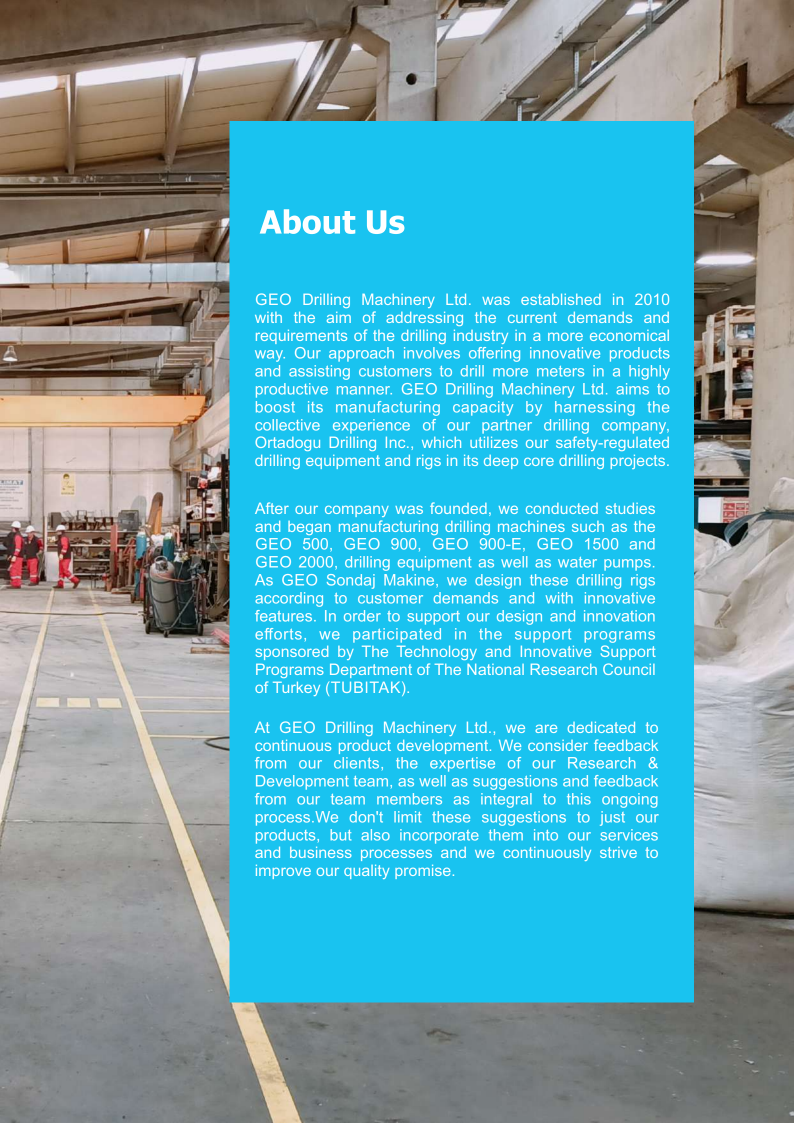




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GEO 500 Drill Rig



	Dry Hole (m)*	Wet Hole (m)*
PWL	450	500
HWL	700	770
NWL	1.050	1.155

(*) 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 (80 cc)

	Option 1	Option 2
MFG	Iveco (@2200 RPM)	Cummins (@2200 RPM)
Model	N67MNTX20.00 A800	6BTA5.9-CI80-II
Power	129 kW (175 HP)	132 kW (180 HP)
Туре	Turbo & intercooler	Turbo & intercooler
Cooling	Water	Water

Our standard production includes Iveco and Cummins engines. Upon request from different manufacturers such as Volvo, Ford, and Deutz the delivery date may vary based on the engine delivery date.

Torque & RPM Rating

Gear Ratio	Speed (RPM)	Torque (Nm)
1. 6,27:1	122 - 199	3.950 - 2.250
2. 3,12:1	246 - 400	1.650 - 1.420
3. 1,75:1	439 - 714	1.420 - 705
4. 1,00:1	714 - 1.250	705 - 341

Rotation Lubrication Unit

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

Chuck Assembly

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

Hydraulic System (@1.600 RPM)

	Max. Flow Rate	Max. Pressure
Primary Pump	128 L/min	300 Bar
(Main hoist, Wirel push cylinder and	ine hoist, Rotation, Crawler tracks)	Fast feed pull/
Secondary Pum	p 72 L/min	230 Bar
(Water/mud pum	p)	
Auxiliary Pump	72 L/min	180 Bar
(Fine feed drilling	Foot clamp Chuck	Pod clida

(Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide, Rotation pilot, Main hoist pilot, Rotation lubrication, Mast raising/lowering, Mast dump/retraction, Mast telescope, Leveling jacks (4))

Mixer Gear Pump 32 L/min 60 Bar (Hydraulic oil and rotation unit box oil cooling)

Hydraulic Oil Cooling

Hydraulic and rotation unit box oil are cooling by air.

Mast & Feed System

Drilling Angle	Vertical to 90 degree	
Sliding Distance	2,20 m (According to mast axis)	
Feed Travel	3,40 m	
Telescopic Mast	t 3,30 m (Open and close by	
	hydraulic feed cylinder)	
Feed Speeds	Fast and slow with variable controls	
Maximum Pull	15.000 kg	
Maximum Push	12.500 kg	
Ctandard 6 m mull	angle hele telegopie most for	

Standard 6 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

Capacity9.000 kg (Single line)Cable Size21,5 m x 16 mm ropeLine SpeedBare Drum 35 m/min

Hydraulic driven planetary hoist.

Wireline Hoist

Hydraulically driven with integral counter balance valves.

Capacity 2.000 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 25.000 kg

Water Pump

Hydraulically driven 835 water/mud pump.

Max. Flow Rate 35 gpm @ 800 psi

Mud Mixer (With Mud Mixing Tank)

Hydraulically driven mud mixer.

Max. Speed 2.300 rpm

Drill Base Support

Supports 4 Hydraulic leveling jacks.

Travel Length 500 mm

Crawler Mounted

Max. Velocity4,2 km/hMax. Slope30 Degree

Lighting System

There are 4 LED lighting lamp on the mast.

Mast Ladder

3 parts of ladder.

Weight

Crawler Mounted Weight 8.900 kg

Hydraulic Hose & Connections

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

Proportional Valves

Controls: Main winch, Wireline winch, Rotation, Fast feed pull/push cylinder and Crawler

Manifold Valve Bank

Controls: Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide, Head opener, Rotation pilot, Main hoist pilot, Rotation lubrication control valves.

Auxiliary Valve Bank

Controls: Mast raising/lowering, Mast dump/retraction, Levelling jacks (4)

Control Panel

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

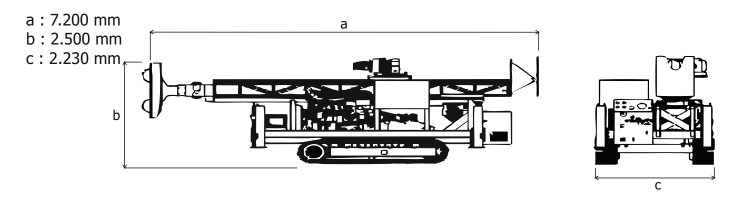
Warranty

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



Mast lighting and installation, Water pump release valve, manometer, accumulator and diaphragm, Rod holder, Rod spinner, 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, SPT

Dimensions



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

GEO 900 Drill Rig





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

(*) 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)

	Option 1	Option 2
MFG	Cummins (@2200 RPM)	Ford (@2000 RPM)
Model	6CTA 8.3 - C260II	9E33
Power	194 kW (260 HP)	243 kW (330 HP)
Туре	Diesel turbo charged / After cooled.	
Cooling	Water	Water

Our standard production includes Ford and Cummins engines. Upon request from different manufacturers such as Volvo, Deutz, and Iveco the delivery date may vary based on the engine delivery date.

Torque & RPM Rating

Gear Ratio	Speed (RPM)	Torque (Nm)
1. 6,27:1	122 - 199	5.322 - 3.254
2. 3,12:1	246 - 400	2.648 - 1.620
3. 1,75:1	439 - 714	1.620 - 908
4. 1,00:1	714 - 1.250	849 - 519

Rotation Lubrication Unit

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

Chuck Assembly

Туре	7 jaws - Hydraulic open, spring closed
Max. Inside	120 mm (P wireline size)
Diameter	120 mm (i Wileline 3/20)
Holding	19.000 kg
Capacity	•

Hydraulic System (@1.600 RPM)

	Max. Flow Rate	Max. Pressure
Primary Pump	179 L/min	300 Bar
(Main hoist, Wire push cylinder and	line hoist, Rotation, I Crawler tracks)	Fast feed pull/
Secondary Pum	1p 72 L/min	230 Bar
(Water/mud pum	p)	
Auxiliary Pump	72 L/min	180 Bar
(Fine food drilling	Foot damp Chuck	. Dod olido

(Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide, Rotation pilot, Main hoist pilot, Rotation lubrication, Mast raising/lowering, Mast dump/retraction, Mast telescope, Leveling jacks (4))

Mixer Gear Pump 32 L/min 60 Bar (Hydraulic oil and rotation unit box oil cooling)

Hydraulic Oil Cooling

Hydraulic and rotation unit box oil are cooling by air.

