

DRILLING EQUIPMENT PLANT

BST

Product catalog

**MADE OF
RUSSIAN STEEL**



www.drill-rig.com

Company Overview

BurSpetsTekhnika LLC is a supplier of drilling solutions having a ten-year experience in manufacturing of special equipment. We have been producing exploration drilling rigs since 2005.

Our compact-size hydraulic and electric drilling rigs, mobile drilling machines, auger trucks, screw pile drivers and construction drilling equipment are designed for water drilling, construction, repair and maintenance of power transmission and communications lines, construction of pile foundations and associated works. Applications: power industry, gas and oil industry, road industry and public utilities, industrial and civil construction, construction of bridges and other structures in Extreme North, Far East and ever frost environment at extremely low temperatures.

BST qualified specialists are able to handle any technical challenges and offer unique engineering solutions tailored to ever-increasing needs of the customers.

Reliability and high quality of machines have been proved by long-term operation experience in electric power systems of both Russia and foreign countries, at construction, oil and gas, road and public utilities facilities.

Innovations. Since 2008, high performance mobile drilling rigs intended for different pile foundation works have been added to our product range. We offer state-of-the-art engineering solutions that allow our clients to optimize their operating expenses and increase their competitive ability.

Trust of partners. Today, over 300 Russian and foreign companies are doing business with BST.

Delivery

BST supplies the drilling machines to clients throughout the world, including Africa, Asia, South and North America. Over the years, we have established strong and trust-based relationships both with freight companies and private carriers.

For shipment cost details, please contact our specialists by requesting a call or leaving an application at www.drill-rig.com.

You can calculate shipment costs using calculators of the following companies:

DHL • Key Point Logistics • GTC Group • TNT • Macroexport

If you have any shipment preferences, please let us know. We will do our best to offer you the most convenient delivery method.

Contents:

▶ Company Overview	2
▶ Exploration Drilling Rigs	
URB-2A2	3
URB-2D3	3
URB-MTV	4
URB-MSN	4
PBU	5
URB-Platform	5
▶ Self-propelled Drilling Rigs	
SBU URB MINI	6
SBU-60LS	6
SBU-80LS	7
SBU-24LS	7
▶ Trailer Mounted Drilling Rigs	
GBU-60L	8
GBU-80L	8
GBU-24L	9
GBU-15L	9
▶ Portable Drilling Rigs	
24LP	10
15LP	10
Electro-M1	11
YAMOBUR-M2	11
▶ Construction Drilling Equipment	
SVAIKRUT-80LS	12
SVAIKRUT-24L	12
SVAIKRUT-4M	13
CPT Device	13
PPM-100	14
WPM-100	14
HDD-100	15
HDD-300	15
▶ Warranty & free training	16
▶ Additional drilling equipment & tools	17
▶ Training	18
▶ Clients Feedback	20

EXPLORATION DRILLING RIGS

drill-rig.com



Exploration Drilling Rig URB-2A2

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on Ural, KamAZ, IVECO, MAN, Mercedes-Benz.

This drilling machine is intended for rotary drilling of boreholes. Air drilling (compressor is installed), wet drilling (drill pump is installed), auger and combined drilling are also possible. Due to fast changeover between drilling modes, it is possible to operate in a combined mode (auger drilling followed by wet or air drilling).

Specifications:

Rig type	Drilling rig is mounted on Ural, KamAZ, IVECO, MAN, Mercedes-Benz and is driven by the truck engine
Torque	2010 N·m
Drilling depth	Wet drilling — 300 m Air drilling — 300 m Auger drilling — 30 m Core drilling — up to 100 m
Weight	Up to 10,100 kg
Warranty	1 year



Exploration Drilling Rig URB-2D3

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on Ural, KamAZ, IVECO, MAN, Mercedes-Benz.

This drilling machine is intended for rotary drilling of boreholes. Air drilling (compressor is installed), wet drilling (drill pump is installed), auger and combined drilling are also possible. Due to fast changeover between drilling modes, it is possible to operate in a combined mode (auger drilling followed by wet or air drilling).

