



Climateq® RANGE 150

Technical data 01/2018/150R/CL/TD

Z.P.H.U WA-BIS Waldemar Wata Łany 66; 28-330 Wodzisław

Material: PP spunbond + PP Mesh + film PP + PP spunbond \ 4-layers product \

Issued:14.09.2018

| Product characteristic | Test methods | Unit | Nominal value | Tolerance | |
|---|----------------|------------------|------------------|-----------|---------|
| Troddet endracteristic | | | | Min. | Max. |
| Mass per unit area | EN 1849-2 | [g/m²] | 150 | -9% | +9% |
| Length | EN 1848-2 | [m] | 50 | -0 | - |
| Width | EN 1848-2 | [m] | 1,5 | -0,5% | +1,5% |
| Reaction to fire | EN 13501-1 | [class] | E | - | - |
| Resistance to water penetration | EN 1928/A | [class] | W1 | - | - |
| Sd value | EN ISO 12572/C | [m] | 0,025 | -0,015 | +0,035 |
| Water vapour transmition rate | WVTR | [g/m²/24h] | ca 2500* | - | - |
| Tensile strength longitudinal /transverse | EN 12311-1A | [N/50mm] | 490/370 | -50/-50 | +50/+50 |
| Tear resistance longitudinal /transverse | EN 12310-1 | [N] | 380/400 | -50/-50 | +50/+50 |
| Elongation longitudinal/transverse | EN 12311-1A | [%] | 40/40 | -30/-30 | +30/+30 |
| UV stability / central Europe / | | [month] | 3 | - | - |
| Operating temperature range | | [°C] | -40 / +100 | - | - |
| Flexibility at low temperature | EN 1109 | [°C] | -40 | - | - |
| Air permeability | EN 12114 | [m³/(m²xhx50Pa)] | ≤ 0,010 | - | - |

*depends on the test conditions. Parameters given in the table are results of the individual samples, it is therefore acceptable deviation rates arising from the production technology. Tests carried out on the basis of the part of the quality management system ISO 9001.

Climateq ® RANGE may be produced with additional glue stripes which are applied for adhesion of overlaps.

Application: **Climateq RANGE** is designed for applying as a roof underlay on pitched roofs (as an unsupported roof lining material), for all kinds of roofing coatings laid on battens and counter battens, for which the airflow was anticipated along the counter battens., may also laid directly on thermal-insulation and be used as wind insulation in wooden and metal framework walls, **Climateq RANGE** successfully protects cold (ventilated and non-ventilated) and warm roof constructions, its also recommend to put it on fully supported roofs.

LOGISTIC DETAILS:

| PRODUCT IDENTIFICATION | Pcs per pallet | Gross weight | Pallet sizes | | |
|------------------------|----------------|--------------|--------------|--------|--------|
| | | | Width | Length | Height |
| Climateq RANGE | 35 rolls | ca 430 kg | 1,11m | 1,53m | 1,49m |

EN 13859 - 1 Underlays for discontinuous roofing /undertiles/

EN 13859 – 2 Underlays for walls



Prepared by Jurij Tyszkiewicz - Product Manager Based on DoP N° 01/2018/150R/CL/E

