





Full Segmented Diamond Grinding Wheel

Full segmented diamond grinding wheel is the first position on glass edging machine, which is used for building glass, furniture glass, and other similar glass sheets rough grinding. Suit for straight line/double edging machine, beveling machine and so on.

ь.

Buy Discount Full Segmented Diamond Grinding Wheel from China Manufacturers

A full segmented diamond grinding wheel is the first position on glass edging machine, which is used for building glass, furniture glass, and other similar glass sheets rough grinding. Suit for straight line/double edging machine, beveling machine and so on. Our business aims to operating faithfully, serving to all of our buyers, and working in new technology and new machine continuously for Factory Directly supply China Diamond Segmented Cutting Tools for Marble and Granite Processing, Leading the trend of this field is our persistent goal. Providing first class products is our aim. To create a beautiful future, we would like to cooperate with all friends at home and abroad. Should you have any interest in our products, please do not hesitate to contact us. Factory Directly supply China Diamond Cutting Disc, Segment Saw Blade, You can do one-stop shopping here. And customized orders are acceptable. Real business is to get win-win situation, if possible, we would like to deliver more support for customers. Welcome all nice buyers communicate details of solutions and ideas with us!

Specification:

| | Size(Diameter*Thickness*Hole | e) width*thickness | Grit |
|---------------------------------|------------------------------|-----------------------|---------|
| Full segmented diamond grinding | 175*35*12/22/50 | 15*10 | 80-100# |
| wheel | 175*35*12/22/50 | 10*10 | 80-100# |
| | 150*35*12/22/50 | 15*10 | 80-100# |
| | 150*35*12/22/50 | 10*10 | 80-100# |

Features:

Tel:+86-510-86069220 **Email:**wang@jyxhzs.com



www.xhdiamond.com

- 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, Suitable for 3-25mm thickness glass, 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.

Tel:+86-510-86069220 **Email:**wang@jyxhzs.com