

# SDS Max Masonry Drill Bit - 25mm x 520mm

Product Images

Product Code: N36-1009



## Short Description

The high quality solution for truer, rounder holes - ideal for precise technical fixing applications.

Perfect for heavy duty, large diameter and deep hole drilling.

Diameter: 25mm

Working length: 400mm

Length overall: 520mm

## Features

### **Cross Head Design**

Unique Cross Head ensures all 4 cutting edges work at the same time to provide a smoother drilling action

### **Carbide Side Tips**

Purpose designed carbide side tips are complimentary cutters to the main carbide and help provide a more effective drilling motion

### **Deep Clearways**

Deep precision machined clearways in between carbide tips allow spoil to flow quickly away from the cutting edge, avoiding trapped material and providing longer tool life

### **Co-Planer Faceting**

The 30 degree rake angle on the main carbide tip is matched by an identical 30 degree facet on the supporting steel. This allows spoil to flow along an uninterrupted path down the carbide edge for faster drilling and longer life

### **SDS Max can be used in:**

- Heavy duty concrete
- General concrete
- Hard bricks
- Soft bricks
- Lightweight blocks
- Natural stone
- Constructional granite
- Limestone

### **SDS Max are ideal when drilling holes for:**

- Fixings holes and anchors
- Through holes for cables & wires
- Through holes for pipes
- Pilot holes for pipes
- Pilot holes for coring
- Property maintenance

## Description

---

The high quality solution for truer, rounder holes - ideal for precise technical fixing applications.

Perfect for heavy duty, large diameter and deep hole drilling.

Diameter: 25mm

Working length: 400mm

Length overall: 520mm

### Features

#### **Cross Head Design**

Unique Cross Head ensures all 4 cutting edges work at the same time to provide a smoother drilling action

#### **Carbide Side Tips**

Purpose designed carbide side tips are complimentary cutters to the main carbide and help provide a more effective drilling motion

#### **Deep Clearways**

Deep precision machined clearways in between carbide tips allow spoil to flow quickly away from the cutting edge, avoiding trapped material and providing longer tool life

#### **Co-Planer Faceting**

The 30 degree rake angle on the main carbide tip is matched by an identical 30 degree facet on the supporting steel. This allows spoil to flow along an uninterrupted path down the carbide edge for faster drilling and longer life

#### **SDS Max can be used in:**

Heavy duty concrete

General concrete

Hard bricks

Soft bricks

Lightweight blocks

Natural stone

Constructional granite

Limestone

## **SDS Max are ideal when drilling holes for:**

Fixings holes and anchors

Through holes for cables & wires

Through holes for pipes

Pilot holes for pipes

Pilot holes for coring

Property maintenance