

Corabit KK Angle Tape PRODUCT DATA SHEET

- Cold adhesive
- Protruding profile
- For effective seam sealing
- Forms a "soft joint"
- Meets all requirements of TL Fug-StB 15.



The **Corabit KK Angle Tape** is a bitumen-based cold-bonding joint tape developed for road construction with a synthetic adhesive layer and a protruding profile. It fulfills the requirements of TL Fug-StB 15.

The **Corabit KK Angle Tape** has a special protruding profile that guarantees precise positioning on the cut edge. After processing, it forms a so-called "soft joint" in the seams. It counteracts the formation of cracks and thus extends the service life of the road surface.

The **Corabit KK Angle Tape** is suitable for use with asphalt concrete and mastic asphalt.

Processing

In accordance with the requirements of ZTV Fug-StB 15, the edges must be dry, clean and dust-free. The use of **Corabit VG Primer** is recommended to achieve perfect adhesion or is required for installation in accordance with ZTV Fug-StB.

The flash-off time depends on the weather and is approx. 3-5 minutes.

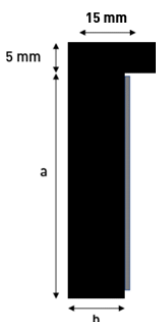
Lay out **Corabit KK Angle Tape** on the seam flank with the adhesive layer facing upwards. Remove the release paper immediately before application and press the cold-adhesive side onto the joint flank and apply the profile.

Forms of delivery

Corabit VG Primer in containers of 1 l / 5 l / 10 l and in the 500 ml spray can.

	Profile [mm]	Dimensions a [mm]	Dimensions b [mm]	Length per carton [m]	Meter per pallet [m]
Corabit KK Angle Tape	45 x 10	40	10	19,5	585
	40 x 10	35	10	19,5	585

Other dimensions on request



Preserving values.

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Properties

Type of test	Unit	Requirement	Typical value	Standard
Ash content	Mass-%	Test value must be specified	50	5.4.2 DIN 52005
Softening point RuK	°C	≥ 90	≥ 120	5.4.3 DIN 1427
Cone penetration	1/10 mm	20-50	30	5.4.4 DIN EN 13880-2
Elastic recovery behavior	%	10-30	25	5.4.5 DIN EN 13880-3
Cold bending process	°C	≤ 0	- 10	5.4.6 TP Fug-StB 15
Elongation and adhesion 10 % at - 10 °C	MPa	≤ 1 No detention failure	0,40 No detention failure	5.5.2 DIN EN 13880-13

All information corresponds to the current state of the art, but is subject to change without notice.

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