Mast & Feed System

Drilling Angle	45 - 90 degree
Sliding Distance	2,20 m (According to mast axis)
Feed Travel	3,40 m
Telescopic Mast	3,30 m (Open and close by
	hydraulic feed cylinder)
Feed Speeds	Fast and slow with variable controls
Maximum Pull	16.000 kg
Maximum Push	12.500 kg
Standard 6 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

Capacity18.000 kg (Single line)Cable Size21,5 m x 18,5 mm rope

Line Speed Bare Drum 35 m/min

Hydraulic driven planetary hoist.

Wireline Hoist

Hydraulically driven with integral counter balance valves.

Capacity 2.000 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 25.000 kg

Water Pump

Hydraulically driven 835 water/mud pump.

Max. Flow Rate 35 gpm @ 800 psi

Mud Mixer (With Mud Mixing Tank)

Hydraulically driven mud mixer.

Max. Speed 2.300 rpm

Drill Base Support

Supports 4 Hydraulic leveling jacks.

Travel Length 500 mm

Crawler Mounted

Max. Velocity4,2 km/hMax. Slope30 Degree

Lighting System

There are 4 LED lighting lamp on the mast.

Mast Ladder

3 parts of ladder.

Weight

Crawler Mounted Weight 11.500 kg

Hydraulic Hose & Connections

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

Proportional Valves

Controls: Main winch, Wireline winch, Rotation, Fast feed pull/push cylinder and Crawler

Manifold Valve Bank

Controls: Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide, Head opener, Rotation pilot, Main hoist pilot, Rotation lubrication control valves.

Auxiliary Valve Bank

Controls: Mast raising/lowering, Mast dump/retraction, Levelling jacks (4)

Control Panel

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

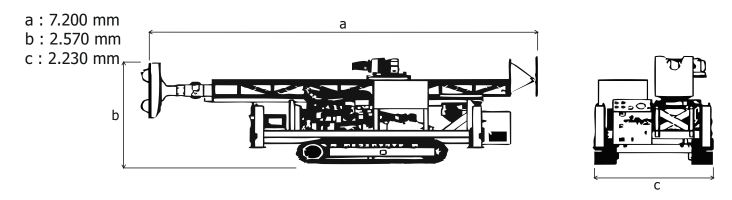
Warranty

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



Hydraulic welder and generator package, Hydro pump, Cyclone, Mast lighting and installation, Water pump release valve, monometer, accumulator and diaphragm, 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



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

GEO 900 - E Drill Rig





	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 Capacity	19.000 kg

Hydraulic System (@1.450 RPM)

	Max. 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 Pum	p 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.

GEO 900 - E (Underground) Performance Specification



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

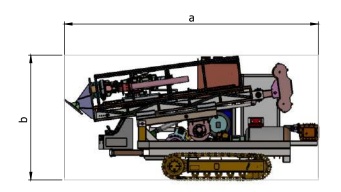
1 year against faulty workmanship individual manufactures warranty on all components as per our terms and condition of sale.

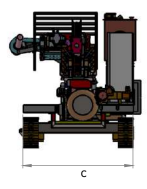


Rod spinner, Rod holder, Rod loader, Swiveling control panel, Remote control panel, Mast ladder, Enclose operator cabin, Engine service information connection, Warning horn to alert drill crew, Fire suppression unit, Water flow meter, Hydraulic oil reservoir fill pump, Wireline hoist self levelling system

Dimensions

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





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

GEO 1500 Drill Rig





	Dry Hole (m)*	Wet Hole (m)*
PWL	1.500	1.650
HWL	2.500	2.750
NWL	3.500	3.850

(*) 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 (160 cc)

	Option 1	Option 2
MFG	Ford (@2000 RPM)	Ford (@2000 RPM)
Model	9E33	Ecotorq
Power	243 kW (330 HP)	280 kW (380 HP)
Туре	Diesel turbo charged /	After cooled.
Cooling	Water	Water

Our standard production includes Ford engine. Upon request from different manufacturers such as Volvo, Deutz, Iveco, and Cummins the delivery date may vary based on the engine delivery date.

Torque & RPM Rating

Gear Ratio	Speed (RPM)	Torque (Nm)
1. 6,27:1	122 - 199	6.250 - 3.800
2. 3,12:1	246 - 400	3.100 - 1.890
3. 1,75:1	439 - 714	1.750 - 1.050
4. 1,00:1	714 - 1.250	990 - 600

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 Capacity	19.000 kg
Capacity	

Hydraulic System (@1.600 RPM)

	Max. Flow Rate	Max. Pressure
Primary Pump	224 L/min	300 Bar
(Main hoist, Wirel push cylinder and	ine hoist, Rotation, Crawler tracks)	Fast feed pull/
Secondary Pum	p 72 L/min	230 Bar
(Water/mud pump	o)	
Auxiliary Pump	72 L/min	180 Bar
(Fine feed drilling	Foot clamp Chuck	Rod slide

(Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide,Rotation pilot, Main hoist pilot, Rotation lubrication, Mast raising/lowering, Mast dump/retraction, Mast telescope, Leveling jacks (4))

Mixer Gear Pump 32 L/min 60 Bar (Hydraulic oil and rotation unit box oil cooling)

Hydraulic Oil Cooling

Hydraulic and rotation unit box oil are cooling by air.

Mast & Feed System

Drilling Angle	45 - 90 degree
Sliding Distance	2,20 m (According to mast axis)
Feed Travel	3,40 m
Telescopic Mast	3,30 m (Open and close by
	hydraulic feed cylinder)
Feed Speeds	Fast and slow with variable controls
Maximum Pull	30.000 kg
Maximum Push	17.000 kg
Standard 6 m pull, ease of set up, ST	angle hole, telescopic mast for 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

Capacity18.000 kg (Single line)Cable Size21,5 m x 18,5 mm ropeLine SpeedBare Drum 35 m/min

Hydraulic driven planetary hoist.

Wireline Hoist

Hydraulically driven with integral counter balance valves.

Capacity 3.000 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 25.000 kg

Water Pump

Hydraulically driven 835 water/mud pump.

Max. Flow Rate 35 gpm @ 800 psi

Mud Mixer (With Mud Mixing Tank)

Hydraulically driven mud mixer.

Max. Speed 2.300 rpm

Drill Base Support

Supports 4 Hydraulic leveling jacks.

Travel Length 500 mm

Crawler Mounted

Max. Velocity4,2 km/hMax. Slope30 Degree

Lighting System

There are 4 LED lighting lamp on the mast.

Mast Ladder

3 parts of ladder.

Weight

Crawler Mounted Weight 13.000 kg

Hydraulic Hose & Connections

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

Proportional Valves

Controls: Main winch, Wireline winch, Rotation, Fast feed pull/push cylinder and Crawler

Manifold Valve Bank

Controls: Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide, Head opener, Rotation pilot, Main hoist pilot, Rotation lubrication control valves.

Auxiliary Valve Bank

Controls: Mast raising/lowering, Mast dump/retraction, Levelling jacks (4)

Control Panel

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

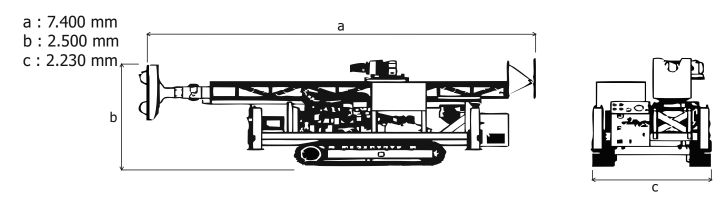
Warranty

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



Hydraulic welder and generator package, Hydro pump, Cyclone, Mast lighting and installation, Water pump release valve, monometer, accumulator and diaphragm, 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



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

GEO 2000 Drill Rig





	Dry Hole (m)*	Wet Hole (m)*
PWL	1.500	1.650
HWL	2.500	2.750
NWL	3.500	3.850

(*) 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 (160 cc)

	Option 1
MFG	Ford (@2000 RPM)
Model	9E33
Power	243 kW (330 HP)
Туре	Diesel turbo charged / After cooled.
Cooling	Water

Our standard production includes Ford and Cummins engines. Upon request from different manufacturers such as Volvo, Deutz, Iveco, and Cummins the delivery date may vary based on the engine delivery date.

Torque & RPM Rating

Gear Ratio	Speed (RPM)	Torque (Nm)
1. 6,27:1	122 - 199	6.250 - 3.800
2. 3,12:1	246 - 400	3.100 - 1.890
3. 1,75:1	439 - 714	1.750 - 1.050
4. 1,00:1	714 - 1.250	990 - 600

Rotation Lubrication Unit

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

Chuck Assembly

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

Hydraulic System (@1.600 RPM)

•	iax. Flow Rate	Max. PIESSUIE
Primary Pump	224 L/min	300 Bar
(Main hoist, Wirelin push cylinder and C		Fast feed pull/
Secondary Pump	72 L/min	230 Bar
(Water/mud pump)		
Third Pump	72 L/min	230 Bar
(Hydro pump, Hydr	aulic welder, Hydı	raulic generator)

Auxiliary Pump 72 L/min 180 Bar

(Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide, Rotation pilot, Main hoist pilot, Rotation lubrication, Mast raising/lowering, Mast dump/retraction, Mast telescope, Leveling jacks (4))

Mixer Gear Pump 32 L/min 60 Bar (Hydraulic oil and rotation unit box oil cooling)

Hydraulic Oil Cooling

Hydraulic and rotation unit box oil are cooling by air.

