

# TRM PILING SYSTEMS FACTSHEET

Industrial Building



## Component warehouse, Holýšov, Czech Republic

- + 36 TRM 118/9.0 non-grouted ductile driven piles - total meterage 277m
- + installed to rock level, around 8m below foundation
- + TRM 118 non-grouted rock shoes
- + Installation in one day
- + Installed very close to existing structure and foundation

**Fast. Simple. Safe.**  
[www.trm.at](http://www.trm.at)

# Factsheet **Industrial Building**

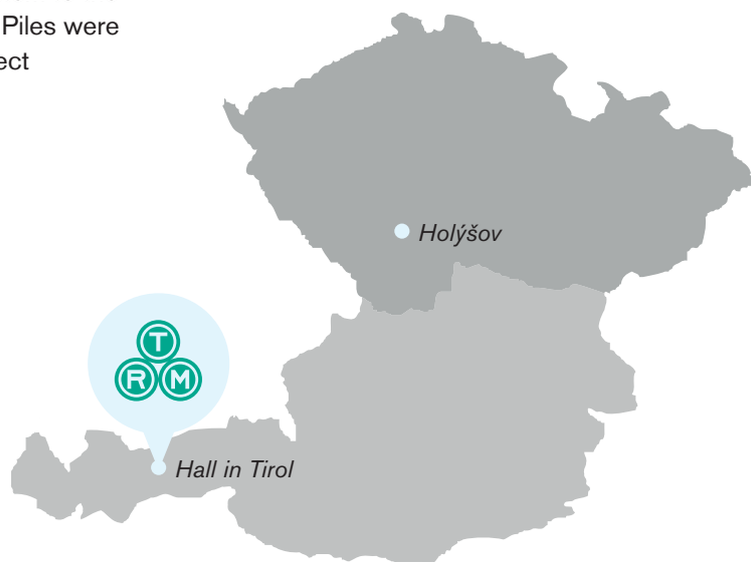


## The Initial Situation

At the bus factory in Holýšov, the growing demand for newer, more efficient busses has increased meaning a new component warehouse was required to ensure the production can continue uninterrupted. The main foundation of the building was originally designed for another piling system,

but due to access restriction, the piles along the foundation of the existing neighbouring building had to be done with TRM piles. The piles were installed without issue to the rock level by the local specialist Menard.

Installed as a complimentary system to the main deep foundation, the TRM Piles were critical to the success of the project



# Factsheet **Industrial Building**



## Deep foundation

The piled foundation, designed by SLP d.o.o. included 10 TRM piles to support the lightweight structure next to the intersection in Ljubljana.

The TRM Non-grouted piles installed within centimetres of the existing building.



**Do you have any questions?** Our experts will be happy to advise you.

