

Grooved rails

Removable multi-piece
insulation system for railways



Ideal solution for urban railway lines which
speeds up the rail replacement activities

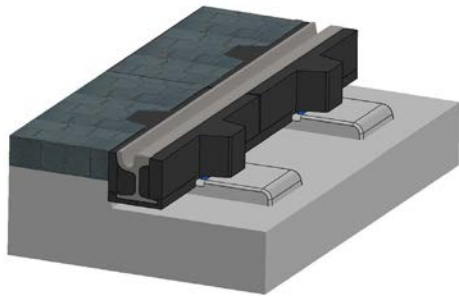
Objective: Speed up the rail replacement activities, reduce costs and avoid trouble to railway operation and urban environment.

During the service life of the urban light rail lines, rails must be replaced due to wear and tear.

With standard insulating chamber solutions, this operation entails demolishing the track covering materials, as both rails and fasteners are embedded in it.

The new insulating system for rails Remov-IN® solves the problems of said demolition, since it can be removed without affecting the track covering.

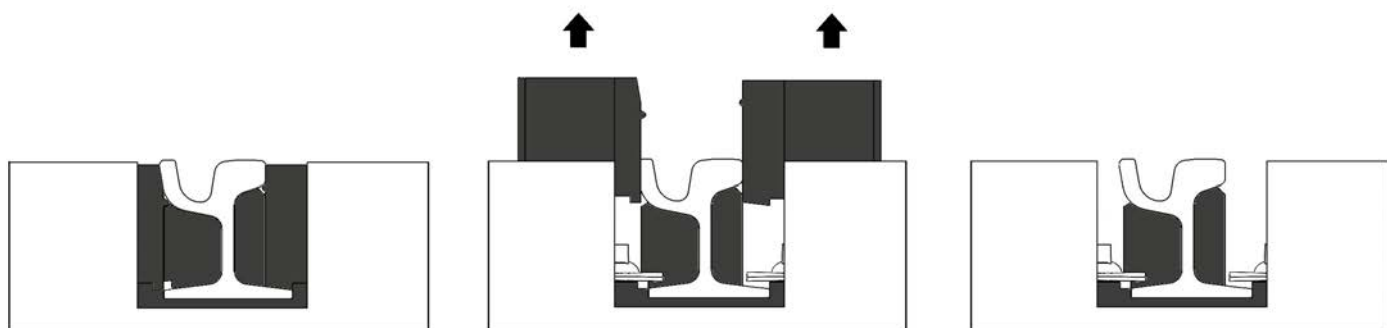
Performance



-  Electrical and acoustic insulation of the rail.
-  Manufactured with recycled material.
-  Compatible with a variety of rail fasteners.
-  Compatible with a variety of track coverings.
-  Compatible with railroad crossings.

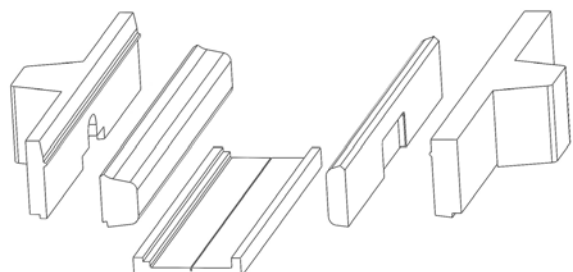


Vertical removal for rail replacement without the need to demolish the covering.



Remov-IN® components completely wrap the rail in its lower part and its sides, thus meeting the insulation needs required by the rails in urban routes:

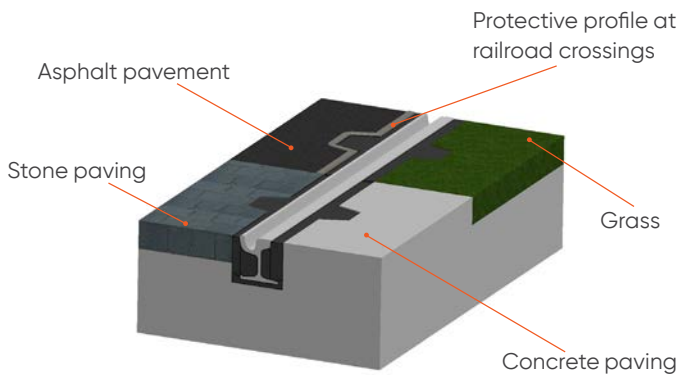
- Electrical insulation (stray current propagation)
- Acoustic insulation (environmental noise caused by railway traffic)



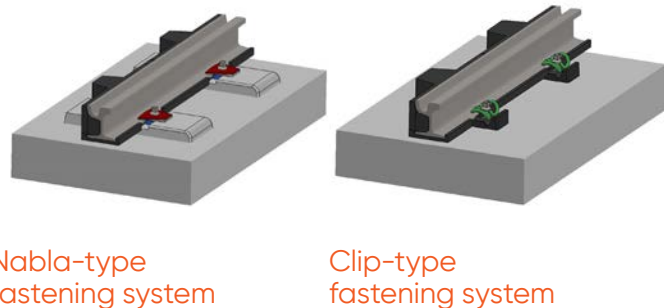
More about Remov-IN® system:

- Compatible with a variety of track surface coverings in pedestrian areas, railroad crossings, greenways, ...
- Compatible with a variety of rail fastening models and track systems.
- The protection cap of the fastening used with the standard chamber solution is no longer needed.
- At railroad crossings, a protective metal profile is inserted to protect the interface between chamber and covering.

Compatible with several types of coverings

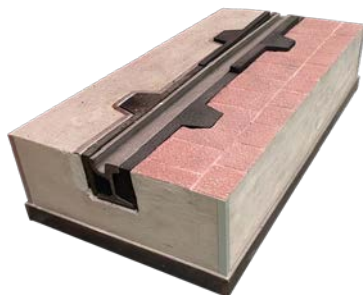


Compatible with a variety of fastenings



Advantages over standard solution:

- Cost reduction in rail replacements.
- Reduction of lead times in rail replacements.
- Reduction of interferences on commercial transportation services.
- Reduction of troubles to the urban environment due to noise, dust, traffic diversions.
- Absence of construction and demolition waste.
- Environmental improvements, by eliminating the protective plastic caps of the fastening.



Awards:





SALES OF GROOVED RAILS

ArcelorMittal Commercial Sections

Sales | Rails | 66, Rue de Luxembourg

L 4221 Esch-sur-Alzette | G.D of
Luxembourg

T +352 5313 3771

rails.specialsections@arcelormittal.com

ArcelorMittal Commercial Long Poland

Sales | Rails | Al. Piłsudskiego 92

41-308 Dąbrowa Górnica (Poland)

Tel: +48 327 768 216

rails.specialsections@arcelormittal.com



Remov-IN



rails.arcelormittal.com