Mast & Feed System

Drilling Angle	45 - 90 degree
Sliding Distance	2,20 m (According to mast axis)
Feed Travel	3,40 m
Telescopic Mast	3,30 m (Open and close by
	hydraulic feed cylinder)
Feed Speeds	Fast and slow with variable controls
Feed Speeds Maximum Pull	Fast and slow with variable controls 30.000 kg

Standard 6 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 19.000 kg (Single line)

Cable Size 33 m x 24 mm rope

Line Speed Bare Drum 35 m/min

Hydraulic driven planetary hoist.

Wireline Hoist

Hydraulically driven with integral counter balance valves.

Capacity 3.000 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 25.000 kg

Water Pump

Hydraulically driven 835 water/mud pump.

Max. Flow Rate 35 gpm @ 800 psi

Mud Mixer (With Mud Mixing Tank)

Hydraulically driven mud mixer.

Max. Speed 2.300 rpm

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 13.000 kg

Hydraulic Hose & Connections

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

Proportional Valves

Controls: Main winch, Wireline winch, Rotation, Fast feed pull/push cylinder and Crawler

Manifold Valve Bank

Controls: Fine feed drilling, Foot clamp, Chuck, Rod slide, Rotation head slide, Head opener, Rotation pilot, Main hoist pilot, Rotation lubrication control valves.

Auxiliary Valve Bank

Controls: Mast raising/lowering, Mast dump/retraction, Levelling jacks (4)

Swivelling Panel

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

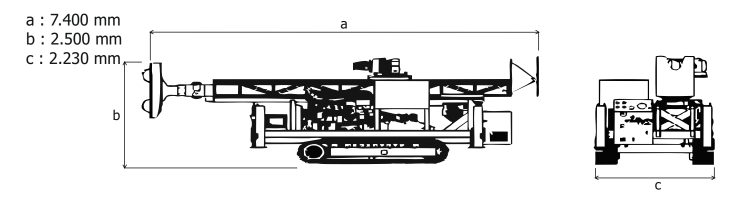
Warranty

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



Hydraulic welder and generator package, Hydro pump, Cyclone, Mast lighting and installation, Water pump release valve, monometer, accumulator and diaphragm, 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



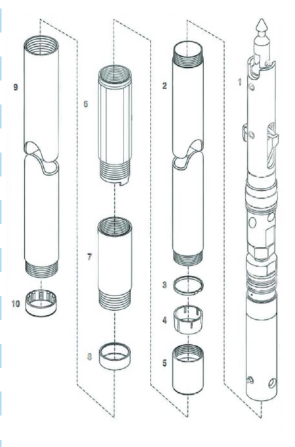
All weights and dimensions are approximations and are subject to change.

Wireline Coring System





Item No	Part No	Description
	G306001	Core Barrel 1,5 m
	G306002	Core Barrel 3,0 m
1	G3542751	Head Assembly
2	G24909	Inner Tube 1,5 m
	G24891	Inner Tube 3,0 m
3	G24893	Stop Ring
4	G30488	Core Lifter (Thin Threaded)
	G30488-T	Core Lifter (Thick Threaded)
5	G24892	Core Lifter Case
6	G3545405-0	Locking Coupling
	G3545405-01	NHD Locking Coupling
	G3545405	Locking Coupling (Tanged)
	G3545405-1	NHD Locking Coupling (Tanged)
	G62764-T	Locking Coupling (TC)
	G62764-T1	NHD Locking Coupling (TC)
	G62764	Locking Coupling (Welded)
	G62764-1	NHD Locking Coupling (Welded)
7	G24896	Adapter Coupling
8	G24897	Landing Ring
9	G24910	Outer Tube 1,5 m
	G24898	Outer Tube 3,0 m
10	G44407	Inner Tube Stabilizer

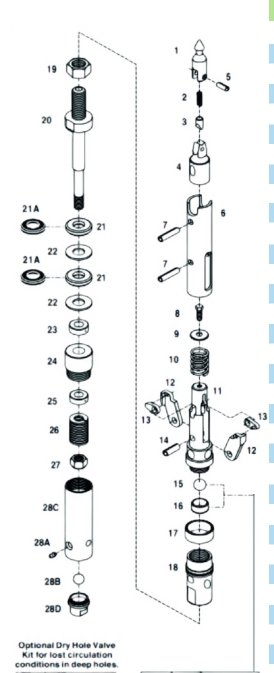


Core Barrel Conversion Kits - NWL3

Item No	Part No	Description
1	G26527	Split Tube 1,5 m
	G26528	Split Tube 3,0 m
2	G26530	Stop Ring
3	G26531	Core Lifter (Thin Threaded)
	G26531-T	Core Lifter (Thick Threaded
4	G26529	Core Lifter Case
5	G26526	Core Ejection Piston
6	G26134	O-Ring
7	G26662	Piston Plug
8	G26532	Pump-Out Adapter







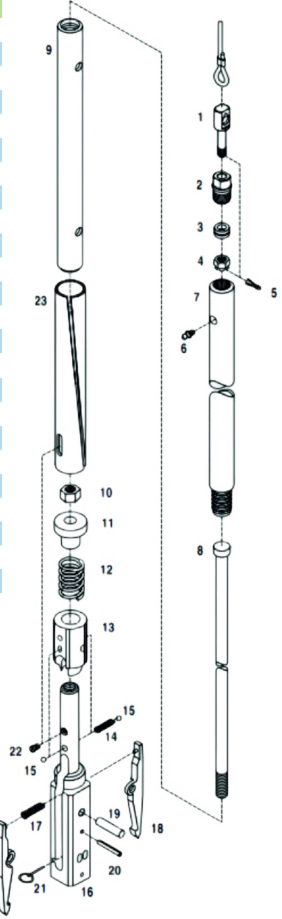
A .
B1 🍑
B2 😂
B3 🗑 👸 B4
Optional Fluid Retention

Optional Fluid Retention Kit for lost circulation conditions.

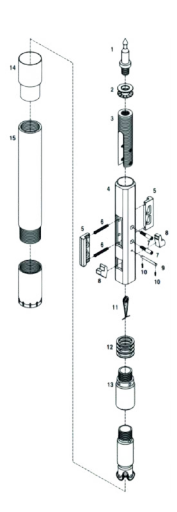
Item No	Part No	Description
1-5	G429131	Compact Spearhead and Base
1	G42913	Spearhead Point
2	G15141	Compression Spring
3	G42914	Detent Plunger
4	G3540329	Spearhead Base, NWL
5	G42905	Spirol Pin
6	G306455	Latch Retracting Case, NWL
7	G24305	Spring Pin, NWL
A	G24303 G3541210	Dry Hole Valve Kit
A1	G3543947	Steel Threaded Ball
A2	G306131	Landing Indicator Bushing (Steel)
A3	G3543378	Fluid Retention Spring, Heavy
A4	G104971	Fluid Retention Spring, Medium
A5	G104966	Fluid Retention Spring, Hediani Fluid Retention Spring, Light
A6	G3533388	Shoulder Bolt
A7	G3540153	Dry Hole Valve Holder
A8	G3541117	Nylon Insert Machine Screw
8	G3541932	Nyloc Bolt
9	G306022	Washer
10	G3543812	Latch Compression Spring, NWL
11	G3541778	Upper Latch Body, NWL
12	G104816	Latch, NWL
13	G306454	Link, NWL
14	G24548	Spring Pin
15	G62374	Stainless Steel Ball
16	G62380	Landing Indicator Bushing
17	G306009	Landing Shoulder Ring, NWL
18	G306008	Lower Latch Body, NWL
19	G24885	Hexagonal Nut
20	G24886	Spindle, NWL
21	G44209	Shut-Off Valve, NWL
22	G24888	Valve Adjusting Washer, NWL
23	G24312	Thrust Bearing, NWL
24	G24889	Spindle Bushing, NWL
25	G18298	Hanger Bearing, NWL
26	G24313	Compression Spring
27	G22918	Stover Lock Nut
28	G40664	Inner Tube Cap Assembly, NWL
28A	G17447	Grease Fitting
28B	G62374	Stainless Steel Ball
28C	G40677	Inner Tube Cap, NWL
28D	G37382	Check Valve Body, NWL
В	G3542610	Fluid Retention Kit
B1	G62374	Stainless Steel Ball
B2	G306131	Fluid Retention Bushing
В3	G104966	Fluid Retention Spring, Light
B4	G104971	Fluid Retention Spring, Medium



Item No	Part No	Description
	G3546744	Overshot Assembly (Ezy-Lock)
1	G25991	Eye Bolt
2	G25990	Cable Swivel Collar
3	G25986	Thrust Bearing
4	G25985	Castle Nut
5	G44615	Cotter Pin
6	G17447	Grease Fitting
7	G44444	Cable Swivel Body
8	G3540516	Jar Staff
9	G44445	Jar Tube
10	G44524	Hexagonal Nut
11	G3544103	Cap, Ezy Lock O/Shot
12	G3544105	Spring, Ezy Lock O/Shot
13	G3546745	Sleeve, Ezy Lock O/Shot
14	G6951	Compression Spring
15	G3543772	Ball
16	G3546746	Ezy Lock Overshot Head
17	G3542027	Compression Spring
18	G3540529	Lifting Dog
19	G42906	Plain Pin
20	G37394	Spring Pin
21	G3546747	Locking Pin
22	G3545073	Set Screw
23	G15965	Locking Sleeve







