Diversity is our strength

Schmiedewerke Gröditz GmbH forging technology
A solution for every challenge

Whether it is a question of open-die forged parts and ring-rolled products made of unalloyed, alloyed and high-alloyed steels, in heat treatment as well as in machining, Schmiedewerke Gröditz GmbH is renowned for diversity.

Expertise based on 240 years of forging experience at our steel facilities in Groditz has created the solid foundation for our broad range of products and services - which provides customers all around the world with the best solution to suit their needs. Our leading edge: our own on-site steel works as well as an ESR plant in which 300 steel grades in over 2,000 analysis modifications are produced. We work hand in hand, from the raw material to the finished product, to achieve results of the highest quality.

A tradition in innovating
Our new ideas help shape the future of technology. Using powerful machinery as well as stainless steels distinguished by an outstanding degree of purity as well as an even microstructure and resistance to wear and corrosion, we continually produce new products according to individual customer requirements. Always collaborating with our customers to make steel even better.

Unique diversity

Partner for many sectors
Irrespective of how demanding the specific purpose of a forged part or ring-rolled product may be, or the technical demands on heat treatment or machining – we meet exact customer requirements, always with top precision. Numerous sectors benefit from this, including mechanical engineering and plant construction, the power generating industry, the chemicals industry, the animal feed industry, mound production as well as railway vehicle manufacturing.

For the region and the environment
Since its establishment in 1779, Schmiedewerke Groditz GmbH has been deeply rooted in the local area. We live and work in harmony with the region, and take our responsibility for current and future generations seriously. Environmental protection is extremely important to us. Which is why we focus on a sustainable environmental and energy management system, with the aim of avoiding environmental pollution and reducing energy consumption. For Groditz, and for our future.
**Our range of products and services**
Using a wide variety of materials, and in optimally coordinated processes with our own on-site steel works as well as an ESR plant, we produce high-quality products in the forge and ring-rolling plant. In this context we offer a broad spectrum of dimensions, heat treatments and processing options, in exact compliance with customer requirements.

**STEEL WORKS**
- 50 ton-arc furnace
- Ladle furnace
- VD/VOD-plant
- Ingot casting in bottom casting process
- Forging ingots up to 76.5 t

**ESR plant**
- ESR double plant with ingot retractor and electrode changing device
- Ingot weights of 3.8 t to 84 t

**Materials**
- High quality and high grade structural steels
- Nitriding steels and case hardening steels
- Tool steels (cold work and hot work steels)
- Plastic mould steels
- Ledeburitic steels
- Stainless steels (austenitic steels, ferritic steels, compound steels, martensitic steels)
- ESR steels

**OPEN-DIE FORGE**
- Open-die forging presses (27 MN and 60 MN)
- TR-forging die for cgf-forged crankshafts
- Forging furnaces and annealing furnaces
- Finishing shop
- Test centre

**Products**
- **Round steel bar**
  - Piece weight: max. 56 t
  - Diameter: 300 mm to 1,400 mm
  - Length: 2,000 mm to 12,000 mm

- **Flat steel bar**
  - Piece weight: max. 52 t
  - Width: 500 mm to 2,000 mm
  - Height: 100 mm to 1,000 mm
  - Length: 2,000 mm to 10,000 mm

- **Square steel bar**
  - Piece weight: max. 52 t
  - Edge length: 300 mm to 1,300 mm
  - Length: 2,000 mm to 10,000 mm

- **Contoured forgings**
  - Piece weight: max. 42 t
  - Diameter: 300 mm to 2,000 mm
  - Length: max. 14,500 mm

- **Disks**
  - Piece weight: max. 38 t
  - Diameter: 1,000 mm to 3,900 mm
  - Height: min. 100 mm

- **Rings**
  - Piece weight: max. 38 t
  - Outer diameter: 1,000 mm to 4,000 mm
  - Width: 400 mm to 2,000 mm
  - Wall thickness: min. 100 mm
Hollow bodies (bushes)
Piece weight: max. 35 t
Inner diameter: 300 mm to 900 mm
Length: 1,500 mm to 6,000 mm
Wall thickness: min. 100 mm

Other dimensions available on request.

