

## KEY INFORMATION

<b>Scope:</b>	Electrical engineering – with an increasing focus on renewable energy
<b>Locations:</b>	St. Ingbert, Bremen, Komárno (SK), Forchheim
<b>Since:</b>	1946
<b>Employees '20:</b>	~300
<b>Sales '20:</b>	~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