



GRAMITHERM : Insulation material made from grass

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

| Technical Data | | | | | | | | | | | | | | | | |
|--|---|-----------------------|---------------------|------|------|------|--------|------|-----|----------|------|------|------|-------|------|------|
| Product composition | Grass fibre: 70% (+/- 5%) Recycled jute fibre: 20% (+/- 5%) Synthetic binder fibre: 10% (+/-2%) | | | | | | | | | | | | | | | |
| Density | 40 kg/m³ (| 40 kg/m³ (+/- 5kg/m³) | | | | | | | | | | | | | | |
| Thickness | Standard: 45 to 240mm Custom: 30 mm | | | | | | | | | | | | | | | |
| Batts dimension | Standard: 1200mm x 600mm Custom: 1200mm x 450mm | | | | | | | | | | | | | | | |
| European Technical Agreement | ETA-21/02 | ETA-21/0260 | | | | | | | | | | | | | | |
| EC Labelling | (€ ∅ | | | | | | | | | | | | | | | |
| Thermal conductivity λ according to EN 12667 :2001 standard | 0,041 W/n | n.K | | | | | | | | | | | | | | |
| Heat transfer coefficient U and R | Thickness mm | in | 45 | 60 | 70 | 80 | 90 | 100 | 120 | 0 140 | 150 | 160 | 180 | 200 | 220 | 240 |
| | R stated i | | 1.11 | 1.48 | 1.71 | 1.98 | 3 2.20 | 2.47 | 2.9 | 6 3.46 | 3.70 | 3.95 | 4.44 | 4.94 | 5.43 | 5.93 |
| | U stated W/ m ² .k | | 0.90 | 0.67 | 0.59 | 0.50 | 0.46 | 0.40 | 0.3 | 4 0.29 | 0.27 | 0.25 | 0.22 | 0.20 | 0.18 | 0.17 |
| Specific heat capacity | 1560 J/(kg | K) | | | | ı | | | ı | , | J. | | J. | | | |
| Vapour diffusion resistance μ according to NF EN 12086 :2013 | μ = 2 | T | hickn in m | | 4! | 5 | 80 | 12 | 20 | 160 | 200 | 2 | 220 | 240 | | |
| standard | | 9 | S _d in r | nm | 0.09 | 900 | 0.160 | 0.2 | 40 | 0.320 | 0.40 | 0 0. | 440 | 0.480 | | |
| Short-term water absorption according to NF EN ISO 29767 standard | 3.5 kg/m ² | | | | | | | | | | | • | | | | |



| Long-term water absorption according NF EN 16535 standard | 15.5% |
|---|---|
| Tensile strength parallel to faces according to NF EN 1608:2013 standard | >20kPa |
| Dimensional stability according to EN 1604 en EN 13171 standard | Length change +/-2% and maximum T2 class for the thickness. Gramitherm® self-check on the width: minimum 600mm and maximum 625mm |
| Resistance against fungal attack according to CSTB specification 3713-V3 85% scenario | Resistant to fungal contamination at 28°C and 85% RH |
| Fire behaviour NF EN 13501-1:2018 | EuroClass E |
| Corrosion resistance According to NF EN15 101-1:2013 standard | No perforation |



