

TECHNICAL DATA SHEET

KEIM GEWEBE-ROLLENECKWINKEL

1. PRODUCT DESCRIPTION

Fabric corner angle, roll material, not pre-bent, variable angle, with predefined leg lengths.

2. FIELD OF APPLICATION

For forming internal corners that do not have a component joint.

Required for internal corners in EPS systems to achieve flame resistance up to at least the top of the 3rd floor ceiling.

3. PRODUCT PROPERTIES

- easy and fast processing
- for interior and exterior use
- universally applicable
- non-slip
- alkali-resistant
- resistant to aging

MATERIAL CHARACTERISTICS:

- Mesh size: 4 x 4 mm

Weight per unit area: approx. 160 g/m²
Width: 10/15 cm
length: 2,50 m
Colour shade: white

4. APPLICATION INSTRUCTIONS

SUBSTRATE PREPARATION:

Check the adhesion of the insulation panels after at least 3 days. Insulation panels that are not bonded or damaged must be replaced. The glued and if necessary dowelled insulation panels must be dry, free of dust, clean and level.

CONSUMPTION:

approx. 1,1 m/m

APPLICATION:

Apply the system's reinforcing mortar at the appropriate points and embed KEIM Gewebe-Rolleneckwinkel centrally or in the upper third, free of bubbles and folds.

The layer thickness for embedding in thin-layer systems should not be less than 2 mm and not exceed 3 mm to achieve the best possible functionality. In thick-layer systems, use close to the surface is recommended wherever possible.

TECHNICAL DATA SHEET - KEIM GEWEBE-ROLLENECKWINKEL

5. LIEFERFORM

Product name	Mesh size	m per roll	Pieces per unit	Type of container
Gewebe- Rolleneckwinkel	4 x 4 mm	50	1	roll

LIEFERFORM

Delivery in cartons

6. LAGERUNG

Lagerungsbedingungen

standing upright protect from moisture

7. ENTSORGUNG

ENTSORGUNG

Waste code: 17 09 04

8. SICHERHEITSHINWEISE

no particular indications

9. ALLGEMEINE HINWEISE

The stated values and properties are the result of extensive development work and practical experience. Our recommendations for application, whether given verbally or in writing, are intended to provide assistance in the selection of our products and do not establish a contractual relationship. In particular, they do not release the purchaser and processor from the obligation to convince themselves of the suitability of our products for the intended application with due care, which is general practice in trade and crafts. The general rules of construction technology must be observed. We reserve the right to make modifications to improve the product or its application. This edition supersedes all earlier editions.