

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.



Plaster and Façade Systems

K445b.de

Product Data Sheet

2021-04

Reinforcement mesh 5x5

Universal reinforcement mesh

Product description

High strength, permanent, alkaline resistant reinforcement mesh with a mesh spacing of 5 x 5 mm.

Storage

Store in a dry place and protect against moisture, exposure to sunlight and temperatures exceeding +30 °C.

Quality

The product is subject to continuous factory production control and bears the Ü marking. It corresponds with the recommendations of the EAD 040016-00-0404 (ETAG 004) from the EOTA.

Properties and added value

- For interior and exterior application
- Permanently alkaline resistant
- Mesh spacing 5 x 5 mm
- White with blue markings for the mesh overlap
- Non-displaceable

Field of application

Universal application as a reinforcement mesh.

Reinforcement mesh for Knauf WARM WALL systems acc. to National Technical Approval (AbZ) / General Type Certification:

- WARM WALL Basis in Solid Construction (Z-33.41-81, Z-33.43-82)
- WARM WALL Basis (Doubling Up) in Solid Construction (Z-33.49-981)
- WARM WALL Plus (Doubling Up) in Solid Construction (Z-33.49-981)
- WARM WALL Plus in Solid Construction (Z-33.43-82, Z-33.44-83)
- WARM WALL Hard Cladding in Solid Construction (Z-33.46-424, Z-33.46-1703)
- WARM WALL Slim in Solid Construction (Z-33.43-1235, Z-33.43-1408, Z-33.41-1382)
- WARM WALL Natur D in Timber Construction (Z-33.47-638)
- WARM WALL Natur T in Timber Construction (Z-33.47-673)
- WARM WALL Natur S in Timber Construction (Z-33.47-1258)
- WARM WALL Basis EPS in Timber Construction (Z-33.47-899)
- WARM WALL Plus MW in Timber Construction (Z-33.47-899)

Application

Preparation

Cover or apply a watertight covering to easily-soiled building components (e.g. window sills) prior to application. Protect weather-exposed surfaces from precipitation and direct sunlight. All substrates must be stable, dry, even and free of grease and dust as well as free of any residue that may reduce adhesion. Check the stability of existing coatings.

Application

Embed strips of reinforcement mesh or Gewebeeckwinkel Sturzecke mesh corner angle for lintel corners at the inner corners of openings (e.g. between the window reveal and window lintel) fully in the basecoat. Subsequently apply Gewebeeckwinkel mesh corner angle 100/150 perpendicular and flush. Apply the reinforcement layer and level it.

Except with Gewebeeckwinkel Sturzecke mesh corner angle for lintel corners, extending diagonally from all opening corners, Gewebeeckpfeile mesh corner arrows or approx. 300x500 mm strips of reinforcement mesh are embedded in the fresh mortar. Subsequently embed the reinforcement mesh over the entire surface, overlapping at the joints by at least 100 mm, wet in wet in the upper third of the reinforcing layer (the blue edge strips serve as overlapping markings). Apply a full covering of basecoat to the mesh.

Technical data

Description	Standard	Unit	Reinforcement mesh 5x5
Weight per unit area	ETAG 004	g/m ²	approx. 205
Mesh spacing	ETAG 004	mm	5 x 5 (± 0.5)
Tensile strength warp/weft (delivered condition)	ETAG 004	N/5 cm	≥ 2500
Tensile strength warp/weft (after ageing)	ETAG 004	N/5 cm	≥ 1300
Colour shade			
▪ Base colour shade	–	–	White approx. RAL 9010
▪ Print	–	–	Blue approx. RAL 5015

Product range

Description	Application mm	Width mm	Packaging unit		Material number	EAN
			m ² /roll	Rolls / pallet		
Reinforcement mesh 5x5	5 x 5	1000	50	24	00015229	4003950000997
		1100	55		00015230	4003950011108



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

www.youtube.com/knauf



The iPad App Knauf Infothek 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 Infothek](#)

Knauf Direct

Technical Advisory Service:

▶ knauf-direkt@knauf.de

▶ 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.