| General | data |
|---------|------|
|---------|------|

| nsulation against summer heat | Dephasing time: 8 hours after absorbing heat, for a thickness of 240mm (opaque surface) |
|-------------------------------|---|
| | 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 |
| Eté | 1°K. Gramitherm® value = 1560 J/(kg K) |
| exterioure exterioure | 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). |
| /apor 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 vapour diffusion (μ =2). |
| 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). |
| Odour | Gramitherm® self-check on the width: minimum 600mm and maximum 625mm Gramitherm® has a slight hay odor. After application of the product in a building, the odor subsides and disappears after 3 to 4 weeks with normal ventilation and aeration. |
| Moisture resistance | Gramitherm ®'s resistance to fungal attacks has been evaluated against the CSTB 3713-V3 specification. This includes inoculating and incubating previously sterilised samples at a temperature of $28^{\circ}\text{C} \pm 2^{\circ}\text{C}$ and a relative humidity of $85\% \pm 4\%$ for a period of 28 days. |
| | In conclusion: Gramitherm® is deemed resistant to fungal contamination. |
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|--|---|
| 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. |
| | building through the insulation. |
| 15 (egt. 2000 13:58.31 | The fumes released are non toxic, which allows fire fighters to intervene |
| —————————————————————————————————————— | effectively in the case of fire. |
| 600 | |
| 300 | Gramitherm® fire resistance video : |
| | https://www.youtube.com/watch?v=ixWabu3yB6s |
| 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 |
| water damage reaction | of the material, it will gradually dry out with a moderate change in its dimensions |
| | and alteration of the insulation properties. Exposing the insulation in such a way |
| | would invalidate the guarantee. |
| | Always ensure that the products are installed and protected in accordance with |
| | the installation and usage instructions (see below). |
| | , |
| Rodents damage | The digestible liquid components of the raw grass have been removed from the |
| | fibres (the ligno-cellulosic component); rodents are unable to digest the cellulose, |
| | so they no longer have any interest in consuming the product. |
| | In addition, the density and shape of the panels makes it difficult for rodents to |
| | nest. |
| | Regardless of the type of insulation material, ingress by mice and other rodents |
| | must be prevented by use of appropriate measures in accordance with the |
| | national standards in the building's location. |
| Product handling | Gramitherm® can be applied comfortably, and quickly. Batt cutting can be done at |
| 1 Todact Hallalling | the construction site using the tools recommended on our website (see our |
| | cutting tools available on our website www.gramitherm.eu). |
| | Tatting 1000 aranasic on our treasice transferment |
| | The product does not itch and does not cause skin irritation. The grass fibres may |
| | spread during cutting but do not remain in the air. |
| | Please follow our handling instructions as referenced in our safety data sheet (SDS- |
| | available on www.gramitherm.eu) |
| | |
| | |



