

# KRINNER



KRINNER Schraubfundamente

Zulassung  
21izbia/036-2101#003-  
(012/20-ZzB)

Eisenbahn-Bundesamt

TUV NORD Systems  
GmbH & Co. KG

## RAILWAY INFRASTRUCTURE

The pioneer in sustainable foundations construction

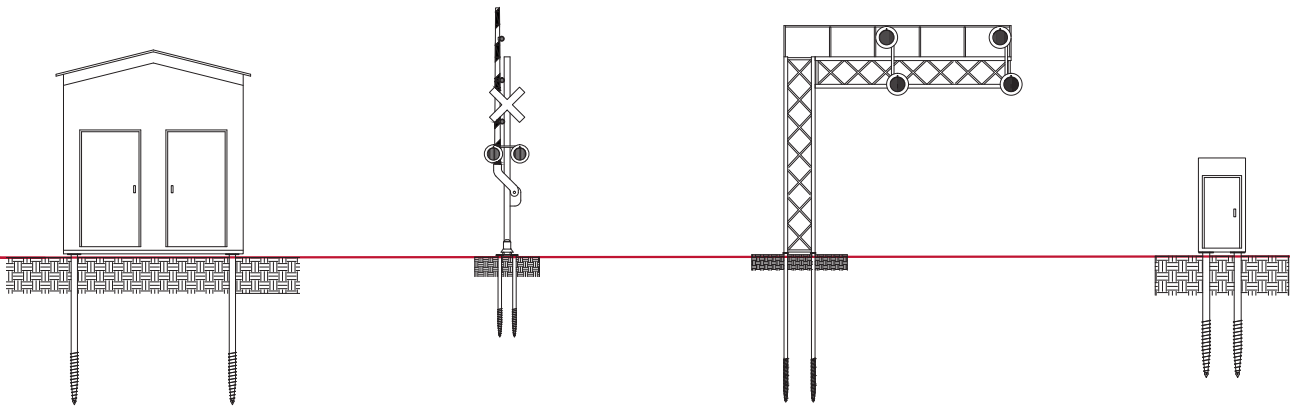


# APPLICATIONS

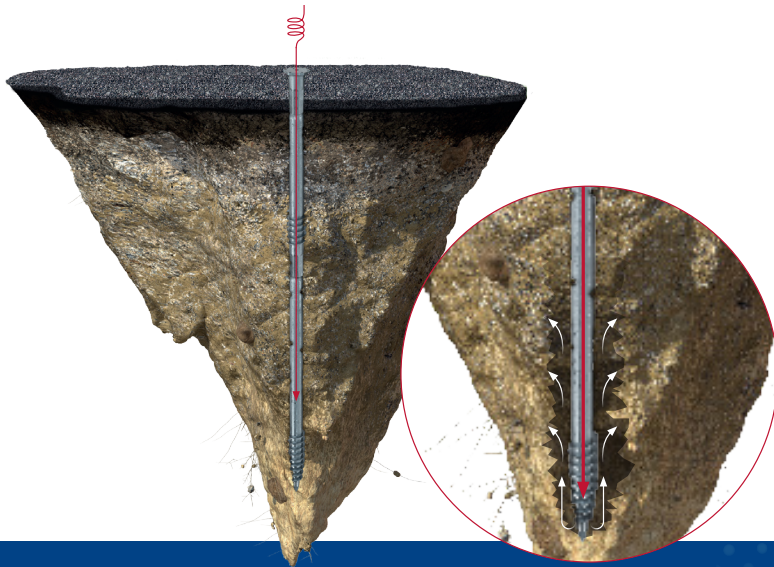
- Fencing
- Signalling systems
- Platforms

- 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.



Efficient



Ecologically



Safe

## 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



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