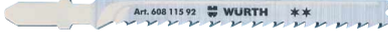
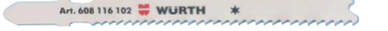
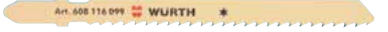


INFORMATION ON COMPASS SAW BLADES

Material	Mount	Quality	Art. No.	P. Qty.	Image	Type									
							Tooth pitch in mm	Total length in mm	L. tooth in mm	Thickness in mm					
Wood	Single cam-shank (T-shank) suitable for: Würth STP, AEG, Atlas Copco, Bosch, DeWalt/Elu, Festool, Hilti, Hitachi, Kress, Holz-Her, Makita, Metabo and Skil	***	0608 116 234	1=5		HCS progressive	2-3	117	90	1.35					
			0608 116 235	1=25											
			0608 115 540	1=5		HCS sharpened and rip-toothed	4.0	180	155	1.5					
			0615 075 40	1=5		HSS bi-metal sharpened and rip-toothed	4.0-5.2	100	75	1.25					
			0615 118 33	1=5		Bi-metal sharpened and ground	3.3	132	108	1.5					
		0608 817 203	1=5		HSS ground	4.0	250	220	1.6						
		**	0608 115 91	1=5		HCS sharpened and rip-toothed	4.0-5.2	100	75	1.25					
			0608 115 910	1=25											
			0608 116 91	1=5							4.0	100	72	1.7	
			0608 117 91	1=5							4.0	132	104	1.7	
			0608 118 91	1=5							4.0	152	126	1.25	
			0608 116 113 ¹	1=5							4.0	100	75	1.25	
			0608 116 100	1=5							4.0-5.2	100	75	1.25	
			0608 115 92	1=5							2.5	100	75	1.35	
			0608 115 90	1=5							4.0-5.2	100	75	1.35	
			0608 115 900	1=25											
			0608 116 90	1=5							HCS sharpened and conically ground	4.0	100	72	1.7
			0608 115 89	1=5							3.0	117	90	1.5	
			0608 116 112	1=5							1.3	82	57	1.0	
		0608 116 111 ²	1=5		2.5	100	75	1.35							
	0615 075 25 ^A	1=5		HSS bi-metal sharpened and conically ground	2.5	100	75	1.25							
	*	0608 116 102	1=5		HCS corrugated	1.9-2.3	91	66	1.0						
		0608 116 103 ¹	1=5							2.0	82	57	1.0		
		0608 116 099	1=5							3.0	100	75	1.25		
	**	Würth SP/Fine	0615 175 40	1=5		Bi-metal sharpened and conically ground	4.0	100	75	1.25					
			0608 116 080	1=5		HCS sharpened and conically ground	3.0	88	63	1.25					
			0608 116 081	1=5							4.0	88	63	1.25	
			0608 116 086	1=5							4.0	100	75	1.25	

¹ = specially for curved sawing, Art. No. 0608 116 113 back tothing; ² = opposite cutting direction; ³ = pointed tothing

^A = special blade for laminates