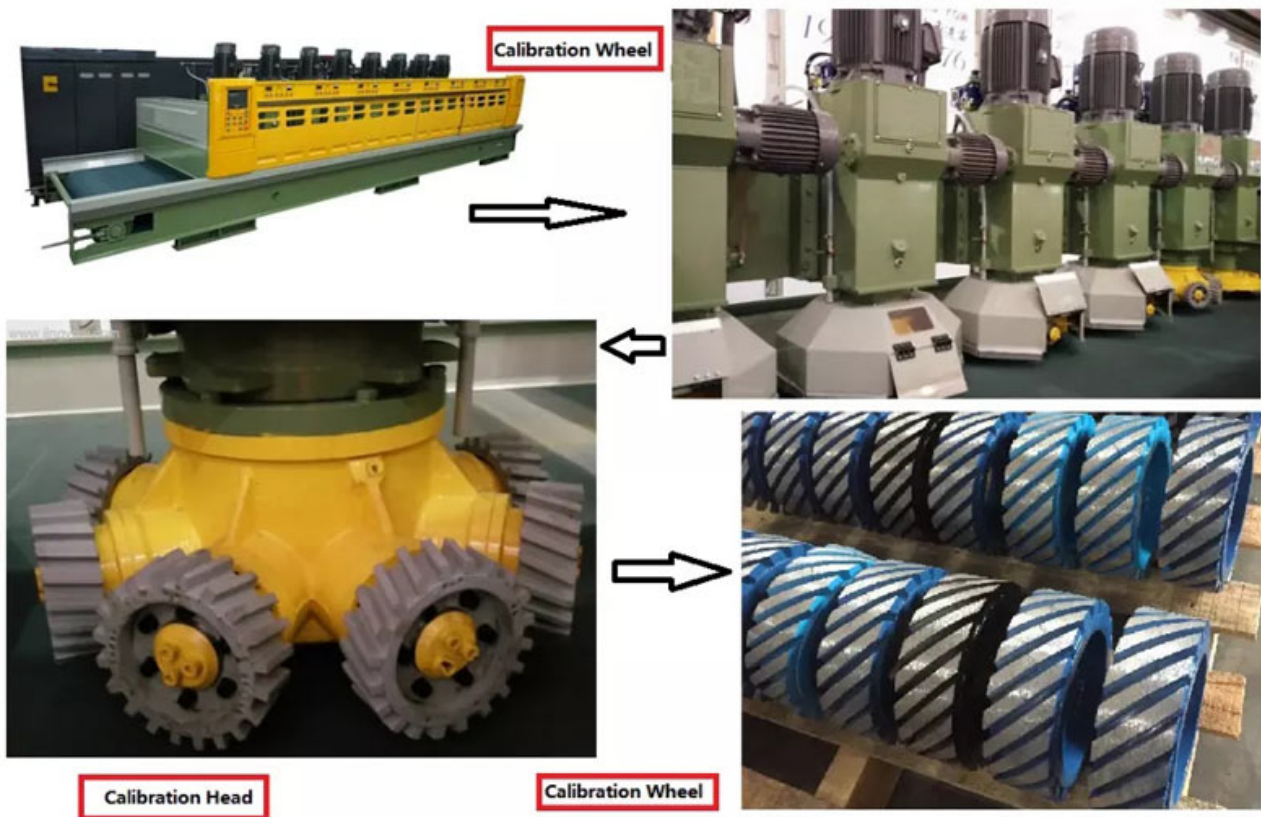


Boreway D190mm D200mm 60mm Thickness Calibration Wheel For Automatic Quartz Slab Grinding And Polishing

Applicable Machines:

60mm Thickness Calibration Wheel is used sophisticated welding technology and selecting high quality aluminum alloy to casting, bush hammered's grit can be changed through the adjustment of spring elasticity on bush hammer, manual grinding machine press.

Both enlarging spring's interval to reduce spring elasticity and reducing machine's press can enhance bush hammer vibration to make bush hammered face rough. Widely used on granite, marble sandstone to make rough surface.



Physical Product:



Callibration Wheel



Diamond
Satellite
Wheel/
Rollers

Specification:

60mm Thickness Calibration Wheel for engineered stone, quartz or other allomered stone.

Surface calibration is the first step in quartz stone polishing and it is fundamental important in the quartz stone processing and usually the calibration are done on both the top and bottom of the slab. It helps eliminate defects formed during moulding.

Currently three designs of segmented calibrating discs are common in use, segmented cylindrical rollers, spiral cylindrical rollers and continuous rim calibrating rollers available as per different machines with same connection size and design.

