

## ST58 drill bit extension rod with male and female thread

This ST58 drill bit extension rod has a round cross-section. Compared to hexagonal rods, round rods are usually lighter and are commonly used for extended drilling operations in mining.

### ST58 Drill Bit Extension Rod

#### Product Advantages


Using a drill bit extension results in straighter holes and faster drilling speed.

#### Technical Information of the ST58 Drill Bit Extension Rod

- **Length:** 1525 mm and 1830 mm
- **Weight:** Ranging from 34.0 kg to 40.0 kg
- **Specification:** Female thread (internal thread) ST58 round 76 mm to male thread (external thread) ST58
- **Material:** High-strength alloy structural steel, 23CrNi3Mo
- **Manufacturing process:** Forging process, full carburizing process, high-frequency treatment, and phosphating treatment



ST58 drill bit extension rod with male and female thread

Extension rod	L (mm)	L (foot)	D (mm)	D (inch)	Thread	Order number	Weight (kg)
ST58-D76-ST58 drill tube	1525	5	76	3	ST58	B2A0-7615-2929	34.0
	1830	6	76	3	ST58	B2A0-7618-2929	40.0