# **KNAUF**

# **Knauf Thermoboard**

# **Data Sheet**

Knauf Thermoboard is purpose designed for use in chilled ceiling applications and with wall and ceiling heating systems. The low thermal resistance of Knauf Thermoboard allows for improvements of up to 20% in the operating efficiency of cooling and heating systems.

Compliance: EN 520 Types D and F.

#### **Storage and Handling**

Product must be stored flat, and be protected from inclement weather.

Appropriate personal protective clothing and equipment etc. should be used when handling all Knauf boards.

Manual handling guidelines should be adhered to at all times.

#### **Performance Data**

In compliance with EN520, the product is subject to initial type testing and continuous factory production control and bears the CE mark.

## **Technical Data**

 Board weight and density: 10mm - 10.2kg/m<sup>2</sup> - 1020kg/m<sup>3</sup>

For further product technical data, please refer to the Declaration of Performance.

#### **Product Features**

- Grey Face
- Brown Reverse
- Board details printed on reverse
- Tapered Edge

## **Application / Installation**

Use in accordance with BS 8000 British Standard Workmanship on building sites – Part 8: Code of practice for plasterboard partitions and dry linings.

#### **Related Products**

- Knauf Metal Sections
- Knauf Thermoboard Fixings
- Knauf Sealant
- Knauf Intumescent and Acoustic Mastic
- Knauf Jointing Compounds, Tapes and Beads

## **Health & Safety**

May irritate eyes or sensitive skin.

Dust may irritate respiratory system.

- Protective gloves, glasses and face mask are recommended.
- Avoid inhaling dust when cutting / handling product.-Ventilate area and move person to fresh air.
- Avoid ingestion wash mouth out immediately and drink plenty of water.
- Should any symptoms persist or allergic reaction occur, seek medical advise.

Refer to the product MSDS and DoP on: www.knauf.co.uk

Please turn over for product material numbers, dimensions and pallet details.

# Build for the world we live in



Tapered Edge						
Dimensions (mm)			Material No.	Pallet Details		
Thickness	Width	Length		Boards	m²	Tonnes (Approx.)
10	1250	2000	8380	50	125.0	1.29

Pallet weights exclude packaging.

Board weights and densities are for guidance purposes only and are subject to change.

Stated performance of plasterboard's are based on product characteristics and system testing using Knauf components. For pricing details, please refer to the latest Knauf Price List.

#### KML100250

Customer Service UK Tel: 0800 521 050 Eire Tel: 01 4620739 Email: cservice@knauf.co.uk

**Technical Support** Live Webchat 09:00–17:00 Email: technical@knauf.co.uk

**Literature** UK Tel: 03700 613 700 Eire Tel: +44 3700 613 700

Website www.knauf.co.uk www.knauf.ie





Knauf Kemsley Fields Business Park Sittingbourne Kent ME9 8SR

Knauf 87 Broomhill Road Tallaght Dublin D24







The information given in this publication is believed to be current and accurate as at the date of publication, but no warranty, express or implied is given. Updates will not be automatically issued.
© Copyright Knauf 2020