



7 & 8 - Standard Geometry
Gen2 T-A Gen2 T-A HSS Drill Blade
HSS

- Lower drilling forces
- Increased drill stability
- Smoother breakout on through holes
- Super Cobalt supplied with AMEC's exclusive AM200 coating for increased tool life

Diameter Tolerances : -0.0002"/-0.0012"

Thickness Tolerances :

- Improved chip formation

Material	Imperial Fract. Diam.	Metric Diam.	Imperial Dec. Diam.	Imperial Fract. Thick.	TiN
HSS	3-17/32	89,96	3.5313	7/16	437T-0317
		90,00	3.5433		437T-90
	3-9/16	90,49	3.5625		437T-3018
	3-19/32	91,28	3.5938		437T-3019
		92,00	3.6221		437T-92
	3-5/8	92,08	3.6250		437T-0320
	3-21/32	92,87	3.6563		437T-0321
	3-11/16	93,66	3.6875		437T-0322
		94,00	3.7008		437T-94
	3-23/32	94,46	3.7188		437T-0323
	3-3/4	95,25	3.7500		437T-0324
		96,00	3.7795		437T-96
	3-25/32	96,04	3.7813		437T-0325
	3-13/16	96,84	3.8125		437T-0326
	3-27/32	97,63	3.8438		437T-0327
		98,00	3.8583		437T-98
	3-7/8	98,43	3.8750		437T-0328
	3-29/32	99,22	3.9063		437T-0329
		100,00	3.9370		437T-100
	3-15/16	100,01	3.9375		437T-0330
3-31/32	100,81	3.9688	437T-0331		
4	101,60	4.0000	437T-0400		



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Material	Imperial Fract. Diam.	Metric Diam.	Imperial Dec. Diam.	Imperial Fract. Thick.	AM200
Super Cobalt	3-17/32	89,96	3.5313	7/16	457H-0317
		90,00	3.5433		457H-90
	3-9/16	90,49	3.5625		457H-3018
	3-19/32	91,28	3.5938		457H-3019
		92,00	3.6221		457H-92
	3-5/8	92,08	3.6250		457H-0320
	3-21/32	92,87	3.6563		457H-0321
	3-11/16	93,66	3.6875		457H-0322
		94,00	3.7008		457H-94
	3-23/32	94,46	3.7188		457H-0323
	3-3/4	95,25	3.7500		457H-0324
		96,00	3.7795		457H-96
	3-25/32	96,04	3.7813		457H-0325
	3-13/16	96,84	3.8125		457H-0326
	3-27/32	97,63	3.8438		457H-0327
		98,00	3.8583		457H-98
	3-7/8	98,43	3.8750		457H-0328
	3-29/32	99,22	3.9063		457H-0329
		100,00	3.9370		457H-100
	3-15/16	100,01	3.9375		457H-0330
3-31/32	100,81	3.9688	457H-0331		
4	101,60	4.0000	457H-0400		



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Material	Imperial Fract. Diam.	Metric Diam.	Imperial Dec. Diam.	Imperial Fract. Thick.	TiN
HSS	3-1/32	46,99	3.0313	7/16	436T-0301
	3-1/16	77,79	3.0625		436T-0302
		78,00	3.0709		436T-78
	3-3/32	78,58	3.0938		436T-0303
	3-1/8	79,38	3.1250		436T-0304
		80,00	3.1496		436T-80
	3-5/32	80,17	3.1563		436T-0305
	3-3/16	80,96	3.1875		436T-0306
	3-7/32	81,76	3.2188		436T-0307
		82,00	3.2283		436T-82
	3-1/4	82,55	3.2500		436T-0308
	3-9/32	83,34	3.2813		436T-0309
		84,00	3.3071		436T-84
	3-5/16	84,14	3.3125		436T-0310
	3-11/32	84,93	3.3438		436T-0311
	3-3/8	85,73	3.3750		436T-0312
		86,00	3.3858		436T-86
	3-13/32	86,52	3.4063		436T-0313
	3-7/16	87,31	3.4375		436T-0314
		88,00	3.4646		436T-88
3-15/32	88,11	3.4688	436T-0315		
3-1/2	88,90	3.5000	436T-0316		



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Super Cobalt	3-1/32	46,99	3.0313	7/16	456H-0301
	3-1/16	77,79	3.0625		456H-0302
		78,00	3.0709		456H-78
	3-3/32	78,58	3.0938		456H-0303
	3-1/8	79,38	3.1250		456H-0304
		80,00	3.1496		456H-80
	3-5/32	80,17	3.1563		456H-0305
	3-3/16	80,96	3.1875		456H-0306
	3-7/32	81,76	3.2188		456H-0307
		82,00	3.2283		456H-82
	3-1/4	82,55	3.2500		456H-0308
	3-9/32	83,34	3.2813		456H-0309
		84,00	3.3071		456H-84
	3-5/16	84,14	3.3125		456H-0310
	3-11/32	84,93	3.3438		456H-0311
	3-3/8	85,73	3.3750		456H-0312
		86,00	3.3858		456H-86
	3-13/32	86,52	3.4063		456H-0313
	3-7/16	87,31	3.4375		456H-0314
		88,00	3.4646		456H-88
3-15/32	88,11	3.4688	456H-0315		
3-1/2	88,90	3.5000	456H-0316		