	data

Tickness mm	45	60	80	100	120	140	150	160	180	200	220	240
R (thermal resistance) m ² .K/W	1,11	1,48	1,98	2,47	2,96	3,46	3,70	3,95	4,44	4,94	5,43	5,93
U (heat transmission) W/ m².K	0,90	0,67	0,50	0,40	0,34	0,29	0,27	0,25	0,22	0,20	0,18	0,17

The R value of an insulation reflects the extent to which the insulation succeeds in preventing the transport of heat. The higher is the R-value the better is the insulation system. The U value expresses the heat flow passing through a 1m² building element for 1 hour, considering a temperature difference on either side of the element of 1°K. The smaller is the U, the more insulating is the product.

Insulation against summer heat	The heat-shielding properties of insulating materials are becoming increasingly important against increasing air conditioning energy consumption requiring expensive electricity.
	These properties are expressed by the specific heat capacity « c » of a material. The « c » value is the amount of heat required to raise one kilogram of material by 1°K. Gramitherm ® value = 1500J/kg.K.
Eté Température	The insulating properties of a material result from a very slow transfer of heat through material. The combination of thermal conductivity and specific heat capacity reduces the difference in day- night temperature under the roof and diffuses heat at night (phase shift).
Ι.	Gramitherm [®] offers a heat diffusion (phase shift) of approximately 9 hours after heat absorption, for a thickness of 240mm.
Vapor diffusion resistance	The vapor diffusion coefficient μ expresses the resistance of a material to vapor diffusion. μ is a comparative value, it expresses how many times the resistance of materials is compared to that of a layer of air of the same thickness. Air has a vapor diffusion coefficient of 1.



	Gramitherm [®] is open to vapor diffusion (R=1). This is an advantage, since it avoids condensation on warmer side of the panel.
Humidity absorption and diffusion	Cellulose has the ability to absorbs moisture from the ambient air and release it when the ambient air becomes air drier. This characteristic has a regulating effect on the climate of the room, which is generally, regarded as one of the advantages of renewable insulating materials, such as Gramitherm [®] . They have a moisture content varying between 5-11% of their weight. The stability of the papels and their lifespan are not affected.
	Gramitherm® absorption : 4,6kg of water/m2 for a 100mm thickness panel.
The dimensional stability	The dimensional stability of Gramitherm [®] has been tested according to EU-822 :2013. The changes in the duration of the product in lenght and width are around +/-2%.
	Gramitherm [®] is classified T2 for thickness (EN 823 :2013).
	Gramitherm [®] self-check on the width: minimum 600mm and maximum 625mm
Odour	Gramitherm [®] has a slight hay odor. After application of the product in a building, the odor subsides and disappears.
Moisture resistance	The resistance of Gramitherm® against fungal attack has been assessed by the relevant EN ISO 846 :1997 standard.
\bigcirc	In this test, the material is exposed to fungal spores for 4 weeks at 23°C under moisture – saturated air conditions. Then the material is examined under a microscope for the mycelia. The results are negative for Gramitherm [®] , no fungal attacks.
Fire resistance	According to EN ISO 13501-1 :2018, Gramitherm® meets Euroclass E criteria for fire resistance. This means that in the event of a fire, the fire will not spread to other parts of a building through the insulation. The fumes released are non toxic, which allows fire fighters to intervene effectively in the case of fire. <u>Gramitherm® fire resistance video :</u> <u>https://www.youtube.com/watch?v=ixWabu3yB6s</u>



Allergies	 Gramitherm[®] does not contain grass pollen, because the raw material is cut before flowering. In addition, Gramitherm[®] does not contain fungal spores. Therefore, Gramitherm[®] can be used safety even for people with allergies.
Water damage reaction	In the case of water damage, Gramitherm [®] will be soaked. With sufficient aeration of the material, it will gradually dry out with a moderate change in its dimensions and alteration of the insulation properties. Always ensure that the products are installed and protected according to the rules of use.
Rodents damage	Regardless of the type of insulation material, the penetration of mice and other rodents into this material can only be prevented by means of construction. National standards in the building include such means. If, despite precautions, mice enter a Gramitherm [®] batt, they may nest there (as they can in other insulating material), but they the mill not be able to feed and grow there. The digestible parts of the raw material have been separated from the fibres and the rodents can not digest the cellulose.
Product handling	Gramitherm [®] can be applied comfortably, and quickly. Batt cutting can be done at the construction site using a flat blade saw for insulation (see our cutting sheets available on our site www.gramitherm.eu). The product does not itch and does not cause skin irritation. Exposure to dust during product application is limited. Please follow our handling instructions as referenced in our safety data sheet (SDS- available on www.gramitherm.eu)



