



HIGH PERFORMANCE, NON-COMBUSTIBLE ACOUSTIC INSULATION



LOW CARBON



NO HARMFUL
INGREDIENTS



LOW VOC



MOISTURE
RESISTANCE



Build on us.

Innovation and production made possible by the largest and most advanced glasswool manufacturing facility in Malaysia.



Plant size
40+ acres
(164,400 m²)

Production since
April 2021

Employees
230+

Proven Comfort through Smarter Insulation



THE IMPORTANCE OF ACOUSTIC COMFORT

Across Southeast Asia, urbanisation and high-density house have intensified concerns about noise within residential environments. Recent regional reviews[^] confirm that many homes are exposed to sound levels exceeding recommended limits, with traffic, neighbourhood activity, and shared spaces identified as key contributors. The impact of such persistent noise goes beyond inconvenience.

As expectations for healthier and more comfortable living spaces rise, acoustic comfort has become a defining measure of residential quality. This elevates the role of internal partition design, where effective insulation is critical to controlling airborne noise transmission.

[^] <https://link.springer.com/article/10.1007/s11356-025-36473-6>



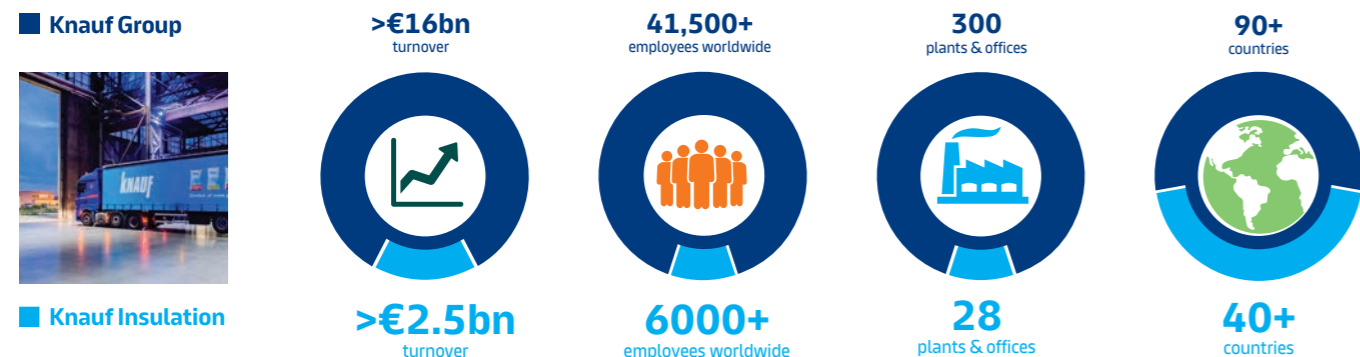
SOLUTIONS SPECIFIC TO INDONESIA

Recognising Indonesia's unique climate and insulation needs, Knauf Insulation is attuned to Indonesia's tropical environment and specific construction demands.

Our products are tailored to efficiently address the specific climatic conditions of Indonesia, emphasising sustainability and lightweight solutions that surpass conventional insulation standards.

This comprehensive range ensures optimal thermal comfort and energy efficiency, meeting specific requirements across commercial, industrial, and residential sectors, for both new and existing buildings.

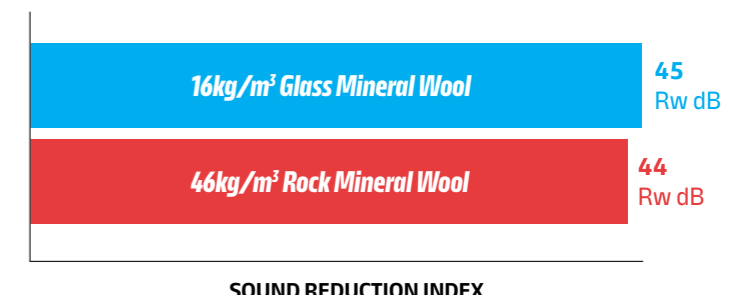
KNAUF Knauf Insulation is part of the Knauf Group, a global market leader in the field of sustainable lightweight construction.



PROVEN PERFORMANCE OF GLASSWOOL

A common assumption in building design is that higher-density materials automatically deliver better acoustic insulation. In practice, this is not always the case. Acoustic performance depends on how effectively the insulation absorbs and dissipates airborne sound energy across different frequencies, rather than on density alone.

