

Declaration of Performance

Permavent Max All Zones Vapour Permeable Membrane

| Product identification description | Permavent Max All Zones Vapour Permeable Roofing Underlay | |
|--|---|---|
| Product identification as a construction product | Identified by brand colour serial number and batch traceability | |
| Manufacturer | Permavent Limited. 11 Cumberland Drive, Granby Industrial Estate, Weymouth, Dorset. DT4 9TB | |
| Authorised representative | Timofei Yeremeyev 12 Lierweg Born/Amel 4770 Belgium | |
| System of AVCP | System 3 | |
| Notified testing body No. 1434 | Polskie Centrum Badań i Certyfikacji S.A. (PCBIC) – Laboratorium Materiałów Budowlanych w Gdańsku |  |
| Essential Characteristics | Performance | Standard |
| Reaction to fire | Class E | EN 13501 |
| Resistance to water penetration | Class W1 | EN 13859-1 |
| Tensile strength MD | 300 N/50mm BS EN 12311-1 | EN 13859-1 |
| Tensile strength CD | 200 N/50mm BS EN 12311-1 | EN 13859-1 |
| Flexibility at low temperature | - 40 °C | EN 13859-1 |
| Water vapour transmission | 0.02 Sd | EN 12572 |
| Resistance to Nnail tearing MD | 100 N BS EN 12310-1 | EN13859-1 |
| Resistance to nail tearing CD | 100 N BS EN 12310-1 | EN13859-1 |
| Mass per unit area | 150 g/m ² | |

We confirm that the product conforms having been tested, to the construction products regulation and as the manufacturer accept responsibility for the compliance of the product

Signed for on behalf of the manufacturer:



Timofei Yeremeyev

Director
Permavent Ltd
January 2024