

EXPLORE TO EXCELLENCE



Core Drilling Tools & Equipments PRODUCT CATALOG





Pioneering Excellence in

# MINERAL EXPLORATION

built on the legacy of Harsukh Indorock Pvt. Ltd.

Indorock delivers cutting-edge exploration tools trusted by global geologists, mining experts, drillers and exploration companies.

**Drill Bits** 

**Drill Rods** 

**Drilling Additives** 

GO GREEN

ED ZONE

SERIES - 16

INDOROCE

Indotray® Core Trays

# Core Drilling Diamond Tools



Indorock diamond bits deliver fast and long-lasting performance across all rock types— with an easy selection system to match every job.

#### Performance Advantages

Self-sharpening diamond bits for continuous cutting. Indorock delivers premium performance across all formations.



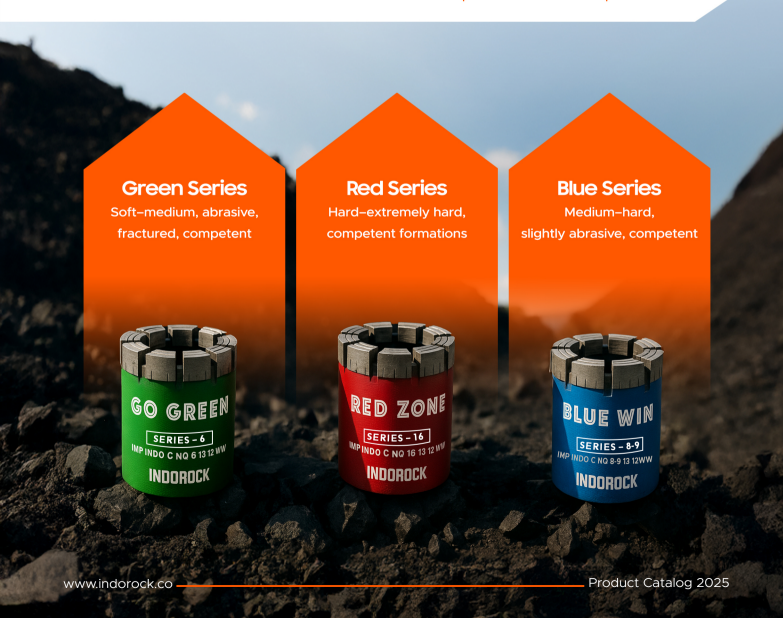
**Wide Range** of Application



20% Fastest Penetration



30% Longer

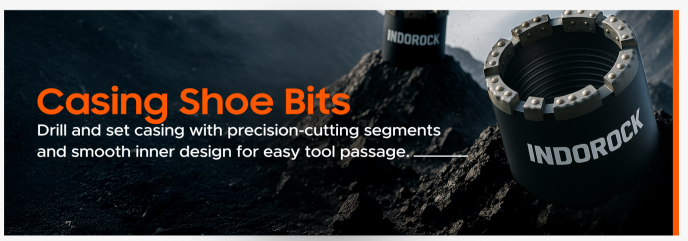


## Diamond Bit Selection Chart



Roc Moh's Scale	k Group 1/15 scale	Formation Description	Rock Type	Indorock Matrix		
1-4	1-4	Soft-medium-hard	Conglomerate, Sandstone & Hard Shale			
		Highly abrasive, coarse grained & fractured		GO G GO GREEN REEN		
5	6	Medium-hard	Limestone, Granite, Serpentinite, Peridotite	Months (Market Market M		
		Medium, coarse-grained competent, or fractured	Dolomite, Granite, Gneiss, Quartzite	номих		
6	8	Medium-hard  Non abrasive/broken	Basalt, Diorite, Gabbro			
7	9	Medium-hard	Greywacke, Skams, Pegmatilte, Silicified volcanics	BLUE BLUE WIN THE		
		Medium broken competent		нодких		
8	11	Hard-competent	BHJ, BHQ Chert, Jasperite, Rhyolite			
9	13	Very hard		RED I RED ZONE		
		Very competent		Mod Modrate Mark		





\*\*Note: We customize bit profiles and crowns to match your ground conditions. Contact us for the ideal drilling solution.

www.indorock.co Product Catalog 2025

# High quality premium plastic Core Trays



Indotray provides durable, ergonomic plastic core trays and accessories for secure sample storage in mineral exploration.