Heat treatment*
- Soft annealing, normalising, austenitizing and tempering, stress-relieving
  Horizontal furnaces
  max. 14,000 x 2,500 x 2,200 mm
  max. 10,000 x 4,500 x 2,300 mm
  max. 11,000 x 3,000 x 2,500 mm
  Vertical furnaces
  max. 1,600 x 8,300 mm
- Quenching in oil
  Horizontal
  max. 14,500 x 1,800 x 2,400 mm
  max. 9,500 x 2,800 x 1,900 mm
  max. 5,500 x 4,600 x 3,200 mm
  Vertical
  max. 1,600 x 8,300 mm
- Quenching in water
  Horizontal
  max. 9,500 x 3,300 x 1,900 mm
  Vertical
  max. 1,600 x 8,300 mm
- Heat stability test
  Diameter: max. 1,800 mm
  Length: 2,800 mm - 10,000 mm
  Testing range length: max. 6,500 mm

Piece weight
Horizontal furnace: max. 60 t
Vertical furnace: max. 40 t
Heat stability test: max. 40 t

RING ROLLING MILL
- Hard-metal saws, band saws
- Rotating hearth furnace, reheating furnace
- Punching and upsetting press
- Expanding press
- Radial/axial-rolling machines max. up to radial 330 t/axial 260 t
- Finishing shop
- MT equipment
- Heat treatment

Products
- Outer diameter OD (finished dimension): up to 3,900 mm
- Height H (finished dimension): up to 570 mm
- Delivery weight: up to 4,000 kg
- Dimension as rolled:
  OD < 4,000 mm/H < 600 mm

Individual technological testing necessary.

Heat treatment*
- Car bottom furnaces
  7,800 x 3,800 x 2,150 mm
  8,500 x 4,000 x 1,700 mm
- Annealing hoods
  10,000 x 4,000 x 1,600 mm
- High-temperature chamber furnaces 2,800 x 2,800 x 1,500 mm
- High-temperature chamber furnaces 2,800 x 2,800 x 1,500 mm
- High-temperature double chamber furnace 2,800 x 5,600 x 1,500 mm
- Cooling tanks
  4,500 x 4,650 x 4,500 mm (95 m³)
  Medium: Water/polymer

*Dimensions (L x W x H)
Areas of application – a selection

- AUTOMOTIVE
- MOULD PRODUCTION
- MECHANICAL ENGINEERING AND PLANT CONSTRUCTION
- LARGE ENGINE INDUSTRY
- OIL AND GAS EXTRACTION
- POWER-GENERATING INDUSTRY
- VESSEL CONSTRUCTION
- RAILWAY SYSTEMS
- CONSTRUCTION AND DRILLING EQUIPMENT
- GEAR AND ENGINE CONSTRUCTION
- CHEMICAL AND PETRO-CHEMICAL INDUSTRY
- ANIMAL FEED INDUSTRY
- FORGING TECHNOLOGY

Machine shop
- **Turning**
  - Centre lathe
    - Max. turning length: 18,000 mm
    - Max. turning diameter: 2,500 mm
    - Max. diameter in front of support: 2,500 mm
  - Carousel lathes
    - Max. turning height: 2,500 mm
    - Max. turning diameter: 4,000 mm
- **Milling**
  - Horizontal boring machines
    - Max. transverse movement: 4,850 mm
    - Max. working height: 4,450 mm
    - Spindle diameter: 175, 200, 250 mm
  - Portal milling machine for square ingot milling
    - Working length: 9,500 mm
    - Working width: 2,100 mm
    - Working height: 900 mm
- **Boring**
  - Horizontal boring machines
    - Parameter for analogue milling
  - Gun drilling machine
    - Max. drilling length: 10,000 mm
    - Max. drilling diameter: 380 mm
  - Honing machine
    - Max. honing diameter: 450 mm
    - Max. honing length: 10,000 mm
- **Sawing**
  - Max. dimensions: 1,200 x 1,080 mm
- **Crane carrying capacity**
  - 75 t

Test procedures
- Non-destructive material testing
- Destructive testing
- Metallographic examinations
- Chemical analysis
- Supplementary testings via cooperation partners

Management system certifications
- ISO 9001
- ISO 14001
- ISO 50001
- Pressure Equipment Directive 2014/68/EU
- Nuclear Safety Standards Commission (KTA) 1401
Rising successfully to the challenge together: Schmiedewerke Gröditz GmbH always likes to engage in collaborative partnerships to achieve the best results. For the full duration of every project. Because the best result is always individual. Just let us know what we can do for you.

Schmiedewerke Gröditz GmbH is part of the Forging Technology Business Unit of GMH Gruppe

From the raw material to the finished component - with a passion for precision