Products Description

Brief introduction:

D35*850L*5/8"-11 dry use diamond core drill for granite 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 marble or hand stone. Silver welded is better for wet use and laser welded is better for dry use.

Features:

- 1, Professional for dry drilling design.
- 2, Laser welding, more suitable for dry drilling.
- 3, Provide faster drilling speed than normal drill bits.

All of our products have been strictly tested before access to market. Other specifications can be customized according to requirements.

Products Details

The specification of dry use diamond core drill bits:

Code No.	Diameter	Segment Size	Usage	Pipe Length	Welding Method	Adaptor
BW-DDB-D	28mm (1-1/8")	16x2.5x10	Wet or Dry	3"(80mm) 4"(100mm) 5"(125mm)	or	M10 M12 M14 5/8"-11 1/2-G
	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 following shows only part of the product, other products can be customized according to c needs

If you do not find the product you want, please contact us for more products details.











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

Notice:

- 1.Before purchase, please provide the model of the machine.
- 2.Please provide the processed material before purchase.
- 3. Other specifications can be customized according to requirements.

Similar Products

D25*45T*M14 resin filled diamond finger bits for grinding stone hole

Products Packing

Diamond drill bits packing in the carton.

We can also pack the diamond drill bits according to your requirements.

Special specifications need to be negotiated for delivery times.