## PRODUCTION POSSIBILITIES

> COMN	<b>MISSION</b>	PROCESSING
--------	----------------	------------

- > DRILLING AND DEEP HOLE DRILLING
- > FLAME-CUTTING
- > CNC TURNING / CNC MILLING
- > CONVENTIONAL TURNING
- > SOLDERING
- > MIG / MAG WELDING
- > FRICTION WELDING UP TO Ø 177,8 MM
- > LEVELLING
- > SAWING UP TO Ø 380 MM
- > HELIX / SEGMENTS
- > ROLLING
- > 4-KT., 6-KT. OR 8-KT. POUNDING
- > FORGING





Zipp Industries GmbH & Co. KG, Erwin-Topp-Straße 3, 44866 Bochum/Germany T +49 2327. 99 15 0, F +49 2327. 99 15 29, E info@zippindustries.de

www.zippindustries.de

www.zippindustries.de

DRILLING SYSTEMS
AND ACCESSORIES

# **OUR COMPANY**



# YOUR MANUFACTURER AND SUPPLIER OF DRILLING TOOLS AND DRILLING SYSTEMS FOR FOUNDATION ENGINEERING AND DRILLING OPERATIONS.

Zipp Industries GmbH offers you the advantages of a company combining three different service areas under one roof. We provide everything from development via manufacturing to global distribution, which enables us to flexibly respond to your needs. Furthermore, our products and services, which we continue to develop further on an ongoing basis and applying state-of-the art technologies, guarantee a high level of quality and safety. We are particularly proud to point out that our many years of cooperation with our customers have enabled us to file numerous patent applications which we also incorporated into our products.

# PRODUCT RANGE & SERVICES

### **DRILLING SYSTEMS**

- > percussion and rotary drilling
- > well drilling
- > drilling for ground freezing
- > geothermal drilling

- > auger drilling
- > DSV (HDI) drilling systems
- > WSM soil mixing

### **SPECIAL TOOLS**

- drilling buckets
- > roller bits
- down-the-hole hammers and down-the-hole hammer bits
- > eccentric drill bits

### **ACCESSORIES**

- > concreting pipes
- > waste water pumps
- > rod wrenches
- > wear parts

### **SERVICE**

- own transportation for pickup and delivery within 24 hours
- > maintenance
- > customs formalities
- repairs



ZIPP INDUSTRIES WE DRILL HARDER