Base SV

BITUMEN MEMBRANE WITH MANY USES

Base layer in a welded bitumen-based 2-layer waterproofing system. Can be used as a temporary waterproofing layer during the roofing work.

Product data	
Dimension	1x10 m
Colour	Grey
Weight per m ²	3500 g
Weight per roll	34 kg
Transport unit	20 rolls per pallet



For additional information, see DoP 040-3000

Description

Base SV (YEP 3500) acts as a base layer in a welded 2-layer bitumen waterproofing system. The product can be used as a temporary waterproofing layer and then the top layer can be added when the other roof work is completed. Base SV can furthermore be used as both lower and upper layer in built-in 2-layer systems and also as a radon protection membrane.

The product is built around a strong polyester/glass reinforcement, impregnated and coated with SBS-modified bitumen on both sides. The underside is coated with easily activated, grooved patterned asphalt which makes it easy to weld, and which is protected by a thin plastic film which is melted in connection with the welding. The top side

is covered with sand. The product is free from sand along one 12 cm edge to facilitate welding of longitudinal joints. Base SV meets the waterproofing class TKY-A-1234 and the fire requirements according to BROOF (t2).

Function

The waterproofing product must withstand the mechanical stress which the waterproofing layer is subjected to on the roof. Base SV can be applied to both solid and soft surfaces. The membrane must be mounted by mechanical fastening and joint welding or string and joint welding.

Storage

The material is delivered standing on a disposable pallet. Keep the rolls upright and protected from moisture and direct sunlight.



