

# Isola Schalungsbahn D

Bitumen underlayer

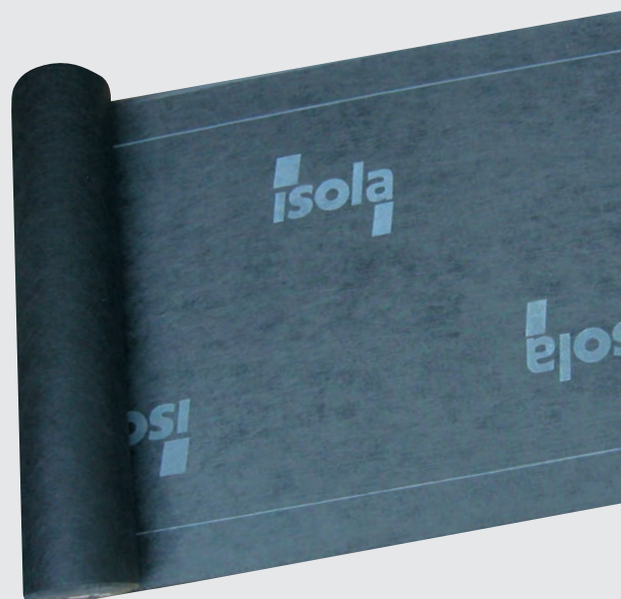


- Non slipp PP fleece on both sides
- TPP modified bitumen
- For roof slope from 15°
- 30 m<sup>2</sup> in rl
- Easy and fast installation
- Low weight



# Isola Schalungsbahn D

Safety bitumen underlayer



## Product description

Isola Schalungsbahn D is a lightweight underlayer with Underlayer is composed from glass reinforcement, TPP modified bitumen and PP fleece layer on both sides. The underlayer is vapor-proof.

## Application

Isola Schalungsbahn D underlayer is suitable for almost all types of roofing: steel roofs, ceramic, concrete tiles and bitumen shingles. Underlayer can be laid from roof slope 15°.

We recommend to cover Schalungsbahn D with final roofing material as soon as possible.

## Laying instruction

Isola Schalungsbahn D is laid horizontally with overlap of 8 cm and nailed with nails in two rows with a distance of 10 cm. See installation instructions for more information.

## Accessories

Isola sealing tape under counter battens - both sides sealing tape between counter-battens an Isola Schalungsbahn D.

Isola sealing tape - sealing tape with acrylic adhesive strip and PP covering layer. For vertical use.

Isola sealer.

Technical data Isola Schalungsbahn D	Properties	Units	Values
Roll length	30 m		
Roll width	1 m		
Weight	25 kg/rl		
Thickness	0,9 mm		
Material	Glass reinforcement		
	TPP bitumen and PP fleece on both sides		
Roll / pallets	25 rl		
	Max. tensile strength MD/CMD	N/50 mm	400/250 ±20 %
	Elongation MD/CMD	%	2,5 ± 0,5
	Resistance to tearing MO/CMO	N	100/90 ± 20%
	Resistance to water penetration	Class	W1
	Reaction to fire	Class	E