Specifications:

Rig type	Drilling rig is mounted on Ural, KamAZ, IVECO, MAN, Mercedes-Benz and is driven by the truck engine
Torque	4000 N·m
Drilling depth	Wet drilling — 300 m Air drilling — 300 m Auger drilling — 45 m Core drilling — up to 100 m
Weight	Up to 10,500 kg
Warranty	1 year



Exploration Drilling Rig URB-MTV

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on multipurpose towing vehicle chassis (MTV) and is driven by the MTV engine.

This drilling machine is intended for rotary drilling of boreholes. Air drilling (compressor is installed), wet drilling (drill pump is installed), auger and combined drilling are also possible. Due to fast changeover between drilling modes, it is possible to operate in a combined mode (auger drilling followed by wet or air drilling).

Specifications:

Rig type	Drilling rig is mounted on multipurpose towing vehicle (MTV) and is driven by the MTV engine
Torque	2010 N·m
Drilling depth	Wet drilling — 300 m Air drilling — 300 m Auger drilling — 30 m Core drilling — up to 100 m
Weight	Up to 8,100 kg
Warranty	1 year



Exploration Drilling Rig URB-MSN

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on track skidder MSN-10 and is driven by the MSN-10 engine.

This drilling machine is intended for rotary drilling of boreholes. Air drilling (compressor is installed), wet drilling (drill pump is installed), auger and combined drilling are also possible. Due to fast changeover between drilling modes, it is possible to operate in a combined mode (auger drilling followed by wet or air drilling).

Specifications:

Rig type	Drilling rig is mounted on track skidder MSN-10 and is driven by the MSN-10 engine
Torque	2010 N·m
Drilling depth	Wet drilling — 300 m Air drilling — 300 m Auger drilling — 30 m Core drilling — up to 100 m
Weight	Up to 8,100 kg
Warranty	1 year



Exploration Drilling Rig PBU

Drilling rig PBU with the motor-driven sliding rotator is intended for cable-tool drilling with use of drive cups and core samplers, core and dry / fluid-circulation / air full-hole noncore drilling, percussion rotary drilling, auger drilling; also this drilling rig is used for cone penetration testing (CPT) and standard penetration testing (SPT).

Drilling rig is mounted on wheel bases - Ural, KamAZ, IVECO, MAN, Mercedes-Benz; tracked chassis - MTV, MSN-10; as well as on skid. The drive options - from the deck engine or from the transportation base.

Specifications:

Rig type	Drilling rig is mounted on wheel bases - Ural, KamAZ, IVECO, MAN, Mercedes-Benz; tracked chassis - MTV, MSN-10; as well as on skid. The drive options - from the deck engine or from the transportation base.
Starting drilling diameter, max	400 mm
Torque	5000 N·m
Drilling depth	Wet drilling — 120 m Air drilling — 120 m Auger drilling — 60 m Cable-tool drilling — 60 m Core drilling — up to 100 m
Weight	Up to 11,100 kg
Warranty	1 year



Exploration Drilling Rig URB-Platform

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on Ural, KamAZ, IVECO, MAN, Mercedes-Benz.

This model is a complete self-sustained solution due to independent 180 HP engine YAMZ-236 mounted on board. It means that there is no need in adjusting the rig to the truck's engine through PTO device. URB-Platform can be mounted on any vehicle and any chassis (truck, crawler, skidder, trailer, etc.)

Specifications:

Rig type	Drilling rig can be mounted on any vehicle and any chassis (truck, crawler, skidder, trailer, etc.)
Torque	2010 N·m
Drilling depth	Wet drilling — 300 m Air drilling — 300 m Auger drilling — 30 m Core drilling — up to 100 m
Weight	Up to 3,000 kg
Warranty	1 year



Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. BN-1 Drill Pump (option)



Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)

SELF-PROPELLED DRILLING RIGS

Self-propelled Drilling Rig SBU URB MINI

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on tracked chassis with engine D-144.

