





Duct-wrap

ODE Duct-wrap is a glass mineral wool roll designed to be installed on ventilation ducts to prevent heat loss/gain and control condensation.

Aluminium foil acts as a vapour control layer and has a low emissivity.

Key Performances and Benefits				
Reaction to Fire classification	A1 non-combustible to EN 13501-1			
Thermal conductivity (W/mk)	0.032 @10°C			
Maximum service temperature	250°C			
Building standards	Complies with BS5422:2023			
Density	24Kg/m³			
BREEAM	A+ rating according to BRE Green Guide			
Recycled content	Manufactured from >80% recycled glass			
Corrosion	No acceleration of corrosion on aluminium, steel or copper plant equipment			
Easy installation	Lightweight, no tear and low wastage			
Long Life	Does not degrade, decompose, or become mouldy over ti			



Specifications

Thickness mm	Thermal Conductivity @10°C (W/mk)	Length M	Width mm	M2 Per Pack	Packs Per Palet
25	0.032	16 (18*)	1200	460.8	24
40	0.032	10 (12*)	1200	288	24
50	0.032	8.5 (10*)	1200	216	18

^{*}Figures in brackets refer to vacuum packed rolls.

Hyperpack Palletized Packaging

Thanks to the hyperpack packaging system, ODE Starflex glass wool facilitates:

- ☐ Loading more product per volume
- ☐ Loading and unloading using transpallet
- ☐ Minimum stocking cost
- ☐ Can be stored outdoors



More information and certification documents at www.ode.com.tr/en



