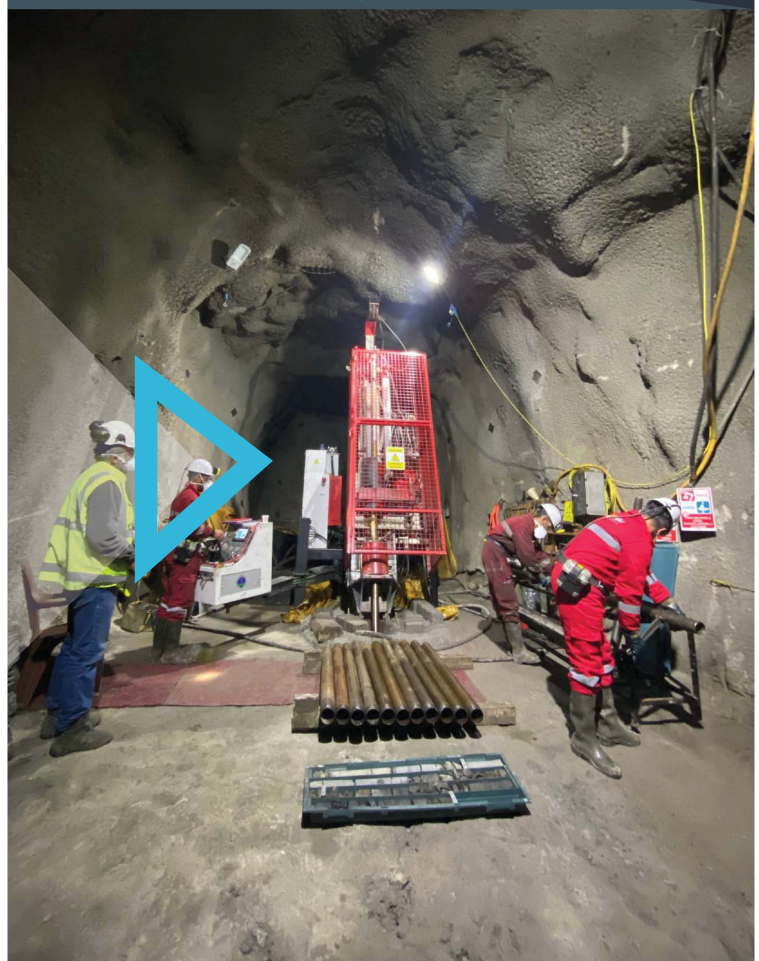
GEO 900 - E Drill Rig





Depth Capacities (Vertical Borehole)

	Dry Hole (m)*	Wet Hole (m)*
PWL	1.000	1.100
HWL	1.500	1.650
NWL	2.200	2.400
BWL	3.000	3.300

(*) Depth capacity is given according to drill rig feed cylinder pull capacity. Depth capacity might be increased while using the rods which have light weight V-wall or different thread design. Depth based on vertical hole.

Power Unit (107 cc)

Power	110 kW (148 HP) (@1500 RPM)
Engine Type	Electric Engine

EMTAS, Siemens or ABB electric engines are using our production.

Rotation Lubrication Unit

Hydraulically driven cooled oil circulation, with 25 micron suction filter.

Chuck Assembly

Туре	7 jaws - Hydraulic open, spring closed
Max. Inside Diameter	120 mm (P wireline size)
Holding	19.000 kg
Capacity	

Hydraulic System (@1.450 RPM)

М	ax. Flow Rate	Max. Pressure
Primary Pump	140 L/min	300 Bar
(Main hoist, Wireline hoist, Rotation, Fast feed pull/ push cylinder and Crawler tracks)		
Secondary Pump	62 L/min	220 Bar

Hydraulic Oil Cooling

Hydraulic and rotation unit box oil are cooling by air.

Mast & Feed System

Drilling Angle	Vertical to horizontal	
Sliding Distance	1,00 m (According to mast axis)	
Feed Travel	1,80 m	
Telescopic Mast 1,50 m (Open and close by		
	hydraulic feed cylinder)	
Feed Speeds	Fast and slow with variable controls	
Maximum Pull	16.000 kg	
Maximum Push	12.750 kg	

Standard 1,5 m pull, angle hole, telescopic mast for ease of set up, ST 52-3 steel profile.

Rod Holder

There is a rod holder on top of the rotation unit. The rod holder keeps the rod steady, allowing it to be opened using a hydraulic chuck. By moving up and down with a spring system, the rod holder prevents damage to the threads of the rods. The rod holder prevents friction of the rod during advancement by moving forward and backward. P, H and N wireline jaws are using.



Main Line Hoist

Capacity 9.000 kg (Single line)

Cable Size 16 m x 16 mm rope

Line Speed Bare Drum 35 m/min

Hydraulic driven planetary hoist.

Wireline Hoist

Hydraulically driven with integral counter balance valves.

Capacity 1.500 m x 4,6 mm rope

Line Pull (kg) Line Speed (m/min)

Bare Drum	1.870	138
Full Drum	545	474

Rod Clamp

Hydraulically powered N, H, P and S wireline rod jaw sizes.

Capacity 20.000 kg

Water Pump

Hydraulically driven 835 water/mud pump.

Max. Flow Rate 35 gpm @ 800 psi

Drill Base Support

Supports 4 Hydraulic leveling jacks.

Travel Length 500 mm

Crawler Mounted

Max. Velocity 4,2 km/h
Max. Slope 30 Degree

Lighting System

There are 4 LED lighting lamp on the mast.

Mast Ladder

3 parts of ladder.

Weight

Crawler Mounted Weight 10.000 kg

Hydraulic Hose & Connections

Parker connection and hydraulic hoses German brand or Cast connection and hydraulic hoses Italian brand.

Control Panel

Emergency stop, Drill head rotation pressure, Feed monometer, Hold back monometer, Main hoist monometer, First pump monometer, Secondary pump monometer, Drill head rotation lubrication monometer.

Engine pressure, Engine temperature, Engine RPM, Engine working hour, Engine trouble information, Drill head lubrication trouble information, Rotation RPM meter.

Warranty

1 year against faulty workmanship individual manufactures warranty on all components as per our terms and condition of sale.

These technical specifications are based on theoretical engineering calculations. Actual capacity will depend on specific drilling conditions and materials. Geo Sondaj Makine İmalat Ltd. reserves the right to change or make modifications to designs and specifications without prior notice or obligation.

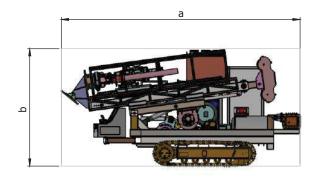


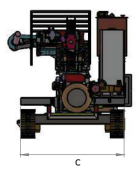
Options

Rod spinner, Rod holder, Rod loader, Swiveling control panel, Remote control panel, Mast ladder, Enclose operator cabin, Engine service information connection, Warning horn to alert drill crew, Fire suppression unit, Water flow meter, Hydraulic oil reservoir fill pump, Wireline hoist self levelling system

Dimensions

a: 5.400 mm b: 2.665 mm c: 2.150 mm





All weights and dimensions are approximations and are subject to change.

CE certificated.