| Determination of the | EN ISO 16000-9 | 1 | Test report BBRI : | | | | |
|--|-------------------------------|--------------------------|---|-----------------------------|-----------------|--|--|
| | LN 130 10000-9 | | DE-CH-0271 CH-20-191-02 | | | | |
| VOC emission rate | | | Component Cas n° | Emission rate after 28 days | A+ | | |
| ÉMISSIONS DANS L'AIR INTÉRIEUR | | | TVOC | (μg/m³) | (μg/m³) | | |
| r^ | | | TVOC - Formaldehyde 50-00-0 | 17 4 | < 1000 < 10 | | |
| | | A+ | Acetaldehyde 75-07-0 | | < 200 | | |
| Min . | | | Toluene 108-88- Tetrachloroethylene 127-18- | | < 300 < 250 | | |
| *Information to it is introduced of behaviorand as behaviorand an individual dates of an individual part | | | Ethylbenzene 100-41- | | < 750 | | |
| Social and the second s | | | Xylene (m-,p- & o-) 1330-20 | | < 200 | | |
| | | | Styrene 100-42- 2-Butoxyethanol 111-76- | | < 250 < 1000 | | |
| | | | 1,2,4-Trimethylbenzene 95-63-5 | | < 1000 | | |
| | | | 1,4-Dichlorobenzene 106-46- | 7 <1 | < 60 | | |
| Biobased label | Material balance methodology: | 88% biobased | Certificate: | | | | |
| filière Wallonne | EN 16785-2 :2018 | mass (sourcing | N°BE/14/03/20/88-B | E-FW | | | |
| Biosourca: | | < 300km | | | | | |
| 88% Wallone | | factory) | | | | | |
| Hygroscopic absorption | EN ISO 12571:2013 | | Hygroscopic property | at 23°C | | | |
| property | (ECOLABOR : N°ECO- | 0,25 | | | | | |
| | P21007-20021) | | | | • | | |
| | . 21007 200217 | 9,20 | | | | | |
| | | Moisture Content u kg/kg | ◆— Sorption | 1 | | | |
| | | □ 0,15 — - | ◆ Desorption | | 4— | | |
| | | ten | | No. of the second | | | |
| | | ပ် _{0,10} | | | | | |
| | | ē 0,10 | | | | | |
| | | istn ast | | | | | |
| | | ₹ 0,05 | 8 | | | | |
| | | | | | | | |
| | | 0,00 + | 10 20 30 40 50 60 Relative Humidity | | 90 100 | | |
| | | Sorntion is the | process by which a su | | adsorbed | | |
| | | | r a "sorbent") on or in | | | | |
| | | | results from the action | | | | |
| | | | | _ | - | | |
| | | | ng into contact with a | | | | |
| | | which attach to | its surface (adsorption | on) or are f | ully | | |
| | | incorporated w | ithin it (absorption). | | | | |
| | | Description is th | ne opposite process to | corntian | hy which | | |
| | | · · | | • | • | | |
| | | the sorbed mol | ecules detach from th | ie substrat | e. | | |
| | | Applied to this i | insultation, these phy | sical phen | omena | | |
| | | | to "capture" the init | - | | | |
| | | | • | | | | |
| | | _ | vapour moves, thus n | _ | | | |
| | | moisture levels | at a constant levels v | vithout cau | ısing | | |
| | | condensation. | This ability ensures fa | ster drying | and that | | |
| | | | ure levels return mor | | | | |
| | NF EN ISO 29767 | Water absorption | on in the short term i | s 3.5kg/m² | | | |
| | NF EN ISO 16535 | - | on in the long term is | _ | | | |
| | 1 | , | | | | | |



| Sound absorption | | | | | |
|-----------------------|----------------------------------|--|------------|---------------|------------------|
| • | | Alpha absorption coefficient | Gra | mitherm | |
| | | 1,2 | Frequency | α coefficient | |
| | | | 200 | 0,26 | 1 |
| | | 1,0 | 250 | 0,34 | 1 |
| | | ₹0,8 | 315 | 0,46 | 1 |
| | | Gramitherm α coefficient | 400 | 0,59 | 1 |
| | | #0,8 gg #50,6 90,6 | 500 | 0,73 | 1 |
| | | 8 80,4 | 630 | 0,87 | 1 |
| | | 30,4 | 800 | 0,96 | 1 |
| | | 0,2 | 1000 | 0,99 | 1 |
| | | | 1250 | 0,95 | 1 |
| | | 0,0 100 300 500 700 900 1100 1300 1500 1700 Frequency (Hz) | 1600 | 0,92 | ı |
| Environmental balance | 2015 | FDES available on INIES/AFN www.gramitherm.eu. | OR ba | sis and | our website |
| | totem GRATE FRAUNT I INNOVATE | Gramitherm® B-EPDs comply with the PCR version 18.10.2022. The data is a on our website www.gramitherm.eu | available | | |
| Recyclability | The jute is fro | ecycled (waste transformation). Om recycling cocoa and coffee bean sac | | | |
| | Gramitherm® | batts can be recycled at the factory and | d can be r | e-used in m | aking new batts. |



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.

The test and assessment methods on which this ETA is based suggest a useful life of at least 50 years for the thermal insulation batts. Indications about the lifespan of the product cannot be interpreted as a guarantee by the manufacturer, but only as a means to help select the right products for the expected economically reasonable lifespan of the building.

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) | <u>Planned extensions</u> |
|----------------------------|------------------------------|---------------------------|
| Empty space | Yes | |
| Wood-framed buildings | 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

The rules for correct application are those in force in the country concerned. Application recommendations and instructions can be consulted on the website: INSTALLATION - Gramitherm

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

^{**} Without mechanical pressure

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