Herrenknecht Vertical

Automated Rig Technology

The exploration of new energy deposits is one of the global challenges for future energy supply. Whether the development of onshore and offshore oil and gas or deep geothermal energy is economically reasonable also depends on the drilling equipment used. Herrenknecht Vertical, a subsidiary of Herrenknecht AG, the market leader in mechanized tunnelling systems, designs and manufactures customized high-quality rigs for drilling, workover and decommissioning, meeting the needs of our customers and their projects. The hydraulic rig concepts for drilling to 8,000 meters incorporate comprehensive, safety-based automation, setting new standards of safety, efficiency and environmental protection. Automated Rig Technology. Engineered and built for your performance.





Headquarters in Germany, active worldwide. With more than 40 years of engineering and manufacturing experience, around 5,000 employees and 76 locations within the Herrenknecht Group, we support our customers globally.



Flexible and fast installation also in remote areas

- > Slingshot substructure and self-erecting telescopic mast allow easy and safe rig-up
- > Push and pull capability
- > Semi-automatic pipe handling system (hands-off-technology)
- > Easy and safe casing operations
- Sophisticated noise-protection concept
- > Effective pad drilling through XY stepping system (optional)
-) Made in Germany



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Self-erecting slingshot rigs

for flexible and fast rig-up

The Herrenknecht Vertical slingshot rig, a selferecting, telescopic cylinder rig for drilling in remote areas for oil and gas as well as geothermal. The rig is equipped with a slingshot substructure and a telescopic mast for fast rig-ups without heavy cranes. It is designed for doubles range 2 and has a standard hook load of 350 or 450 metric tons (385 or 500 short tons). Upon request, the slingshot rigs can also be designed with up to 750 metric tons (825 short tons) of hook load for drilling to about 8,000 meters (26,250

The slingshot rigs feature a precise and sensitive hydraulic cylinder hoisting and rotary system, which allows for push and pull operations and gives direct feedback of the hole conditions to the driller. The hoisting system improves WOB control, enhances completion length of laterals and prevents top drive damage through its dampening effect.



Modern driller's cabin to control rig and pipe handling operations



Based on a comprehensive safety concept, the rig has an integrated horizontal-to-vertical pipe handler that can handle a broad range of tubulars including casings up to 4.5 metric tons (5.0 short tons). Together with further automated equipment such as iron roughneck, hydraulic elevator and power slip or slip lifter, tubular handling can be realized hands-off. The whole pipe handling process is controlled from the driller's cabin via a PLC control system with integrated anti-collision system.

The slingshot rigs offer different optional features:

- Adaptable levels of horizontal pipe racking automation can be combined with the horizontalto-vertical pipe handler: starting from a horizontal catwalk with manual tubular racking on the ground up to a highly automated horizontal racking system with pipe boxes, gantry crane and horizontal make-up and break-out unit suit individual project requirements.
- > For pad drilling, the rig can be equipped with a hydraulic XY stepping system to drill multiple wells from one location without rig moves between the wells. Additionally, the **telescopic catwalk** allows you to keep the pipe rack and backyard in place when skidding the rig, as it transfers the tubulars to the handover position of the pipe handler over a distance of up to 10 meters (30 feet).

Hydraulic cylinder hoisting system and rotary top drive

Technical specifications

HOOK LOAD

) Max. hook load: 350 mt / 450 mt (385 sht/500 sht) at saver sub

Upon request, the slingshot rig can also be designed with up to 750 mt (825 sht) hook load.

MAST*

) Type: telescopic twin profile) Height (erected): 46m (150ft)

SUBSTRUCTURE*

slingshot) Rig floor height: 9 m (30ft)) Clear height below RT: 8 2 m (27 ft) 9 m × 10 m (30 ft × 33 ft)) BOP handling: 2× 25 mt (2× 27.5 sht)

HOISTING SYSTEM*

) Type: double cylinder system) Hoisting power: 1,600 kW (2,200 hp) Stroke 22 m (72 ft)) Brake: hydraulic lowering brake valves

Ultra sensitive operation due to multi-valve hydraulic control.

RIG POWER SUPPLY*

> Hydraulic power unit: 4×500 kW (4×670 hp)

drives all components including hoisting system, top drive rotary table and pipe handling system

The rig can be operated with:

a. power from the generator sets

b. power from the grid

c. generator supported grid power b. and c. require an additional medium voltage

switchgear unit.

TOP DRIVE*

) Type: HV TD H 500-1000) Max. static load: 450 mt (500 sht) 160 mt (175 sht)) Max. push load:) Max. rotary speed 220 rpm at 27,500 Nm (20.300ft-lbs)

) Max. continuous 62.000 Nm (45.730ft-lbs) rotary torque: at 97 rpm

) Max. brake torque (intermittent): 100,000 Nm (73.750 ft-lbs) 4 mt at 1.5 m) Link tilt capacity:

(8,820 lbs at 4.92 ft)) Rated power: 800 kW (1,000 hp)) Drive: hydraulic

Including IBOP, pipe handler and dolly with torque pick-up

ROTARY TABLE*

Table opening: 953 mm (37½") 450 mt (500 sht)) Max. static load: 350 mt (385 sht)) Max. dynamic load:) Drive: hvdraulic

DRILLER'S CABIN*

joystick, trackball and touch screen with camera control

PIPE HANDLING SYSTEM*

) Type: horizontal-to-vertical pipe handler) Operating range 73 mm - 620 mm (2%"-24½") 4.5 mt (5 sht)) Max. load:) Max, tripping speed 600 m/h (1,970 ft/h)

hydraulic

PIPE RACKING SYSTEM (OPTIONAL)*

) Type: racking system with pipe boxes and pipe feeder (gantry crane)) Pipe feeder max. load: 4.5 mt (5 sht)) Max. tubular length: doubles range 2

The complete pipe handling system is designed to handle drill pipe in doubles range 2, drill collars and casing. The controls are semi-automated and the system is operated by the pipe handling operator or the driller.

An integrated anti-collision system ensures a safe pipe handling process during all operations

AUXILIARY CRANE

) Drive:

PK 32080 M) Type: 298,000 Nm) Lifting moment (220.000ft-lbs)) Max. lifting capacity: 8.5 mt (9.4 sht)) Slewing angle: 400 degrees) Drive: hydraulic) Control via a wireless remote

control panel

OPTIONAL EQUIPMENT

) Iron roughneck/manual rotary tongs

) Power slips/slip lifter/manual slips

) Elevators

Medium voltage switchgear unit/generators

> Mud tank system/mud pump units

) BOP/BOP closing unit

* Components manufactured by Herrenknecht Vertical



