



## TOK®-Band SK

#### Even more efficiency

Exactly 40 years since the globally successful **TOK®-Band** were brought to market, DENSO now presents its new **TOK®-Band range** – and it is impressive.

By systematically developing the bitumen joint tape and harnessing the latest technology, we have created something that will make the industry sit up and take note:

The high-performance, self-adhesive **TOK®-Band SK** can now be used without primer. This means that laborious and time-consuming priming and air-drying of the edge of a joint is no longer necessary! No primer also means no hazardous substances that have special transport and storage requirements.



Ideal for a multitude of different materials and applications, such as manhole components and concrete edges.



No primer required



No gas burner required for melting



Complies with ZTV Fug-StB 15

"It's brilliant that such a good product has been made even better."

Daniel Bonenberger, site manager for Heinz Schnorpfeil Bau GmbH, Germany



## TOK®-Band A

# Completely new innovation for the construction industry

The first ever activatable bitumen joint tape **TOK®-Band A** no longer needs to be melted like other tapes, but can very simply be activated with a flame. On one side it has an activatable coating that turns into an adhesive layer in a matter of seconds when heated with a flame.

This innovative layer remains adhesive for a long period after activation. It can also be reactivated in the event that work gets interrupted. If the joint edge is clean then there is also no need to spend time priming the edge. The **TOK®-Band A** can be applied in half the time of other melting bitumen joint tapes!



Clean and dry the edge



Activate **TOK®-Band A** with a flame in seconds



Apply TOK®-Band A



Simple insertion, overhang by 5mm on rolled asphalt



No primer required



Can be applied in seconds



Complies with ZTV Fug-StB 15

## "The fast application speaks for itself."

Robert Hesse, Managing Director of A-Tec Asphaltbau GmbH, Germany



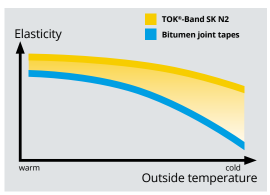
FLEXIBLE EVEN AT -20 °C (-4 °F)

## TOK®-Band SK N2

# Improve what has been created – Develop new innovations

The newly developed, self-adhesive **TOK®-Band SK N2** is optimally suited to use in autumn and winter. Due to its special formula, it is particularly soft and has excellent elongation and adhesion characteristics. This is important in cold temperatures, when other bitumen joint tapes are too stiff to be used.

As it also requires no primer, the **TOK®-Band SK N2** will save a lot of time. For particularly challenging applications: When used in conjunction with **TOK®-SK Primer**, the product boasts an exceptional stretch capacity of ≥33% at -10 °C (+14 °F). Even at temperatures as low as -20 °C (-4 °F), the adhesion and elasticity requirements specified for bitumen joint tape in TL Fug-StB 15 are satisfied or exceeded.



Exceptional elasticity of **TOK®-Band SK N2** compared to conventional bitumen joint tapes.



No primer required



Excellent adhesion and elasticity at -10 °C (+14 °F)



Complies with ZTV Fug-StB 15

"Finally a flexible bitumen joint tape for low temperatures – without any primer. That is a real innovation."

Stefan Cramer, Application Technology Manager at DENSO GmbH, Germany



# TOK® Bitumen joint tapes: New form

### Simple and safe - even on the construction site

Developments in the form of the tape will help you to correctly apply the TOK®-Band, because for the first time the two sides differ visually.

Asphalt is poured on the rippled side. The smooth side with the adhesive layer, however, is laid on the asphalt edge. This makes it virtually impossible for application errors.

Thanks to its new joint tape body, the warmth of the hot asphalt is optimally absorbed. The TOK®-Band melt into the old and new asphalt layers and provide a durable seal.

The new TOK®-Band range saves you an enormous amount of time and, together with the established products in the TOK®-Band family, covers a unique plethora of application areas.



Because when it comes to bitumen joint tape, we have been number 1 for the last 40 years.