### **Description:**

### Dry Use Diamond Core Drill Bit For Granite D35\*85L\*M16 are

produced by silver or laser welding.

It can be suitable for stand drilling machines or electrical hand-held drillers or CNC machine.

For drilling kinds of granite or hand stone.

Silver welded is better for wet use and laser welded is better for dry use.

#### **Features:**

- 1.Designed for drilling holes
- 2.Good stable and long lifespan.
- 3.Can be dry or wet use.

### **Specifications:**

The following is the normal size of  $\boldsymbol{Dry}$  Use  $\boldsymbol{Diamond}$  Core  $\boldsymbol{Drill}$  Bit For Granite

### D35\*85L\*M16:

Code No.	Diameter	Segment Size	Use	Pipe Length	Welding Method	Adaptor

BW-DDB-S03	20mm (3/4")	17/12x3x10	Wet or Dry	4" (100mm)	Silver Welding or Laser Welding	5/8"-11 M14 1/2 Gas
	22mm (7/8")	17/12×3×10			Laser Welding	1/2 003
	25mm (1")	17/12x3x10				
	29mm (1-1/8")	17/12x3x10				
	32mm (1-1/4")	16x3x10				
	35mm (1-3/8")	16x3x10	1			
	38mm (1-1/2")	16x3x10				
	42mm (1-5/8")	16x3x10				
	45mm (1-3/4")	16x3x10				
	50/51mm (2")	16x3x10				
	57mm (2-1/4")	22x3.5x10				
	60mm (2-3/8")	22x3.5x10				
	63mm (2-1/2")	22x3.5x10				
	70mm (2-3/4")	22x3.5x10				
	76mm (3")	22x3.5x10				
	80mm (3-1/8"	22x3.5x10				
	89mm (3-1/2")	22x3.5x10	-			
	100mm (4")	22x3.5x10				
	110mm (4-3/8")	22x3.5x10	1			
	127mm (5")	24x4x10				
The street of th		f	_ 		and the all and	

The above specification just a reference for customer. Other specification can be ordered by clients.

#### **Picture:**

# Dry Use Diamond Core Drill Bit For Granite D35\*85L\*M16



## **Related product:**

Dry use diamond core drill for granite 1-3/8"