Specifications:

Rig type	Compact-size track mounted
Torque	1450 N·m
Engine type	Diesel
Rig power	80 h.p., 120 h.p.
IC engine	D-243, D-245
Carriage drive type	Double-strand chain
Drilling depth	Wet drilling — 200 m Air drilling — 200 m Auger drilling — 30 m Core drilling — up to 50 m
Weight	Up to 2000 kg
Warranty	1 year

Self-propelled Drilling Rig SBU-60LS

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on tracked chassis with engine D-144.

Specifications:

Rig type	Compact-size track mounted
Torque	1450 N·m
Engine type	Diesel
Rig power	80 h.p.
IC engine	D-243
Carriage feed drive type	Cylinder, Chain
Drilling depth	Wet drilling — 200 m Air drilling — 200 m Auger drilling — 25 m Core drilling — up to 50 m
Weight	Up to 1200 kg
Warranty	1 year

SELF-PROPELLED DRILLING RIGS

drill-rig.com



Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)



Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)

Self-propelled Drilling Rig SBU-80LS



Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on tracked chassis with VAZ-2106 engine.

Specifications:

Rig type	Compact-size track mounted
Torque	960 N·m
Engine type	Gasoline
Rig power	80 h.p.
IC engine	VAZ-2106
Carriage drive type	Cylinder, Chain
Drilling depth	Wet drilling — 150 m
	Air drilling — 150 m
	Auger drilling — 25 m (in stages)
	Core drilling — up to 40 m
Weight	Up to 900 kg
Warranty	1 year

Self-propelled Drilling Rig SBU-24LS



Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on tracked chassis with Lifan 22 h.p. gasoline engine VAZ-2106

Specifications:

Rig type	Compact-size track mounted
Torque	900 N·m
Engine type	Gasoline or diesel
Rig power	24 h.p.
IC engine	24 h.p. Lifan, Honda, Subaru
Carriage feed drive type	Cylinder, Chain
Drilling depth	Wet drilling — 100 m
	Air drilling — 100 m
	Auger drilling — 25 m (in stages)
	Core drilling — up to 25 m
Weight	Up to 800 kg
Warranty	1 year



TRAILER MOUNTED DRILLING RIGS

Trailer Mounted Drilling Rig GBU-60L

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Specifications:

Rig type	Compact-size, trailer-mounted
Torque	1450 N·m
Engine type	Diesel
Rig power	80 h.p.
IC engine	D-243
Carriage drive type	Cylinder, Chain
Drilling depth	Wet drilling — 200 m Air drilling — 200 m Auger drilling — 25 m (in stages) Core drilling — up to 50 m
Weight	Up to 800 kg
Warranty	1 year

Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)



Trailer Mounted Drilling Rig GBU-80L

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Specifications:

Rig type	Compact-size, trailer-mounted
Torque	960 N·m
Engine type	Gasoline
Rig power	80 h.p.
IC engine	VAZ-2106
Carriage drive type	Cylinder, Chain
Drilling depth	Wet drilling — 150 m Air drilling — 150 m Auger drilling — 25 m (in stages) Core drilling — up to 40 m
Weight	Up to 750 kg
Warranty	1 year

Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)

TRAILER MOUNTED DRILLING RIGS

drill-rig.com

Trailer Mounted Drilling Rig GBU-24L

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Specifications:

Rig type	Compact-size, trailer-mounted
Torque	900 N·m
Engine type	Gasoline or diesel
Rig power	24 h.p.
IC engine	24 h.p. Lifan, Honda, Subaru
Carriage drive type	Cylinder, Chain
Drilling depth	Wet drilling — 100 m
	Air drilling — 100 m
	Auger drilling — 25 m (in stages)
	Core drilling — 25 m
Weight	Up to 750 kg
Warranty	1 year



Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)

Trailer Mounted Drilling Rig GBU-15L

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Specifications:

Rig type	Compact-size, trailer-mounted
Torque	850 N·m
Engine type	Gasoline or diesel
Rig power	15 h.p.
IC engine	15 h.p. Lifan, Honda, Subaru
Carriage drive type	Cylinder, Chain
Drilling depth	Wet drilling — 100 m
	Air drilling — 100 m
	Auger drilling — 25 m (in stages)
	Core drilling — 25 m
Weight	Up to 750 kg
Warranty	1 year



Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)



