

TECHNICAL DATA SHEET

KEIM PVC-SLIDER

1. PRODUCT DESCRIPTION

Moulded parts made of PVC.

2. FIELD OF APPLICATION

For easier installation of natural stone window sills in conjunction with a second sealing level.

Optionally also available as PVC-Slider-F, as spacer for window sills in connection with a second sealing level.

3. PRODUCT PROPERTIES

ready to use

MATERIAL CHARACTERISTICS:

Width: 30 mmAusladung: 300 mmColour shade: white

4. APPLICATION INSTRUCTIONS

SUBSTRATE PREPARATION:

The substrate must be strong, dry, clean, sound and free from adhesion-reducing residues.

CONSUMPTION:

2 piece

- per window sill

APPLICATION:

Cut to size with anvil shears or suitable angle sander.

The PVC-Slider-E are fully bonded to the reveal and the window in the sill area of the second sealing level before the window sills are installed using Iso-Top Flexkleber HP. Bonding on the parapet surface should be avoided if possible.

Excess adhesive must be removed immediately.

Optional application as spacer:

The PVC-Slider-F are to be shortened to length and glued to the full surface of the sill wedge KEIM Parawet-MW in the sill area of the second sealing level at a distance of max. 30 cm using Iso-Top Flexkleber HP before installing the window sills.

5. DELIVERY FORM

Product name	length	Pieces per unit	Type of container
PVC Slider-E		2	set
PVC Slider-F	max. 3,00 m	1	material sold by the metre

DELIVERY FORM ADDITIONAL INFORMATION

1 set consists of a pair (left and right stop).

TECHNICAL DATA SHEET - KEIM PVC-SLIDER

6. STORAGE

max. storage time	Storage conditions	
no maximum storage time	flat-lying in the outer cardboard	

7. DISPOSAL

No special notes.

8. SAFETY INSTRUCTIONS

No particular indications.

9. GENERAL INFORMATION

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