



TRAIN COMFORT V2 FIX

Self-adhesive insulation for train carbody shell

Train walls, ceiling and floor insulation for advanced thermo-acoustic insulation performances and fire protection. Self-adhesive with black glass tissue facing on the visible side.



Cost Effective

Solution Economic installation.



Easy to Install

Avoid the use of spraying glue
As an option : black self-adhesive tape available to protect joints and edges.



All-in-one Solution

Compliant with EN 45545-2.



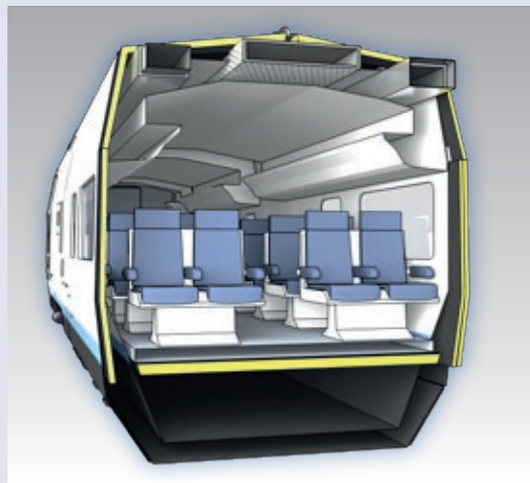
Acoustic Insulation

Black glass tissue facing for acoustic, ergonomic and aesthetic purpose.



Thermal Insulation

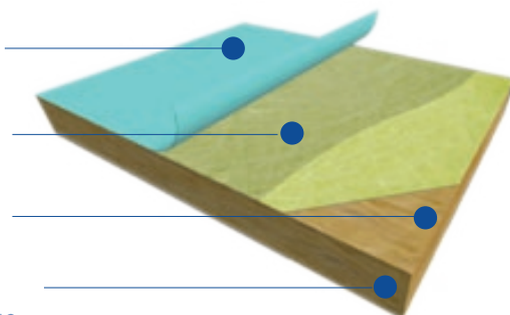
Optimizes energy efficiency and allows thinner insulation.



Self-adhesive insulation for train walls, ceilings and floors.

ISOVER - TRAIN COMFORT V2 FIX 2018-01

- Removable peeling film
- Self-adhesive interface
- Mineral wool
- Visible side: black glass tissue



TRAIN COMFORT V2 FIX



Self-adhesive insulation for train carbody shell

Range and technical information

Product name	Thermal conductivity at 10°C mW/(m·K)	Acoustics	Density (± 10%) kg/m ³	Slab Thickness (mm)	Typical Dimensions (mm x mm)	Hydrophobic EN 14303 / EN 1609
TRAIN COMFORT 21 V2 FIX	33	+	21	25 to 100 depending on density.	1350 x 600	Ws < 1
TRAIN COMFORT 37 V2 FIX	31	++	37			
TRAIN COMFORT 53 V2 FIX	31	+++	53			
TRAIN COMFORT 69 V2 FIX	32	++++	69			

Installation basics

- Designed for bonding on metallic substrate.
- Use indoor between 15 °C and 25 °C.
- Allow at least 24h for the product to acclimatize at the final temperature of installation.
- Supporting surface has to be regular, without protuberance, clean, dry and free from grease, oil, dust, solvents, and other release agents.
- Remove gently the protective film and put uniform pressure on the product to fix it.
- Non repositionnable product / Additional mechanical fastening may be locally needed.



www.isover-technical-insulation.com

The technical information corresponds to our present state of knowledge and experience at the date of printing (see imprint). But no legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please see to it that you always use the latest edition of this information. The described product applications do not take special circumstances in consideration. Please verify whether our products are appropriate for the concrete application. For further information please contact our Isover sales offices. We deliver only according to our terms of trade and terms of delivery.

SAINT-GOBAIN ISOVER · "Les Miroirs" · 18, avenue d'Alsace · 92400 Courbevoie · France

ISOVER
SAINT-GOBAIN