RAIL JOINTS REPAIR

PRODUCT- AND TECHNICAL INFORMATION



RAIL JOINTS REPAIR

- Perfect bonding on the insulated profile plate
- Very fast drying (90 seconds)
- Part of the 'Glued Insulated Rail **Joints Repair System'**
- Micro-emission property



Description

Rail Joints Repair is specifically designed for a very durable insulated rail joints. The product dries very quick (90 seconds) and is perfectly workable. Rail Joints Repair has a perfect adhesion to both the insulated profile plate and the metal part.

Rail Joints Repair is also a part of our various Repair Systems. For detailed work instructions see our website.

Product information

Article number	314003
Packing	Cartridge 50 ml
Packaging unit	Per Box (25 pieces)



RAIL JOINTS REPAIR

Technical Information

Base	Polyurethane
Density	1180 kg/m ³
Shore	71 (D)
Open Time	90 Seconds
Drying Time	10 Minutes
Tensile Strenght	24 MPa
Elongation at break	60 %
Temperature Resistance	-30°C to +90°C
Application Temperature	+5°C to +35°C

Practical information

Application

Fit the nozzle to the Rail Joints Repair and insert it completely into the gun. The first 3 cm that comes out of the nozzle must not be used in the joint. Thereafter the blend of components is optimal for the best performance. Fill in the joint from the inside towards the outside and prevent any air (bubbles) from entering. Do not remove the nozzle to prevent drying. Thereafter the product remains usable for subsequent repairs. Use the scraper within 30 seconds after filling the joint.

Surface treatment

Provide a clean, dry and grease-free surface. Clean with Tracsol Surface Cleaner.

Cleaning hands

Power & Care Soap

Shelf life

Approximately 24 months if properly sealed and in original packaging in a dry place, between +15°C and +25°C.