Comparative testing demonstrates this clearly - a partition with 16 kg/m³ glass mineral wool achieved 45 Rw dB, which is higher than systems using rock mineral wool at 46 kg/m³ (44 Rw dB). The results show that while rock mineral wool becomes less effective at higher densities due to reduced sound absorption capacity, glass mineral wool continues to provide efficient absorption across the critical frequency range.



SOUND REDUCTION INDEX

^{*}Comparative acoustic testing (conducted by Knauf Insulation) shows a partition with 16kg/m³ glass mineral wool achieved 45 Rw dB, outperforming rock mineral wool at 46kg/m³ (44 Rw dB).

Features and benefits of Knauf Insulation glasswool

From manufacture to installation, **there is innovation at every stage.**



THERMALLY EFFICIENT

The **thermal properties** of Knauf Insulation glasswool products act as a barrier to the external heat, limiting heat gain through roofs and walls in tropical buildings. Buildings stay at a comfortable temperature all year-round.



MADE WITH RECYCLED GLASS

Our insulation is made from **up to 80% recycled glass**. Our new generation furnace uses more grades of glass than glass furnaces, taking more waste out of our environment.



SUSTAINABLY MANUFACTURED

ECOSE® Technology is a sustainable, plant-based binder with **no added formaldehyde**. The natural, earthy brown colour comes from no added dyes or colours.



REDUCES ENERGY BILLS

By insulating a building properly, energy can be saved from the air-conditioning system when cooling a warm building and when heating during winter. Knauf Insulation glasswool **saves energy and saves money**.



WATER REPELLENT

Engineered for longevity - our **DriTherm® Technology boasts silicone treatment**, designed to resist moisture, particularly important in humid climates.



ACOUSTIC PERFORMANCE

Knauf Insulation glasswool products will improve the **acoustic performance** of the building in which they have been installed by absorbing the transfer of unwanted noise from external sources and between adjoining rooms, helping create peaceful and quiet buildings.



RIGIDITY

Offering higher rigidity, making it easier for installers to handle during installation. **Manufactured with TwinTech® Technology**, an innovative process which gives the insulation a smooth finish on both sides.



LOW VOCs

Knauf Insulation glasswool is supported by **Eurofins Indoor Air Comfort Gold** certification as an 'outstanding material' with low levels of VOCs (Volatile Organic Compounds) according to Indoor Air Quality Emissions certification.



EASY TO HANDLE

Our insulation is **super-soft, making it easier to handle and install**. There's no odour, less dust and less itch than traditional glasswool insulation.



NON-COMBUSTIBLE

Knauf Insulation glasswool is certified as **non-combustible** and will not contribute to fire spread.

Tested in accordance with:

- B.S. 476: Part 4 Non-combustibility, and BOMBA Class '0'
- B.S. 476: Part 7 Surface spread of flame
- B.S. 476: Part 6 Fire propagation



COMPRESSION PACKED

Our industry leading **compression packaging technology** enables us to compress our insulation with up to 10:1 ratio in terms of volume of space which can be insulated compared to the volume of the packaged product. This means less handling, less storage space, less packaging used and less transport.



NO HARMFUL INGREDIENTS

Knauf Insulation products have been awarded the Declare Red List Free label, where 100% of the ingredients are disclosed and **do not contain any Red List chemicals**.

Declare.



Folded batt designed for full-height coverage

On today's fast moving job-site, installers face tighter timelines, limited on-site space, and increasing pressure to deliver consistent workmanship.

Folded batts address these challenges by offering a **job-ready format that streamlines handling installation**, helping teams move **faster, cleaner and more confidently through partition wall insulation tasks**.



SPEEDY HANDLING

Pre-sized to wall height - the folded format allows for easy handling and unfolding, minimising preparation time and reducing labour, especially in standard spaces.



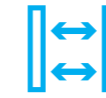
PRECISION AND FIT

Manufactured to precise, standard dimensions, folded batts ensure an accurate fit within local metal frame standard. This precision simplifies installation and contributes to consistent insulation performance.



INSTALLER COMFORT

Made with ECOSE® technology for low dust and less itch comfort, designed with installers in mind.



FRICTION FIT FOR EASY INSTALLATION

Folded batts utilise a friction fit to stay firmly in place within cavities - eliminating the need for insulation pins. This stability ensures consistent thermal and acoustic performance without sagging.



EASY TO HANDLE AND STORE

Folded batts arrive in a compressed, folded format that takes up significantly lesser space. The compressed packaging improves transport efficiency and simplifies material handling, especially in space-constrained job sites.



MINIMISED RISK OF OVERCUTTING

Pre-measured and folded, these batts reduce material waste by minimising the need for cutting and the risk of overcutting during installation.



