

R32 T38 threaded coupling sleeve for underground drilling

The threaded coupling, also known as a connector, is required when using a rock drill with a male shank adapter and a conventional rock drill. The threaded coupling is used to connect the adapter to the rock drill, ensuring contact at both ends.

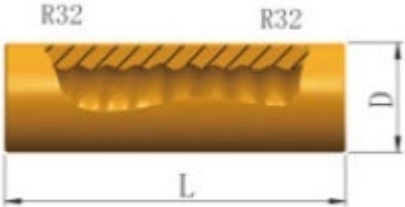
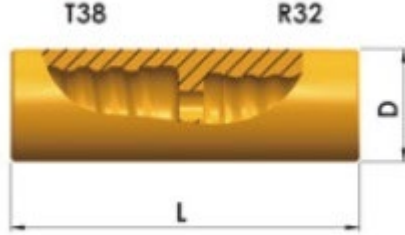
This series of threaded coupling sleeves is available in two styles: middle stop and reduction.

The reduction-type threaded coupling sleeve can change the thread type and size, for example, converting R32 to R38 or R32 to T38.

Technical specifications of R32 T38 threaded coupling sleeve

- **Specification:** Available in middle stop and reduction types.
- **Thread connection options:** R32, R38, and T38.
- **Length:** Available in 150 mm, 160 mm, 170 mm, and 190 mm.
- **Diameter:** 45 mm and 55 mm.
- **Material:** High-strength alloy steel
- **Manufacturing process:** Fully carburized heat treatment
- **Weight:** Ranges from 1.0 kg to 2.2 kg.



Coupling sleeve	L (mm)	L (inch)	D (mm)	D (inch)	Thread	Order number	Weight (kg)
Middle stop	150	5 7/8	45	1 3/4	R32	B302-4515-5454	1.0
	160	6 5/16	45	1 3/4	R32	B302-4516-5454	1.1
Reduction	170	6 3/4	55	2 5/32	R32, R38	B303-5517-5456	1.6
	190	7 1/2	55	2 5/32	R32, T38	B303-5519-5476	2.2

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