Portable Drilling Rig GBU-24LP

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Specifications:

Rig type	Compact-size, portable
Torque	900 N·m
Engine type	Gasoline or diesel
Rig power	24 h.p.
IC engine	24 h.p. Lifan, Honda, Subaru
Carriage drive type	Cylinder, Chain
Drilling depth	Wet drilling — 90 m Air drilling — 90 m Auger drilling — 25 m (in stages) Core drilling — up to 25 m
Weight	Up to 250 kg
Warranty	1 year

Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)



Portable Drilling Rig GBU-15LP

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Specifications:

Rig type	Compact-size, portable
Torque	850 N·m
Engine type	Gasoline or diesel
Rig power	15 h.p.
IC engine	15 h.p. Lifan, Honda, Subaru
Carriage drive type	Cylinder, Chain
Drilling depth	Wet drilling — 90 m Air drilling — 90 m Auger drilling — 25 m (in stages) Core drilling — up to 25 m
Weight	Up to 250 kg
Warranty	1 year

Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)

Electric Drilling Rig Electro-M1

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling.

Specifications:

Rig type	Compact-size, portable
Rig power	2.2 (kW); 4 (h.p.)
Rock strength grade	Up to 7
Drilling depth	Wet drilling — up to 70 m Air drilling — 70 m Auger drilling (Ø100 — 250) — up to 20 m (in stages) Core drilling — up to 20 m
Average drilling speed	Sand — 25.0 m/h Clay — 10.0 m/h Clay with layers of solid rock — 4 m/h Solid and hard rocks — up to 1 m/h
Pull up/pull down force	1000/1000 kg
Speed	0 — 56 rpm
Max torque	no less than 580 N·m
Lifting speed	0.2 m/s
Rotator carriage travel	1900 mm
Weight	250 kg

Standard version:

1. Rig Casing
2. Electric Motor, 2.2 kW / 1,500 rpm
3. Reduction Gear
4. Swivel Saver Sub
6. Lifting Gear Pulley Block

Hydraulic Drilling Rig YAMOBUR-M2

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Specifications:

Rig type	Compact-size, portable
Intended use	For soft and medium rocks
Torque	850 N·m
Up/down force	1500 / 1500 kg
Rotation speed	0 — 140 rpm
Auger drilling depth	25 m (in stages)
Auger drilling diameter	40 — 250 mm
Full power	15 h.p., 17 h.p., 24 h.p.
Engine type	Hydraulic
Weight	150 kg
Warranty	1 year

Standard version:

1. Movable Mast of Rig
2. Oil Station
3. Movable carriage of rotator
4. Gasoline Engine, 15 h.p.
5. High Pressure Hoses



This screw piling rig is intended to:

- Install screw piles of different diameter (57, 76, 89, 108, 133) and length (2.5; 3; 3.5 meters) depending on the mast length;
- Install piles in soils of up to 5 hardness grade;

Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)



This screw piling rig is intended to:

- Install screw piles of different diameter (57, 76, 89, 108, 133) and length (2.5; 3; 3.5 meters) depending on the mast length;
- Install piles in soils of up to 5 hardness grade;

Accessories:



1. GT-1 Hydraulic Pipe Grab (option)
2. GA-2 Hydraulic Outrigger (option)
3. RG-1 Hydraulic Reduction Gear with one Hydraulic Motor (option)
4. RG-2 Hydraulic Reduction Gear with two Hydraulic Motors (option)
5. MO-1 Lube Oil Cooler (option)
6. TsPK-1 Carriage Chain Drive (option)
7. BN-1 Drill Pump (option)

Mobile Drilling Rig SVAIKRUT-80LS

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on tracked chassis with VAZ-2106 engine.

- Perform auger drilling with a maximum diameter of 300 mm;
- Install cast-in-place piles.

Specifications:

Rig type	Compact-size track mounted
Torque	4000 N·m
Engine type	Gasoline
Rig power	80 h.p.
IC engine	VAZ-2106
Carriage drive type	Chain
Drilling depth	Auger drilling — 25 m (in stages)
Weight	Up to 900 kg
Warranty	1 year

Hydraulic Drilling Rig SVAIKRUT-24L

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

Drilling rig is mounted on trailer with Lifan 24 h.p. engine.

