



1 & 1.5 - Standard Geometry
Gen2 T-A Gen2 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.	AM200
C2 (K20)	45/64	17,86	0.7031	5/32	4C21H-.703
		18,00	0.7087		4C21H-18
	23/32	18,26	0.7188		4C21H-0023
		18,50	0.7283		4C21H-18.5
	47/64	18,65	0.7344		4C21H-.734
		19,00	0.7480		4C21H-19
	3/4	19,05	0.7500		4C21H-0024
	49/64	19,45	0.7656		4C21H-.765
		19,50	0.7677		4C21H-19.5
	25/32	19,84	0.7813		4C21H-0025
		20,00	0.7874		4C21H-20
	51/64	20,24	0.7969		4C21H-.796
		20,50	0.8071		4C21H-20.5
	13/16	20,64	0.8125		4C21H-0026
		21,00	0.8268		4C21H-21
	27/32	21,43	0.8438		4C21H-0027
	55/64	21,83	0.8594		4C21H-.859
		22,00	0.8661		4C21H-22
	7/8	22,23	0.8750		4C21H-0028
	57/64	22,62	0.8906		4C21H-.890
		23,00	0.9055		4C21H-23
	29/32	23,02	0.9063		4C21H-0029
	59/64	23,42	0.9219		4C21H-.921
	15/16	23,81	0.9375		4C21H-0030
		24,00	0.9449		4C21H-24



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Material	Imperial Fract. Diam.	Metric Diam.	Imperial Dec. Diam.	Imperial Fract. Thick.	AM200
C1 (K35)	45/64	17,86	0.7031	5/32	4C11H-.703
		18,00	0.7087		4C11H-18
	23/32	18,26	0.7188		4C11H-0023
		18,50	0.7283		4C11H-18.5
	47/64	18,65	0.7344		4C11H-.734
		19,00	0.7480		4C11H-19
	3/4	19,05	0.7500		4C11H-0024
	49/64	19,45	0.7656		4C11H-.765
		19,50	0.7677		4C11H-19.5
	25/32	19,84	0.7813		4C11H-0025
		20,00	0.7874		4C11H-20
	51/64	20,24	0.7969		4C11H-.796
		20,50	0.8071		4C11H-20.5
	13/16	20,64	0.8125		4C11H-0026
		21,00	0.8268		4C11H-21
	27/32	21,43	0.8438		4C11H-0027
	55/64	21,83	0.8594		4C11H-.859
		22,00	0.8661		4C11H-22
	7/8	22,23	0.8750		4C11H-0028
	57/64	22,62	0.8906		4C11H-.890
		23,00	0.9055		4C11H-23
	29/32	23,02	0.9063		4C11H-0029
	59/64	23,42	0.9219		4C11H-.921
	15/16	23,81	0.9375		4C11H-0030
	24,00	0.9449	4C11H-24		