

ST68 threaded bit extension rod for mining drill jumbo

The ST68 threaded bit extension rod can efficiently and reliably transmit the powerful impact energy and torque generated by the drilling rig to the rock surface, thereby achieving high drilling speed and excellent borehole straightness.

The ST68 Threaded Bit Extension Rod

The ST68 threaded bit extension rod is specifically designed to be used with high-power hydraulic top hammer drilling rigs.

Technical Information

Length

- 1525 mm and 1830 mm

Weight

- Ranges from 35.5 kg to 41.6 kg



Specification

- Female thread (internal thread) ST68 round 87 mm to male thread (external thread) ST68


Material

- High-strength alloy structural steel, 23CrNi3Mo

Manufacturing Process

- Forging process
- Full carburizing process
- High-frequency treatment process
- Phosphating process

ST68 threaded bit extension rod for mining drill jumbo

Extension rod	L (mm)	L (foot)	D (mm)	D (inch)	Thread	Order number	Weight (kg)
ST68-D87-ST68 drill tube 	1525	5	87	3 1/2	ST68	B2A0-8715-2B2B	35.5
	1830	6	87	3 1/2	ST68	B2A0-8718-2B2B	41.6