- Perform auger drilling with a maximum diameter of 300 mm;
- Install cast-in-place piles.

Specifications:

Rig type	Compact-size, trailer-mounted
Torque	4000 N·m
Engine type	Gasoline or diesel
Rig power	24 h.p.
IC engine	Lifan, Honda, Subaru
Carriage drive type	Chain
Weight	Up to 1000 kg
Warranty	1 year



Hydraulic Drilling Rig SVAIKRUT-4M

Designed for rotary drilling of vertical and inclined wells, drilling using auger and core drilling tools, wet and air drilling, screw pile installation, heat pump installation.

This screw piling rig is intended to:

- Install screw piles of different diameter (57, 76, 89, 108, 133) and length (2.5; 3; 3.5 meters) depending on the mast length;
- Install piles in soils of up to 5 hardness grade;
- Perform auger drilling with a maximum diameter of 300 mm;
- Install cast-in-place piles.

Standard version:

1. Gear motor with the torque of 1200 N.m, 2.2 kW electric motor and speed of 22 rpm;
2. Stabilization system (designed to fix the rig);
3. Pile adapter (designed to fix the piles against the shaft of the gear motor);
4. Pile centering device (mounted at the bottom of the rig, it is designed to fix the piles and prevent their horizontal displacement during installation);
5. Screw jacks (designed to level the rig).



CPT Device

The most effective method of soil testing in situ is static penetration test.

The CPT device is intended to perform penetration testing with the force up to 7 tons on the principle of driving of a tool string; also it is capable to perform auger drilling with the auger diameter up to 300 mm.

Standard version:

1. Oil station with IC engine 24 h.p.;
2. High pressure hoses with quick connection;
3. Mast with carriage - fully detachable from the base;
4. Device for anchoring of the rig - hydraulic rotation mechanism;
5. Two hydraulic cylinders for penetration testing;
6. Hydraulic motor MT-315 on removable connection.



Characteristics of machine:

- compact size – the 1.2 m entry pit is required to start operation;
- design modularity – allows to install the machine in the pit without use of articulating crane;

DISTINGUISHING FEATURES:



1. Puncture of soil over a distance of 100 meters;
2. Powerful tractive force given the compact size;
3. Guided puncture to 100 m length with positioning system;
4. Design modularity;
5. Installation on site without use of articulating crane by efforts of 2 persons.



Characteristics of machine:

- the hydraulic rotator actuates the controlled pilot, which allows to perform fully functional guided puncture;
- possibility to perform guided puncture to 100 m length with use of positioning system;
- compact size;
- a starting well with 1 m diameter is required;

DISTINGUISHING FEATURES:



1. Guided puncture of soil over a distance of 100 meters;
2. Powerful tractive force given the compact size;
3. Compact size and transportability by any vehicle;
4. Maximum set-up time on site - 30 min.

PIT-TYPE PUNCTURE MACHINE PPM-100

The machine is intended for subsurface utility engineering (pipe conduits of various applications) by hydraulic puncture with further compaction of soil (category I-III) with opportunity to perform guided puncture of soil over a distance of 100 meters.

- transportability – it is possible to transport the machine in a station wagon;
- one person is required to perform work;
- no need of consumable materials, such as water, bentonite.

SPECIFICATIONS:

Opening diameter, max	350 mm
Guided puncture length	100 m
Forward/reverse tractive force	20 t / 20 t
Gasoline engine (Honda GX-200)	13 h.p.
Carriage travel speed	1 m/min
Rod diameter	45 mm
Overall dimensions, l/w/h	1050/550/610 mm

WELL-TYPE PUNCTURE MACHINE WITH HYDRAULIC ROTATOR WPM-100

The machine is intended for subsurface utility engineering (pipe conduits of various applications) by hydraulic puncture with further compaction of soil (category I-III) from the well with 1 m diameter.

- transportability – it is possible to transport the machine in any car;
- capacity is 500 kg;
- 1 person is required to perform work;
- no need of consumable materials, such as water, bentonite.

