

T51 threaded extension drill rod with MF and guide

The T51 threaded extension drill rod enables hydraulic drilling rigs to achieve greater drilling depths and efficiently transmits power from the rock drill and drill string to the drill bit at the rock surface.

T51 Extension Rod Overview

T51 refers to a standardized heavy-duty trapezoidal thread, which ensures a more secure connection.

This series of extension rods is round in shape, with T51 thread specifications, and comes in three different types: T51 male thread to T51 male thread extension rod, T51 female thread to T51 male thread extension rod, and T51 threaded guide extension rod.



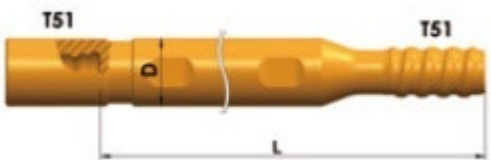
Specifications of the T51 Extension Rod

1. Male thread (external thread) T51 round 52 mm to male thread (external thread) T51.
2. Female thread (internal thread) T51 round 52 mm to male thread (external thread) T51.
3. Guide tube, female thread (internal thread) T51 round 76 mm to male thread (external thread) T51.



Technical Information

- **Length:** 1830 mm
- **Weight:** Ranges from 25.3 kg to 40.0 kg, with specific details in the table.
- **Material:** High-strength alloy structural steel, 23CrNi3Mo
- **Manufacturing process:** Forging process, full carburizing process, high-frequency treatment process, and phosphating process.

Extension rod	L (mm)	L (foot)	D (mm)	D (inch)	Thread	Order number	Weight (kg)
T51-Round52-T51 	1830	6	52	2	T51	B280-5218-7878	25.3
T51-Round52-T51 MF rod 	1830	6	52	2	T51	B290-5218-7878	26.8
T51-Round76-T51 Guide tube 	1830	6	76	3	T51	B200-7618-7878	40.0

<https://www.beentools.com>