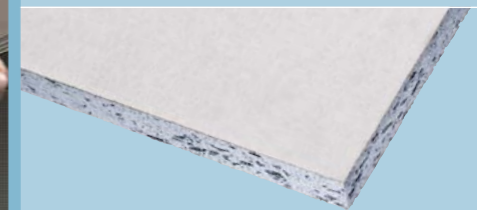


The first element ... Gypsum is highly recommendable as an environmentally compatible building material. It regulates the room climate, is extremely versatile and also highly resistant to fire at a relatively low weight.



The second element ... As with diamonds, graphite is also a stable carbon compound. It is highly conductive which makes it very valuable.



Together ... Knauf Thermoboard Plus is the successful combination of two intelligent materials: The tried-and-tested thermal board from Knauf comes with graphite that provides extraordinary thermal conductivity.

The advantages of Knauf Thermoboard Plus and Knauf Cleaneo® Knauf Thermoboard Plus:

- Thermal conductivity $\lambda \geq 0.45$ W/mK
- Maximum axial spacing of substructure for Knauf Thermoboard Plus 500 mm
- Handling like with a conventional Knauf board
- Knauf Cleaneo® Thermoboard Plus with standard air cleaning effect
- Flexible design options

Thermoboard Plus

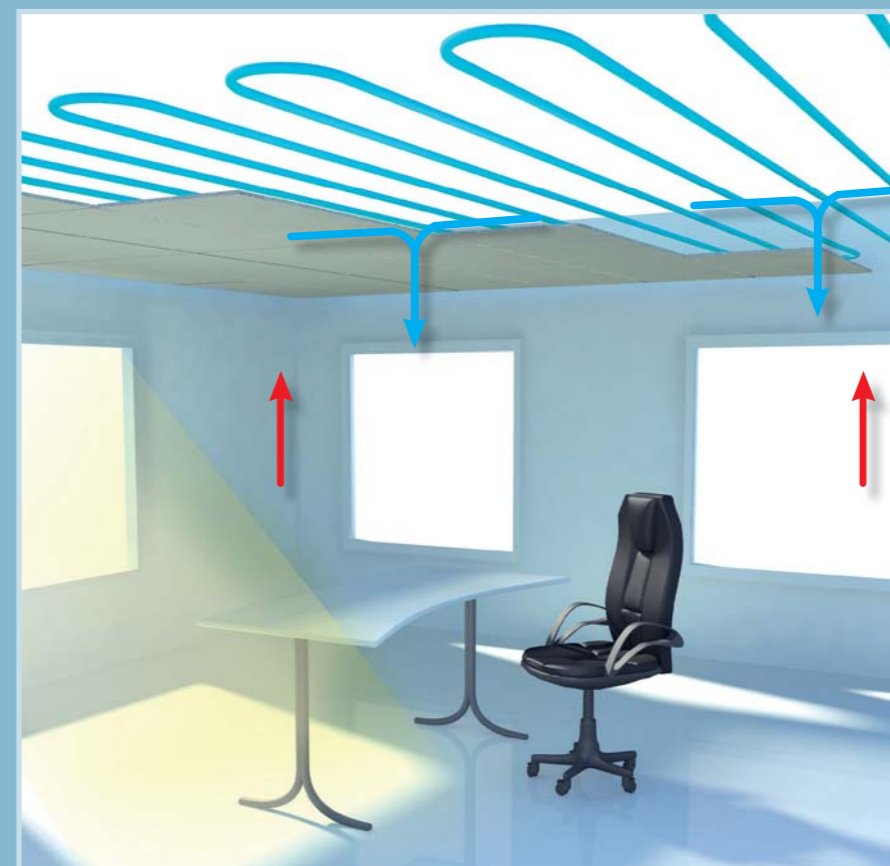
Thermoboard Plus – hot tips for a cool room climate!

A pleasant working atmosphere is directly related to using the right construction materials. Panel heating and cooling systems are even more energy efficient with Knauf Thermoboard Plus and Knauf Cleaneo® Thermoboard Plus.

Thanks to its thermal conductive gypsum core with graphite additive and a thermal conductivity of 0.45 W/mK, Knauf Thermoboard Plus provides a higher degree of efficiency than the standard Knauf Thermoboard.

Another plus: 500 mm maximum channel spacing! That stands for better overall system performance. Trouble-free handling is guaranteed just like with a conventional Knauf board.

The Knauf Cleaneo® Thermoboard Plus is the most reliable system for buildings with sound absorption and clean air requirements and can be combined with a multitude of individual design options and complex solutions for ideal room acoustics.



All technical changes reserved. Only the current printed instructions are valid. Our warranty is expressly limited to our products in flawless condition. The constructional and structural properties, and characteristic building physics of Knauf systems can solely be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require the express permission of Knauf Gips KG, Am Bahnhof 7, 97346 Iphofen, Germany.

* A rate of 0.39 € per minute will be charged for calls from within the German landline network. Callers whose phone numbers are not registered in the address database at Knauf Gips KG, i.e. private builders or non-patrons, will be charged a rate of 1.69 € per minute. Calls from mobile phones will be charged 1.48 € per minute.

** Fax: 0,14 €/Min.

All the prices are valid within the German landline network.

K 714 P/engl./GB/10.11/RO/GB



Knauf Direkt

Technical Advisory Service:

▶ **Phone: 09001 31-1000***

▶ **Fax: 01805 31-4000****

▶ www.knauf.de

Drywall Systems



Knauf Thermoboard Plus

Performance you can feel.

Knauf Gips KG
Am Bahnhof 7
97346 Iphofen, Germany
Phone: +49 9323 31-0
Fax: +49 9323 31-277

Knauf AMF
Ceiling Systems

Knauf Bauprodukte
Professional
DIY Solutions

Knauf Dämmstoffe
Polystyrene and Hard
Foam Insulation

Knauf Gips
Drywall Systems

Knauf Gips
Floor Systems

Knauf Gips/Marmorit
Plaster and Façade Systems

Knauf Insulation
Rock Wool, Glass Wool and
Wood Wool Insulation

Knauf Integral
Gypsum Fibre Technology

Knauf Perlite
AQUAPANEL® Cement Boards, Perlite

Knauf PFT
Machine Technology and
Plant Engineering

Marbos
Mortar Systems for Paved
Areas in Civil Engineering

Sakret Bausysteme
Dry Mortars for New
Projects and Renovations