The normal size of **60mm Thickness Calibration Wheel** :

Model	Grit	Thickness(mm)	Hole Size(mm)	Diameter(mm)
BW-DMW-01	24#	60	70	190
	36#	60	70	190
	46#	60	70	190
BW-DMW-02	36#	60	120	200
	46#	60	120	200
	60#	60	120	200

Specially designed tools are available for any standard application. We can customize tools as per your exact needs.

Advantage:

60mm Thickness Calibration Wheel

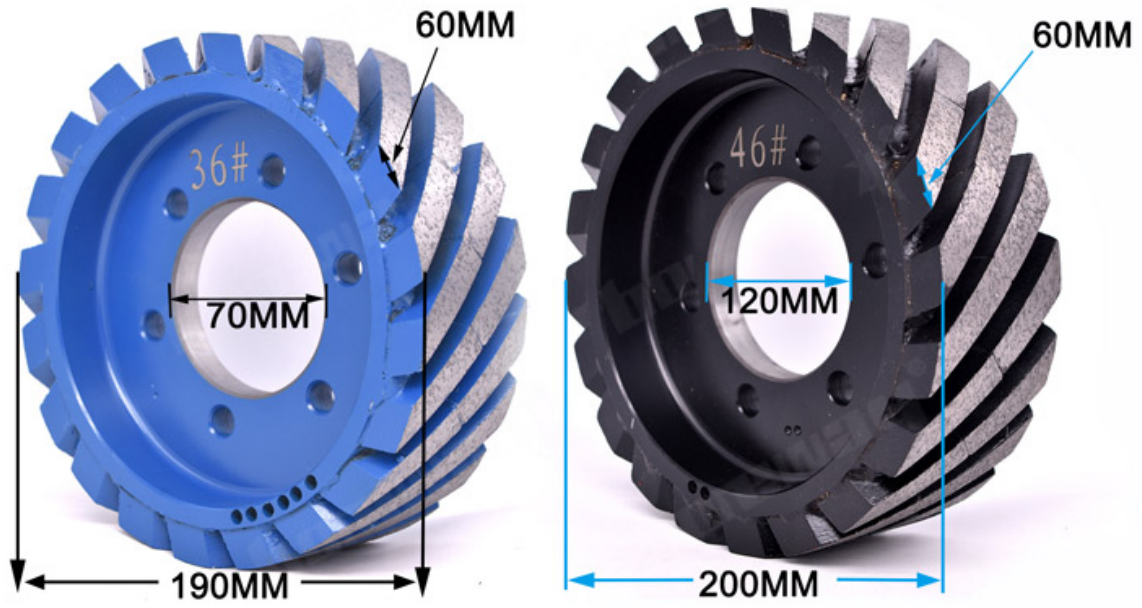


1. Excellent comprehensive cutting performance.
2. Fast aggressive stock removal and thickness calibration;
3. High processing efficiency and long life for quartz stone calibration;
4. Applicable for granites of various hardness classes, multi-purpose.
5. Grinds down the rough surfaces and leaves them smooth to the touch.
6. We can special-make diamond calibration roller according to the customer's drawing, the aluminum blank, iron blank and copper blank are available upon your demand.

Product Details:

60mm Thickness Calibration Wheel

boreway®



About Us:



Our Service:

- 1.Low MOQ: It can meet your trial order need well.
- 2.OEM Accepted: We can produce according to your sample or drawings.
- 3.Good Service: We treat our clients as God with high professionalism and passion.
- 4.Good Quality: We have strict quality control system. Good reputation in the market.
- 5.Fast Delivery: We have big discount from forwarder.

FAQ:

1.How could we know the quality, if we want to order your products?

Please just test them with a very small order, then you will know the quality. At present,so m any people in the world to use Chinese products, because of the high quality and most compe titive prices. We are professional manufacturer in supplying diamond tools for more than 8 ye ars. Anyway, confirming our products quality, a small trial order for testing will be necessary.

2.Can you offer free samples?

We don't offer free samples, according to our many years experience, we think people get the samples by paying, they will cherish and appreciate more what they get. But we are willing to give our potential customers a special discount which they are used to do a testing. It is very important to give us feedback, we appreciate it.

3.Does your company accept custom-made?

Surely, we accept it. Including different color, grit etc. We also can mark your own logo and brand on the pad. Any new products you want us to produce for you, just send us your drawing or sample, we will produce the same one. We will not sell this kind of products to other customers only if we get your permission.

Contact Us:

Fujian Nanan **boreway**® Machinery Co.,Ltd.



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



TEL: (+86)595-86990206 /



Fax: (+86)595-86990220



Mobile/WhatsApp/Wechat: (+ 86) 18650679939



E-mail: boreway@boreway.com



Lyon Chang