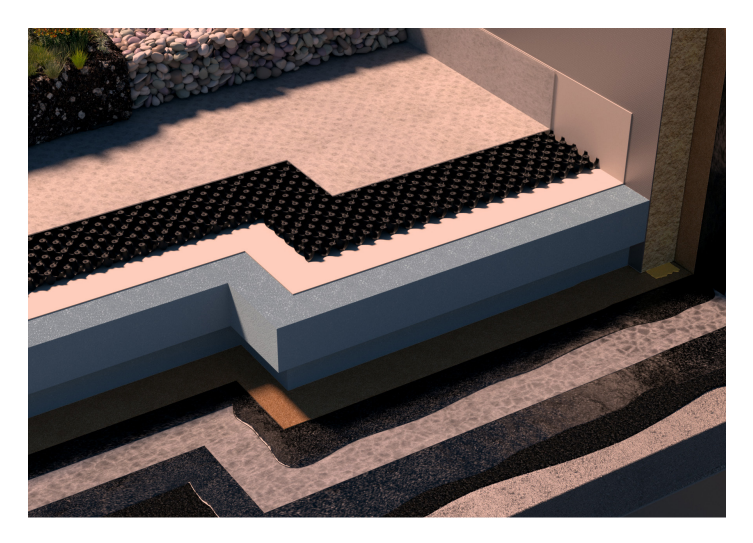


Product Data Sheet

XENERGY[™] SL-EP ULTRA



Manufactured by

Inverted Roof Insulation with a unique rigid, closed cell type extrued polystyrene board with integral high density skin.

XENERGY[™] SL-EP ULTRA

General Information

XENERGY[™] SL-EP ULTRA Inverted Roof Insulation is a unique rigid, closed cell type extruded polystyrene board with integral high density skin. XENERGY[™] SL-EP ULTRA Inverted Roof Insulation utilises infra-red blocking particles to scatter and reflect heat radiation.

XENERGY[™] SL-EP ULTRA Inverted Roof Insulation has a Zero Ozone Depletion Potential (ODP), a Global Warming Potential (GWP) of less than 5.

Use with XENERGY[™] MinK Water Flow Reducing Layer prior to the installation of paving, ballast, a green roof or timber decking.

For use with appropriate Waterproofing Systems.

Certificates

ISO 9001:2008 Quality Management System, ISO 14001:2004 Environmental Management System, EPD as per ISO 14025 and EN 15804.

Installation Instructions

Apply XENERGY[™] SL-EP ULTRA Inverted Roof Insulation boards parallel to roof perimeter long edges. Stagger end joints.

Lay XENERGY[™] SL-EP ULTRA Inverted Roof Insulation boards with edges in moderate contact without forcing.

Cut XENERGY[™] SL-EP ULTRA Inverted Roof Insulation to fit neatly to perimeter blocking and around penetrations through roof, when using a 2nd layer stagger joints of insulation from first layer.

Apply no more XENERGY[™] SL-EP ULTRA Inverted Roof Insulation than can be covered with aggregate ballast/concrete roof pavers/green roofing in the same day.

Keep XENERGY[™] SL-EP ULTRA Inverted Roof Insulation minimum 75mm from heat emitting devices, and minimum 50mm from sidewalls of chimneys and vents.

Fire Performance

BS 476 Part 3 : 2004 - When ballasted with aggregate (minimum depth of 50 mm), or fully-supported cast stone or mineral slabs of at least 40 mm thickness, a roof construction incorporating XENERGY[™] SL-EP ULTRA may be considered to be of designation EXT.F.AA (low vulnerability in Scotland) and as such is <u>unrestricted by the National Building Regulations</u>.

BS EN 13501-5:2016 'Euroclass A5' - When ballasted with aggregate (minimum depth of 50 mm), or fully-supported cast stone or mineral slabs of at least 40 mm thickness, a roof construction incorporating XENERGY[™] SL-EP Ultra may be considered to be of designation T4 and as such is <u>unrestricted by the National Building Regulations</u>.

