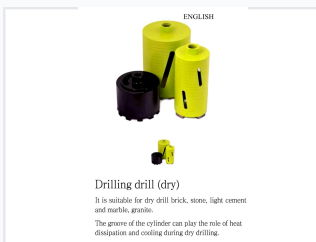


# Dry Drilling Core Bit

This dry drilling core bit is designed for efficient drilling in brick, stone, light cement, marble, and granite. The cylindrical design incorporates grooves to facilitate heat dissipation and cooling during dry drilling operations, extending the life of the bit and improving performance.



## ADDITIONAL IMAGES



## Overview

### High-Performance Dry Drilling Solution

This dry drilling core bit is specifically engineered for high efficiency when water cooling is not feasible. Its specialized cylindrical design features integrated grooves that facilitate superior heat dissipation and cooling during operation. This versatile tool is ideal for professionals requiring clean and precise holes in a variety of masonry and stone materials.

## Technical Features

### Drilling Method

Dry Drilling

### Cooling System

Integrated cylinder grooves for heat dissipation and air cooling

## Applications

### Ideal For

- Professional construction projects
- DIY masonry applications
- Sites without water access
- Precision stone drilling

### Compatible Materials

Brick, Stone, Light Cement, Marble, Granite, Lightweight Concrete