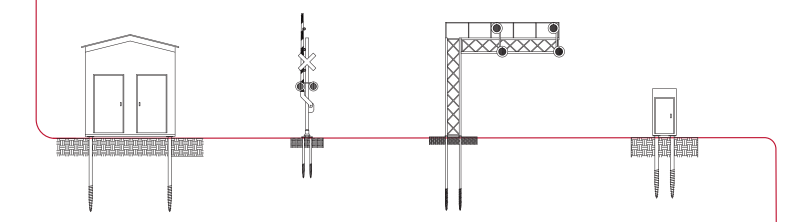
KRINNER



APPLICATIONS

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

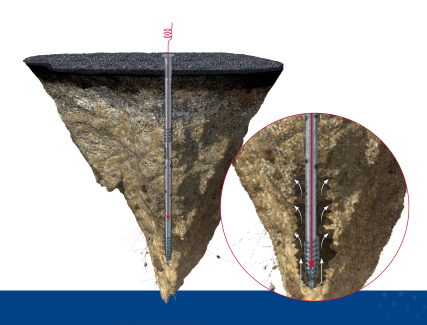












FURTHER COMPRESSES THE SOIL

By installing the ground screws the soil is further compressed and subsequent movements of the ground are reduced.

SYSTEM ADVANTAGE

Ground screws are an excellent alternative to a conventional foundation solution made with concrete.







EQUIPMENT

Corresponding equipment for applications related to railway infrastructure with KRINNER ground screws

KRD 30 - CATERPILLAR

- Self-driving Caterpillar, light and manoeuvrable designed
- Approx. 8,000 Nm torque
- 2.4 m drill lift
- Only 1.1 t transport weight





KRE 20 - MANUAL SCREW DRIVER

- 230 Volt
- Approx. 3,500 Nm torque
- Compatible with all KRINNER screw driving attachments



Krinner Schraubfundamente GmbH

Passauer Straße 55 D-94342 Straßkirchen

Telefon: +49 9424 9401-80

www.krinner.io service@krinner.com