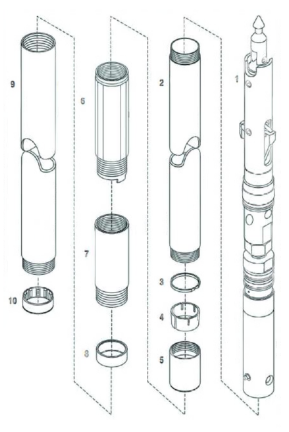
Item No		Description
1-15	G59000	NW (HWL) Casing Advancer
1-14	G82421	Inner Assembly
1	G93415	Spearhead
2	G58040	Disc Lock Washer
3	G58038	Release Shaft
4	G58999	Latch Body
5	G93417	Latch Shoe
6	G93420	Spring
7	G58035	Location Pin
8	G59001	Stop Latch Set
9	G59087	Stop Latch Pin
10	G44861	Split Cotter Pin
11	G59082	Stop Latch Spring
12	G93418	Spacer Set
13	G93416	Bit Sub
14	G59063	Loading Sleeve
15	G80963	Driver



Item No	Part No	Description
	G52777	NW Casing / HWL Rod Cutter
1	G61460	Retaining Ring
2	G52778	Plunger Case
3	G26157	Stainless Steel Ball
4	G14529	Water Tube
5	G14528	Plunger
6	G22834	Pin
7	G14531	Spring
8	G14530	Spring Rest
9	G14526	Body
10	G14532	Casing Cutter Lug
11	G14588	Casing Cutter Pin
12	G44663	Set Screw

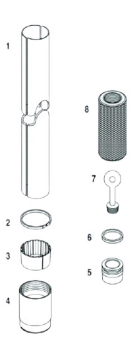


Item No	Part No	Description
	G3542946	Core Barrel 1,5 m
	G3542949	Core Barrel 3,0 m
1	G3542941	Head Assembly
2	G25258	Inner Tube 1,5 m
	G25236	Inner Tube 3,0 m
3	G25238	Stop Ring
4	G30489	Core Lifter (Thin Threaded)
	G30489-T	Core Lifter (Thick Threaded)
5	G25237	Core Lifter Case
6	G3545409-0	Locking Coupling
	G3545409	Locking Coupling (Tanged)
	G62765-T	Locking Coupling (TC)
	G62765-W	Locking Coupling (Welded)
7	G25241	Adapter Coupling
8	G25242	Landing Ring
9	G44408	Outer Tube 1,5 m
	G25243	Outer Tube 3,0 m
10	G25244	Inner Tube Stabilizer



Core Barrel Conversion Kits - HWL3

Item No	Part No	Description
1	G26512	Split Tube 1,5 m
	G26513	Split Tube 3,0 m
2	G26515	Stop Ring
3	G26516	Core Lifter (Thin Threaded)
	G26516-T	Core Lifter (Thick Threaded
4	G26514	Core Lifter Case
5	G26510	Core Ejection Piston
6	G20651	O-Ring
7	G26662	Piston Plug
8	G26517	Pump-Out Adapter





Description

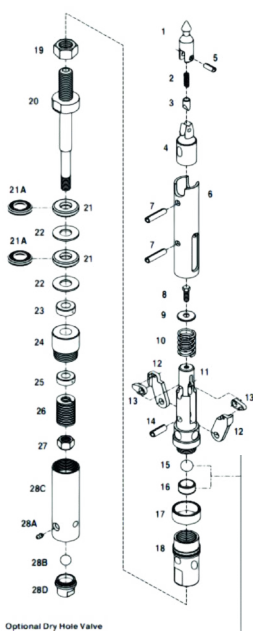
Compact Spearhead and Base

Stainless Steel Ball

Fluid Retention Bushing

Fluid Retention Spring, Light

Fluid Retention Spring, Medium



	1-3	G429131	Compact Speameau and base
	1	G42913	Spearhead Point
	2	G15141	Compression Spring
	3	G42914	Detent Plunger
	4	G3540330	Spearhead Base, HWL
	5	G42905	Spirol Pin
Ī	6	G3540151	Latch Retracting Case, HWL
	7	G24524	Spring Pin, HWL
	Α	G3541210	Dry Hole Valve Kit
	A1	G3540152	Steel Threaded Ball
	A2	G306131	Landing Indicator Bushing (Steel)
	A3	G3543378	Fluid Retention Spring, Heavy
	A4	G104971	Fluid Retention Spring, Medium
	A5	G104966	Fluid Retention Spring, Light
	A6	G3533388	Shoulder Bolt
	A7	G3540153	Dry Hole Valve Holder
	A8	G3541117	Nylon Insert Machine Screw
	8	G3541932	Nyloc Bolt
	9	G104953	Washer
3	10	G3543619	Latch Compression Spring, HWL
	11	G3540156	Upper Latch Body, HWL
	12	G104818	Latch, HWL
	13	G306216	Link, HWL
	14	G24305	Spring Pin
	15	G62374	Stainless Steel Ball
	16	G62380	Landing Indicator Bushing
	17	G104958	Landing Shoulder Ring, HWL
	18	G104957	Lower Latch Body, HWL
	19	G44574	Hexagonal Nut
	20	G25231	Spindle, HWL
	21	G43513	Shut-Off Valve, HWL
	22	G25233	Valve Adjusting Washer HWL
	23	G24528	Thrust Bearing, HWL
	24	G25234	Spindle Bushing, HWL
	25	G24312	Hanger Bearing, HWL
	26	G24529	Compression Spring
	27	G103465	Stover Lock Nut
	28	G40678	Inner Tube Cap Assembly, HWL
	28A	G17447	Grease Fitting
	28B	G62374	Stainless Steel Ball
	28C	G40401	Inner Tube Cap, HWL
	28D	G37382	Check Valve Body, HWL
	В	G3542610	Fluid Retention Kit
		0400-	6 6

Item No

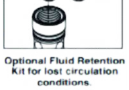
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Part No

G429131



Kit for lost circulation



B1 B2

B3

B4

G62374

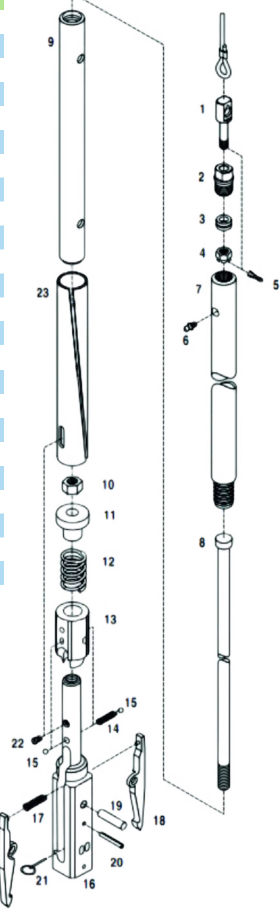
G306131

G306443

G306444

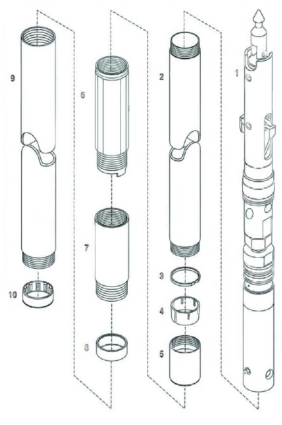


Item No	Part No	Description
	G3546744	Overshot Assembly (Ezy-Lock)
1	G25991	Eye Bolt
2	G25990	Cable Swivel Collar
3	G25986	Thrust Bearing
4	G25985	Castle Nut
5	G44615	Cotter Pin
6	G17447	Grease Fitting
7	G44444	Cable Swivel Body
8	G3540516	Jar Staff
9	G44445	Jar Tube
10	G44524	Hexagonal Nut
11	G3544103	Cap, Ezy Lock O/Shot
12	G3544105	Spring, Ezy Lock O/Shot
13	G3546745	Sleeve, Ezy Lock O/Shot
14	G6951	Compression Spring
15	G3543772	Ball
16	G3546746	Ezy Lock Overshot Head
17	G3542027	Compression Spring
18	G3540529	Lifting Dog
19	G42906	Plain Pin
20	G37394	Spring Pin
21	G3546747	Locking Pin
22	G3545073	Set Screw
23	G15965	Locking Sleeve





Item No	Part No	Description
	G3543865	Core Barrel 1,5 m
	G3543866	Core Barrel 3,0 m
1	G3543806	Head Assembly
2	G26159	Inner Tube 1,5 m
	G26534	Inner Tube 3,0 m
3	G26161	Stop Ring
4	G26162	Core Lifter (Thin Threaded)
	G26162-T	Core Lifter (Thick Threaded)
5	G52172	Core Lifter Case
6	G101343-0	Locking Coupling
	G101343	Locking Coupling (Tanged)
	G101343-T	Locking Coupling (TC)
	G101343-W	Locking Coupling (Welded)
7	G3543808	Adapter Coupling
8	G3543814	Landing Ring
9	G44923	Outer Tube 1,5 m
	G3543802	Outer Tube 3,0 m
10	G3543801	Inner Tube Stabilizer

