## Product data sheet Lucogrid ©Glass

## Lucogrid ®Glass

Pre-bituminised asphalt reinforcement - can be applied locally or to the entire surface

## Fields of application

- Durable mending of existing roads (to avoid and to adjust cracks due to high strain, temperature differences and so on)
- Assembly into new roads for a durable mending of cracks


## Attributes

Lucogrid $\circledR_{\text {Glass adheres because of the pre- }}^{\text {a }}$ bitumination perfectly to the already assigned emulsion. On Lucogrid ®Glass‘ top side are gritted grids to ensure an immediate trafficability for the construction traffic.

## Processing

- Milling of the asphalt
- Proper cleaning of the milling surface
- Application of the bituminous emulsion
- mechanical installation of Lucogrid ®Glass
or
- manuel installation of Lucogrid ®Glass
- Application of the top asphalt layer (thickness of $3,5 \mathrm{~cm}$ at least)


## Delivery form

Lucogrid ®Glass is available with widths of $0,97 \mathrm{~m}, 1,50 \mathrm{~m}$ und $1,95 \mathrm{~m}$ as standard (further width on request). The length of roll is 50 m.

The rolls are wrapped separately.
$\left.\begin{array}{|l|c|c|}\hline \text { Technical data } & \text { main direction MD } & \text { cross direction CD } \\ \hline \text { Mechanical properties } & \text { Lucogrid ®Glass } \\ \hline \begin{array}{l}\text { Tensile modulus fibre roving } \\ \left(\mathrm{N} / \mathrm{mm}^{2}\right)\end{array} & \geq 73.000\end{array}\right]=73.000$

