

## T60 extension drill rod for cement raw material extraction

The drill rod extension is a key component in drilling operations, serving as an important connecting link between the rock drill, DTH hammer, and the drill bit, and is responsible for transmitting power and media.


### T60 Series Extension Drill Rod

The T60 series extension drill rod features a central flushing hole that allows compressed air, water, or mud to pass through, which is used to cool the drill bit, remove cuttings, and stabilize the borehole.

### Technical Information of T60 Extension Drill Rod

- **Specification:** Female thread (internal thread) T60 round 60 mm to male thread (external thread) T60.
- **Length:** 3660 mm, 4265 mm, 6095 mm, etc.
- **Weight:** Ranges from 73.0 kg to 110.0 kg.
- **Material:** High-strength alloy structural steel, 23CrNi3Mo
- **Manufacturing Processes:** Forging, full carburizing, high-frequency treatment, and phosphating.



Extension rod	L (mm)	L (foot, inch)	D (mm)	D (inch)	Order number	Weight (kg)
T60-D60-T60 	3660	12'	60	2 3/8	B290-6036-7A7A	73.0
	4265	14'	60	2 3/8	B290-6042-7A7A	82.0
	6095	20'	60	2 3/8	B290-6060-7A7A	110.0