

Introduction:

Vacuum brazed cup grinding wheels for surface grinding and edge chamfering. Designed for working on soft to hard stone, concrete and metal surface. For shapes and out looking, we have single row and double rows cup grinding cup wheel; For segments type, we have wave turbo and straight turbo cup grinding wheel; For body type, we have flat body and nonflat body cup grinding wheel; For bases type, we have aluminium based cup grinding wheel and steel based cup grinding wheel. The former one is light weight and fast cooling effect by high conductivity, while the later one is low priced and long lifespan.

Features:

1. Wet or Dry use
2. High working efficiency and using easily
3. Convenient installation.
4. Low-noise, no-dust, friendly surroundings, safety operation.

Specifications:

The followings are the normal specifications of our vacuum brazed cup grinding wheel:

Diameter(mm)	Thickness(mm)	Grit Size (#)	Connection	Bond
4" 100mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Diamond
4.5" 115mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Diamond
5" 125mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Diamond
6" 150mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Diamond
4" 100mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Hard Metal
4.5" 115mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Hard Metal
5" 125mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Hard Metal
6" 150mm	2.0-5.0	30/40#	7/8*-5/8* / M14 / 5/8" -11	Hard Metal

The above specification just for a reference. Other specification can be ordered by customers.

There are some other products we supply:

boreway®



Boreway Machinery Co., Ltd
www.boreway.com

boreway®



Boreway Machinery Co., Ltd.
www.boreway.com