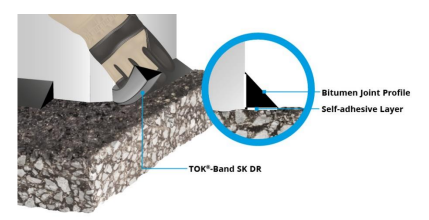
TOK®-Band SK DR

Product Information





Special Advantages:

- Tested in accordance with TL/TP Fug-StB.
- Quick, economical installation.
- Self-adhesive, no gas burner required for heating.

Bituminous tape with a triangular cross-section: ideal for forming fillets for bitumen waterproofing sheets at corner joints/upstands.

DEKOTEC GmbH stands for experience, quality and reliability in the field of corrosion prevention and sealing technology. The success is based on the development of the Petrolatum-Tape which was already developed in 1927 as the first product worldwide for passive corrosion prevention of pipelines. We establish and guarantee the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees are continuously implementing safe and individual solutions in a personal cooperation with the customer.

Product Description

TOK®-Band SK DR is a high-quality bitumen joint tape made of polymer-improved road bitumen, which has excellent properties in terms of elasticity and adhesion.

TOK[®]-**Band DR** is available as a joint tape that is heated for application or is self-adhesive.

TOK®-Band SK DR and its associated primer, TOK®-SK Primer, have been tested in accordance with TL/TP Fug-StB and meet these regulations in full.

Product Usage

TOK®-Band SK DR is used for sealing work in conjunction with poured asphalt or rolled asphalt.

The triangular profile is also particularly

suited for use as a wedge for bitumen roofing and sealing sheets, e. g. for flashings and cappings of parking decks or on flat roofs.

Due to its excellent material properties, permanent, tightly-sealed joints are guaranteed.

Typical Material Properties (Test results in accordance with TL/TP Fug-StB)

Test	Unit	Result	Requirement	
Softening point (ring and ball)	°C/°F	> +100 (+212)	> +90 (+194)	
Cone penetration	0.1 mm	35	20-50	
Elastic recovery	%	10-30	10-30	
Cold flexural behaviour	°C/°F	-9 (+15.8)	≤ ±0 (+32)	
Adhesion and extensibility	%, N/mm²	≥ 10 / ≤ 1.0	≥ 10 / ≤ 1.0	



Product Application

Preparation of the connecting edges

According to the requirements of ZTV Fug-StB, the edges must be dry, clean and solid, and an undercoat of primer must have been applied. An undercoat or primer appropriate for the joint tape must be used.

For TOK®-Band SK DR, the undercoat TOK®-SK Primer (transparent) must be used.

Air drying time in summer is about 3–5 minutes for the **TOK**[®]-**SK Primer**.

Installation of TOK®-Band SK DR



As soon as the primer coat has dried, the joint tape can be laid.

Before application, the joint tape is laid out along the wall with the anti-adhesive paper upwards.

The anti-adhesive paper should be removed just before it is laid.

The **self-adhesive TOK®-Band SK DR** must not be heated for application. It can simply be pressed onto the walls after the primer coat has dried.

Ordering Information and Packaging

TOK[®]-**Band SK DR** is delivered rolled up. The rolls are packed and delivered in boxes with the dimensions (W \times D \times H) of 370 mm \times 370 mm \times 160 (or 144) mm.

The rolls are separated with silicone paper.

A total of 30 boxes are packed onto one Euro pallet (800 \times 1200 mm).

The quantity per box and per pallet depends on the cross-sectional dimensions of **TOK®-Band SK DR**.

Self-adhesive TOK®-Band SK DR

Strip	Order number	m/box	m/pallet
30 x 30	10077889	14.00	420.00
30 X 30	10077883	14.00	420.00

Storage

Store dry and frost-free; do not stack boxes.

Under these conditions,

TOK®-Band SK DR can be stored in its sealed original packaging for at least 3 years from the date of manufacture.

Felderstrasse 24 | 51371 Leverkusen | Germany Phone: +49 214 2602-0 | info@dekotec.com