



# **GENERAL DESCRIPTION - USES**

Vapour permeable roof underlay manufactured as multilayer product consisting of reinforced mesh, laminated with non-woven protective sheet for ventilated pitched roof construction with timber sarking. The underlay needs to be installed with recommended overlap.

This product does not contain any dangerous substances.



#### EshaDach 150:

- is not perforated
- is breathable while providing a highly effective water barrier
- is light and easy to install
- high strength and durability characteristics
- glass-mat reinforced
- weight 150 gr/m<sup>2</sup>

# STORAGE

EN 13859-1, attestation under AVPC system 3 performed and test report issued in CSI a.s.



# **STORAGE**

Rolls  $1,5m \times 50m = 75 \text{ m}^2$ 

#### **PACKING**

EshaDach 150 rolls should be stored in their original package, protected from direct sunlight, rain, snow and ice.

# **TECHNICAL CHARACTERISTICS**

CHARACTERISTICS	UNITS	NOMINAL	Т		METHOD
		VALUE	min	max	
Reaction to fire		Е	-		EN 13501, EN 11925-2
Resistance to water penetration		W1	-		EN 1928, EN13111
Resistance to water penetration after artificial ageing		W1	-		EN 13859-1 Annex C
Tensile properties: maximum tensile force MD/CMD	N/50 mm	330/140	-50/-100	+70/+100	EN 12311-1, EN 13859-1
Max tensile force after artificial ageing MD/CMD	N/50 mm	300/370	-50/-100	+80/+110	EN 13859-1, Annex C
Tensile properties: Elongation MD / CMD	%	40/50	-20/-30	+50/+55	EN 12311-1, EN 13859-1
Elongation after artificial ageing MD/CMD	%	35/45	-18/-28	+45/+45	EN 13859-1 Annex C
Resistance to tearing MD/CMD	N	350/310	-60/-50	+90/+60	EN 12310-1, EN 13859-1
Flexibility at low temperature	°C	-20	-		EN 1109, EN495-5

The information contained in this leaflet is, to the best of our knowledge, true and reliable and is supported by the present state of our knowledge. According to the care taken and the method of application, upon which we have no influence, the values are subject to divergence. Therefore for best results, prior to use, an application test should be made by the user under his own processing conditions.

Alfa-Alfa Energy S.A.
ATHENS/CENTRAL OFFICES-FACTORY: Aspropyrgos Beach, 193 00 Aspropyrgos, Attica T +30 2105518700, F +30 2105572974 | THESSALONIKI/OFFICES-WAREHOUSE: 18 Epirou Street, 570 09 Kalochori, T +30 2310783725, F +30 2310783326 | www.esha.gr • sales@esha.gr