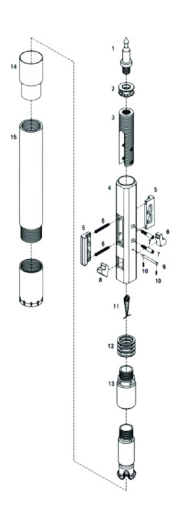


Core Barrel Conversion Kits - HWL3

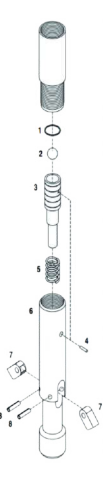
Item No	Part No	Description
1	G26180	Split Tube 1,5 m
	G26710	Split Tube 3,0 m
2	G26176	Stop Ring
3	G26177	Core Lifter (Thin Threaded)
	G26177-T	Core Lifter (Thick Threaded
4	G26160	Core Lifter Case
5	G26662	Core Ejection Piston
6	G26179	O-Ring
7	G26178	Piston Plug
8	G26182	Pump-Out Adapter





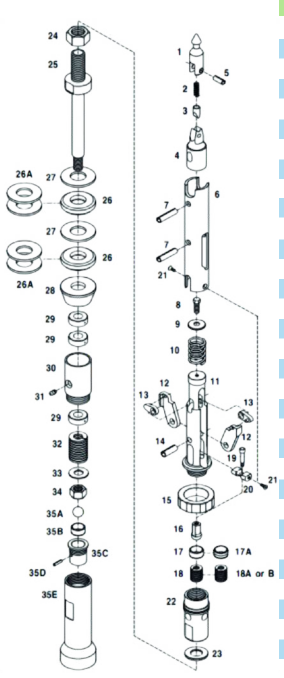


Item No	Part No	Description
1-15	G3000863	HWT (PWL) Casing Advancer
1-14	G3000868	Inner Assembly
1	G93415	Spearhead
2	G58040	Disc Lock Washer
3	G58038	Release Shaft
4	G59078	Latch Body
5	G93865	Latch Shoe
6	G93420	Spring
7	G58035	Location Pin
8	G59076	Stop Latch Set
9	G59077	Stop Latch Pin
10	G44861	Split Cotter Pin
11	G59082	Stop Latch Spring
12	G93863	Spacer Set
13	G93864	Bit Sub
14	G3000869	Loading Sleeve
15	G3000864	Driver



Item No	Part No	Description
	G60879	HW Casing / PWL Rod Cutter
1	G61460	Retaining Ring
2	G26157	Stainless Steel Ball
3	G14528	Plunger
4	G22834	Pin
5	G14531	Spring
6	G60880	Body
7	G62830	Casing Cutter Lug
8	G36216	Sprina Pin

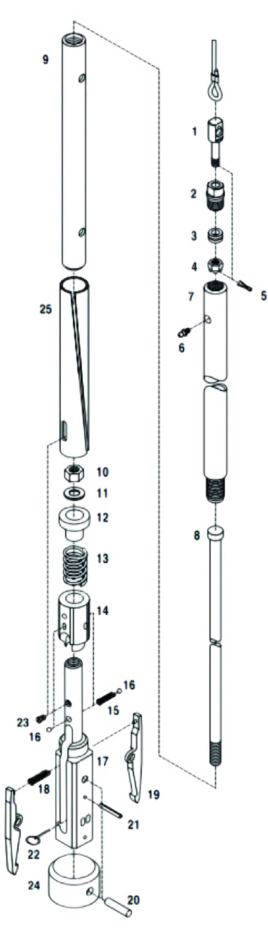




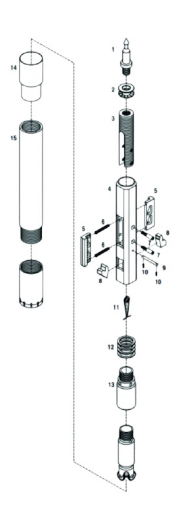
Item No	Part No	Description
1-5	G42913-1	Compact Spearhead and Base
1	G42913	Spearhead Point
2	G15141	Compression Spring
3	G42914	Detent Plunger
4	G3540330	Spearhead Base, PWL
5	G42905	Spirol Pin
6	G3540151	Latch Retracting Case, PWL
7	G24524	Spring Pin, PWL
8	G3541932	Nyloc Bolt
9	G104953	Washer
10	G3543619	Latch Compression Spring
11	G3540156	Upper Latch Body
12	G3543796	Latch, PWL
13	G306216	Link, HWL
14	G24305	Spring Pin
15	G3543797	Landing Shoulder
16	G3543947	Threaded Ball
17	G306131	Fluid Retention Bushing
17A	G3543378	Fluid Retention Bushing, Heavy
18	G104966	Fluid Retention Spring, Light
18A	G104971	Fluid Retention Spring, Medium
19	G3543388	Shoulder Bolt
20	G3540153	Dry Hole Valve Holder
21	G3541117	Nylon Insert Machine Screw
22	G104957	Lower Latch Body
23	G3545206	Washer, Nord-lock
24	G44574	Hexagonal Nut
25	G3541058	Spindle, PWL
26	G3540308	Shut-Off Valve
27	G3540300	Valve Adjusting Washer
28	G3540299	Washer, Tapered
29	G24528	Thrust Bearing, PWL
30	G3540794	Spindle Bearing, PWL
31	G17447	Grease Fitting
32 33	G3540755	Compression Spring Washer
33	G3544324 G103062	Stover Lock Nut
35A	G103062 G62374	Stainless Steel Ball
35B	G3540745	Bushing
35C	G3540745	Check Valve Body
35D	G100865	Spring Pin
35E	G3543804	Inner Tube Cap



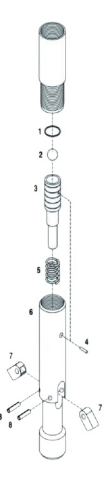
Item No	Part No	Description
	G3546895	Overshot Assembly (Ezy-Lock)
1	G25991	Eye Bolt
2	G25990	Cable Swivel Collar
3	G25986	Thrust Bearing
4	G25985	Castle Nut
5	G44615	Cotter Pin
6	G17447	Grease Fitting
7	G44444	Cable Swivel Body
8	G3540516	Jar Staff
9	G3540515	Jar Tube
10	G44524	Hexagonal Nut
11	G 3548178	Washer, Nord-lock
12	G3544103	Cap, Ezy Lock O/Shot
13	G3544105	Spring, Ezy Lock O/Shot
14	G3546745	Sleeve, Ezy Lock O/Shot
15	G6951	Compression Spring
16	G3543772	Ball
17	G3546748	Ezy Lock Overshot Head
18	G3542027	Compression Spring
19	G3540529	Lifting Dog
20	G3540213	Plain Pin
21	G24307	Spring Pin
22	G3546747	Locking Pin
23	G3545073	Set Screw
24	G3541072	Sleeve







Item No	Part No	Description
1-15	G3543991	PW (SWL) Casing Advancer
1-14	G3543771	Inner Assembly
1	G93415	Spearhead
2	G58040	Disc Lock Washer
3	G58038	Release Shaft
4	G59435	Latch Body
5	G59438	Latch Shoe
6	G93420	Spring
7	G58035	Location Pin
8	G59436	Stop Latch Set
9	G59437	Stop Latch Pin
10	G44861	Split Cotter Pin
11	G59082	Stop Latch Spring
12	G59440	Spacer Set
13	G59441	Bit Sub
14	G59454	Loading Sleeve
15	G3543990	Driver



Theres No.	D. 1 M.	December 1
Item No	Part No	Description
	G60879	PW Casing / SWL Rod Cutter
1	G61460	Retaining Ring
2	G26157	Stainless Steel Ball
3	G14528	Plunger
4	G22834	Pin
5	G14531	Spring
6	G60880	Body
7	G62830	Casing Cutter Lug
8	G36216	Spring Pin



