

Carbide Tipped Rip/Crosscut Blade, Thin Kerf, Alternate Top Bevel



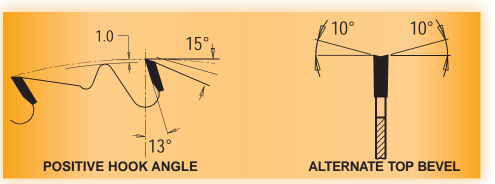
For general ripping and crosscutting along and across the grain of wood, plywood, and particle board. Micro-grain titanium carbide teeth. Non-adhesive black coating. Thick carbide teeth. Premium quality, made in Germany. Features & Benefits:

- Long & thick carbide teeth (10mm x 2.5mm on 24T, 40T, 60T blades) for 15-20 sharpenings.
- Micro-grain titanium carbide for longer service life.
- Non adhesive black coating for easy cleaning and smoother operation.
- Premium quality stiff plate for true cutting even under load.
- · Guaranteed quality -- Made in Germany.

Tool no.	Dia.	Teeth	Kerf	Bore	Category
WP1024CLA*	10"	24	.102" (2.6mm)	5/8"	WP

^{*}Chip Limitation Design







Carbide Tipped Cut Off Saw Blades, Thin Kerf, Alternate Top Bevel

For general crosscutting along and across the grain and trimming of wood, plywood, and particle board. Micro-grain titanium carbide teeth. Non-adhesive black coating. Thick carbide teeth. Premium quality, made in Germany.

Tool no.	Dia.		Kerf	Bore	Category
WP864A	8"	64	.102" (2.6mm)	5/8"	WP
WP1040A	10"	40	.102" (2.6mm)	5/8"	WP
WP1060A	10"	60	.102" (2.6mm)	5/8"	WP
WP1080A	10"	80	.102" (2.6mm)	5/8″	WP



