Introduction:

Vacuum Brazed Diamond Grinding Wheel Profile Wheels are used for Grinding on marble, granite, quartz, ceramics, artificial stone and glass, Especially for concrete outside wall in building or decoration. Partial flattening of floor and edging fine of marble or granite boards.

Machine: Angle grinder

Feature:

- 1. Can be used dry or wet;
- 2. Wet grinding is helpful for the working life;
- 3. High efficiency and several times better than electroplated products.

Specification:

Vacuum Brazed Diamond Grinding Wheel Profile Wheels for Demi-bullnose edge profile

Diameter	Arbor(Bore)	Diamond Thickness	Grits
3inch/75mm	20mm	10mm, 15mm, 20mm	60#

Other diameter or specifications can be customerized according to buyer's requirements.

Pictures:

Vacuum Brazed Diamond Grinding Wheel Profile wheel for Demi-bullnose edge profile





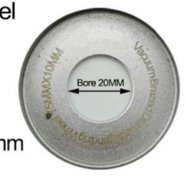




Vacuum Brazed Diamond Grinding Wheel

Available Diamond thickness:

10mm; 15mm; 20mm





Vacuum Brazed Diamond Grinding Wheel

Available Diamond thickness:



74MM

Vacuum Brazed Diamond Grinding Wheel

Available Diamond thickness:

10mm; 15mm; 20mm



Thickness 10mm Vacuum Brazed Diamond Grinding Wheel Profile Wheel









Thickness 15mm Vacuum Brazed Diamond Grinding Wheel Profile wheel





Thickness 20mm Vacuum Brazed Diamond Grinding Wheel Profile wheel





More Related Grinding Wheel, Pls click here: Diamond Grinding Cup Wheel

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.





BY SEA



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 Contact: Ally Huang

Mobile/WhatsApp: 0086-13559599186

Wechat: boreway05 Skype: boreway05

Facebook: 13559599186

E-mail: boreway05@boreway.net