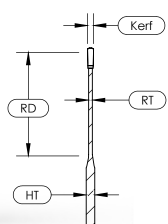


Integral Flange Blades

Solid Wood Ripping - Weinig Machines





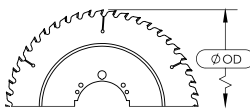








Rip to Dimension



Typical HT(Hub Thickness) 3.00mm

Technical Specifications								
Part	Ke	rf	OD (Outer Diameter)	Z (# of Teeth)	RD (Rim Depth)	RT (Rim Thickness)	Timber Thickness	
IF-305-036-40-1.40	2.30mm	.091"	12"	z36	40 _{mm}	1.40mm	5/4" Max	
IF-305-036-40-1.80	2.70mm	.106"	12"	z36	40 _{mm}	1.80mm	5/4" Max	
IF-305-036-40-2.10	3.10mm	.122"	12"	z36	40mm	2.10mm	5/4" Max	
IF-305-036-55-1.60	2.60mm	.102"	12"	z36	55mm	1.60 _{mm}	8/4" Max	
IF-305-036-55-2.00	3.00 _{mm}	.118"	12"	z36	55mm	2.00mm	8/4" Max	
IF-305-048-40-1.40	2.30mm	.091"	12"	z48	40mm	1.40mm	5/4" Max	
IF-305-048-40-1.80	2.70mm	.106"	12"	z48	40mm	1.80 _{mm}	5/4" Max	
IF-305-048-40-2.10	3.10mm	.122"	12"	z48	40mm	2.10 _{mm}	5/4" Max	
IF-305-048-55-1.60	2.60mm	.102"	12"	z48	55mm	1.60 _{mm}	8/4" Max	
IF-305-048-55-2.00	3.00mm	.118"	12"	z48	55mm	2.00mm	8/4" Max	
IF-305-056-40-1.40	2.30mm	.091″	12″	z56	40mm	1.40mm	5/4" Max	
IF-305-056-40-1.80	2.70mm	.106"	12"	z56	40 _{mm}	1.80mm	5/4" Max	
IF-305-056-40-2.10	3.10 _{mm}	.122″	12"	z56	40mm	2.10mm	5/4" Max	

Integral Flange Rip Saws are designed with a robust body that provides maximum beam strength and stiffness. This allows the blade to withstand higher cutting forces and faster feed rates. The result is longer and more reliable run times between sharpening with more accurate glue-line cuts.

To help us quote the right blade for you, please **contact** one our knowledgable sales staff and let us know about your application and what goals you are looking to achieve.

Bore Pattern Specs						
Machine MFG	Ø Bore	Ø Pinhole	Keyway Specs			
Weinig	80.00mm	(2) 13mm Pinholes on 100mm BC(4) 6.6mm Pinholes on 95mm BC(6) 5.5mm Pinholes on 91mm BC	DKW W:18.5mm x L: 3.5mm			

sales@superthinsaws.com