
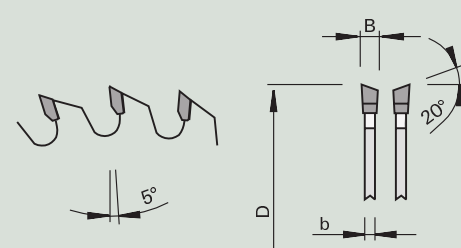





HW **OKW**
Optimizing Chop Saw Blades HW - alternate top bevel

<p>Product</p> 	<p>Drawing</p> 	<p>Machine</p> 	<p>Application</p> 	<p>Design</p> <p>WS</p> <p>3-0-1</p>  <p>HW TCw15</p>
--	---	--	--	--

<p>Machine / Application</p> <ul style="list-style-type: none"> • optimizing chop saws • for cross cuts in solid woods 	<p>Design</p> <ul style="list-style-type: none"> • positive hook angle • tooth configuration: alternate top bevel "WS" • cutting material: HW TCw15 	<p>Advantages</p>	<p>Notes</p> <ul style="list-style-type: none"> • other dimensions on request
--	--	-------------------	--

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.	
500	4,6	3,5	30	144	▲▲▲ 2/15/63 + 2/10/60	5	1		50807842	

* 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