

### hex 22 drill rod with 7 degree taper and R22 or R25

This hex 22 drill rod is mainly used with rail-mounted pneumatic rock drilling machines for applications such as underground mine anchoring holes, shallow mining blast holes, and shaft excavation in mines.

#### Drilling Rod Connection Features

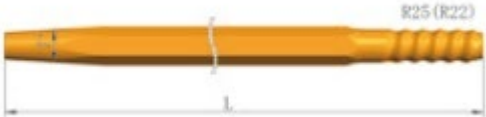
The connection between this drilling rod and the drill bit is a 7-degree tapered connection, while the connection with the coupling sleeve uses either an R22 or R25 threaded connection.

#### Technical Specifications of the Drilling Rod

- **Connection with the drill bit:** 7-degree tapered connection
- **Threaded connection specification with the coupling sleeve:** R22 and R25 available
- **Drill rod specification:** hexagonal 22 mm
- **Drill rod lengths:** 1 m, 1.2 m, and 2 m are available
- **Weight:** ranges from 2.9 kg to 7.0 kg, with detailed information available in the table
- **Material:** high-strength alloy structural steel, 23CrNi3Mo
- **Manufacturing process:** full carburization



hex 22 drill rod with 7 degree taper and R22 or R25

22mm ( 7/8" ) Drilling rod	L		H		Thread	Taper	Order number	Weight kg
	mm	foot, inch	mm	inch				
Hex22-R25 	1000	3', 3 3/8"	22	7/8	R22	7 degree	B246-2210-5197	2.9
	1000	3', 3 3/8"	22	7/8	R25		B246-2210-5297	3.0
	1200	3', 3 3/8"	22	7/8	R22		B246-2212-6197	3.5
	1200	3', 3 3/8"	22	7/8	R25		B246-2212-6297	3.6
	2200	7', 2 5/8"	22	7/8	R25		B246-2222-5297	7.0

<https://www.beentools.com>