KRINNER

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.

KRINNER

Segment brochure
Noise Barrier





Segment brochure Railway Infrastructure





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

KRINNER Schraubfundamente GmbH | Passauer Str. 55 | D-94342 Straßkirchen T +49 9424 94 01 80 | E-Mail: service@krinner.com | www.krinner.io