

Note on English translation / Hinweise zur englischen Fassung

This is a translation of the product data sheet valid in Germany.

All stated details and properties are in compliance with the regulations of the German standards and building regulations. They are only applicable for the specified products, system components, application rules, and construction details in connection with the specifications of the respective certificates and approvals.

Knauf Gips KG denies any liability for applications outside of Germany as this requires changes acc. to the respective national standards and building regulations.

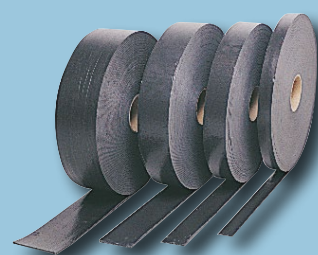


Drywall Systems

K434.de

Product Data Sheet

2022-12



Sealing tape

Sealing of connection to components

Product description

Sealing tape is a one-sided self-adhesive, permanently elastic, closed cell foam strip. Colour shade anthracite. The adhesive surface is exposed for application.

Storage

Can be stored in dry frost-free rooms. Can be stored for up to 12 months.

Quality

The product is subject to continuous factory production control.

Properties and added value

- Convenient to apply directly from the roll
- Permanently elastic
- Good adhesive properties
- Softener-free
- Elastic at negative temperatures in exteriors
- Fast and clean application
- Resistant to: Water, salt water, mildew, oxidation, UV radiation, mild basic solutions, weak acids, weather conditions

Field of application

The sealing tape is used for:

- Sealing of connections for light partitions to flanking constructional components without sound insulation requirements
- For larger unevenness of the flanking constructional components or sound insulation requirements, use acoustical sealant or smooth and level the substrate with Knauf Fugenfüller Leicht light joint filler or Knauf Uniflott to establish a reliable seal
- Decoupling of Rotkalk in-system in insulation panels in the area of adjoining constructional components (floors, ceilings and walls)

Sealing of connection to components

Design

Application

Sealing of lightweight partitions without sound insulation requirements

Stick the full width of the sealing tape onto the perimeter runner. The sealing tape compresses when the perimeter runner is fastened to the flanking constructional components.

The width of the sealing tape is dependent on the chosen perimeter runner.

Material requirement and efficiency

Application	Consumption approx. in m per m joint connection
Perimeter connection	1.0

Product range

Description	Width	Length	Thickness	Packaging unit	Material number	EAN
Sealing tape	30 mm	30 m	approx. 3 mm	30 pieces / pack 180 pieces / pallet	00003467	4003982032485
	50			18 pieces / pack 108 pieces / pallet	00003468	4003982032508
	70			12 pieces / pack 72 pieces / pallet	00003469	4003982032522
	80			6 pieces / pack 36 pieces / pallet	00525823	4003950101885
	95			10 pieces / pack 60 pieces / pallet	00003470	4003982032546

Sustainability and environment

Short description	Unit	Value
Free of softeners	–	fulfilled
Chlorinated paraffins	%	< 0.1
Solvent	%	< 1
Free of halogen-organic compounds	–	fulfilled
Free of flame retardants		fulfilled



Observe safety data sheet!

For safety data sheet see

pd.knauf.de



Videos for Knauf systems and products can be found under the following link:

youtube.com/knauf



The Knauf Infothek App now provides all the current information and documents from Knauf Gips KG at any time and in every location in a clear and comfortable way.

knauf.de/infothek

Knauf Direct

Technical Advisory Service:

knauf-direkt@knauf.com

www.knauf.de

Knauf Gips KG Am Bahnhof 7, 97346 Iphofen, Germany

All technical changes reserved. Only the current printed instructions are valid. The stated information represents current state-of-the-art Knauf technology. The entire state of approved engineering rules, appropriate standards, guidelines, and rules of craftsmanship are not included herewith. These and all application instructions have to be adhered to separately by the installer. Our warranty is expressly limited to our products in flawless condition. 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 our expressed permission.