BIPOL HPP

–15°C



Designed for installation as the bottom layer in two layer roofing system on buildings and constructions, for waterproofing of engineering structures and for vapour barrier. Can be used on new construction or repair on the rigid construction. Not recommended to use as single ply waterproofing.









Torch-on application to the prepared surface.

TECHNICAL DATA

| PRODUCT | FLOW RESISTANCE, °C | MAXIMUM TENSILE FORCE L/T, N/50 mm | RESISTANCE TO TEARING, N | ELONGATION, % | REINFORCEMENT TYPE / WEIGHT |
|-----------------------|---------------------------|--|--------------------------------|----------------------|--------------------------------|
| BIPOL HPP | ≽85 | 400±100 250±100 | 50±10 50±10 | 2.2±0.22 2.2±0.22 | glass-fiber, 55 g/m² |
| BIPOL STANDART HPP | ≽85 | 400±100 250±100 | 50±10 50±10 | 2.2±0.22 2.2±0.22 | glass-fiber, 55 g/m² |

LOGISTIC DATA

| PRODUCT | WEIGHT, kg/m² | THICKNESS, mm | LENGTH, m | WIDTH, m | ROLLS PER PALLET |
|-----------------------|------------------|------------------|-----------|----------|---------------------|
| BIPOL HPP | 3.0-0.150 | 2.5 ±0.1 | 15 | 1 | 23 |
| BIPOL STANDART HPP | 3.5-0.175 | 2.9 ±0.1 | 15 | 1 | 23 |