

## **20mm Zero Tolerance Counter Top Drum Wheel For Removing The Edge Of Basin Sink**

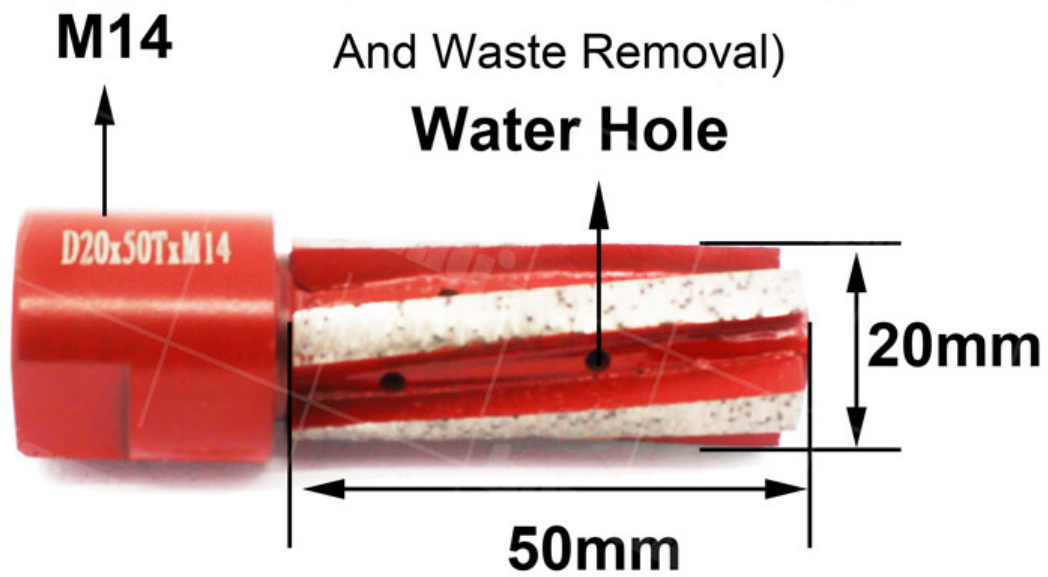
### **Advantages:**

### **20mm Zero Tolerance Counter Top Drum Wheel**

- 1.Smoothier milling without stone edge damage.
- 2.High efficiency,long lifespan and fast milling speed.
3. The most popular tool for truing vanity sink cut-outs.
- 4.Perfect balance with zero vibration and stable performance.



(Convenient For Cooling  
And Waste Removal)



**Segment: Sharp,  
Long Life, Robust  
and stable**



Working Method:Wet or Dry Use

1.**20mm Zero Tolerance Counter Top Drum Wheel** for Grinding Basin are mainly used for hole grinding, anchor and blind hole.which is the most effective way to grind and polish the tight radius.

2.Great for both aggressive stock removal (non-resin filled) or fine edge truing (resin-filled) with sink cut-outs in vanities and counter tops.

3.Zero Tolerance Grinding Wheel for Manufacturer are for grinding and polishing sink holes on the slab, kitchens etc., which is the most effective way to grind and polish the tight radius.

**Specification:**

The followings are **20mm Zero Tolerance Counter Top Drum Wheel** the normal specifications:

Diameter	Segment Length	Connector / Bore
20mm	50mm	M14

Other Specification:

Diameter	Segment Length	Bore
25mm (1")	35mm 40mm 45mm	M14 M16 5/8"-11 1/2"G
50mm (2")		
75mm (3")		
100mm (4")		

Other sizes can be customized.

**20mm Zero Tolerance Counter Top Drum Wheel** is the most effective tool to grind the tight radius on granite or other stone, it can be a twisted metal drum wheel in 1" 25mm, 2" 50mm, 3" 75mm, 4" 100mm or larger (special size).

### Application:

Use Type: Wet Use.

**20mm Zero Tolerance Counter Top Drum Wheel** for CNC Machine.

Using diamond drum wheel is the fastest way to remove material after cutting out sink holes with a diamond blade, or to shape a radius on the outside edge.

### **20mm Zero Tolerance Counter**

**Top Drum Wheel** are used for very aggressive grinding applications and removal of stock on variety materials including granite, concrete, limestone, marble, block, terrazzo and