## POLIGUAINA MINERALE

## Plastomer polymer bitumen membrane (APP)



## DESCRIPTION

Prefabricated waterproofing membrane composed of distilled bitumen and plastomer polymer (APP) with rot-proof fibreglass mesh reinforcement with high dimensional stability.

The self-protected version with slate chippings on the upper surface reduces the absorption of heat on the surface thus improving the durability of the membrane.
The self-protected versions are provided with a lateral overlap.

All self-protected products with slate chippings undergo colour changes over time due to exposure to atmospheric agents. These colour variations gradually tend to become uniform.
It is impossible to guarantee the colour uniformity of mineral products since the only slate manufacturer available does not issue any guarantee in this respect.

## ADVANTAGES

$\checkmark \quad$ It allows to optimise the stability of waterproofing packages where the underlying seal is reinforced by non-woven polyester fabric.

Reinforcement: Fibreglass mesh
Compound: Plastomer-polymer bitumen
Upper finish: Slate
Lower finish: PE Film
Intended use: Upper layer
Application method: Blowtorch

TECHNICAL SPECIFICATIONS

| CHARACTERISTICS | TESTING | M.U. | TOLERANCE | VALUE |
| :--- | :---: | :---: | :---: | :---: |
| Mass per unit area | METHOD | EN $1849-1$ | $\mathrm{Kg} / \mathrm{m}^{2}$ | MDV $\pm 10 \%$ |
| Maximum tensile strength $(\mathrm{L} / \mathrm{T})$ | EN $12311-1$ | $\mathrm{~N} / 50 \mathrm{~mm}$ | MDV $-20 \%$ | $300 / 200$ |
| Flexibility at low temperature | EN 1109 | ${ }^{\circ} \mathrm{C}$ | MLV | -5 |
| Creep | EN $1296 / 1110$ | ${ }^{\circ} \mathrm{C}$ | MDV $-10^{\circ} \mathrm{C}$ | 110 |

PACKAGING

| PRODUCT | ROLL SIZE | WEIGHT <br> GR/M | THICKNESS <br> MM | SQUARE METRES <br> PER PALLET | EN <br> STANDARDS |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Poliguaina Minerale | $10 \mathrm{~m} \times 1 \mathrm{~m}$ | 3500 | - | 330 | 13707 |
| Poliguaina Minerale | $10 \mathrm{~m} \times 1 \mathrm{~m}$ | 4000 | - | 300 | 13707 |
| Poliguaina Minerale | $10 \mathrm{~m} \times 1 \mathrm{~m}$ | 4500 |  | 270 | 13707 |

Please refer to the technical data sheet for more information, constant research in the field may result in changes to data content without the producer being obliged to inform all interested parties