Determination of	EN ISO 16000-9		Test report BBRI :			
the VOC emission			DF-CH-0271 CH-20-191-02			
rate			Component Cas n° after 28 days (µg/m³) (µg/m³)			
ÉMISSIONS DANS L'AIR INTÉRIEUR			Formaldehvde 50-00-0 4 <10			
		Δ.	Acetaldehyde 75-07-0 31 < 200			
		AT	Toluene 108-88-3 4 < 300			
			Tetrachloroethylene 127-18-4 < 1 < 250			
			Ethylbenzene 100-41-4 < 1 < 750			
* Information saw in instand distinction on a substantiances withdraw data of a province of a simple of the latent part - Information saw in instand distinction data substantiances withdraw data and the simple data simple of the latent part - Information same and the latent data and the data data and the data data and the latent data and the			Styrene 100-42-5 <1 <250			
			2-Butoxyethanol 111-76-2 < 1 < 1000			
			1,2,4-Trimethylbenzene 95-63-5 < 1 < 1000			
			1,4-Dichlorobenzene 106-46-7 < 1 < 60			
	Material balance					
Biobased label	methodology:	88% biobased	Certificate:			
filière Wallonne		mass (sourcing	N°BE/14/03/20/88-BE-FW			
	EN 10785-	< 300km				
BIOSOURCO	2 :2018	(Sobokili footomu)				
Solution Filiere Wallonne		factory)				
Hygroscopic	EN ISO					
absorption	12571:2013	н	lygroscopic property at 23°C			
property :		0,25				
property.						
	N°ECO-P21007-	0.20				
	20021)	Ke ke	- Seration			
	,	l ke	Solption			
		J 0,15 + →	- Desorption			
		Iter				
		2 0,10				
		stu				
		S 0,05				
		0,00				
		0 10) 20 30 40 50 60 /0 80 90 100 Pelative Humidity %			
			Relative Humary 76			
Sound absorption :						
		Inha absorption coeffici	Gramitherm			
	1,2	aprice assorption to critici	Frequency a coefficient			
	10		200 0,26			
	1,0		250 0,34			
	t 0,8		315 0,46			
	licie	Gramitherm α co	400 0,59			
	10,6		500 0,73			
	80,4		800 0,87			
	0,2		1250 0.95			
	0,0		1600 0.92			
	100 300	500 700 900 1100 Frequency (Hz)	1300 1500 1700			
	Sources Laboratory	of the « Haute Fra	le d'Ingénierie et de Gestion du Canton de			
	Vaud » (HEIC-VD)	0, the « number 200 0015				
Environmental	EDES available ar		is and our waheita www.granithana			
Environmental	FDES available on	INIES/AFINUK Das	as and our website <u>www.gramitnerm.eu</u> .			
<u>balance :</u>						
FDES						
Inies						



European Technical Approval

Gramitherm[®] has obtained European Technical Approval ETA-21/0260. This approval authorizes the sale of the product in all member states of the EU. Product applications must be in accordance with national construction standards. Usually use of the product in EU does not additionally require national registration.

European Technical Approval has been obtained on the basis of numerous tests of the product. Considering the expected product life of 50 years, the type of tests that had to be conducted and passed were determined by the Deutsches Institut für Bautechnik DIBT and its technical experts. Registration is granted on the condition that **Gramitherm**[®] is protected against rain during transport, storage and application.

The Approval also sets standards for internal and external production controls that will make it possible to consistently ensure the quality of the product.

Applications for which registration exists for Gramitherm[®] and planned extensions.

Applications*	Existing approvals (21/0260)	Planned extensions
Empty space	Yes	
Frame construction in wood	Yes	
Inside external walls	Yes	
Betwwen rafters	Yes	
Above and below rafters**	Yes	
Ventilated façades	No	Yes
Sound insulation of walls	No	Yes
Sound insulation of floors	No	Yes

* Approval for plastered external facades as well as that for applications for high fire resistance will be acquired later

** Without mechanical pressure

GRAMITHERM[®] is labeled <u>Efficient solution</u> by the Solar Impulse Foundation (August 2022 - <u>https://solarimpulse.com/efficient-solutions/gramitherm</u>).

