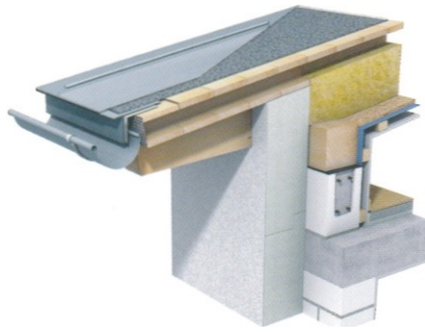
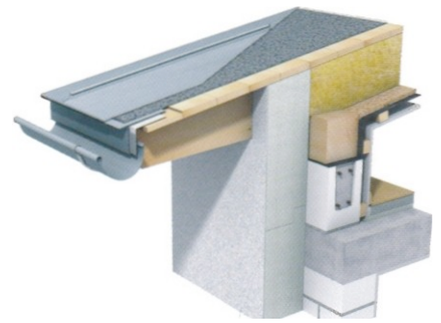


## VAPOZINC<sup>®</sup>

The innovative water vapor permeable roof underlay



Picture. 1: Ventilated roof build-up.



Picture. 2: Non-ventilated roof build-up

# VAPOZINC<sup>®</sup>

The innovative woven mesh roof underlay  
**Permeable**  
**Self-adhesive joining strip**

## Technical information

Weight per roll:	18kg cover area 42m <sup>2</sup>
Width:	1,4 meter
Length per roll:	30 meter
Roll diameter:	0.55 meter
Weight:	approx 0.4kg / m <sup>2</sup>
Resistance to tearing:	between 4000 N and 5000 N in accordance to EN 10319 180N
Tensile strength longitudinal:	180 N
Tensile strength transverse:	200 N
Water tightness (head of water):	1195g/m <sup>2</sup> /24h
Water vapor diffusion resistance:	0.02 m in accordance to EN 52615
Water vapor permeability:	5.54g / m <sup>2</sup> .h.mmHg
Temperature range:	-10°C to +80°C
Melting point:	163 °C
Fire rating in accordance to EN 13501	E



VAPOZINC<sup>®</sup> an innovative roof underlay consisting of a woven mesh with water vapor permeable roof sarking. Any moisture trapped between under construction and roof cladding can drain out safely, offering moisture that entered the building during construction to dry out.

VAPOZINC<sup>®</sup> can be installed directly over plywood or timber substructures. Substructures as well as roof coverings are permanently protected against corrosion or rotting.

- Easy to install
- Water vapor permeable
- Controls moisture
- Self-adhesive joints
- Fulfills the requirements as roof cover in a stand alone environment in accordance to DIN 4102 and roof pitches less than 20 degrees