

R32 round extension drill rod for bench drilling tools

The R32 round extension drill rod is used to extend the length of the rock drilling rod and enhance the strength at the drilling end, allowing it to accommodate larger diameter shank rods.

R32 Round Extension Drill Rod Overview

The R32 round extension drill rod is typically used for drilling long and straight holes in hard rock formations of minerals and ores.


Specifications of R32 Round Extension Drill Rod



1. Male thread (external thread) R32 round 32 mm to male thread (external thread) R32.
2. Female thread (internal thread) R32 round 32 mm to male thread (external thread) R32.
3. Female thread (internal thread) R32 round 46 mm to male thread (external thread) R32.



Technical Information of R32 Round Extension Drill Rod

- Length: 2,435 mm, 3,050 mm, 4,000 mm, etc.
- Weight: Ranges from 13.2 kg to 25.6 kg.
- Material: High-strength alloy structural steel, 23CrNi3Mo.
- Manufacturing processes: Forging, full carburizing, high-frequency processing, and phosphating process.

Extension rod	L (mm)	L (foot, inch)	D (mm)	D (inch)	Order number	Weight (kg)
R32-Round32-R32 	2435	8'	32	1 1/4	B280-3224-5454	13.2
	3050	10'	32	1 1/4	B280-3230-5454	16.6
	3660	12'	32	1 1/4	B280-3236-5454	20.0
	4000	13', 1 1/2"	32	1 1/4	B280-3240-5454	21.9
R32-Round32-R32 MF rod	2435	8'	32	1 1/4	B290-3224-5454	14.6

Extension rod	L (mm)	L (foot, inch)	D (mm)	D (inch)	Order number	Weight (kg)
	3050	10'	32	1 1/4	B290-3230-5454	18.6
	3660	12'	32	1 1/4	B290-3236-5454	22.1
	4265	14'	32	1 1/4	B290-3242-5454	25.6
R32-Round46-R32 Guide tube 	3050	10'	46	1 3/4	B200-4630-5454	25.0