BS EN 13501-1:2016 'Euroclass A1' - XENERGY[™] SL-EP Ultra Inverted Roof Insulation contains PolyFR, a REACH compliant flame retardant, that ensures Euroclass E performance.

Hexabromocyclododecane (HBCD) was phased out prior to the 21st August 2015.



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XENERGY[™] SL-EP ULTRA

Delivery conditions

Delivery form

Standard delivery form is a 'supercube'. Deliveries are on a curtain-side or optional flat-bed articulated vehicle. One supercube containing approximately 15m³ and is approximate are 2400 x 2400 x 2500mm. A full articulated truck load contains 5 supercubes or approximately 70m³.

Unloading

Supercubes are intended to be unloaded and crane lifted using strops in 2 movements; 1. lift the supercube clear of the vehicle and allow to settle

2. lift the supercube to roof level

Fork extensions can also be used to unload a supercube, and can be supplied with the delivery if requested in advance.

Storage and transport

During shipment, storage, installation and use, this material should not be exposed to flame or other ignition sources. This material contains a halogenated flame retardant additive system to inhibit accidental ignition from small fire sources.

Product identification

Information on the pack; Product name. Dimensions. Approvals. Production date. Batch number.



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XENERGY[™] SL-EP ULTRA

PRODUCT DESCRIPTION				
Appearance top side	Grey Skin			
Core	Grey color, HFC free, Extruded polystyrene foam XPS (EN13164). EN designation code T1-CS(10\Y)300-CC(2/1,5/50)110-WL(T)0,7-WD(V)3-FT2-DS(TH)-DLT(2)5			
Appearance bottom side	Grey Skin			
DECLARED PERFORMANCE				
Essential characteristics	Performance	Unit	EN Code	Standard
Ozone Depletion Potential	Zero	-	-	-
Global Warming Potential	< 5	-	-	-
Density (aim, foam only)	34	kg/m³	-	BS EN 1602
Dimensions and tolerances - Thickness - Width - Length	70, 80, 105, 130, 145, 175, 205 600 1250	mm mm mm		BS EN 823 BS EN 822 BS EN 822
Thermal conductivity Declared value (1) - Thickness 80 - 205mm Design value (1) - Thickness 80 - 205mm	0.031 0.032	W/mK W/mK	у ^D УD	BS EN 13164 BS EN 13164
E-Modulus (typical)	12 - 20	MPa	CC(2/1.5/50)oc	
Mechanical properties - Compressive strength at 10% deformation - Design load 2% max. deflection (50 years)	300 110	kPa kN/m²	CS(10\Y) CC(2/1.5/50)oc	BS EN 826 BS EN 1606
 Hygrometric properties Long term water absorption by immersion (28 days) Long term water absorption by diffusion dN ≥50 mm to <80 mm dN ≥80 mm Water vapour diffusion resistance factor (μ), typical Freeze/thaw, after 300 cycles Dimensional stability under specified temperature and humidity conditions Deformation under specified compressive load and temperature conditions 	< 0.7 ≤ 2 ≤ 1 150 < 1 ≤ 5 ≤ 5	vol % vol % vol % vol % vol % %	- WD(V) WD(V) - FTCD DS(70,90) DLT(2)5	BS EN 12087 BS EN 12088 BS EN 12088 BS EN 12088 BS EN 12088 BS EN 10456 BS EN 12091 BS EN 1604 BS EN 1605
Reaction to fire	Class E	-	Euroclass	BS EN 13501-1 2016
Linear thermal expansion coefficient	0.07	mm/m.K	-	-
Maximum service temperature	-50/+75	°C	-	-
Capillarity	0	-	-	-
Surface	Skin	-	-	-
Edge profile	Shiplap	-	-	-

⁽¹⁾ Declared thermal conductivity $^{\lambda}$ D according to BS EN 13164 (§ 4.2.1; Annex A; Annex C.2 and C.4.1)

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