



WHEEL HOLDER MODULE WITH TUNGSTEN CARBIDE WHEEL

Save time by using our wheel holder modules complete with tungsten carbide wheel and pillar posts pre-inserted. For open and shape cuts we suggest holder module CP22 — you will be astonished with the cut quality. Inscription on the holder with the wheel angle is also available.

Cutting Wheel Module For: Bystronic, Bavelloni, Bottero, Hegla, Intermac, Lisec, MacoTec, Pankoke Tecnometal, Turomas

	Module Part No	Glass Type / Cut Type	Wheel Part No.	Glass Thickness
	CP5135	Float / Straight	RO5614	3.0 mm
	CP4135	Float / Shape	RO4114	1.0 mm
	CP5140	Float / Straight	RO5614	4.0 mm
	CP4140	Float / Shape	RO4114	1.0 mm
	CP5145	Float / Straight	RO5614	3.0–6.0 mm
	CP4145	Float / Shape	RO4114	3.0 mm
	CP5145	Laminated or Stratified Glass	RO5614	3+3–10+10 mm
	CP4150	Float / Straight	RO5614	8.0 mm
		Float / Shape	RO4114	3.0–4.0 mm
		Laminated or Stratified Glass	RO5614	3+3–10+10 mm
	CP4155	Float / Straight	RO5614	8.0–15.0 mm
		Float / Shape	RO4114	5.0–8.0 mm
		Laminated or Stratified Glass	RO5614	3+3–10+10 mm
	CP5160	Thick Glass / Universal	RO5614	> 15.0 mm
	CP4160	Thick Glass / Universal	RO4114	> 15.0 mm

Cutting Wheel Specifications

Module Part No	Wheel \varnothing x hole bore x thickness	Wheel Part No.	Angle
CP22R135	4.5 x 1.42 x 2.2 mm	RO4522	135°
CP22R140	4.5 x 1.42 x 2.2 mm	RO4522	140°
CP22R145	4.5 x 1.42 x 2.2 mm	RO4522	145°
CP22R150	4.5 x 1.42 x 2.2 mm	RO4522	150°
CP22R155	4.5 x 1.42 x 2.2 mm	RO4522	155°
CP22R160	4.5 x 1.42 x 2.2 mm	RO4522	160°