



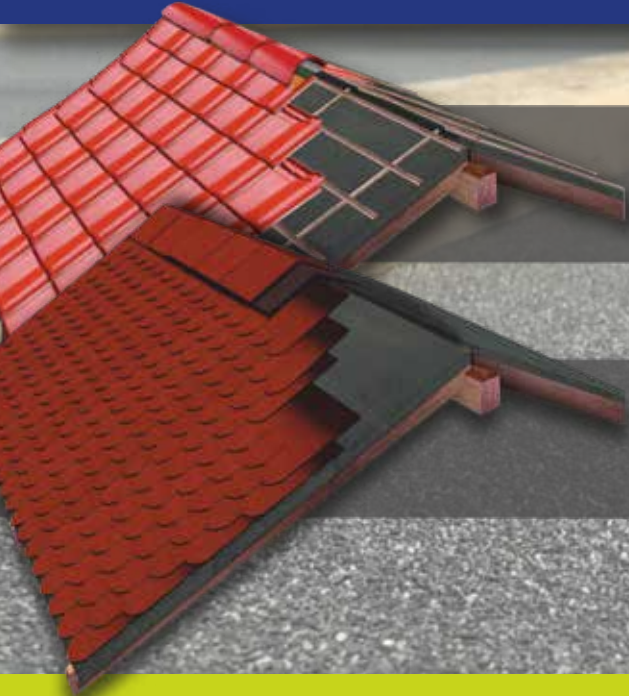
# PLAN optimax<sup>®</sup> PV

**The best solution  
for steep roofs!  
1 layer instead of 2.**

- ▷ Highly modified with SBS roofing membrane used for steep roofs in one layer on wooden substrates made of OSB boards or wooden boards.
- ▷ As an initial layer before covering the roof with tiles, shingles or steel tiles.



## Roof waterproofing with **IZOLMAT PLAN optimax** <sup>®</sup> **PV**



- ▷ Permanent waterproofing of steep roofs under the tiles ensures tightness for a period of at least 60 years.
- ▷ Sealing the roof for two years before laying the tile.
- ▷ Extended tightness of the roofing with IZOLMAT PLAN optimax PV.
- ▷ Perfectly smooth roof thanks to overlaps with a small thickness.

If the overlaps are sealed, IZOLMAT PLAN optimax <sup>®</sup> PV is resistant to UV radiation and other weather conditions for at least 24 months. Durability of the seal under roof tiles is estimated at 50-60 years.

### Advantages for the Contractor:

- ▷ Light rolls facilitate transport and installation,
- ▷ High resistance to tearing - it facilitates processing on the edges and chimneys, even at low temperatures,
- ▷ Safe to install, has a rough surface that prevents shoes from slipping,
- ▷ A minimum amount of glue is needed to glue the overlaps.
- ▷ Even installation of the counter-battens thanks to small thickness of overlaps,

### Advantages for the Investor:

- ▷ Safe waterproofing allows you to carry out finishing works under the roof,
- ▷ Durable sealing for 50-60 years,
- ▷ Guaranteed tightness against rain, dust, snow and wind,
- ▷ Roof resistant to UV radiation for 24 months,
- ▷ No folds on the membranes because of water or moisture