

Underlayer WPC 50 TVB



Product description

WPC 50 TVB consists of a composite reinforcement of polypropylene, which is bottom coated with polymer modified bitumen adhesive.

WPC 50 TVB convinces with its advantages:

- extremely resistant to perforation through special reinforcement
- nail-sealing, sealing clamp, pull out- proof, mechanically strong resilient
- vapour diffusion permeable
- · self adhesive
- folding or buckling without breaking
- can be installed very economically (20 sqm per roll with only 32,4 kg weight)

Processing instructions

WPC 50 TVB is to be installed according to the technical rules for roofing or according to the fact sheet for bitumen roofing felt, under-funding and sag rod between the insulation and the roof covering (metal, slate or shingles).

It is an additional measure to the roofing.

The layer has to be fixed by drawing off the protective foil at just one corner piece and by pressing the layer on the insulation.

Then the protective foil is deducted completely and the layer must be affixed on the supporting structure. The installation temperature should be at least 25 ° C (can be reached for example by preheating with a blow dryer).

The seams should overlap 10 cm and have to be pressed firmly with a pressure roller.

Storage

WPC 50 TVB has to be stored cool, dry and on a level ground and is to be protected against humidity and heat (e.g. direct sunlight).

During the cold season it must be stored at least 24 hours at room temperature prior to processing. The pallets can **not** be stacked.

The information provided in this paper does not release the buyer from his obligation to check the materials used for the suitability for the intended purpose or application. Our informational material is meant to provide advice to the best of our knowledge; the contents, however, are not legally binding.

We reserve the right to make technical changes.

We refer to our general terms & conditions of sale and supply.