Train Insulation

wanter servere it

ISOVER Ecodesigned Solutions for Railway Rolling Stock and Equipment

Thermo-Acoustic Insulation and Fire Protection



ISOVER Solutions for Trains

ISOVER ecodesigned trains

As the world's leading insulation company, ISOVER offers a wide range of efficient insulation solutions for technical markets, such as marine, offshore, HVAC and railway. We have used our recognized innovation skills to bring:

- Lower environmental impact through optimal eco-design
- Improved energy efficiency
- Comfort and safety for passengers

SAINT-GOBAIN ISOVER train products are proven solutions in Europe and around the world, where they have been used for decades in the train industry by major operators and builders such as Alstom, Bombardier, CAF, TALGO, VOSSLOH, Deutsche Bahn, RATP, Siemens, SNCF.

ISOVER part of SAINT-GOBAIN group

For more than three centuries, the SAINT-GOBAIN Group has earned a reputation for innovation, responsiveness and productivity through its ability to anticipate and provide solutions for customers' increasingly complex requirements.

SAINT-GOBAIN's presence in more than 64 countries allows an ongoing exchange of ideas and provide synergies that help to deliver the most innovative and appropriate solutions.





ISOVER Material Range

SAINT-GOBAIN ISOVER offers a wide range of mineral wool products for railway applications. Manufactured with high-technology based on glass wool, stone wool and ULTIMATE, a unique and exclusive material made by ISOVER. The solutions that ISOVER offers for use within a train combine excellent thermal, acoustic and fire resistance. Our product range for trains provide high mechanical strength, good resistance to vibrations, flexibility, resilience, with easy transportation and handling for high performance.

Glass wool

Key Strengths. Perfectly combined by ISOVER



insulation Optimal acoustic performance

Non-combustibility and low smoke release

Excellent thermal



Flexibility

Fast installation



Active environmental protection

Easy installation



Stone wool

Adapted for applications with higher mechanical demands



Excellent thermal insulation



Optimal acoustic performance

Non-combustibility, fire resistance and low smoke release



Strong mechanical resistance

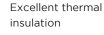
Active environmental protection



ULTIMATE

The new high performance mineral wool







Optimal acoustic performance



Non-combustibility, fire resistance and low smoke release



Fast installation

Flexibility

Lightweight

solutions

Easy installation

Active environmental protection



ISOVER Insulation Solutions for every Train Application

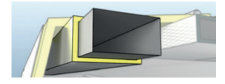


High performing, cost-effective Insulation Solutions

With more than 30 years of experience, ISOVER's solutions offer proven durable performance and best value for money. Considering acoustics, fire behaviour, thermal resistance, resilience

& resistance to vibrations, lightweight and lowest environment impact, ISOVER solutions provide the optimal contribution to eco-design, comfort and safety onboard the train.

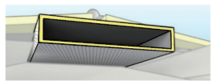
HVAC external duct insulation





Light thermal insulation solution faced with reinforced aluminium acting as a vapor barrier to insulate metal air ducts from outside.

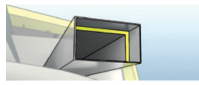
Self-supporting HVAC ducts



$B_{\text{train climaver}}$

Light self-supporting insulation ducts for air conditioning and distribution in trains. Offers a high level of acoustic comfort and easy cleaning.

HVAC internal duct insulation



TRAIN LINER 5 mm Roll TRAIN LINER V2 15 mm/25mm Roll TRAIN LINER Slab CLEANTEC TRAIN LINER Slab V2

Thermal and acoustic insulation faced with adapted glass tissue or fabric to be installed inside air ducts. Offers a high level of acoustic comfort. Cleantec allows cleaning inside HVAC ducts.

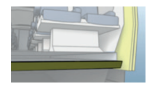
Insulation for train walls and ceilings



TRAIN COMFORT V2 Fix (self-adhesive) TRAIN COMFORT V1/V2 TRAIN COMFORT Alu1

Light insulation with high thermal, acoustic and fire-resistant performance. Available with various facings.

Insulation under floors



TECH SLAB ULTIMATE Solutions TRAIN COMFORT Range

Insulation for applications where thermal, acoustic and/or fire barriers are required.



	Range	Facing	Thermal Conductivity at 10°C	Standard Dimensions	Standard thickness Range	Normal Density	Fire behaviour	
							EN 45545	
			mW/(m⋅K)	mm	mm	kg/m³	Class	Certification
Vertical and Horizontal Insulation	NEW: self- adhesive version TRAIN COMFORT V2 Fix	Self-adhesive & Black glass tissue	31 to 33	1350 x 600 (slabs)	-	From 21 to 69.	HL3	ок
	TRAIN COMFORT V1 TRAIN COMFORT V2	Yellow or Black glass tissue (1 or 2 faces)		1350 x 600 (slabs) 1200 width (rolls)	From 25 to 100 (for thinner solutions : see HVAC solutions).	From 21 to 70 depending on products and applica- tions.	HL3	OK for main range Please
	TRAIN COMFORT Alu1	Reinforced Aluminium						contact us for product
	TRAIN COMFORT	Unfaced						details.
HVAC Inside Air Ducts	TRAIN LINER Slab CLEANTEC	Glass fabric & glass tissue	33	2000 x 1000 (slabs)	25/40	From 20 to 110 depending on products and applica- tions.	HL3	ок
	TRAIN LINER Slab V2 / CLIMAVER 274	Glass tissue	33	2000 x 1200 (slabs)	25			ОК
	TRAIN LINER V2 25 mm Roll TRAIN LINER V2 15 mm Roll / CLIMAVER 502	Glass tissue	33	1200 width (rolls)	25/15			ок
	TRAIN LINER 5 mm Roll / CLIMAVER 504	Tarlatan glass fabric	34	1200 width (rolls)	5			ок
HVAC Self- Supporting Ducts	TRAIN CLIMAVER	Glass fabric & Kraft-Alumin- ium	32	3000 x 1190 (slabs)	25		HL3	ок
HVAC Outside Air Ducts	TRAIN COMFORT Alu1	Reinforced Aluminium	32 to 33	1200 or 1350 x 600 (slabs) 2400 x 1200 (slabs)	From 15 to 70.		HL3	OK for main range
Under Floors & Fire Barrier	TECH SLAB	Unfaced	39 to 41 (at 50 °C mean T °C)	1200 x 600 (slabs)	From 20 to 100 depending on density.	From 40 to 140 depending on thickness.	HL3	ок
	ULTIMATE Solutions	Unfaced	35 to 37 (at 50 °C mean T °C)	1200 x 600 (slabs) 1200 width (rolls)	From 30 to 100.	Please contact us for product details.	HL3	Please contact us for product details.
	For under floors if there is no fire barrier requirements: TRAIN COMFORT Solutions See Vertical and Horizontal Insulation							

