Reliability and quality are the determining factors in the construction of heavy-duty structural steel components. We apply time-tested processes and up-to-date manufacturing technologies and employ qualified expert staff to ensure this, so that we can provide steel construction services to people and to the environment. We are specialists in processing medium-sized and thick high-grade steel with a stability up to 690 MPa. Our personal commitment allows us to fulfill our customers’ requirements, requests and to meet their expectations.

All from one source. From planning to manufacturing including corrosion protection to assembly on site – we are able to deliver the full range of services using our own staff.

Scope of products and services offered:
- Road and railway bridges
- Pedestrian and cycle bridges
- Components for hydraulic engineering
- Transformer vessels
- Clamping constructions and other steel components for transformer construction
- Medium and heavy weight steel constructions
- In-house and external assembly services
- Non-destructive testing and monitoring of deadlines in production and assembly

Our capacities.
- 440,000 productive hours / year for production and assembly
- 8,000 tons of steel constructions / year
- 35,600 m² workshop area
- 100 tons lifting capacity per workpiece
- 3 paint shops

- EN ISO 9001 – Quality Management Systems
- EN ISO 14001 – Environmental Management Systems
- BS OHSAS 18001 – Occupational Health and Safety Management Systems
- EN ISO 3834-2 - Welding Quality Assurance
- EN 1090-1, EXC 4 - Requirements for conformity assessment for structural components (CE marking)
- HPQ: DBS 918005, EXC3DB – Certificate for the production of railway bridges according to RIL 804
- FSV certification according to RVS 15.05.11
- Certification Reg. Nr.: 63/2014 – Non-destructive testing
- EN 15085, CL1 – Welding in railway vehicle construction