

Safe grip, latest development





# Always one step ahead! Rhepanol and Rhenofol walkway tiles



#### Provide orientation on top ...

... and underneath a sound grip and an optimum protection for the roofing area: with **FDT walkway tiles based on Rhepanol and Rhenofol quality,** walk- and service ways on flat roofs can be made without ballast. Times are over when multiple built up with synthetic fleece protection mats as well as concrete tiles or timber boards were used.

## Sound steps as advantage

- safe grip during roof inspections
- stays in position even at slopes and being wet
- very good visible orientation
- high protection of the roofing membrane
- excellent load distributing effect
- material homogenous applicable
- resistant to UV radiation and weathering
- easy to install and cost efficient in comparison to conventional multiple built ups

#### **Fall protection**

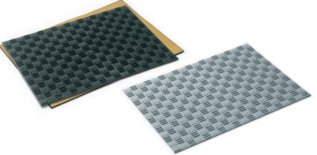
Rhepanol and Rhenofol walkway tiles meet the requirements according to DIN 4426 'Safety requirements for workplaces and accesses on sloped flat roofs up to 20°'.

## Alternative 1: Rhepanol walkway tiles

The walkway tiles, based on Rhepanol are – system conform – made of the same successful material as Rhepanol fk roofing membranes: polyisobutylene. Analog to the waterproofing Rhepanol, walkway tiles at the bottom side are lined with a sealing edge. This makes installation and fixation very easy.

# Data and facts:

- Rhepanol walkway tiles anthracite/black
- structured surface with 4 mm base height
- surrounding sealing edge underneath
- length x width, thickness 800 x 600 mm, 9 mm
- weight approx. 7.3 kg/m<sup>2</sup>, approx. 3.5 kg/tile



## Alternative 2: Rhenofol walkway tiles

Compatible to the roofing membrane system Rhenofol, walkway tiles based on Rhenofol material are available. It is called PVC-P. The difference to the sealing edge fixation of the Rhepanol quality, the Rhenofol walkway tiles are bonded to the surface with the system conforming paste Rhenofol SB. As alternative a welding by hot air is possible.

#### Data and facts:

- Rhenofol walkway tiles in grey
- structured surface with 4 mm base height
- smooth bottom side
- length x width, thickness 800 x 600 mm, 9 mm
- weight approx. 7.9 kg/m<sup>2</sup>, approx. 3.8 kg/tile

FDT FlachdachTechnologie GmbH & Co. KG

Eisenbahnstraße 6-8 68199 Mannheim Germany

Tel +49-6 21-85 04-3 72 Fax +49-6 21-85 04-3 78 www.fdt.de