

KEY INFORMATION

Scope: Electrical engineering –

with an increasing focus on renewable energy

Locations: St. Ingbert, Bremen,

Komárno (SK), Forchhei

Since: 1946 **Employees** '20: ~300 **Sales** '20: ~50 Mio

MISSION

As internationally renowned expert in electrical engineering we set sustainable standards for our industry and initiate innovation in collaboration.



PRODUCT CATEGORIES

Turnkey Station Solution

Turnkey Station Solutions (e.g. Compact Transformer Stations) for the renewable energy sector, as well as Power Houses.



Switchgears

Installations that distribute high electrical power at different voltage levels to the place of use (e.g. company, construction site).



Smart Technology

We can equip each system with automation-, safety- or communication technology (including power quality solutions).



Mechanical & Special Products

We produce a wide range of weather- and vandalism resistant housings for electrical engineering, as well as special products (e.g. train control cabin).



Services

In addition to services like installations, we offer network measurement and installation training.



OUR COMPACT TRANSFORMER STATIONS

Power range from 630 kVA to 3.150 kVA



MAJOR ADVANTAGES

- Low weight due to strengthened metal sheet design. Highly anti-corrosive powdered steel housing
- High safety due to fully qualified housings with IAC A/B 20 kA / 1s (EN 62271-200) and VDE proven grounding
- Low effort on construction site due to plug and play delivery (fully inspected in our premises)
- High protection from environmental influences due to integrated zinc-plated cable compartment and foundation
- ✓ Environmental protection due to integrated oil collection pan
- Adaptable to different climate conditions
- No additional foundation necessary