





## **Solar Photovoltaic Glass Diamond Grinding Wheel**

This type of diamond grinding wheel is metal bond with selected diamond abrasive grains. Specially used for photovoltaic glass grinding. You can rest assured to buy solar photovoltaic glass diamond grinding wheel from us.

## Wholesale Solar Photovoltaic Glass Diamond Grinding Wheel Made in China

Solar photovoltaic glass diamond grinding wheel is metal bond with selected diamond abrasive grains.

Specially used for solar photovoltaic glass diamond grinding wheel.

We have been also specializing in improving the things administration and QC system to ensure that we could preserve terrific gain within the fiercely-competitive company for Factory best selling China Solar Photovoltaic Glass Diamond Grinding Wheel, We believe that you will be glad with our realistic selling price, high-quality products and solutions and rapid delivery. We sincerely hope you can give us an prospect to provide you and be your best partner! Factory best selling China Glass Diamond Grinding Wheel, Grinding Wheel, Furthermore, all of our solutions are manufactured with advanced equipment and strict QC procedures in order to ensure high quality. If you are interested in any of our products and solutions, you should don't hesitate to contact us. We will do our best to meet your needs.

Solar photovoltaic glass diamond grinding wheel specification:

Outer Diameter 150mm, 200mm, 220mm.

For glass thickness: 3.2–4mm:

When Motor rotary speed is 2880r/min, Glass can be ground to 6-8m/min, for glass for glass thickness 3.2mm, total service life can grind glass of 25000-30000m; When motor speed is 3600-4600r/min, Glass can be ground to 10-12m/min,

for processing 3.2mm thickness glass, total service life can grind glass of 15000m or above. For round edging machine

## Features of solar photovoltaic glass diamond grinding wheel:

- 1, High efficiency, deeper cutting depth, fast removing ability of the glass uneven edges.
- 2, Good sharpness, no edge chipping while grinding.
- 3, Smooth glass edge after processing.
- 4, Long service life, reduce the frequency of replacing grinding wheel in periodic time.





## Tips while using:

- 1, Choose different type, size and grit according to real usage and machine type.
- 2, Please adjust equipment pressure, conveying speed according to glass thickness.
- 3, Adjust position and angle between grinding wheel and glass according to the glass size.
- 4, Use sufficient cooling water while grinding.