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Part No	Description	Part No	Description
	NWL Rod Adapter Subs	G306253-HD	HWL-HD Rod Box to HWL-Q Rod Pin
G104744-Q	NWL-Q Rod Box to NWL-HD Rod Pin	G306254-HD	HWL-HD Rod Box to HWL-R Rod Pin
G104745-Q	NWL-Q Rod Box to NWL-R Rod Pin	G306255-HD	HWL-HD Rod Box to HWL-X Rod Pin
G104746-Q	NWL-Q Rod Box to NWL-X Rod Pin	G306253-X	HWL-X Rod Box to HWL-Q Rod Pin
G104744-HD	NWL-HD Rod Box to NWL-Q Rod Pin	G306254-X	HWL-X Rod Box to HWL-HD Rod Pin
G104745-HD	NWL-HD Rod Box to NWL-R Rod Pin	G306255-X	HWL-X Rod Box to HWL-R Rod Pin
G104746-HD	NWL-HD Rod Box to NWL-X Rod Pin	G306253-R	HWL-R Rod Box to HWL-Q Rod Pin
G104744-X	NWL-X Rod Box to NWL-Q Rod Pin	G306254-R	HWL-R Rod Box to HWL-HD Rod Pin
G104745-X	NWL-X Rod Box to NWL-HD Rod Pin	G306255-R	HWL-R Rod Box to HWL-X Rod Pin
G104746-X	NWL-X Rod Box toNWL-R Rod Pin		Water Swivel/Hoisting Plug Adapter Subs
G104744-R	NWL-R Rod Box to NWL-Q Rod Pin	G31093-Q	AW Rod Pin to HWL-Q Rod Pin
G104745-R	NWL-R Rod Box to NWL-HD Rod Pin	G31093-HD	AW Rod Pin to HWL-HD Rod Pin
G104746-R	NWL-R Rod Box to NWL-X Rod Pin	G31093-X	AW Rod Pin to HWL-X Rod Pin
	Water Swivel/Hoisting Plug Adapter Subs	G31093-R	AW Rod Pin to HWL-R Rod Pin
G25617-Q	AW Rod Pin to NWL-Q Rod Pin	G44464-O	BW Rod Pin to HWL-Q Rod Pin
G25617-HD	AW Rod Pin to NWL-HD Rod Pin	G44464-HD	BW Rod Pin to HWL-HD Rod Pin
G25617-X	AW Rod Pin to NWL-X Rod Pin	G44464-X	BW Rod Pin to HWL-X Rod Pin
G25617-R	AW Rod Pin to NWL-R Rod Pin	G44464-R	BW Rod Pin to HWL-R Rod Pin
G27559-Q	BW Rod Pin to NWL-Q Rod Pin	G27558-Q	HWL-Q Rod Box to HW Casing Pin
G27559-HD	BW Rod Pin to NWL-HD Rod Pin	G27558-HD	HWL-HD Rod Box to HW Casing Pin
G27559-X	BW Rod Pin to NWL-X Rod Pin	G27558-X	HWL-X Rod Box to HW Casing Pin
G27559-R	BW Rod Pin to NWL-R Rod Pin	G27558-R	HWL-R Rod Box to HW Casing Pin
G30040-Q	NWL-Q Rod Box to NW Casing Pin	G3542933-Q	NW Rod Pin to HWL-Q Rod Pin
G30040-HD	NWL-HD Rod Box to NW Casing Pin	G3542933-HD	NW Rod Pin to HWL-HD Rod Pin
G30040-X	NWL-X Rod Box to NW Casing Pin	G3542933-X	NW Rod Pin to HWL-X Rod Pin
G30040-R	NWL-R Rod Box to NW Casing Pin	G3542933-R	NW Rod Pin to HWL-R Rod Pin
G500 10 10	Casing Adapter Subs	033 12333 K	Casing Adapter Subs
G30558-Q	NWL-Q Rod Box to BW Casing Pin	G30555-Q	HWL-Q Rod Box to NW Casing Pin
G30558-HD	NWL-HD Rod Box to BW Casing Pin	G30555 Q G30555-HD	HWL-HD Rod Box to NW Casing Pin
G30558-R	NWL-R Rod Box to BW Casing Pin	G30555-R	HWL-R Rod Box to NW Casing Pin
G30558-X	NWL-X Rod Box to BW Casing Pin	G30555-X	HWL-X Rod Box to NW Casing Pin
G30040-Q	NWL-Q Rod Box to NW Casing Pin	G27558-Q	HWL-Q Rod Box to HW Casing Pin
G30040-HD	NWL-HD Rod Box to NW Casing Pin	G27558-HD	HWL-HD Rod Box to HW Casing Pin
G30040-R	NWL-R Rod Box to NW Casing Pin	G27558-R	HWL-R Rod Box to HW Casing Pin
G30040-X	NWL-X Rod Box to NW Casing Pin	G27558-X	HWL-X Rod Box to HW Casing Pin
G30101-Q	NWL-Q Rod Box to HW Casing Pin	G27550 X	Recovery Tool & Adapter Subs
G30101 Q G30101-HD	NWL-HD Rod Box to HW Casing Pin	G306079	HWL Rod Recovery Tap
G30101-R	NWL-R Rod Box to HW Casing Pin	G4011574	HWL Pilot Bit
G30101 K	NWL-X Rod Box to HW Casing Pin	G3542968	HW Casing Recovery Tap
G50101 X	Recovery Tool & Adapter Subs	G61734	HWL Cable Fisher
G306034	NWL Rod Recovery Tap	G25262-Q	HWL-O Rod Box to NW Rod Pin
G300034 G4011685	, .	G25262-HD	HWL-HD Rod Box to NW Rod Pin
	NW Casing Pecovery Tap		HWL-X Rod Box to NW Rod Pin
G306066 G61733	NW Casing Recovery Tap NWL Cable Fisher	G25262-X	HWL-R Rod Box to NW Rod Pin
		G25262-R	
G24928-Q	NWL-Q Rod Box to BW Rod Pin	C2E422002	PWL Casing Adapter Subs
G24928-HD	NWL-HD Rod Box to BW Rod Pin	G35433992	PWL-Q Rod Box to PW Casing Pin Water Swivel / Heisting Plug Adapter Subs
G24928-X	NWL-X Rod Box to BW Tij Rod Pin	C102000	Water Swivel/Hoisting Plug Adapter Subs
G24928-R	NWL-R Rod Box to BW Rod Pin	G103008	BW Rod Pin to PWL-Q Rod Pin
G24931-Q	NWL-Q Rod Box to NW Rod Pin	G3543992	NW Rod Pin to PW-Q Rod Pin
G24931-HD	NWL-HD Rod Box to NW Rod Pin	025 1225	Recovery Tool & Adapter Subs
G24931-X	NWL-X Rod Box to NW Rod Pin	G3542968	PWL Rod Recovery Tap
G24931-R	NWL-R Rod Box to NW Rod Pin	G3543013	PW Casing Recovery Tap
	HWL Drill Rod Adapter Subs	G3543319	PWL-Q Rod Box to NW Rod Pin
G306253-Q	HWL-Q Rod Box to HWL-HD Rod Pin		
G306254-Q	HWL-Q Rod Box to HWL-R Rod Pin		
G306255-Q	HWL-Q Rod Box to HWL-X Rod Pin		

Drill Rod & Casing

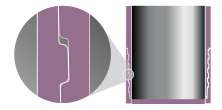




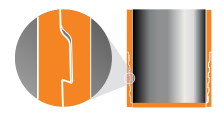
GEO DRILLING MACHINERY LTD. rods are produced using cold drawn steel tubes, grades of them is ASTM A510 4130 standart. Drill rods are 20 cm quench and temper heat treatment of box and pin ends for increased tensile and yield strength.

GEO DRILLING MACHINERY LTD. produce 4 types of thread profiled as WL-Q, WL-HD, WL-R and WL-X. For easily identification grooves are open on the pin end of drill rods according to profile types.

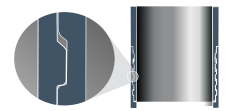
WL-Q THREAD PROFILE



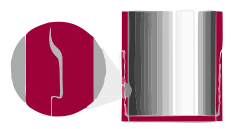
WL-R THREAD PROFILE



WL-HD THREAD PROFILE



WL-X THREAD PROFILE



Wireline Drill Rod Threads

Item No	Description	Outer Diameter	Inner Diamater	Weight	Depth	Yield Strength	Tensile Strength
G51587-Q	NWL-Q	69.90 mm	60.30 mm	7.8 kg/m	1500 m	650 MPa	790 MPa
G51587-HD	NWL-HD	69.90 mm	60.30 mm	7.8 kg/m	3000 m	650 MPa	790 MPa
G51587-R	NWL-R	69.90 mm	60.30 mm	7.8 kg/m	3000 m	650 MPa	790 MPa
G51587-X	NWL-X	69.90 mm	60.30 mm	7.8 kg/m	3350 m	650 Mpa	790 Mpa
Item No	Description	Outer Diameter	Inner Diamater	Weight	Depth	Yield Strength	Tensile Strength
G51593-Q	HWL-Q	88.90 mm	77.80 mm	11.4 kg/m	1500 m	650 MPa	790 MPa
G51593-HD	HWL-HD	88.90 mm	77.80 mm	11.4 kg/m	2500 m	650 MPa	790 MPa
G51593-R	HWL-R	88.90 mm	77.80 mm	11.4 kg/m	2500 m	650 MPa	790 MPa
G51593-X	HWL-X	88.90 mm	77.80 mm	11.4 kg/m	3050 m	650 Mpa	790 Mpa
Item No	Description	Outer Diameter	Inner Diamater	Weight	Depth	Yield Strength	Tensile Strength
G3541744-HD	PWL-HD	114.40 mm	101.40 mm	16.9 kg/m	1500 m	650 Mpa	790 Mpa



Casing Threads

Item No	Description	Outer Diameter	Inner Diameter	Weight	Thread Pitch	Pin Length	Content
G66544	NW	88.90 mm	76.20 mm	12.8 kg/m	10.2	62.7 mm	455.7 l/100m
G101337	HW	114.30 mm	101.60 mm	17.4 kg/m	10.2	44.4 mm	810.8 l/100m
G3543977	PW	139.70 mm	127.00 mm	21.4 kg/m	10.2	44.4 mm	1266.6 l/100m

