



Complete set on demand for BBU 000 "Openok"

Designation	Name
BP.00.	Installation of a hydrohammer
BP.00.001	Centralizer insert d=45 is applied for centering of drill pipes with a diameter of 43 mm
-01	Centralizer insert d=61 is applied for centering of core barrels with a diameter of 57 mm
-02	Centralizer insert d=65 is applied for centering of drill pipes with a diameter of 63.5 mm
-03	Centralizer insert d=77 is applied for centering of core barrels with a diameter of 73 mm
-04	Centralizer insert d=95 is applied for centering of core barrels with a diameter of 89 mm
-05	Centralizer insert d=112 is applied for centering of core barrels with a diameter of 108 mm
-06	Centralizer insert d=132 is applied for centering of core barrels with a diameter of 127 mm
BP.00.020	Kelly hub is applied for high-speed drilling with use of boring pipes TBSU-43, 1.5 m long.
BP.00.010	Skidding spool is used at skidding of the rig without dismantling on small distances (max 19 m)
BP.00.040	Adapter from a rotator to a hexagon S=55 is applied during work with augers with a diameter of 135-230 mm.
BP.00.050	Adapter from a rotator to a hexagon S=26 is applied during work with augers with a diameter of 100 mm.
BP.00.060	Adapter from a rotator 3-53 is applied during work with drill pipes with a diameter of 63.5 mm.
BP.00.070	Adapter from a rotator 3-34 is applied during work with drill pipes with a diameter of 43 mm.
BP.00.080	Thrust jack is applied on the rig during work in basements.
BP.00.090	Socket wrench is applied on the rig for clip/ drop in the drill pipe holder



	with a diameter of 43 mm.
BP.00.150	Basis- insert d=150 is applied at the set by inserts with a diameter of 45-140 mm.
BP.00.200	Centralizer insert d=140 is applied during work with augers with a diameter of 135 mm
BP.00.210	Centralizer insert d=185 is applied during work with augers with a diameter of 180 mm
BP.00.220	Centralizer insert d=235 is applied during with augers with a diameter of 230 mm
UGB001.50.00.070	Auger elevator is applied for implementation of tripping process of augers by a rig rotator.
BP.01.000	Socket for TBSU-43 pipes is applied during work with drill pipes with a diameter of 43 mm.
BP.02.000	Wall packer is applied at drilling wells with washing or airflush.
BP.03.000	Shock-absorber is used for dissipation of shock impulses at DTH drilling with pipes with a diameter of 63.5 mm.
BP.06.000	Tubeholder is applied for holding of drill pipes with a diameter of 43 mm.
BP.08.100-30	Mast with the assembled winch is applied for reduction of tripping process time, for auxiliary works.
BP.08.300	Shackle is applied at a complete set of the drilling rig with the mast with an assembled winch.
BP.08.400	Lifting plug is applied for shock drilling at a complete set of the drilling rig with the mast with the assembled winch, shackle and whip-stock.
BP.08.500	Lifting plug for augers is applied at a complete set of the drilling rig with the mast with the assembled winch, shackle and augers.
BP.08.900	Mast extender (L=300, 500 mm) is used at set of the drilling rig with the mast with the assembled winch for change of mast height.
BP.15.000	Ring elevator is applied for drill pipes d=43 at set of the drilling rig with the mast with the assembled winch, shackle and drill pipes of 43 mm.
BP.16.000	Ring elevator is applied for drill pipes d=63.5 at set of the drilling rig with the mast with the assembled winch, shackle and drill pipes of 63.5 mm.



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BP.30.000	Lighting.
BP.40.000	Set for drilling with washing (a motor pump with a productivity of 570 l/min., height of raising-67 meters, weight- 55 kg with a set of overarms and wall packer. The drive from the independent carburetor engine).
BP.13.000	Sledge
BP.50.000	Set for mechanization of movement and loading of assembled BBU-000 (execution without winch, is delivered with BBU-000 with any type of the driving engine)
BP.50.000-01	Set for mechanization of movement and loading of assembled BBU-000 (execution without winch, is delivered with BBU-000 with drive from IC-engine)