Brief introduction:

D100x30wx6T Diamond Squaring Metal Disc For Grinding Granite usually installed in the grinding machines, mainly for grinding edge of granite, marble, quartz, ceramic, concrete and other materials. The unique design with good sharpness allows easy dust removal, low noise and safety.

Features:

- 1. Diamond chamfering wheel provides high accuracy and smooth surface.
- 2. With feature of high efficiency accuracy in shape and size.
- 3. Other specification are available upon client's request.

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

Specification:

Specification of diamond chamfering wheels:

Diameter	Segment Height	Application
150 mm	6/8/10 mm	stone concrete ceramic quartz others
200 mm	6/8/10 mm	
250 mm	6/8/10 mm	
300 mm	6/8/10 mm	
350 mm	6/8/10 mm	

The following specification is only for Reference, other or special specification can be ordered by customers.

Images:

These pictures are only parts of diamond chamfering wheels,

If you want know more details of the diamond chamfering wheels, please contact us.

Applicable materials

To meet your demands for grinding different materials, such as granite, marble, quartz stone, sandstone, microcrystalline stone, volcanic rock, concrete, glass, ceramics, masonry etc. Different segments recipe were been developed by our company.



Multi size diamond chamfering wheels





Using scenes







Notice:

1.Before purchase, please provide the model of the machine.

2.Please provide the material before purchase.

3. Other specifications can be customized according to requirements.

Related products:

Diamond Router Bits:

Multi size diamond router bits



Packing & delivery:



About Us:











Contact Us:

Fujian Nanan Manan Machinery Co.,Ltd.

🔀 No.605 Huahui Center, Shuitou Town 362342 Quanzhou, Fujian, China

TEL: (+86)595-86990206 / **SFax:** (+86)595-86990220

Mobile/WhatsApp/Wechat: (+ 86) 18650679939

E-mail: boreway@boreway.com

Lyon Chang