Part No	Description
	N Size Rod
G51586-Q	NWL-Q Rod 1,50 m
G51587-Q	NWL-Q Rod 3,00 m
G51586-QT	NWL-QT Rod 1,50 m, Heat Treated
G51587-QT	NWL-QT Rod 3,00 m, Heat Treated
G51586-HD	NWL-HD Rod 1,50 m
G51587-HD	NWL-HD Rod 3,00 m
G51586-HDT	NWL-HDT Rod 1,50 m, Heat Treated
G51587-HDT	NWL-HDT Rod 3,00 m, Heat Treated
G51586-R	NWL-R Rod 1,50 m
G51587-R	NWL-R Rod 3,00 m
G51586-RT	NWL-RT Rod 1,50 m, Heat Treated
G51587-RT	NWL-RT Rod 3,00 m, Heat Treated
G51586-X	NWL-X Rod 1,50 m
G51587-X	NWL-X Rod 3,00 m
G51586-XT	NWL-XT Rod 1,50 m, Heat Treated
G51587-XT	NWL-XT Rod 3,00 m, Heat Treated
	N Size Casing
G66543	NW Casing, 1,50 m
G66544	NW Casing, 3,00 m
G66543-HWL	NW Casing (HWL Rod) 1,50 m
G66544-HWL	NW Casing (HWL Rod), 3,00 m
G66543-HND	NW Casing (HND Rod) 1,50 m
G66544-HND	NW Casing (HND Rod), 3,00 m
	H Size Rod
G51592-Q	HWL-Q Rod 1,50 m
G51593-Q	HWL-Q Rod 3,00 m
G51592-QT	HWL-QT Rod 1,50 m, Heat Treated
G51593-QT	HWL-QT Rod 3,00 m, Heat Treated
G51592-HD	HWL-HD Rod 1,50 m
G51593-HD	HWL-HD Rod 3,00 m
G51592-HDT	HWL-HDT Rod 1,50 m, Heat Treated
G51593-HDT	HWL-HDT Rod 3,00 m, Heat Treated

Part No	Description
G51592-R	HWL-R Rod 1,50 m
G51593-R	HWL-R Rod 3,00 m
G51592-RT	HWL-RT Rod 1,50 m, Heat Treated
G51593-RT	HWL-RT Rod 3,00 m, Heat Treated
G51592-X	HWL-X Rod 1,50 m
G51593-X	HWL-X Rod 3,00 m
G51592-XT	HWL-XT Rod 1,50 m, Heat Treated
G51593-XT	HWL-XT Rod 3,00 m, Heat Treated
	H Size Casing
G101336	HW Casing 1,50 m
G101337	HW Casing 3,00 m
G101336-PWL	HW Casing (PWL Rod) 1,50 m
G101337-PWL	HW Casing (PWL Rod) 3,00 m
	P Size Rod
G3541743-HD	PWL-HD Rod 1,50 m
G3541744 -HD	PWL-HD Rod 3,00 m
G3541743-HDT	PWL-HDT Rod 1,50 m, Heat Treated
G3541744-HDT	PWL-HDT Rod 3,00 m, Heat Treated
	P Size Casing
G3543976	PW Casing 1,50 m
G3543977	PW Casing 3,00 m
G3543976-HD	PHD Casing 1,50 m
G3543977-HD	PHD Casing 3,00 m
G3543978	SW Casing 1,50 m
G3543979	SW Casing 3,00 m
G3543978-HD	SHD Casing 1,50 m
G3543979-HD	SHD Casing 3,00 m



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Drill Bits & Reaming Shell





GEO MRA Bit Series Selection Guide

ROCK Moh's Hardness	ROCK CONDITION	ROCK TYPE	MRA SERIES MATRIX (High) Rock Abrasiveness Condition (Low) (Fractured) Rock Structure (Compact) (High) Power of Rig (Low)
1 - 4	Soft, Medium hard, High abrasive to low abrasive, High fractured to low fractured	Shale Sandstone Limestone	
5	Medium hard, Abrasive, Medium fractured	Limestone Dolomite Weathered Granite Weathered Gneiss Serpantinite	1
6	Medium hard, Partially abrasive, Partially fractured	Diorite Gabbro Peridotite Gneiss Basalt Andesite	2
7	Medium hard - hard, Partially abrasive, Partially fractured - competent	Metabasalt Amfibolit Metamorphosed Diyorite Metamorphosed Gabbro Diabase	3 4
8	Hard, Low abrasive, Competent	Quartz rich skarn Granite Pegmatite	5
9	Very hard, Very high abrasive, Very competent	Metamorphosed Granite Quartz Rich Gneiss	7 8
10	Very hard, Non abrasive, Fine grained - massive, Very competent	Chert Jasperoid Quartzite Very highly metamorphosed volcanic rock	9
		A Section of the sect	





















GEO AZT Reaming Shell Selection Guide

ROCK Moh's Hardness	ROCK CONDITION	ROCK TYPE	AZT SERIES MATRIX (Low) Abrasivenes Condition (High)
1 - 4	Soft, Medium hard, High abrasive to low abrasive, High fractured to low fractured	Shale Sandstone Limestone	1
5	Medium hard, Abrasive, Medium fractured	Limestone Dolomite Weathered Granite Weathered Gneiss Serpantinite Metaperidotite	
6	Medium hard, Partially abrasive, Partially fractured	Diorite Gabbro Peridotite Gneiss Basalt Andesite	
7	Medium hard - hard, Partially abrasive, Partially fractured - competent	Metabasalt Amfibolit Metamorphosed Diyorite Metamorphosed Gabbro Diabase	
8	Hard, Low abrasive, Competent	Quartz rich skarn Granite Pegmatite	2
9	Very hard, Very high abrasive, Very competent	Metamorphosed Granite Quartz Rich Gneiss	
10	Very hard, Non abrasive, Fine grained - massive, Very competent	Chert Jasperoid Quartzite Very highly metamorphosed volcanic rock	



