



**Z** - Standard Geometry  
**T-A** T-A Carbide Drill Blade  
**Carbide**

Diameter Tolerances : -0.0002”/-0.0012”  
 Thickness Tolerances :

Material	Imperial Fract. Diam.	Metric Diam.	Imperial Dec. Diam.	Imperial Fract. Thick.	TiN	TiAlN
C2 (K20)	7/16	11,11	0.4375	3/32	1C2ZT-0014	1C2ZA-0014
		11,50	0.4528		1C2ZT-11.5	1C2ZA-11.5
	29/64	11,51	0.4531		1C2ZT-.453	1C2ZA-.453
	15/32	11,91	0.4688		1C2ZT-0015	1C2ZA-0015
		12,00	0.4724		1C2ZT-12	1C2ZA-12
	31/64	12,30	0.4844		1C2ZT-.484	1C2ZA-.484
		12,50	0.4921		1C2ZT-12.5	1C2ZA-12.5
	1/2	12,70	0.5000		1C2ZT-0016	1C2ZA-0016
C5 (P40)	7/16	11,11	0.4375		1C5ZT-0014	1C5ZA-0014
		11,50	0.4528		1C5ZT-11.5	1C5ZA-11.5
	29/64	11,51	0.4531		1C5ZT-.453	1C5ZA-.453
	15/32	11,91	0.4688		1C5ZT-0015	1C5ZA-0015
		12,00	0.4724		1C5ZT-12	1C5ZA-12
	31/64	12,30	0.4844		1C5ZT-.484	1C5ZA-.484
		12,50	0.4921		1C5ZT-12.5	1C5ZA-12.5
	1/2	12,70	0.5000		1C5ZT-0016	1C5ZA-0016