STANDARD BATT

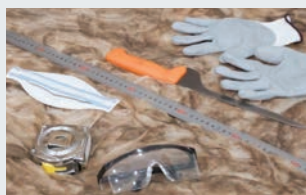


FOLDED BATT

UP TO 2.25 X LONGER

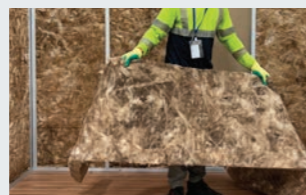


INSTALL IN A FEW EASY STEPS



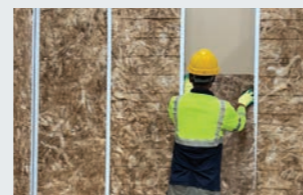
Prepare the tools

Ensure all necessary tools are ready for the batt installation.



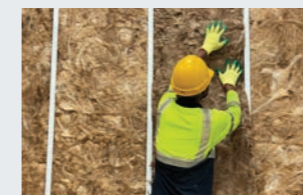
Unpack and energise the batt

Carefully unpack and fully unfold the batt, ensuring it is prepared for installation. Energise by bouncing batt on its side.



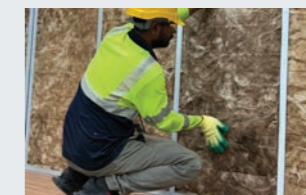
Align with stud cavity

Align the batt with cavity between metal studs.



Friction fit and precise

Fit the batt into the stud, top down, neatly fitting into the cavity and no need for any pins.



Rapid and firm install

Install the remaining batts quickly and ensure they are firmly in place, to prevent any sagging.

Product Range:

Knauf Insulation Partition Folded Batt / Batt



APPLICATION



Knauf Insulation Partition Folded Batt / Batt with ECOSE® Technology will absorb the transfer of unwanted sound from outside to inside the building. In addition to sound absorption, it will improve the thermal comfort and energy efficiency of the building and stay at a comfortable temperature all year round.

SPECIFICATIONS

Knauf Insulation Partition Folded Batt



Product Code	Density (kg/m³)	R-Value (m²K/W)	Thickness (mm)	Thermal Conductivity**^ (W/mK)	Width (mm)	Length (mm)	Area per pack (m²)	Pieces per pack
895651	24	1.47	50	0.0339	600	2,300	13.8	10

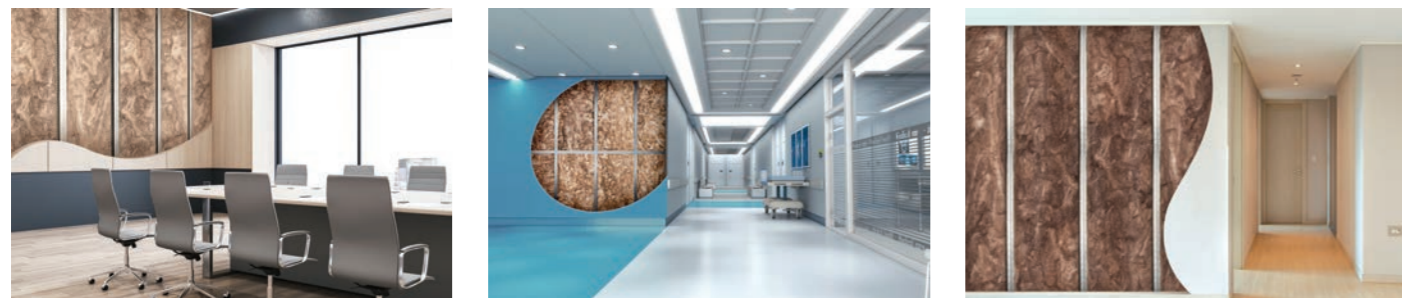
* Thermal conductivity 20°C λ Value (W/mK).
 ^ In accordance with Clause 4.2.1 (b) of Malaysian standard MS1020 (Thermal insulation products for buildings - factory made mineral wool products), thermal resistance and thermal conductivity values shall be expressed with three significant figures.
 All dimensions are nominal.

Knauf Insulation Partition Batt



Product Code	Density (kg/m³)	R-Value (m²K/W)	Thickness (mm)	Thermal Conductivity**^ (W/mK)	Width (mm)	Length (mm)	Area per pack (m²)	Pieces per pack
826570	16	1.36	50	0.0366	600	1,200	17.3	24
866772	24	1.47	50	0.0339	600	1,200	12.2	17
895205	24	2.21	75	0.0339	600	1,200	10.1	14
845315	32	1.53	50	0.0326	600	1,200	10.1	14

* Thermal conductivity 20°C λ Value (W/mK).
 ^ In accordance with Clause 4.2.1 (b) of Malaysian standard MS1020 (Thermal insulation products for buildings - factory made mineral wool products), thermal resistance and thermal conductivity values shall be expressed with three significant figures.
 All dimensions are nominal.



