



AUTOMATED GLASS CUTTING: Cutting Wheels


Cutting Wheels For: Bystronic, Bavelloni, Bottero, CMS, Hegla, Intermac, Lisec, MacoTec, Maver, Pankoke Tecnometal, and Turomas tables.

	Wheel Part No.	Ø x hole bore x thickness	Angle	Holder Part No.
RO5614				
	RO5614R135	5.6 x 1.42 x 1.08 mm	135°	CP4, T245 or B50
	RO5614R140	5.6 x 1.42 x 1.08 mm	140°	CP4, T245 or B50
	RO5614R145	5.6 x 1.42 x 1.08 mm	145°	CP4, T245 or B50
	RO5614R150	5.6 x 1.42 x 1.08 mm	150°	CP4, T245 or B50
	RO5614R155	5.6 x 1.42 x 1.08 mm	155°	CP4, T245 or B50
	RO5614R160	5.6 x 1.42 x 1.08 mm	160°	CP4, T245 or B50
	RO5614R165	5.6 x 1.42 x 1.08 mm	165°	CP4, T245 or B50
RO4114				
	RO4114R135	4.1 x 1.42 x 1.08 mm	135°	CP4, E, or B50
	RO4114R140	4.1 x 1.42 x 1.08 mm	140°	CP4, E, or B50
	RO4114R145	4.1 x 1.42 x 1.08 mm	145°	CP4, E, or B50
	RO4114R150	4.1 x 1.42 x 1.08 mm	150°	CP4, E, or B50
	RO4114R155	4.1 x 1.42 x 1.08 mm	155°	CP4, E, or B50
	RO4114R160	4.1 x 1.42 x 1.08 mm	160°	CP4, E, or B50
	RO4114R165	4.1 x 1.42 x 1.08 mm	165°	CP4, E, or B50
RO4522				
	RO4522R135	4.5 x 1.42 x 2.2 mm	135°	CP22
	RO4522R140	4.5 x 1.42 x 2.2 mm	140°	CP22
	RO4522R145	4.5 x 1.42 x 2.2 mm	145°	CP22
	RO4522R150	4.5 x 1.42 x 2.2 mm	150°	CP22
	RO4522R155	4.5 x 1.42 x 2.2 mm	155°	CP22
	RO4522R160	4.5 x 1.42 x 2.2 mm	160°	CP22
	RO4522R165	4.5 x 1.42 x 2.2 mm	165°	CP22


Cutting Wheels For: Bystronic and Bottero tables.

	Wheel Part No.	∅ x hole bore x thickness	Angle	Holder Part No.
RO6016				
	RO6016R127	6.22 x 1.60 x 3.05 mm	127°	T255
	RO6016R135	6.22 x 1.60 x 3.05 mm	135°	T255
	RO6016R145	6.22 x 1.60 x 3.05 mm	145°	T255
	RO6016R155	6.22 x 1.60 x 3.05 mm	155°	T255
	RO6016R160	6.22 x 1.60 x 3.05 mm	160°	T255



Cutting Wheels For: Bystronic, Bavelloni, Bottero, CMS, Hegla, Intermac, MacoTec, GFP, Meccanica, Maver and Tuomas tables.

	Wheel Part No.	∅ x hole bore x thickness	Angle	Holder Part No.
RO6015				
	RO6015R135	6,0 x 1.50 x 1.06 mm	135°	CSH
	RO6015R140	6,0 x 1.50 x 1.06 mm	140°	CSH
	RO6015R145	6,0 x 1.50 x 1.06 mm	145°	CSH
	RO6015R150	6,0 x 1.50 x 1.06 mm	150°	CSH
	RO6015R155	6,0 x 1.50 x 1.06 mm	155°	CSH
	RO6015R160	6,0 x 1.50 x 1.06 mm	160°	CSH
	RO6015R165	6,0 x 1.50 x 1.06 mm	165°	CSH

Cutting Wheels For: Lisec tables.

	Wheel Part No.	∅ x hole bore x thickness	Angle	Holder Part No.
RO5013				
	RO5013R135	5.0 x 1.3 x 1.0mm	135°	T45
	RO5013R145	5.0 x 1.3 x 1.0 mm	145°	T45
	RO5013R155	5.0 x 1.3 x 1.0 mm	155°	T45
	RO5013R160	5.0 x 1.3 x 1.0 mm	160°	T45
	RO5013R165	5.0 x 1.3 x 1.0 mm	165°	T45

Cutting Wheels For: INTERMAC tables

	Wheel Part No.	Ø x hole bore x thickness	Angle	Holder Part No.
RO8030				
	RO8030R127	8.0 x 3.0 x 2.0 mm	127°	
	RO8016R135	8.0 x 3.0 x 2.0 mm	135°	
	RO8016R145	8.0 x 3.0 x 2.0 mm	145°	
	RO8016R155	8.0 x 3.0 x 2.0 mm	155°	
	RO8016R160	8.0 x 3.0 x 2.0 mm	160°	
RO12040				
	RO12040R135	12.4 x 3.0 x 4.0 mm	135°	
	RO12040R145	12.4 x 3.0 x 4.0 mm	145°	
	RO12040R155	12.4 x 3.0 x 4.0 mm	155°	
	RO12040R160	12.4 x 3.0 x 4.0 mm	160°	
	RO12040R165	12.4 x 3.0 x 4.0 mm	165°	

Choose a grind according to glass type:

PLA / DG	Laminated or Stratified Glass Wheel Finish: Slightly Rough Finish
PL	Straight or Shape/Curve Cutting Wheel Finish: Regular Grind
DL	Thin and Specialty Glass [Mirrors] Wheel Finish: Semi rough, rough
DS/ DSG	Open Cuts, Thick Glass and Irregular Surfaces Wheel Finish: Rough

When ordering, add the grind designation after the product code.