SPECIFICATIONS:

Opening diameter, max	350 mm
Guided puncture length	100 m
Forward/reverse tractive force	20 t / 20 t
Gasoline engine (Honda GX-390)	13 h.p.
Carriage travel speed	1 m/min
Rod diameter	45 mm
Overall dimensions, l/w/h	935/425/600 mm



Characteristics of machine:

- small size and design modularity allow to perform work in hard-to-reach places;

DISTINGUISHING FEATURES:



1. Performance of horizontal and vertical drilling up to 100 meters;
2. Forward/reverse tractive force – 2.2 / 3.1 tons;
3. Opening diameter – up to 280 mm (depending on soil);
4. Automatic screwing and unscrewing of drilling rods;
5. Carrying out of cuttings by water or mud fluid allows to drill in different types of formations.

HORIZONTAL DIRECTIONAL DRILLING RIG HDD-100



It is intended for drilling of both horizontal and vertical boreholes in confined spaces. It allows to perform trenchless laying of water/gas/cable conduits with various applications. It has shown strong performance during drilling of inclined boreholes.

- hydraulic drive of the rig does not require big physical effort;
- quick preparation for work and simple control.

SPECIFICATIONS:

Opening diameter, max	280 mm
Horizontal borehole drilling length	100 m
Vertical borehole drilling length	100 m
Forward/reverse tractive force	2.2 t / 3.1 t
Tool rotation speed	0 – 115 rpm
Tool torque	590 N.m
Gasoline engine (Honda GX-390)	13 h.p.
Overall dimensions, l/w/h	2600/1000/500 mm
Weight with tool	750 kg



Characteristics of machine:

- steel tracks with rubber patches allow to move along the road surface without its damage;
- the anchoring system allows to securely position the drilling rig (4 anchors);
- automatic feed of rods, replacement tool drum for 36 rods;

DISTINGUISHING FEATURES:



The HDD-300 does not require the working pit, the rig is self-propelled (crawler mounted). Rods feed and drilling processes performance are automated. The hydraulic part is assembled on the basis of Sauer-Danfoss components.

The drilling rig is equipped with the adjustable-type hydraulic pumps. The controls are operated by microprocessor-controlled manipulators. Movement along the working site, ramp from the trailer are made via the remote panel connected to the rig by a 10 m cable.

SELF-PROPELLED HORIZONTAL DIRECTIONAL DRILLING RIG HDD-300



The rig allows to perform horizontal directional guided drilling with further opening up to 650 mm over a distance up to 300 meters.

- fixed cabin with air conditioner and heating;
- drilling process is controlled using electronic joysticks;
- remote panel allows to control machine movement and anchoring remotely;
- control of drilling head position using the positioning system DigiTrak F2/F5, SNS 200 Pron.

SPECIFICATIONS:

Pilot borehole diameter	90 mm
Opening diameter, max	650 mm
Drilling length, max	300 m
Tool rotation speed	0 – 120 rpm
Torque, max	5378 N.m
Forward/reverse tractive force	20.5 t / 20.5 t
Working length of drilling rod	3 m
Drilling rod diameter	63.5 mm
Q-ty of drilling rods in the drum	36 pc
Engine MTZ D-245	89 kW/124 h.p.
Rig weight (with full drum)	9.5 t

