Introduction:

Electroplated reinforced diamond cutting disc 5 inches marble blade is used For cutting & grinding granite, marble, stone, concrete, the building materials, automotive friction materials. with four protection teeth, provide deep cutting depth, High-grade diamond, better quality steel material and high efficiency cutting with a long tool life.

Specification: Diameter: 5"/125MM, Bore 22.23MM

Other size or special specification can be ordered by customers.

Features:

- 1. Wet use only, fast & easy cutting, long life□
- 2. Very less or no chips, perfect performance
- 3. Laser welding electroplated reinforced diamond cutting disc for marble and high frequency welding saw blades is available

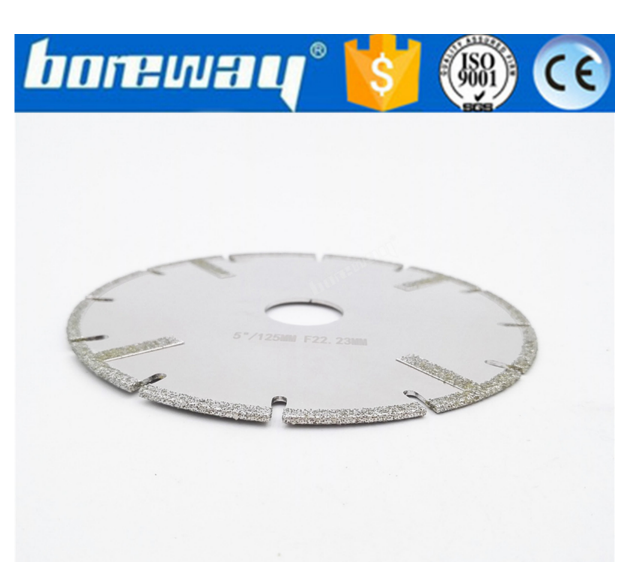
Picture:

Electroplated reinforced diamond cutting disc 5 inches marble blade





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



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





Packing & Delivery:

- 1. Tools packing in carton cases;
- 2. When tools are in large quantities, they are packing in wooden cases.

-DELIVERY-

Less than 45kg, generally delivery by express(Door to Door).













By Air / Sea for batch goods, Airport / Port receiving.









Kindly Note:

When place order for saw blades please inform the following:

Diameter (Inch or mm)

Inner Hole Size (Inch or mm)

Installation hole (If, need drawing)

Silent or None Silent Saw Blade

Segment No. (how many pcs segment per blade)

Segment Size (L x W x H, if possible please inform Steel Core Thickness)

Use of saw blade (For Granite, or marble, or limestone, or Sandstone. or other material)

Expected Shipping Date Special Requirements (If)

Contact Us:

Fujian Nanan Boreway Machinery Co., Ltd.

Address: Huahui Center 605, Shuitou Town, Quanzhou, Fujian, China.

Post Code: 362342

Tel.: 0086-595-86990206 **Fax:** 0086-595-86990220

Sales: Ally Huang

Mobile/WhatsApp: 0086-13559599186

Wechat: boreway05 Skype: boreway05 **Facebook:** 13559599186

E-mail: boreway05@boreway.net