

## T45 threaded coupling sleeve for long hole mining rod

The T45 threaded coupling sleeve is used as a connector between the drill bit and the drill rod. It transmits the rotational motion and axial force generated by the drilling rig to the drill bit, enabling efficient ore drilling.

### Threaded Coupling Sleeve Material and Features

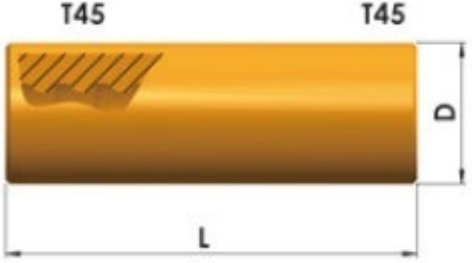
The threaded coupling sleeve is made of high-strength alloy steel, offering excellent durability and wear resistance.

### Technical Specifications of the T45 Threaded Coupling Sleeve

- **Specification:** Middle stop
- **Thread connection type:** T45
- **Length:** 207 mm
- **Diameter:** 66 mm
- **Material:** Forged high-strength alloy steel
- **Manufacturing process:** Full carburizing heat treatment
- **Weight:** 3.2 kg



T45 threaded coupling sleeve for long hole mining rod

Coupling sleeve	L (mm)	L (inch)	D (mm)	D (inch)	Thread	Order number	Weight (kg)
Middle stop 	207	8 1/16	66	2 5/8	T45	B302-6620-7777	3.2