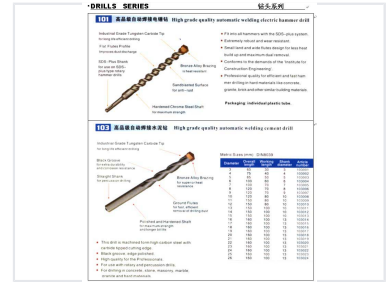


Tungsten Carbide Tipped Masonry Drill Bit

This drill bit features an industrial-grade tungsten carbide tip for long-life efficient drilling. It is designed for drilling in concrete, stone, masonry, marble, granite, and other hard materials.



Overview

Professional Tungsten Carbide Tipped Masonry Drill Bits

These industrial-grade drill bits are engineered for high-performance drilling in demanding materials such as concrete, granite, and masonry. Featuring a robust tungsten carbide tip and advanced bronze alloy brazing, they offer exceptional heat resistance and long service life. Designed for both SDS-Plus rotary hammers and standard percussion drills, these bits ensure efficient dust removal and maximum durability for professional construction applications.

Key Features

Performance Metrics

26 mm

Max Diameter

160 mm

Max Length

100 mm

Max Working Depth

Technical Construction

Materials & Build

- Industrial-grade Tungsten Carbide Tip
- Hardened Chrome Steel Shaft for maximum strength
- High Carbon Steel body with carbide-tipped cutting edge
- Bronze Alloy Brazing for superior heat resistance
- Sandblasted surface for anti-rust protection

Design & Efficiency

Design Specifications

- Flat Flutes Profile for improved dust discharge
- Small land and wide flutes for reduced heat build-up
- Black groove for extra durability and corrosion resistance
- Ground flutes for fast removal of drilling dust
- Polished and hardened shaft for longer bit life

Compatibility

Compatible Shank Systems

SDS-Plus, Straight Shank, Rotary Hammer, Percussion Drill

Applications

Target Materials

Concrete • Granite • Brick • Stone • Masonry • Marble

Standard Compliance

Standards & Certification

- DIN8039 Metric Standard
- Conforms to Institute for Construction Engineering demands

Sizing Table

Available Metric Sizes (DIN8039)

Diameter (mm)	Overall Length (mm)	Working Length (mm)	Shank Diameter (mm)
3	60	30	3
4	75	40	4
6	100	60	6
8	120	70	8
10	120	80	10
12	150	80	10
16	160	100	13
20	160	100	13
26	160	100	13

Logistics

Packaging

Individual plastic tube