For more information, visit www.isover-technical-insulation.com

ISOVER Performance Guide

ISOVER has developed a wide range of high-performance insulation products and materials to meet the demanding requirements of the railway market.



Safety: Inherent Fire and Smoke properties

EN 45545-2 conformity up to HL3 highest safety class

Fire properties are inherent to ISOVER mineral wool, allowing it to achieve non-combustibility and low smoke release. HL3, the highest safety class can be maintained regardless of the encapsulation of edges and joints by specific tapes, and beyond 45545-2 requirements. Saint-Gobain Isover offers a product range adapted to each country 's needs and regulations.

Fire barriers system requirements

Both stone wool and ULTIMATE mineral wool can be incorporated to create fire barriers on steel, aluminium and composite structures.

Please consult ISOVER for the conformity to particular standards regarding fire reaction & smoke to design the right insulation solution for fire barrier systems.



Environment, Health & Safety

All ISOVER mineral wool products are biosoluble and 100 % recyclable, made of natural raw materials. ISOVER mineral wool products are non-carcinogenic in accordance with EU criteria, as indicated by the EUCEB and RAL quality labels «Products made of mineral wool». Our products are also non-combustible, according to the existing train safety standards.





On the safe side with ISOVER mineral wools



Eco-Design and Recycling

For decades, SAINT-GOBAIN ISOVER has acquired the expertise to deliver to its customers the maximum in energy saving and the ability to protect the environment. Providing our partners industrial eco-design solutions is paramount for ISOVER. ISOVER can perform LCAs (Life Cycle Assessments) on representative products on request. ISOVER train solutions are made with up to 80 % recycled materials. Most ISOVER plants are certified according to ISO 14001 and ISO 50001.



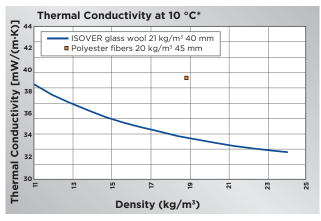




Thermal Insulation

Superior performance simply means additional comfort and more space for passengers. Through ISOVER's decade long experience, the thermal efficiency of our products have been able to be measured.

Compared to newly installed polyester fibers, even after 25 years the mineral wool resistance of ISOVER products remains 15 % more effective.

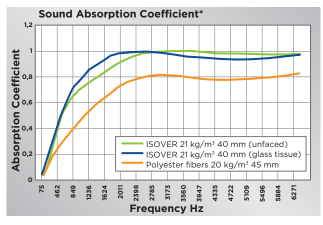


* Thermal Conductivity at 10°C according to EN 12667



Acoustic Performance

ULTIMATE and glass wool offer improved acoustic comfort due to their high-level sound absorption properties as well as very good sound reduction with minimum weight.



*Sound Absorption Coefficient according to ISO 10534-2



Fast Installation and Flexibility

ISOVER mineral wool products are easy to handle and quick to install. They are flexible enough to adapt to irregular surfaces and can be cut with simple tools, either in a workshop or on train sites, into various shapes according to the requirements.

Since 2016, certain ISOVER insulation solutions are available in self-adhesive version. Example: TRAIN COMFORT V2 Fix.

NEW

EN 45545-2, the highest safety class HL3, can be maintained for ISOVER self-adhesive solutions regardless of the encapsulation of edges and joints by specific tapes.



Resistance to Vibrations

ISOVER glass wool offers proven performance in real conditions onboard trains, attesting to its durability, reliability and resistance to vibrations. After 25 years of use in trains, ISOVER products have been found to maintain their physical integrity, thickness and thermal performance offering undisputable durability over time.



Lightweight Insulation

ISOVER mineral wool products offer optimal acoustic, thermal and fire insulation, with a minimal weight. On top of faster installation, lightweight solutions also lower operation costs during the total lifetime of the train.



Logistic Cost Savings

ULTIMATE and Glass wool

More product per roll not only saves space – it saves you money! When it comes to transportation and storage, you can count on the benefits of glass wool and ULTIMATE's highly flexible and resilient fiber structure.





SAINT-GOBAIN ISOVER "Les Miroirs" 18, avenue d'Alsace 92400 Courbevoie - France www.isover.com The technical information in this brochure corresponds to our present state of knowledge and experience at the date of printing (see imprint). No legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please ensure that you always use the latest edition of this information. The described product applications do not take special circumstances into consideration. Please verify whether our products are appropriate for the specific application. For further information please contact our ISOVER sales offices. We deliver only according to our terms of trade and terms of delivery.

For further information and contact details, please visit our website at: www.isover-technical-insulation.com or contact your local ISOVER organization.