Knauf Insulation glasswool products **meet stringent performance standards** and are **certified by industry recognised bodies** to give confidence for use in buildings.

ENHANCED QUALITY ASSURANCE



ISO 9001: QUALITY MANAGEMENT CERTIFICATION

All of our products are made within the ISO 9001 quality management system ensuring that we deliver consistent performance, quality and service across our entire product range.



ILAC MUTUAL RECOGNITION ARRANGEMENT

Knauf Insulation's laboratory in Malaysia is accredited under the ILAC Mutual Recognition Arrangement (ILAC-MRA), demonstrating its technical competency in accordance with MS ISO/IEC 17025:2017, on thermal conductivity measurement.



This accreditation ensures the consistent delivery of technically valid test results and calibrations from the laboratory.

LOW ENVIRONMENTAL IMPACT



GLOBAL GREENTAG^{CERT™} GREENRATE™ LEVEL A CERTIFIED

Knauf Insulation glasswool is the first glasswool insulation in Australia to have GreenRate™ Level A certification, demonstrating they meet the toughest standards for health, eco performance and safety; and are also eligible for a range of credits within the GreenStar building rating scheme.



ISO 14001: ENVIRONMENTAL MANAGEMENT

All of our products are manufactured in accordance with the ISO 14001 Environmental Management system, demonstrating our commitment to minimise our impact on the environment.



ISO 50001: ENERGY MANAGEMENT

All of our products are manufactured in accordance with the ISO 50001 Energy Management system, demonstrating our commitment to conserving resources and minimising the impact of our processes through efficient energy management.



SGBC GREEN LABEL CERTIFICATION

Knauf Insulation products are certified by the Singapore Green Building Council (SGBC) Green Label scheme, confirming they meet stringent environmental standards for green buildings in Singapore and contribute to Green Mark projects.

To learn more scan the QR codes or visit www.knauf.com.



NO HARMFUL CHEMICALS

Declare.



CERTIFIED DECLARE RED LIST FREE

The Declare label on our products demonstrates our commitment to transparency and is provided for products which declare 100% of their ingredients.

The Red List Free label confirms that no ingredients are added to our products which are on the Living Building Challenge (LBC) Red List of "worst in class" materials, chemicals and elements known to pose risks to human health.

BEST-IN-CLASS LOW EMISSIONS FOR OPTIMUM INDOOR AIR QUALITY



EUROFINS GOLD CERTIFICATE FOR INDOOR AIR COMFORT

Our products have been awarded the Eurofins Gold Certificate for Indoor Air Comfort which is designed to demonstrate products with the best-in-class low levels of Volatile Organic Compound (VOC) emissions.

BIO-SOLUBLE AND SAFE TO USE



EUCeB CERTIFIED

This certification states that Knauf Insulation glasswool are made from fibres that have undergone rigorous testing to be exonerated from a carcinogenic classification.



ISO 45001: OH&S MANAGEMENT

All of our products are manufactured in accordance with the ISO 45001 Occupational Health & Safety Management system, demonstrating our commitment to worker health & safety.

ADVANCED TECHNOLOGY



ECOSE® TECHNOLOGY

Less upfront embodied carbon than traditional binders



TWINTeCH® TECHNOLOGY

Advanced dual-forming provides a high quality smooth finish on both sides.



DRITHERM® TECHNOLOGY

A water-repellent additive designed to resist moisture and enhance durability in damp and humid conditions.

MANUFACTURED BY

Knauf Insulation Sdn Bhd

PL0 157, Jalan Teruntum 4, Tanjung Langsung Industrial Area,
81700 Pasir Gudang, Johor

Company registration no: 201401006359



+60 7-838 1000



info.id@knaufinsulation.com



www.knauf.com

SPECIFIED AND DISTRIBUTED BY

Knauf Indonesia

Palma Tower Lantai 21 Jl. RA Kartini III-S, Kav.6,
Sektor II Pondok Pinang, Kebayoran Lama,
Jakarta Selatan 12310, Indonesia



© 2025 Knauf Insulation

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Extreme caution was observed when putting together and processing the information, texts and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of possible errors pointed out.

KIID11251739BR^(06.4)

Build on us.