

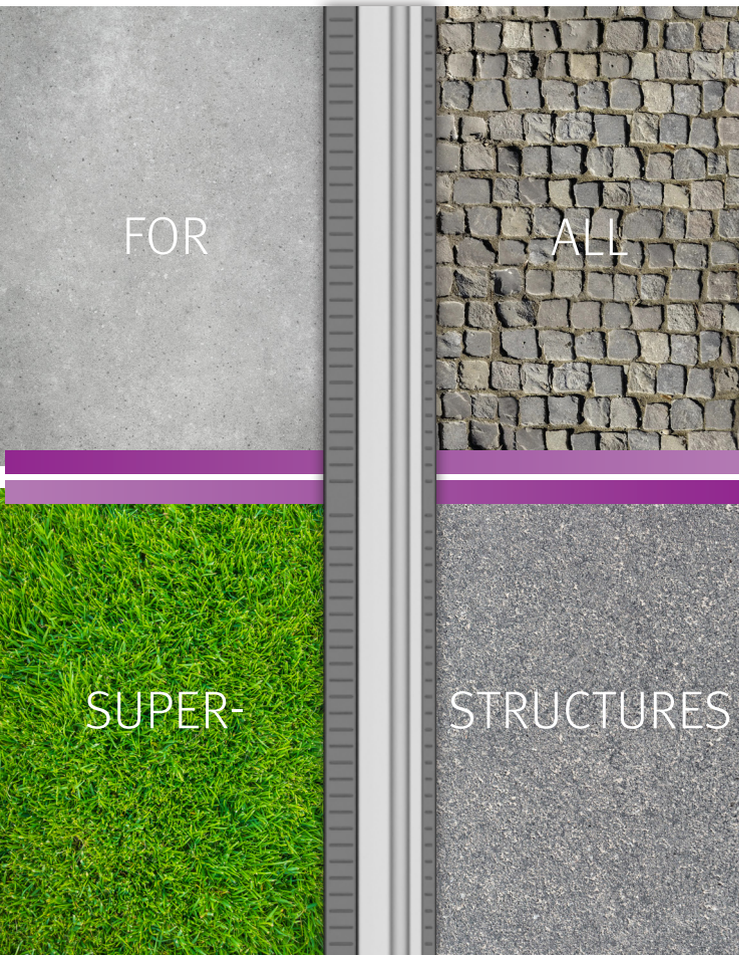
# || Rail insulation

Track damping systems for all superstructures.

High-maintenance (and therefore cost-intensive) joint sealing is no longer necessary.  
The chamber filling elements extend up to the top of rail (**TOR**).

The result is durable, UV and ozone-resistant and wear-resistant elements that can be installed quickly and without gluing, which significantly reduces construction time and costs.

**STRAILastic** –/ reduced installation time > lower costs.

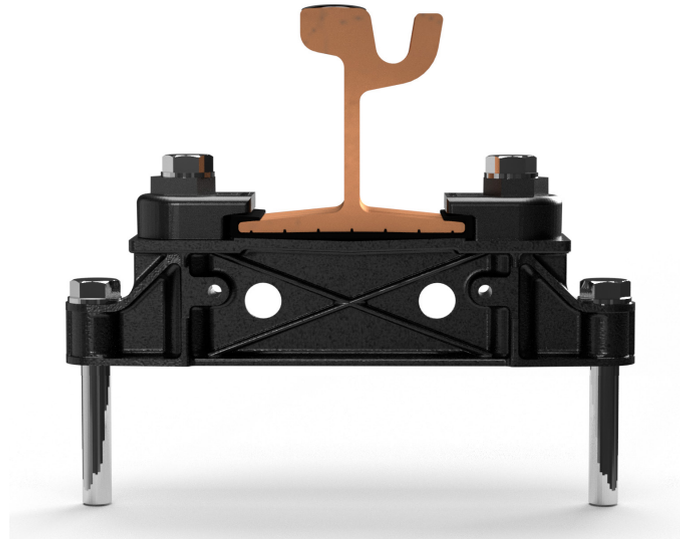


# || Accessories

**STRAILastic\_GRS** - track section base plate.

The **STRAILastic\_GRS** track section base plate is designed to fit track sections of grooved rails, limited to a width of the foot of the rail of 180 mm. The base plate is designed to match our **STRAILastic SOK simplex**.

