SURFACE DRILL RIG

Every ADC surface drilling design marries safety with user-friendliness.



EFFICIENTLY, SAFELY AND ECOLOGICALLY

High quality core samples guaranteed. Thanks to the rubber tracks, these surface drill rigs are environmentally friendly and suitable for all types of terrain.

Remote-controlled surface drilling

The four core features of every ADC surface drilling design are: safety, cost-efficiency, eco-friendliness and user-friendliness. Sample handling and the drilling work can be done safely inside the rig's ergonomic interior, while the rig is steered conveniently with a remote controller. The power, torque and high-performance components of the rig allows for drilling holes up to 3500 meters deep. Not only powerful, the rig's modern design also makes long maintenance intervals possible, which creates great savings.



Ecological & rapid mobility

Surface drilling rigs move with dexterity while preserving the environment, at a speed of 10 km/h even on challenging terrain.



Water circulation & cleaning

Optional, fully closed combined water circulation and cleaning system doesn't release dirty water into nature.



Unmatched working environment

The rig's interior is safe and ergonomic. It also has a fixed frame and canopy top.

PRODUCT INFORMATION

DIMENSIONS MOBILITY Length: 7.5-9.6m Width: 2.5-3.2m Height 3.3 5m Weight: 16-21 t Hydrostatic-mechanical transmission Rubber tracks **DRILLING UNIT** Driving speed: 0-10 km/h ✓ Feed length: 2100 m ✓ Feed force: 65–105 kN HYDRAULIC SYSTEM Pulling force: 150-190 kN ✓ Hydraulic tank capacity: 220 I Torque: 371-1030 Nm Hydraulic oil cooler ✓ Drilling position: 40-90° Heat exchanger Holding capacity: 85–260 kN Separate filtering and cooling pump ✓ Max. depths: NQ 3,500 m **WATER PUMP DIESEL ENGINE** Maximum pressure: 160 bar ✓ Output: 120 I/min Power: 235 kW Fuel tank capacity: 400 l WIRELINE WINCH Electrical system: 24 V ✓ Drum capacity: 1,400–3,500 m, 5–6 mm cable **GENERATOR** 10 kVA, 230/400 V

