



**Reference name:** TAMECH Czech s.r.o., CZ

**Supplier:** ELVAC a.s.

**Customer:** Reelgate s.r.o., Ostrava, CZ

**Business segment:** Engineering industry

**Year of implementation:** 2019

**Price:** 0.8 million CZK

**Introductory text:**

ELVAC a.s. participated in the production and delivery of switchboards for Reelgate s.r.o. The delivery involved five switchboards with a total number of ten bays. The FAT was carried out with the participation of the customer from Reelgate s.r.o. and no non-conformity was found during the process.

**Application description:**

The switchboards are designed for control and measurement of the vaults in the R6kV substation on the premises of TAMECH Czech s.r.o., Ostrava-Kunčice.

**Applied products and technologies:**

- Switchboards produced by TVD
- Instrument cartridge from OEZ
- The voltage and current converters were supplied by Metra Blansko
- Industrial relays used from the Alen&Bradley
- Terminal material from Weidmüller



