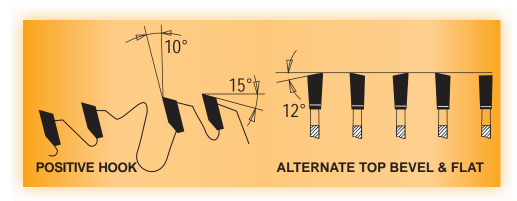
Carbide Tipped Combination Saw Blade, Thin Kerf, Chip Limiter



All purpose saw blade for ripping and cutting along and across the grain. For easy feed in 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.	Teeth	Kerf	Bore	Category
WP1050COM*	10"	50	.110" (2.8mm)	5/8"	WP

^{*}Chip Limitation Design

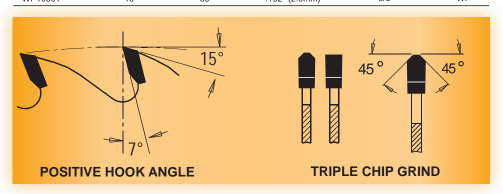




Carbide Tipped Saw Blades for Solid Wood & Laminate, Triple Chip (TCG), Thin Kerf

For cutting solid woods against the grain and single sided laminated boards. Thick carbide teeth made of Micro-grain titanium for exceptional durability and ultimate performance. Blade surface is coated with Non adhesive black coating for smooth cutting. Excellent cutting quality. Made in Germany

Tool no.	Dia.	Teeth	Kerf	Bore	Category
WP864T	8"	64	.102" (2.6mm)	5/8"	WP
WP1060T	10"	60	.102" (2.6mm)	5/8"	WP
WP1080T	10"	80	102" (2 6mm)	5/8"	WP





Carbide Tipped Miter Saw Blade, Thin Kerf

For cutting across and along the grain in wood, plywood, hardboard and particle board. Used in sliding, compound, miter saws and radial arm saws. Micro-grain Titanium carbide teeth. Non-Adhesive black coating. Thick carbide teeth. Premium quality. Made in Germany.

Tool no.	Dia.		Kerf	Bore	Category
WP1270A	12"	70	.110" (2.8mm)	1"	WP

