

Diamond Core Drill Bit for Stone

This core bit is designed for drilling precise holes in stone, tile, and ceramic. It features diamond-impregnated cutting edges for efficient and clean cuts.



ADDITIONAL IMAGES



Product Overview

Professional Diamond Core Drill Bits

These professional-grade diamond core drill bits are engineered for high-precision drilling in granite, marble, and artificial stone. Designed for versatility, they support both wet and dry drilling applications and can be utilized with either manual or bench-mounted drillers. With multiple segment configurations available, these bits offer superior sharpness, smooth drilling performance, and an extended lifespan for demanding construction and masonry projects.

Technical Specifications

Compatible Equipment

- Manual Drillers
- Bench Drillers
- Rotary Drills
- Hammer Drills

Available Segment Types

V-shaped Segment • Crown Segment • Turbo Segment

Body Technology

Type	Benefit
Vacuum Brazing	Protects body, enhances dry drilling
Electroplated	Prevents wear, suitable for dry drilling

Drilling Modes

Wet Drilling, Dry Drilling

Performance Metrics

Performance Advantages

1

Smooth Drilling

1

High Sharpness

1

Long Lifespan

Application

Suitable Materials

Granite, Marble, Artificial Stone, Tile, Ceramic, Masonry