# **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
- Regulates the flow of water vapour
- Reduces CO2 emissions to the atmosphere
- Resistant to high and low temperatures
- Resistant to mechanical damages.

#### **Technical characteristics**

Material	Polypropylene
Composition	3
Weight	100 g/m <sup>2</sup> ( <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	200 N /50 mm
Temsile strength across CD	110 N/50 mm
Elongation along MD	80 %
Elongation across CD	45 %
Tear resistance along MD	90 N
Tear resistance across CD	125 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





#### onduline.com

An Ondura Group Company





#### Color



Grey

## **Packaging**

Roll 1,5/1 m x 50/20 m - 52 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.

### **Installation**

Special conditions of installation are required. Refer to the installation guide.

 $This \, TDS \, was \, made \, based \, on \, currently \, available \, information. \, Product \, was \, made \, in \, accordance \, with \, a constant \, where \, we have a constant of the constant of the$ 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.

