





## Vitrified bond diamond wheel for PCD/PCBN

You can rest assured to buy Vitrified bond diamond wheel for PCD/PCBN from our factory and we will offer you the best after-sale service and timely delivery.

## China Vitrified bond diamond wheel for PCD/PCBN Manufacturers and Suppliers

Our primary goal is to offer our clients a serious and responsible business relationship, providing personalized attention to all of them for OEM China China 6A2 Type Ceramic Cup Wheel for Sharpening PCD PCBN Tool Vitrified Bond Diamond Grinding Wheel, We sincerely welcome equally overseas and domestic business partners, and hope to operate along with you during the close to foreseeable future! OEM China China Diamond Grinding Wheel, Vitrified Bond Grinding Wheel, "Good quality and reasonable price" are our business principles. If you are interested in our products and solutions or have any questions, make sure you feel free to contact us. We hope to establish cooperative relationships with you in the near future. Application:

Vitrified external grinding wheel is used for the external and surface grinding of PCD/PCBN and tungsten carbide.

Vitrified end face grinding wheel is used for the edge grinding and chamfer of PCD/PCBN and tungsten carbide.

## Feature:

- 1. High grinding efficiency;
- 2. Good Self Sharpening;
- 3.Long lifetime.

Matched grinding machine: EWAG,WAIDA,TDG\_MT etc.

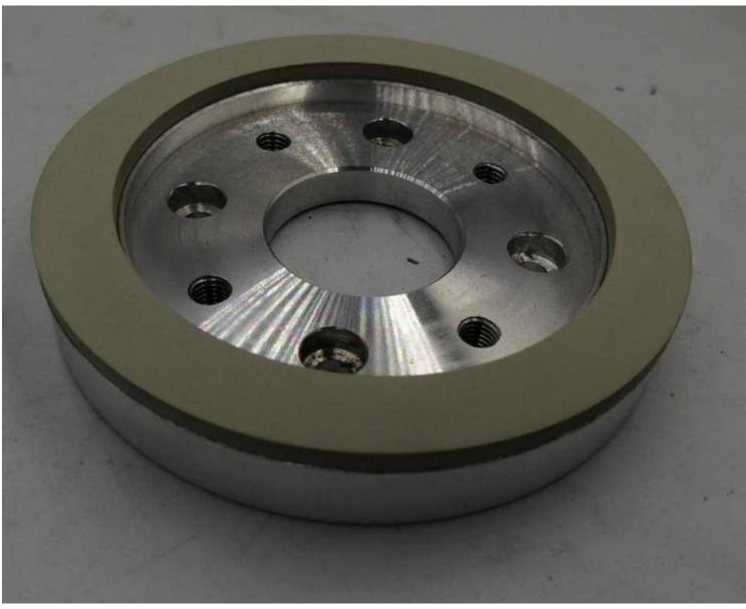


www.xhdiamond.com



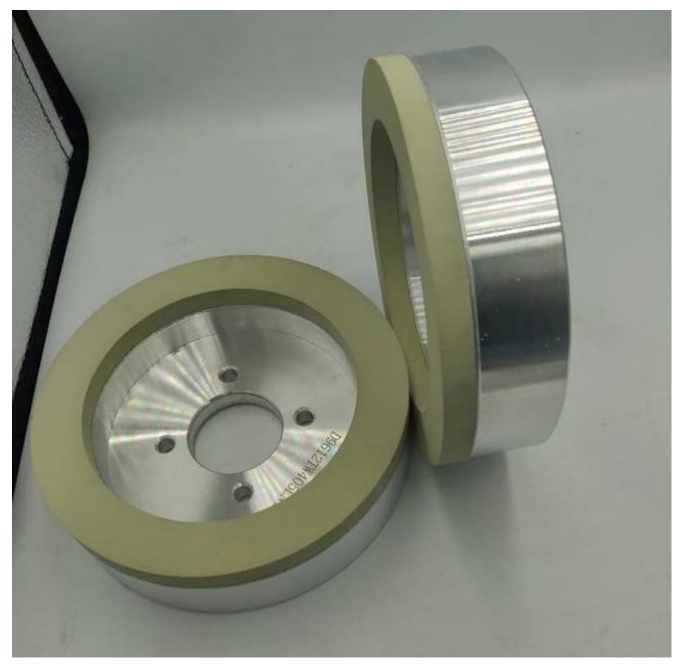


## www.xhdiamond.com









Through the grinding test of single crystal diamond by the ceramic bond diamond grinding wheel, several main factors affecting the grinding efficiency of single crystal diamond and the relationship between each factor and the grinding efficiency are obtained. According to the observation of the test and the analysis of the test results, It is found that the comprehensive effect of the ceramic bond diamond grinding wheel on single crystal diamond grinding is good; a method to improve the grinding efficiency of single crystal diamond is proposed