

# **ISOVER CLEANTEC G35**

# HVAC - Thermal insulation for metal ductwork

ISOVER CLEANTEC is a strong glass mineral wool slab that offers significant energy savings. This product's high density provides consistent thermal and acoustic performance along the length of the duct. ISOVER CLEANTEC have no soft edges and excellent compression resistance which makes it durable and easy to install.



The product complies with the BS 5422:2009 which specifies methods for thermal insulating materials for pipes, tanks, vessels and ductwork. ISOVER HVAC range also meet EN 14303: Thermal insulation products for building equipment and industrial installations.

## **Features and Benefits**



#### Thermal performance

CLEANTEC offers significant energy savings. The high density provides consistent thermal performance along the length of the duct.



High mechanical resistance CLEANTEC has a mechanical resistance to cleaning brushes.



#### Acoustic performance

Due to the natural sound wave damping effect that glass mineral wool possesses, noise levels from ducts can be greatly reduced.



**Non-combustible** ISOVER CLEANTEC has an A2 Euroclass fire rating.

### **Product Specification**

Product Code	Thickness (mm)	Width (mm)	Length (mm)	Pack area (m²)
5200687875	100	1200	2000	28.8

## **Thermal Conductivity**

Mean temp °C	10	50	100	200
Declared thermal conductivity (W/mK)	0.033	0.038	0.046	0.068



# **ISOVER CLEANTEC G35** HVAC - Thermal insulation for metal ductwork

Characteristic	Description		
Fire performance	Euroclass A2 fire rating when classified with BS EN 13501-1.		
Service temperature	<ul> <li>Maximum operating temperature 100°C</li> <li>The facing withstands continuous temperatures between -30 °C and +50 °C.</li> </ul>		
Environmental standards	ISOVER is an ISO 14001:2004 (Environmental Management System) accredited manufacturing facility. This accreditation ensures that all products are manufactured to the stringent standards set out by this management system.		
Quality standards	We hold a Quality Management Standard BS EN ISO 9001: 2008 for manufacturing. All products are manufactured in accordance with the CE marking requirements under the Construction Products Regulation, and to product standard: BS EN 13162: 2008 and BS EN 13172 Evaluation of Conformity.		
ODP/GWP	Zero ODP (Ozone Depletion Potential); GWP < 5 (Global Warming Potential).		
Air duct filters	As specified in EN 779:2012 air handling units should have filters of minimum class F7. This is to stop a minimum of 35% of outdoor contaminants finding their way into the building.		
Handling & storage	ISOVER products are supplied fully palletised, offering the following benefits: Weatherproof packaging for outside storage. Reduced haulage costs. Less handling therefore less damage. Reduced storage space. Packs remain clean and in good condition. Faster loading, unloading and counting.		
Recycled content/sustainability	CLEANTEC 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.		
	ISOVER CLEANTEC 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 as well as EN 779:2012, European standard for air filters.		
Air quality and maximum velocity	The operational air speed in the duct should not exceed 12 m/s. CLEANTEC may not be installed in the air ducts which contain air contaminated by fat or grease particles.		



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.