**STRAILastic\_GRS** allows to fix the track section for position and height and to adjust it in a way that the supporting slab can be concreted underneath the track.



KRAIBURG STRAIL GmbH & Co. KG

84529 Tittmoning // Göllstraße 8 // phone +498683 701-0 // info@strail.de

 [www.strail.com](http://www.strail.com)

 @strail\_official

 @kraiburg strail

# STRAIL<sup>®</sup>astic

## Rail insulation & green track systems

made  
in  
germany

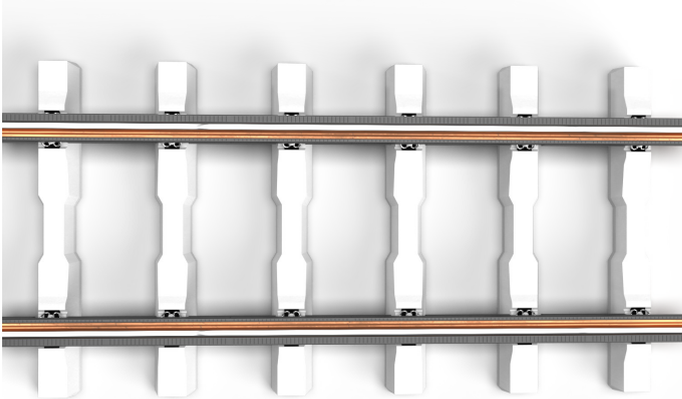
## System TOR

for baseplates and sleeper tracks.

**STRAILastic System TOR** is used for grooved rails and any kind of baseplates and sleepers for stray current insulation.

Due to the special geometry, the chamber filling elements can be installed independent of the sleeper or fastening distance.

The modular construction type allows individual adjustments of this system to different baseplate and sleeper constructions.

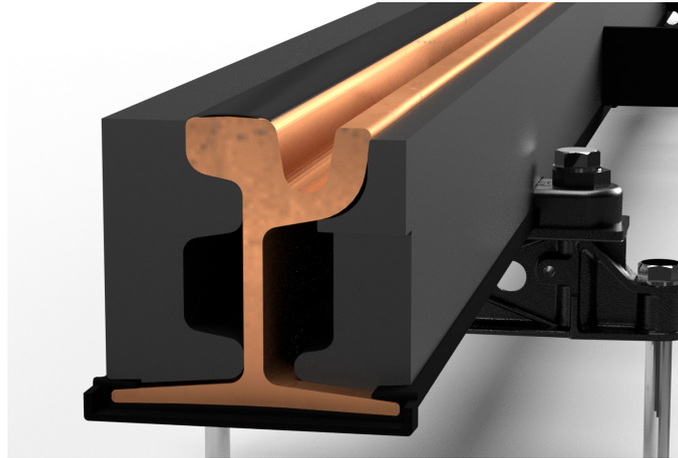


## System TOR simplex

for continuous support.

**STRAILastic System TOR simplex** is a track damping system used for embedded tracks with tie bars. It supports the rail continuously and embeds it completely.

The system can be adjusted with different deflection settings to different requirements. The **STRAILastic\_GRS** track section base plate can be used to further reduce construction time.



## Green track systems

As unique as your city.

**STRAILastic\_R green track systems offer clear advantages:**

They store rainwater, bind fine dust and improve the microclimate in the city centre.

**STRAILastic\_R** combines these ecological advantages with an attractive design that can be customised. It is stray current insulating, UV and ozone resistant and enables unrestricted maintenance. It can also be designed for emergency access.

