# 4 Inch M14 Thread Double Row Segment Diamond Grinding Wheel For Granite Concrete

### **Descriptions:**



# 4 Inch m14 Thread Double Row Segment Diamond Grinding Wheel For Granite Concrete

**4 Inch double row segment diamond grinding wheel** is often used for grinding and leveling stone, concrete, ceramic brick wall and other materials. The design of heat sink can quickly dissipate heat, protect the segment and increase the working life of the product.

### **Specifications:**

The following are normal specifications of **4 inch double row segment diamond grinding** wheel:

Segments 16

Thread M14

Diameter 4 Inch

Block Thickness 5 mm

Model No. BW-DCW-D100-91

Type<?xml:namespace Diamond Grinding Wheel

prefix = o />

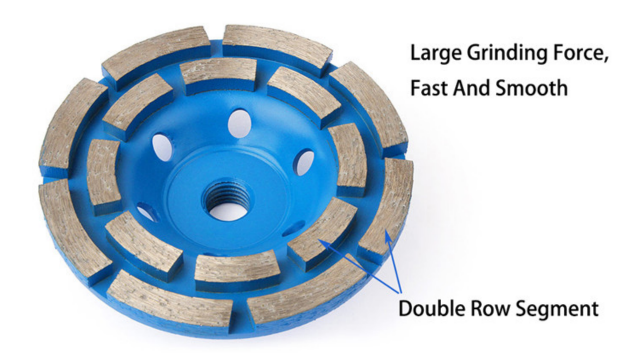
Machine For Angle Grinder, Hand Electric Or Pneumatic Tools

Application Widely Used For Stone, Concrete, Ceramic Brick Wall And Ect

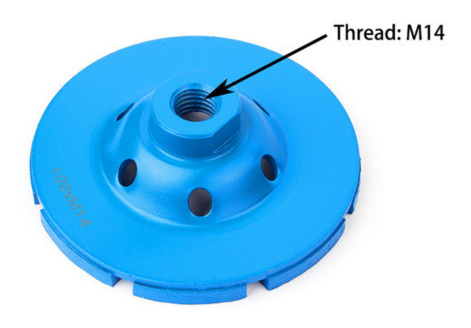
The above specification & photos is only for reference, other specification or design can be ordered by customers.

## **Product Details:**

## 4 Inch double row segment diamond grinding wheel









Air holes designed can maintain a cool and stable grinding pattern and reduce wear and tear

## **Applicable Machines:**

## 4 Inch double row segment diamond grinding

wheel can be used with angle grinder, hand electric or pneumatic tools and ect.





It Can Be Used On Angle Grinder
Directly Or Installed On The Angle
Grinder With An Extension Pole.

Application:





## **Advantages:**

1. Large grinding force, fast and smooth.

- 2. Our products are strictly tested before leaving the factory.
- 3. Air holes designed can maintain a cool and stable grinding pattern and reduce wear and tear.

### **Features:**

- 1. Long working life.
- 2. Fine workmanship.
- 3. Economical and good perform.
- 4. The specifications can be customized according to customers' needs.

## **Related Products:**



<u>Diamond Turbo Row Grinding Cup</u> <u>Wheel</u>



Diamond Single Row Grinding Cup Wheel

#### **About us:**



## **Our service:**

- 1. Low order quantity: It can meet the test order you need.
- 2. Fast delivery: We get great discounts from freight forwarders.
- 3. OEM Acceptable: We can produce according to your samples or drawings.
- 4. Good quality: We have a strict quality control system. Has a good reputation in the market.
- 5. Good service: We regard our customers as God with a high degree of professionalism and enthusiasm.

## **Description:**

### 1. If we want to order your product, how do we know your quality?

Please test in a very small order and then you will know the quality. Now, so Many people in the world use Chinese products because of their high quality and high quality.

competitive price. We are a professional diamond tool manufacturer.

In any case, for more than 8 years, confirm the quality of our products, small test orders will be tested

necessary.

#### Can you provide samples for free?

We do not provide free samples. Based on years of experience, we believe that people will get them.

By paying for samples, we will cherish and appreciate the more they get. We would have been

Be prepared to offer our potential customers a special discount for participating in the test. It is very important to provide feedback to us and we will be very grateful.

#### 3. Does your company accept customization?

Of course, we accept it. Includes different colors, gravel, etc. We can also tag your own logo And the brand on the board. You want us to produce any new products for you, just send us your products.

Drawing or sample, we produce the same. We will not sell such products to others Only customers can get a license.

#### Please note:

- 1. Please provide items before purchase.
- 2. Please provide the model number before purchase.
- 3. Other specifications can be customized according to requirements.

## **Contact us:**

## Fujian Nanan functional Machinery Co.,Ltd.

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

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

Mobile/WhatsApp/Wechat: (+ 86) 13557694058

E-mail: boreway07@boreway.net

Anna Shen