



0 & 0.5 - Standard Geometry
T-A (Diam.) T-A Carbide Diamond Coated Drill Blade
Carbide

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

Material	Imperial Fract. Diam.	Metric Diam.	Imperial Dec. Diam.	Imperial Fract. Thick.	Diamond (CVD)
N2		13,00	0.5118	1/8	1N20D-13
	33/64	13,10	0.5156		1N20D-.515
	17/32	13,49	0.5313		1N20D-0017
		13,50	0.5315		1N20D-13.5
	35/64	13,89	0.5469		1N20D-.546
		14,00	0.5512		1N20D-14
	9/16	14,29	0.5625		1N20D-0018
		14,50	0.5709		1N20D-14.5
	37/64	14,58	0.5781		1N20D-.578
		15,00	0.5906		1N20D-15
	19/32	15,08	0.5938		1N20D-0019
	39/64	15,48	0.6094		1N20D-.609
		15,50	0.6102		1N20D-15.5
	5/8	15,88	0.6250		1N20D-0020
		16,00	0.6299		1N20D-16
	41/64	16,27	0.6406		1N20D-.640
		16,50	0.6496		1N20D-16.5
	21/32	16,67	0.6563		1N20D-0021
		17,00	0.6693		1N20D-17
	43/64	17,07	0.6719		1N20D-.671
11/16	17,46	0.6875	1N20D-0022		
	17,50	0.6890	1N20D-17.5		