**Standard warranty period
for our products is 1 year.**



***Moreover, BST provides free
training for you and your
personnel at our testing facility.***





Drill Pump



Mud Pump



Compressor



Gasoline Generator



Drill Rods



Roller Cone Bit



PDC Bit



Three-Blade Bit



PVC Core Pipe



Core Crown Bit



Auger



Down-The-Hole
Hammer



Clamp



Lock



Fork



Swivel



Casing Pipe



Metal Casing Pipe



Casing Pipe Filter



Drilling Powder



Hydraulic Grab



Winch For Auxiliary
Operations



Self-Propelled Base



Rotator

Real-life drilling with URB-2A2 for Ghana customers



Real-life drilling



Russian landscapes



Briefing with International Project Manager



Observation of drilling



Watching the rig operation



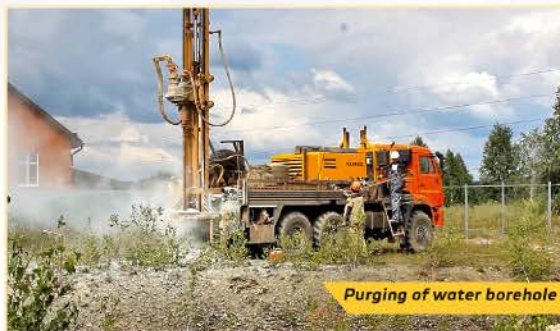
Roberto REYES, International Project Manager



International team



Ghana customer operating the rig



Client Faralina Resource SARL

Republic of Guinea

Date	September, 2016
Objective	150 m air drilling for water well 50 m core drilling for exploration
Solution	In the Republic of Guinea BST made installation of the drilling rig at the chassis provided by the Client. Comprehensive supply of drilling tool and casing pipe set



Client Andreev Petyo

Bulgaria, Byala Slatina

Date	October, 2017
Objective	Start-up of water well drilling business Depth: 50 m
Solution	Self-propelled drilling rig SBU-60M was supplied to the Client. Comprehensive supply of drilling tool for 50 m; water circulation drilling



Client Jacob Valerian

Moldova, Straseni

Date	October, 2016
Objective	Start-up of water well drilling business Depth: 150 m
Solution	Trailer mounted drilling rig GBU-80L was supplied to the Client Comprehensive supply of drilling tool for 150 m; water circulation drilling The Client amended the supplied drilling rig according to his needs: he removed the trailer and mounted the drilling rig on UAZ vehicle. Also he replaced the gasoline engine to the diesel engine. Now he successfully performs drilling of water wells with this upgraded machine in Moldova



Client from Colombia

Latin America, Colombia

Date	November, 2016
Objective	Water well drilling Depth: 150 m
Solution	Trailer mounted drilling rig GBU-80L was supplied to the Client Comprehensive supply of drilling tool for 150 m; water circulation drilling The Client performs step drilling, starting from Ø 150 mm and finishing with Ø 350 mm Comprehensive supply of drilling tool for 150 m



Client Aqua Fontana Nova Ltd & Geosmart Ltd

Bulgaria

Objective	Water well drilling Depth: 60 m Geological exploration: 10 m
Solution	Two drilling rigs were supplied to customers in one container: GBU-27L and GBU-27M (without a trailer). Comprehensive supply of drilling tool for 60 m of water drilling and for 10 m of auger drilling.



Client Catwalk Cosmetic Laboratories Ltd

South Africa

Objective	Start-up of water well drilling business Depth: 50 m
Solution	Trailer mounted drilling rig GBU-24L and Portable drilling rig GBU-24LP were supplied to the customer. Comprehensive supply of drilling tool for 50 m of water drilling.



Client from UAE

UAE

Objective	Drilling of water wells, SPT operation Depth: 200 m
Solution	Self-propelled drilling rig SBU URB MINI was supplied to the customer Comprehensive supply of drilling tool for 200 m of water drilling



Client GEO Innova ltd

Hungary

Objective	Geological exploration Depth: 30 m Auger drilling, core drilling
Solution	Customized self-propelled drilling rig SBU-60M was supplied to the client. Comprehensive supply of auger drilling tools for 30 m



DRILLING EQUIPMENT PLANT

BST

**MADE OF
RUSSIAN STEEL**











www.drill-rig.com

Office and Production Site in Russia





Drilling Equipment Plant BurSpetsTekhnika, LLC

Chelyabinsk, Kopeyskoe shosse, 48, box 2

Dennis Romanov Sales Manager
+7 922 239 01 55    
E-mail: bst.romanov@gmail.com

Timur Barakaev Sales Engineer
+7 922 70 80 555    
E-mail: bst.barakaev@gmail.com

Galina Gromova Sales Engineer
+7 922 01 43 999    
E-mail: bst.gromova@gmail.com

Timofey Klyzhko Sales Engineer
+7 922 708 66 77    
E-mail: tim@drill-rig.com