

www.xhdiamond.com



Full Rim Diamond Cup Wheel For Glass

Full rim diamond cup wheel is suitable for all kinds of glass in glass-industry like building glass, furniture glass, auto glass, photovoltaic glass and so on. Full rim diamond cup wheel for glass is usually used on the position No.2 or No.3 according to the machine type. For Straight edge machine, beveling machine, bilateral machine,numerical control machine,such as Bavelloni, Bottero, Glassline,Schiatti, etc.

China Full Rim Diamond Cup Wheel For Glass Quotation

Usage of full rim diamond cup wheel for glass:

Full rim diamond cup wheel is suitable for all kinds of glass in glass-industry like building glass, furniture glass, auto glass, photovoltaic glass and so on. Our solutions are greatly recognized and reliable by customers and will fulfill continuously altering financial and social requirements for Factory Customized China Diamond Grinding Wheel 10s 40 Diamond Polishing Wheel for Glass, Adhering towards the enterprise philosophy of 'customer 1st, forge ahead', we sincerely welcome customers from at your house and abroad to cooperate with us. Factory Customized China Diamond Wheel, Diamond Grinding Wheel, We believe with our consistently excellent service you can get the best performance and cost least goods from us for a long term . We commit to provide better services and create more value to all our customers. Hope we can create a better future together.

Position:

It is usually used on the position No.2 or No.3 according to the machine type.

Machine type:

Straight edge machine, beveling machine, bilateral machine,numerical control machine,such as Bavelloni, Bottero, Glassline,Schiatti, etc

Full Rim Diamond Cup Wheel for Glass Size Chart:

llvne	Specification (Diameter*Thickness*Hole)	Diamond Section	Grit
Continuous Rim	175*35*12/22/50	10*10	80# 100# 120# 150# 180# 240#



www.xhdiamond.com

	175*35*12/22/50	8*10	80# 100# 120# 150# 180# 240#
	175*35*12/22/50	8*8	80# 100# 120# 150# 180# 240#
	150*35*12/22/50	10*10	80# 100# 120# 150# 180# 240#
	150*35*12/22/50	8*10	80# 100# 120# 150# 180# 240#
	150*35*12/22/50	8*8	80# 100# 120# 150# 180# 240#
	130*35*12/22/50	10*10	200#-240#
	130*35*12/22/50	8*8	200#-240#