

## KRINNER Ground Screws for Traffic Engineering and Railroad Infrastructure

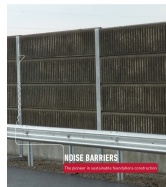
Due to the simple and time-saving installation, KRINNER ground screws are ideally suited for construction projects in the field of railroad infrastructure.

**Because as the saying goes: time is money.**

With KRINNER ground screws, downtimes for railroad lines can be significantly reduced, thus enabling much less interference with railroad traffic. Low-vibration and low-noise, and ideal especially in confined spaces (inner-city), the KRINNER V-Series can be used to implement all infrastructural construction projects in the track area.

Segment brochure  
**Noise Barrier**

KRINNER



Segment brochure  
**Railway  
Infrastructure**

KRINNER



News Article  
**"Sustainable  
Foundation  
without concrete"**

by Tristan Mölter, Ian Krkow,  
Johannes Dillig published in  
"Der Eisenbahningenieur" 02122



#### APPLICATIONS:

- Embankment steps
- Signalling systems
- Platforms
- Fencing
- Handrails
- Lights
- Gravel traps
- Transmitter masts