#### Problems with existing trays









### Performance Advantages

IndoTray is made to withstand the harsh conditions of Exploration Sites. With best in class stacking, comfort features, our core trays are loved by geologists all over the world.



High Strength & Durable Plastic



UV and Heat Stable



3 Tons load capacity, Tested!



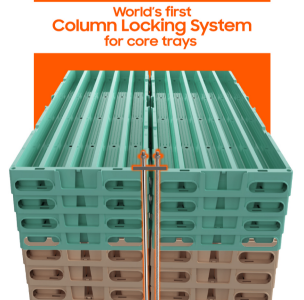
# Specifications & Accessories













# Wireline Drill Rods



Drill rods are vital for power transfer, depth reach, and accurate, efficient drilling with minimal risk of failure.

Q Series Drill Rod
Specifications



Premium Steel Made from top-grade, globally certified steel.



Quality Testing Each batch is thoroughly checked for defects.



Low Hoop Stress Prevents bending under drilling pressure.



Perfect Straightness Minimizes vibration and drilling issues.



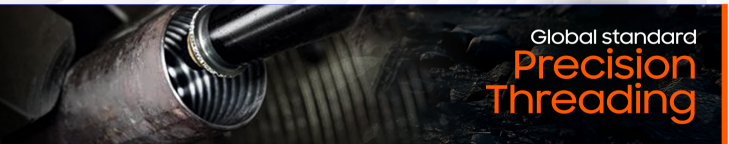
# Technical Specification



	BQ	NQ	HQ
Rated maximum depth (m)	1500	2400	1800
Outer diameter	55.6	69.9	88.9
Inner (Tool joint) diameter (mm)	46	60.3	77.8
3m rod weight (kg)	17.9	22.7	34.3
TPI	3	3	3
Bundle spec for 3 meter	19	19	19
Bundle gross weight	355kg	453kg	682kg
Rods/20' container	798	570	380
Rods/40' container	1064	855	570
Raw material minimum specification			
Yield strength minimum		690Mpa	
Tensile strength minimum		820Mpa	

### Performance Advantages







www.indorock.co Product Catalog 2025

## Drilling Additives



High-performance, eco-friendly solutions designed to boost drilling efficiency while protecting the environment. Safe, effective, and sustainable.

### Performance Advantages



Eco-Friendly Non-polluting, biodegradable products



Cost-Efficient Reduces wastage and lowers drilling costs



Performance Improves penetration rates and hole stability



Water Versatility
Best in fresh, hard, and
saline water conditions



## I Drilling Additives



#### Fluid loss control agent

## Supermix Liquid

High-quality PHPA emulsion for viscosity, fluid loss control, and borehole stability in water-based drilling.

#### Advantages:

Improves hole stability and inhibits water-sensitive formations

Reduces rod vibration and provides lubrication

Lowers filtration rates and improves core recovery

Works effectively in fresh, hard, and saline waters



#### Fluid loss control agent

### Supermix Powder

Highly dispersive PHPA powder for viscosity and fluid loss control, forming a protective colloid without fisheyes.

#### Advantages:

Disperses rapidly even under poor mixing conditions
Enhances core recovery and penetration rates
Reduces friction and frequency of differential sticking
Supplements bentonite-based drilling fluids effectively



### Foaming agent and detergent

### Superfoam Liquid

A blend of anionic surfactants formulated for air drilling operations in mineral and oil & gas exploration.

#### Advantages:

Produces stable foam at economical concentrations
Compatible with all water types (brackish, salty, hard)
Reduces erosion in poorly consolidated formations
Improves hole cleaning and increases penetration rates



www.indorock.co\_\_\_\_\_\_Product Catalog 2025



Headquarter: Pune, Maharashtra

Mobile: +91 97900 19517 | +91 73372 34023

Web: www.indorock.co | Email: info@indorock.co



This brochure contains text, images, and graphics owned by or licensed to Harsukh Indorock Pvt. Limited and its contributors. Content is protected by intellectual property laws. Images include stock, open-source, and representative visuals for illustration only. No part may be copied, modified, or used without written permission. Product details are based on information from Harsukh Indorock Pvt. Limited