Description	Part No	Description
N Size Diamond Products	G4101563-7	HWL Impregnated Bit, MRA-7 RED
NWL Reaming Shell without Reinforcement	G4101563-7.T	HWL Impregnated Bit, MRA-7.T, RED TURBO
NWL Reaming Shell, Hard Welding	G4101563-8	HWL Impregnated Bit, MRA-8, YELLOW
NWL Reaming Shell, Using Synthetic Diamond	G4101563-9	HWL Impregnated Bit, MRA-9, PINK
and Tungsten Carbide	G4101563-T.C	HWL Tungsten Carbide Bit
NWL Reaming Shell, Tungsten Carbide Gauges	G4101796	HW Impregnated Casing Shoe
NWL Impregnated Bit, MRA-1, BLACK	G4101795	HWL Impregnated Casing Shoe
NWL Impregnated Bit, MRA-2, GREEN	G4101797	HW Tungsten Carbide Casing Shoe
NWL Impregnated Bit, MRA-3, BLUE	G4101798	HWL Tungsten Carbide Casing Shoe
NWL Impregnated Bit, MRA-4, BROWN	G41015633-1	HWL3 Impregnated Bit, MRA-1, BLACK
NWL Impregnated Bit, MRA-5, PURPLE	G41015633-2	HWL3 Impregnated Bit, MRA-2, GREEN
NWL Impregnated Bit, MRA-6, WHITE	G41015633-3	HWL3 Impregnated Bit, MRA-3, BLUE
NWL Impregnated Bit, MRA-7, RED	G41015633-4	HWL3 Impregnated Bit, MRA-4, BROWN
NWL Impregnated Bit, MRA-7.T, RED TURBO	G41015633-5	HWL3 Impregnated Bit, MRA-5, PURPLE
NWL Impregnated Bit, MRA-8, YELLOW	G41015633-6	HWL3 Impregnated Bit, MRA-6, WHITE
NWL Impregnated Bit, MRA-9, PINK	G41015633-7	HWL3 Impregnated Bit, MRA-7, RED
NWL Impregnated Bit, MRA-1, BLACK, O/SIZE	G41015633-7.T	HWL3 Impregnated Bit, MRA-7.T, RED TURBO
NWL Tungsten Carbide Bit	G41015633-8	HWL3 Impregnated Bit, MRA-8, YELLOW
NW Impregnated Casing Shoe	G41015633-9	HWL3 Impregnated Bit, MRA-9, PINK
NWL Impregnated Casing Shoe	G41015633-1.OS	HWL3 Imp. Bit, MRA-1, BLACK, O/SIZE
NW Tungsten Carbide Casing Shoe	G41015633-T.C	HWL3 Tungsten Carbide Bit
		P Size Diamond Products
NWL3 Impregnated Bit, MRA-1, BLACK	G3522870	PWL Remaining Shell without Reinforcement
, , ,	G3522871	PWL Reaming Shell, Hard Welding
NWL3 Impregnated Bit, MRA-3, BLUE	G3522872	PWL Reaming Shell, Using Synthetic Diamond
· -		and Tungsten Carbide
NWL3 Impregnated Bit, MRA-5, PURPLE	G3522873	PWL Reaming Shell, Tungsten Carbide Gauge
NWL3 Impregnated Bit, MRA-6, WHITE	G4101564-1	PWL Impregnated Bit, MRA-1, BLACK
	G4101564-2	PWL Impregnated Bit, MRA-2, GREEN
	G4101564-3	PWL Impregnated Bit, MRA-3, BLUE
NWL3 Impregnated Bit, MRA-8, YELLOW	G4101564-4	PWL Impregnated Bit, MRA-4, BROWN
NWL3 Impregnated Bit, MRA-9, PINK	G4101564-5	PWL Impregnated Bit, MRA-5, PURPLE
NWL3 Impregnated Bit, MRA-1, BLACK, O/SIZE	G4101564-6	PWL Impregnated Bit, MRA-6, WHITE
NWL3 Tungsten Carbide Bit		PWL Impregnated Bit, MRA-7, RED
H Size Diamond Products		PWL Impregnated Bit, MRA-7.T, RED TURBO
HWL Remaining Shell without Reinforcement	G4101564-8	PWL Impregnated Bit, MRA-8, YELLOW
	G4101564-9	PWL Impregnated Bit, MRA-9, PINK
<u> </u>		PWL Tungsten Carbide Bit
		PW Impregnated Casing Shoe
•		PWL Impregnated Casing Shoe
	G4101800	PW Tungsten Carbide Casing Shoe
HWL Impregnated Bit, MRA-1, BLACK	0 1101000	
HWL Impregnated Bit, MRA-1, BLACK HWL Impregnated Bit, MRA-2, GREEN		
HWL Impregnated Bit, MRA-2, GREEN	G4101801	PWL Tungsten Carbide Casing Shoe
HWL Impregnated Bit, MRA-2, GREEN HWL Impregnated Bit, MRA-3, BLUE		
HWL Impregnated Bit, MRA-2, GREEN	G4101801	PWL Tungsten Carbide Casing Shoe
	N Size Diamond Products NWL Reaming Shell without Reinforcement NWL Reaming Shell, Hard Welding NWL Reaming Shell, Using Synthetic Diamond and Tungsten Carbide NWL Reaming Shell, Tungsten Carbide Gauges NWL Impregnated Bit, MRA-1, BLACK NWL Impregnated Bit, MRA-2, GREEN NWL Impregnated Bit, MRA-3, BLUE NWL Impregnated Bit, MRA-4, BROWN NWL Impregnated Bit, MRA-6, WHITE NWL Impregnated Bit, MRA-7, RED NWL Impregnated Bit, MRA-7, RED NWL Impregnated Bit, MRA-7, RED NWL Impregnated Bit, MRA-9, PINK NWL Impregnated Bit, MRA-9, PINK NWL Impregnated Bit, MRA-1, BLACK, O/SIZE NWL Impregnated Casing Shoe NWL Tungsten Carbide Bit NW Impregnated Casing Shoe NWL Tungsten Carbide Casing Shoe NWL Tungsten Carbide Casing Shoe NWL 3 Impregnated Bit, MRA-1, BLACK NWL3 Impregnated Bit, MRA-2, GREEN NWL3 Impregnated Bit, MRA-3, BLUE NWL3 Impregnated Bit, MRA-4, BROWN NWL3 Impregnated Bit, MRA-7, RED NWL3 Impregnated Bit, MRA-7, RED NWL3 Impregnated Bit, MRA-6, WHITE NWL3 Impregnated Bit, MRA-7, RED NWL3 Impregnated Bit, MRA-9, PINK NWL3 Impregnated Bit, MRA-1, BLACK NWL3 Impregnated Bit, MRA-1, BLACK NWL3 Impregnated Bit, MRA-1, BLOWN NWL3 Impregnated Bit, MRA-1, RED NWL3 Impregnated Bit, MRA-1, RED NWL3 Impregnated Bit, MRA-1, RED NWL3 Impregnated Bit, MRA-1, BLACK, O/SIZE NWL3 Imp	N Size Diamond Products NWL Reaming Shell without Reinforcement NWL Reaming Shell, Hard Welding NWL Reaming Shell, Using Synthetic Diamond and Tungsten Carbide NWL Reaming Shell, Tungsten Carbide Gauges NWL Reaming Shell, Tungsten Carbide Gauges NWL Reaming Shell, Tungsten Carbide Gauges NWL Impregnated Bit, MRA-1, BLACK NWL Impregnated Bit, MRA-2, GREEN NWL Impregnated Bit, MRA-3, BLUE NWL Impregnated Bit, MRA-4, BROWN NWL Impregnated Bit, MRA-4, BROWN NWL Impregnated Bit, MRA-6, WHITE NWL Impregnated Bit, MRA-7, RED NWL Impregnated Bit, MRA-7, RED NWL Impregnated Bit, MRA-7, RED NWL Impregnated Bit, MRA-8, YELLOW NWL Impregnated Bit, MRA-9, PINK NWL Impregnated Bit, MRA-1, BLACK, O/SIZE NWL Impregnated Casing Shoe NWL Impregnated Casing Shoe NWL Tungsten Carbide Casing Shoe NWL Tungsten Carbide Casing Shoe NWL Tungsten Carbide Bit, MRA-1, BLACK NWL Impregnated Bit, MRA-2, GREEN NWL Impregnated Bit, MRA-3, BLUE NWL Impregnated Bit, MRA-1, BLACK S3522870 NWL Jampregnated Bit, MRA-1, BLACK S3522871 NWL3 Impregnated Bit, MRA-3, BLUE S3522872 NWL3 Impregnated Bit, MRA-4, BROWN NWL3 Impregnated Bit, MRA-5, PURPLE S3522872 NWL3 Impregnated Bit, MRA-6, WHITE NWL3 Impregnated Bit, MRA-7, RED SMWL3 Impregnated Bit, MRA-7, RED S4101564-1 NWL3 Impregnated Bit, MRA-7, RED S4101564-1 NWL3 Impregnated Bit, MRA-7, RED G4101564-1 NWL3 Impregnated Bit, MRA-7, RED G4101564-2 NWL3 Impregnated Bit, MRA-7, RED G4101564-3 NWL3 Impregnated Bit, MRA-7, RED G4101564-3 NWL3 Impregnated Bit, MRA-7, RED G4101564-5 NWL3 Impregnated Bit, MRA-6, WHITE G4101564-6 G4101564-7 H Size Diamond Products HWL Reaming Shell, Hard Welding HWL Reaming Shell, Hard Welding HWL Reaming Shell, Using Synthetic Diamond G4101798 HWL Reaming Shell, Using Synthetic Diamond



Part No	Description	Part No	Description
G41015643-1	PWL3 Impregnated Bit, MRA-1, BLACK	G41015643-7	PWL3 Impregnated Bit, MRA-7, RED
G41015643-2	PWL3 Impregnated Bit, MRA-2, GREEN	G41015643-7.T	PWL3 Impregnated Bit, MRA-7.T, RED TURBO
G41015643-3	PWL3 Impregnated Bit, MRA-3, BLUE	G41015643-8	PWL3 Impregnated Bit, MRA-8, YELLOW
G41015643-4	PWL3 Impregnated Bit, MRA-4, BROWN	G41015643-9	PWL3 Impregnated Bit, MRA-9, PINK
G41015643-5	PWL3 Impregnated Bit, MRA-5, PURPLE	G4101563-1.OS	PWL3 Impregnated Bit, MRA-1, BLACK, O/SIZE
G41015643-6	PWL3 Impregnated Bit, MRA-6, WHITE	G41015643-T.C	PWL3 Tungsten Carbide Bit

Normal Wear Patterns



New Condition



Ideal New Pattern

The face wear pattern of an impregnated bit should be relatively flat with slightly chamfered sides. Bit feels sharp, comet tailss have formed to support diamonds. Diamonds release from matrix as they are worn. Gauge stays within tolerance.



Normal Retirement

Full depth of impregnation evenly consumed. Gauge stays within tolerance.

Irregular Wear Patterns



Concave Face Wear

(Rounded to Inner Diameter) Cause: Often caused by excessive penetration rate for the RPM used. This can also be caused by core grinding, overdrilling. Solution: Reduce penetration rate or increase RPM.



Concave Face Wear

(Rounded to Outer Diameter) Cause: Insufficent water flow. Solution: Check pump and rod string for leaks; increase pump output.



Gauge Loss ID

Cause:

- (A) Overfeeding
- (B) Broken formations
- (C) Drilling over lost core
- (D) Insufficient drilling fluid Solution:
- (A) Reduce penetration rate
- (B) Cement or change to a lower series bit
- (C) Check core barrel/core lifter/core lifter case
- (D) Check inner tube length adjustment; check pump and rod string for leaks





Gauge Loss Outer Diameter

Cause:

- (A) Lack of circulation
- (B) Bit being reamed down under-size hole
- (C) Vibration Solution:
- (A) Increase coolant flow rate
- (B) Check reamer shell gauge and replace if under-sized
- (C) After RPM



Excessive Diamond Exposure

Matrix abrased away before diamonds have worn sufficiently, resulting in high diamond exposure and low bit life. Cause: Caused by overfeeding/

overdrilling

Solution: Increase RPM, change to a lower series bit, or reduce bit

weight.



Face Glazed

Bit does not feel sharp; diamonds flush w matrix; no significant "comet tails" behind each diamond. Snad blast face or use other recommended methods to re-expose diamond. If the face glazes repetedly, change to a higher bit.



Cracked Waterways

Cause:

- (A)Excessive bit load; dropped rods; free fall of (wireline) inner tube in dry hole
- (B) Bit crushed by rod holder, foot clamp or pipe wrench
- (C) Pushed down an undersized hole (i.e., reaming shell worn out). Solution: Review proper operating procedures.



Burnt

Cause:

- (A) Lack of fluid.
- (B) Too high of weight on bit being used

Solution: Check pump and rod string for leaks, check inner tube adjustment, maintain coolant flow rates.



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PROFESSIONAL'S CHOICE



