


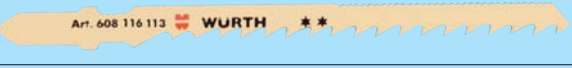





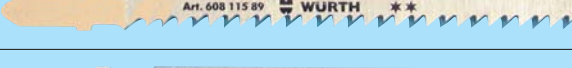
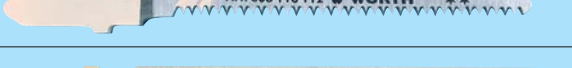
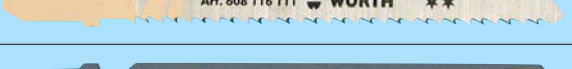
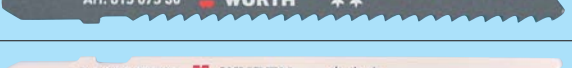
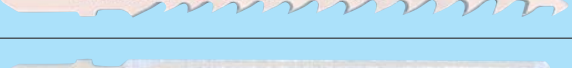
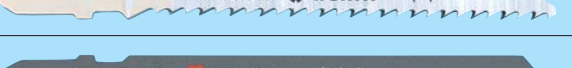
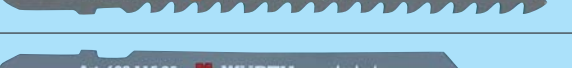



Jig Saw Blades for use with Wood and Soft Plastic

	Art. No.	Pack/Qty		Tooth Pitch	Overall Length mm	Tooth Length mm	Blade Thickness mm
HCS	0608 116 102	1=5		2,0	76,5	50,0	1,00
	0608 116 103¹	1=5		2,0	76,5	50,0	1,00
HCS crossed	0608 116 099	1=5		3,0	100,4	75,0	1,00
HCS sharpened & crossed	0608 116 113⁴	1=5		4,0	100,4	69,0	1,25
	0608 115 91	1=5		4,0	100,4	75,0	1,00
	0608 116 100	1=5		4,0	100,4	75,0	1,00
*A	0608 116 104	1=5		3,0	100,4	75,0	1,00
HCS sharpened & conically ground	0608 115 92	1=5		2,5	100,4	75,0	1,00
	0608 115 90	1=5		4,0	100,4	75,0	1,25
	0608 115 89	1=5		4,0	117,0	90,0	1,00
	0608 116 112³	1=5		1,3	76,5	50,0	1,00
	0608 116 111²	1=5		2,5	100,4	75,0	1,00
*B	0615 075 30	1=5		3,0	100,4	75,0	1,00
*C	0615 075 40	1=5		4,0	100,4	75,0	1,25
*D	0615 075 25	1=5		2,5	100,4	75,0	1,00
*E	0615 275 40	1=3		4,0	100,4	75,0	1,25
*F	0608 115 95	1=1		N/A	76	54	1,00

*A - HSS crossed & conically ground
 *B - HSS Bimetal crossed
 *C - HSS Bimetal sharpened & crossed
 *D - HSS Bimetal sharpened & conically ground
 *E - Tungsten carbide bimetel ground
 *F - Tungsten carbide steel coated

1 = Specially suitable for cutting curves
 2 = Reversed cutting direction
 3 = Point teeth
 4 = Additional teeth at the back for cutting curves