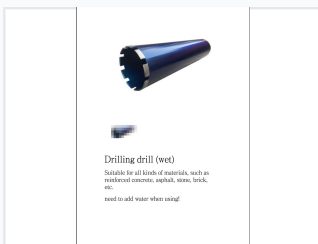


# Wet Core Drilling Bit

This wet core drill bit is designed for drilling through hard materials like reinforced concrete and stone. Water cooling is essential during its operation to prevent overheating and prolong the bit's lifespan.



## ADDITIONAL IMAGES



## Product Overview

### Professional Wet Core Drilling Bit

This high-performance wet core drilling bit is engineered for demanding professional construction and demolition tasks. It is designed to efficiently cut through a wide range of hard materials, including reinforced concrete, asphalt, stone, and brick. By utilizing water cooling during operation, the bit maintains optimal performance and ensures a longer service life even in heavy-duty applications.

## Technical Specifications

### Drilling Mode

Wet Use Only

### Cooling Requirement

Water cooling required during operation

## Applications

### Application Scope

- Professional construction drilling
- Demolition projects
- Infrastructure maintenance
- Hard material core sampling

### Compatible Materials

Reinforced Concrete, Asphalt, Stone, Brick

## Key Features

### Performance Highlights

**100 %**

Versatility Rating