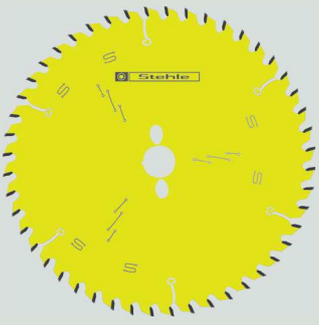
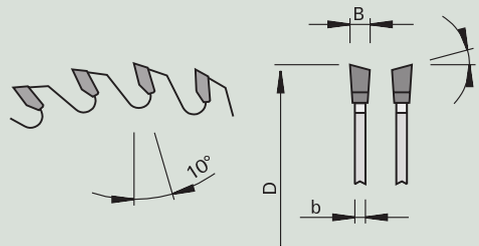


HW ZWS - PTFE

PTFE-coated Trimming and Finish Cut Saw Blades HW - alternate top bevel

Product	Drawing	Machine	Application	Design
		 	 	WS 2-0-6 HW TC06 LONG LIFE

Machine / Application	Design	Advantages	Notes
<ul style="list-style-type: none"> • table saws • special machines • for sizing cuts in wood-based panels 	<ul style="list-style-type: none"> • PTFE-coated • tooth configuration: alternate top bevel "WS" • cutting material: HW TC06 	<ul style="list-style-type: none"> • optimum cutting quality, feed rate and adjustment for material thickness thanks to various numbers of teeth • PTFE coating: <ul style="list-style-type: none"> • prevents tool from heat-up and tarnishing • no deposits • reduced cutting pressure • increased edge life • improved cutting quality 	<ul style="list-style-type: none"> • the color of the saw blades indicates the workpiece material the saw blade is suitable for • larger bore (max. Ø 50 mm) available for a surcharge

Product features								Order information		
Ø D [mm]	B [mm]	b [mm]	Ø d [mm]	Z	Cutting quality* NL**	Hook angle [°]		PU [pc.]	L	Order-No.
300	3,2	2,2	30	48	▲	Combi3	10	1	#	59100250
350	3,5	2,5	30	54	▲	Combi3	10	1	#	59100021
400	3,5	2,5	30	60	▲	Combi3	10	1	#	59100022

* cutting quality: ▲ very rough cut ▲▲ rough cut, ▲▲▲ fine cut ▲▲▲▲ very fine cut

** pin holes: Combi1 matches 2/10/60 and 2/7/42 Combi3 matches 2/10/60 and 2/9/46 and 2/9,5/46,5 and 2/7/42

For suitable reducing rings see chapter Saws /Accessories/Reducing Rings