

HDD80-E

Fully electric driven horizontal drilling rig



- Quiet
- Eco-friendly
- Safe
- Powerful
- Future-focused







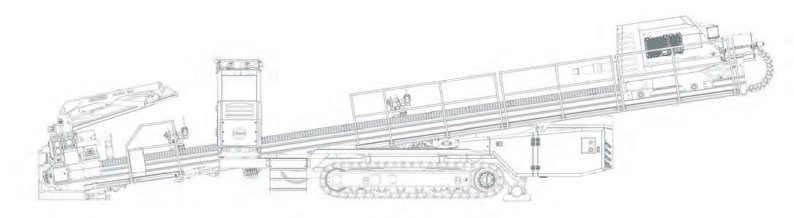
OVERVIEW OF HDD80-E

Renewable energies are becoming more and more important. This saves CO_2 emissions and protects the environment. The entire drive system of the HDD80-E was designed to be fully electric to take up this trend-setting direction. Compared to conventional rigs, this rig also impresses with its significantly higher efficiency rate.

In addition, the new HDD rig combines numerous advantages in many areas:

- The fully electric drive system is able to temporarily store excess energy, which can be accessed flexibly when required. This optimises energy consumption.
- Emission protection was a key driver when planning the rig. By means of the electrical drive technology, the rig is very quiet, which, in addition to a high level of acceptance in residential and natural conservation areas, also has advantages for occupational safety and for its employees.







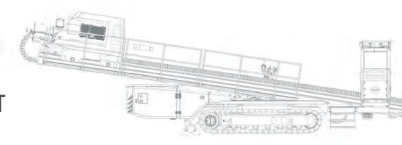
- The new technology not only significantly reduces noise but also CO₂-emissions. The reduction in CO₂ is becoming more and more important at invitations to tender.
- The HDD-rig offers the option of being supplied via the public power grid. In addition, the drilling rig can be moved without external energy sources.
- The HDD80-E also impresses with its cost efficiency. In addition to saving energy consumption, operating costs can be reduced significantly. Due to the fully electrical design of the HDD rig, maintenance costs are also reduced to a minimum.
- The operation of the HDD rig is made considerably easier by an intuitive operating concept. The large touch panel gives the operator a good overview of the drilling process and the most important drilling parameters.
- In terms of safety, the rig is convincing by its integrated anticollision system, among other items. The rig can be relocated and installed using the remote control. For the operator, this means an optimal field of vision and therefore a reduction in risks of accidents. This offers considerable advantages even in confined spaces.

The HDD80-E combines proven technology with a high degree of sustainability, efficiency and an intuitive, modern operating concept.





HDD80-E TECHNICAL PRODUCT DATA SHEET



STREICHER HDD80-E

- Thrust / Pullback load: 800 kN (80 t)
- Power rating: 400 kVA
- Transport weight: 40 t
- Dimensions (LxWxH): 15.6 x 3.0 x 3.2 m
- Ambient temperature: -20 to +40°C

Mast

- Length: 15.3 m
- Max. travel distance: 11.4 m
- Max. drill pipe length: 9.5 m (Range II)
- Mast drilling angle: 8° 20°
- Anchor plate: heavy-duty-design
- Walkways: width 1.0 m, along the mast

Thrust and pullback

- Type: Rack & Pinion
- Thrust / Pullback load: 800 kN (80 t)
- Min. carriage speed: 0.02 m/min
- Max. carriage speed: 30 m/min
- Drive: electric motor

Rotation drive

- Max. drilling torque: 57,000 Nm
- Max. break-out torque: 70,000 Nm
- Max. rotation speed: 100 rpm
- Power rating: 190 kW
- Drive: electric motor
- Mud swivel: 100 bar / 3" / extra robust design
- Saver sub: NC50 (4 ½" IF)
- Drive shaft adjustment: shiftable (80 mm)

Break-out unit

- Break-out torque: 90,000 Nm
- Make-up torque: 70,000 Nm
- Opening width: 10" (245 mm)
- Movable along the mast
- Height adjustable drill pipe support

Crawler

- Drive: electric motor driven by battery (without connection to grid)
- Control: remote control for crawler and rig-up operation

Electronic performance data

- Power supply: 400 V / 630 A / 3 ph, PE / 50 Hz
- Type: shock resistant mobile electronics, IP67
- Battery: onboard with temperature management system and energy recovery
 - Operation of all functions (carriage drive, rotation drive, rig-up etc.) possible
- Cooling: internal water circuit

Control system / operation panel

- Control cabin: onboard, foldable for transportation
- Controls: joystick-operation and b-drive
- Display: 19"-touch-panel
- Cabin with air conditioning and heater
- Lighting of the rig via a large number of LED headlights
- Safety: anti-collision system

Standards

- Machinery directive 2006/42/EC (CE-label)
- HDD-standard (DIN EN 16228-3)
- Low Voltage Directive (2014/35/EU)
- EMC-Directive (2004/108/EU)

Options*

Pipe handling

- Type: automatic pipe loading unit
- Capacity: 5 x 5"-drilling rods
- Rod supports: integrated in the mast with high precision and teachable position

Pipe handling crane

- Loading crane, remote controlled
- With integrated pipe gripper

Mud pump (onboard)

- Triplex-piston pump
- Drive: electric motor
- Power rating: 146 kW
- Max. pressure: 62 bar
- Flow rate: 1,000 I/min (continuous)
 - 1,500 I/min (max)
- Pulsation damper: yes
- External feed-in: possible (3" Fig. 1502)

Mud pump (external)

- Various manufacturers possible
- Drive: electric motor
- Software integration in operator's control of drilling rig

Control system

- Camera system: four cameras with permanent display in cabin
- Data recording: drilling data can be recorded and stored for later viewing
- Two-way radio
- Customisable remote access and remote maintenance

Further equipment

- Measuring cable reel: automatic reel with camera for 100 m measuring cable
- Integrated high pressure cleaner
- Rubber pads for crawler tracks

^{*}further options available on demand



DRILLING INNOVATIVELY AND WITH HIGH-PERFORMANCE.

OUR ECOTEC SERIES COMES TO PERFECTION WITH THE HDD45-E UNIT.



