

ISOVER CLIMPIPE Section Alu2

HVAC - Thermal insulation for Pipework

Designed to provide thermal insulation of pipework, ISOVER CLIMPIPE Sections are strong, lightweight pre-formed 'snap on' sections with a reinforced aluminium foil facing and a self-adhesive overlap to help ensure a strong vapour barrier.



Features and Benefits



Thermal performance

ISOVER foil faced CLIMPIPE Sections complies with the BS 5422:2009 and offers significant energy savings. The consistent density and concentric positioning of the bore of ISOVER sections provides consistent thermal performance along the length of the pipe.



Acoustic performance

Due to the natural sound wave damping effect that glass mineral wool possesses, noise levels from soil pipes services can be greatly reduced with ISOVER CLIMPIPE Sections.



Protected planet

Manufactured from up to 86% recycled postconsumer glass that would otherwise go to landfill.



Non-combustible

ISOVER CLIMPIPE Section has an A2 Euroclass fire rating. The aluminium foil facing achieves a Class 0 fire rating in accordance with Building Regulations.

Product Specification - All ISOVER CLIMPIPE section are 1200mm in length

	Outer diameter of Pipe Section																	
Nominal Insulation Thickness (mm)	Inner diameter (mm)																	
i inckness (iiii)	15	22	28	35	42	48	54	60	70	76	83	89	108	114	140	168	219	273
20 mm	~	~	~	~	~	V	~	~										
25 mm	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
30 mm	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
40 mm	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
50 mm				~	~	~	~	~		~		~	~	~	~	~	~	~
60 mm										~				~	V	~		~

Thermal Conductivity

Mean temp °C	10	50	100	200
Declared thermal conductivity (W/mK)	0.033	0.036	0.043	0.063





ISOVER CLIMPIPE Section Alu2

HVAC - Thermal insulation for metal ductwork

Characteristic	Description					
Fire performance	 Euroclass A2_L, s1, d0 fire rating when classified with BS EN 13501-1 Class O compliance. The factory applied aluminium foil facing meets the highest standards required by BS476: Part 6 'Fire propagation' and BS476: Part 7 'Surface spread of flame'. 					
Service temperature	Suitable for continuous service temperatures up to 500°C. The temperature on the aluminium facing should not exceed 80°C. For use at temperatures over 230°C please contact our Technical department. The products can also be used in below ambient conditions, provided that a 100% vapour barrier is maintained.					
Chemical resistance	These pipe sections will not accelerate corrosion with all copper, steel and aluminium plant and equipment. There is no necessity for bore coated sections and therefore, no need for special re-coating measures on cut pieces at bends and elbows.					
Smoke & Toxicity	Achieved the criteria for smoke generation and toxicity as given in the IMO Resolution MSC 61 (67). (Smoke and Toxicity Test to Part 2, Annex 1 and 2 of the Fire Test Procedures Code)					
Environmental Management System (EMS)	All ISOVER products are manufactured under Environmental Management System - ISO 14001:2004.					
Quality Management System	All ISOVER products are manufactured under Quality Management System - ISO 9001:2008.					
Duilding stondonds	CLIMPIPE Section Alu2 complies with the BS 5422:2009 which specifies methods for thermal insulating materials for pipes, tanks, vessels and ductwork.					
Building standards	ISOVER HVAC range also meet EN 14303: Thermal insulation products for building equipment and industrial installations					
	Up to two credits are available in Mat O4 - Insulation within the BREEAM document.					
BREEAM	ISOVER CLIMPIPE Section Alu2 corresponds to the BRE Global Green Guide online generic specification 'Glass wool insulation - density 80 kg/m³' ref 915320059 which achieves a summary rating of A within Domestic, Health, Industrial, Commercial, Retail, Education					
ODP/GWP	Zero ODP (Ozone Depletion Potential); GWP < 5 (Global Warming Potential).					
Recycled content/Sustainability	CLIMPIPE Section Alu2 is manufactured from up to 86% recycled glass that would otherwise go to landfill. This makes ISOVER one of the most environmentally sustainable insulation products on the market today.					
Handling & storage	ISOVER products are supplied fully palletised, offering the following benefits: Reduced haulage costs. Less handling therefore less damage. Reduced storage space. Faster loading, unloading and counting.					
Certification	CE Marked. CE 0402-CPD-SC0408-10. Designation code: MW-EN 14303-T8-ST(+)500-MV2, MW-EN 14303-T9-ST(+)500-MV2. IMO/MED Certified					
External applications	ISOVER products are suitable for external applications when used with an appropriate weatherproof jacketing system.					



ISOVER Ireland

Unit 4, Kilcarbery Business Park, Nangor Rd, Dublin 22 Tel: +353 (0)1 6298400 www.isover.ie



Please contact us for more information on this and other applications:

Free Phone (ROI): 1800 744480 Free Phone (NI): 0845 3990159 Email: tech.ie@saint-gobain.com

Publish date: January 2018

ISOVER Ireland reserve the right to alter or amend product specification without notice. The information given in this publication is correct to the best of our knowledge at the time of publication. Whilst ISOVER Ireland will endeavour to ensure publications are up to date, it is the users responsibility to check with us that it is correct prior to use.