## Introduction:

Diamond Core Drill Bits with Turbo segments and pipe diamond vacuum brazed for dry drilling granite or hard stone, common uses would be small projects such as drilling out sink holes for faucets or small holes on slabs. Welding Type: Silver Welding Applications: Kinds of granite or hard stone. Machinery: Suitable for stand drilling machines or Electrical hand-held drillers or CNC machines. Wet or dry use, this type drill bit is specially designed for dry use.

## **Features:**

- 1. High effciency, long life and no breaking of segments.
- 2. Sizes of adaptor for threaded bit:M14,M16, G1/2",5/8"-11.
- 3.Applicable for drilling small holes on kinds of stone such granite, marble, sandstone, limestone, slate, etc.
- 4. Stable function and performance when cutting the stone, metal, concerte, wall.
- 5. We have registered our own brand. Therefore we ensure the quality about the Diamond Drill Bits for Stone we produce.
- 6. We provide the superior and professional sale service.
- 7. We can also manufacture Diamond Drill Bits for Stone according to customers' needs.
- 8. Suitable for stone drilling Machine, Manual Handling drilling Machine.

## **Specifications:**

The followings are the normal specifications of our turbo segmented core bit:

Product Name	Diameter	Segment Size	Length	Adaptor	Applications
Turbo Segment Core Bit	29mm (1-1/8")	16x2.5x10	4''(100mm)	5/8"-11 M14 1/2"-Gas	Granite Marble Artificial Stone Quartz
	32mm (1-1/4")	16x3x10			
	35mm (1-3/8")	16x3x10			
	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			
	102mm (4")	22x3.5x10			
	110mm (4-3/8")	22x3.5x10			
	127mm (5")	24x4x10			

The above specifications are for reference, other specifications can be ordered by customers.

Quality:Normal,Good quality,Premium.

## **Turbo segmented core bit**





Boreway Machinery Co., Ltd. www.boreway.com