ONDUTISS AIR 100

Material Application

Highly vapour-permeable, three-layer roof membrane made of a layer of microporous functional film protected on both sides with a polypropylene vlies. The film layer provides resistance to water penetration and regulates the water vapour flow through the roof system.

Application

- On roofs with full deck or purlins
- Initial underlay for thermally insulated, ventilated, sloping roofs
- For most types of roof coverage, and in particular for concrete tiles

Features & Benefits

- Improves the efficiency of thermal insulation
- Reduces energy consumption and regulates the flow of water vapour
- Reduces CO2 emissions to the atmosphere
- Resistant to high and low temperatures
- Resistant to mechanical damages
- Compliant to BS 5534 and BS 5250 requirements

Technical characteristics

Material	Polypropylene
	3
Composition	
Weight	100 g/m ² (<u>+</u> 10%)
Width	1,5 m / 1 m
Length	50 m / 20m
Reaction to fire	Class E
Resistance to water penetration	Class W1
Water vapour resistance (Sd)	0,02 m (-0,01/+0.03)
Tensile strength long MD	240 N /50 mm
Tensile strength across CD	125 N/50 mm
Elongation along MD	60 %
Elongation across CD	70%
Tear resistance along MD	100 N
Tear resistance across CD	120 N
Flexibility at low temperature	≥-40°C
Alignment	Requirements met
Stability of dimensions	<2%
Resistance to UV	3 months
Temperature resistance	-40°C to +80°C
Meet the requirements	EN 13859-1:2010, EN 13859-2:2010
Wind Zones	Zone 1 (≤345 mm batten guage)
	Zones 1 to 5 (≤250mm batten guage)





onduline.com

An Ondura Group Company





Color



Grev

Packaging

Roll 1,5/1 m x 50/20 m - 52/46/42 rolls per pallet

Storage

Store rolls horizontally on the pallet or standing on the end after being opened, in a dry, protected from direct sunlight area. Protect material from direct sunlight and inclement weather until ready for use. Keep away form chemical substances, in particular those based on solvents.

Warranty

All the claims will be considered with respect to application recommendations issued by Onduline company.

Visit www.onduline.co.uk for the BBA certificates.

Installation

The product should be installed in accordance with the manufacturers' installation guidelines and relevant clauses in BS 5534, Code of Practice and BS 8000. For more details, please seek professional advice or contact enquiries@onduline.net.

This TDS was made based on currently available information. Product was made in accordance with above mentioned parameters but producer/distributor can't anticipate any future change as well as change of regulations. It is the consumer's responsibility to use the product in accordance to producer/distributor recommendations and his needs. All the claims will be considered with respect to application recommendations issued by Onduline company.

