Uncoated





AITiN Coated

	Micro-L	<b>Drills, S</b>	olid Ca	arbide,	<b>135° Poi</b> i 960)	nt,
		12° He	elix S	(.05310	960)	
Drill Size	Decimal Equiv	Flute Length	OAL	Shank ø	Uncoated Part #	AITiN Coated Part #
1.35MM	.0531	10.160	38	3.0	RDH0581	RDH0781
#54	.0550	.400	1-1/2	1/8	RDH0582	RDH0782
1.40MM	.0551	10.160	38	3.0	RDH0583	RDH0783
1.45MM	.0571	10.160	38	3.0	<b>RDH0584</b>	RDH0784
1.50MM	.0590	10.160	38	3.0	RDH0585	RDH0785
#53	.0595	.400	1-1/2	1/8	RDH0586	RDH0786
1.55MM	.0610	10.160	38	3.0	RDH0587	RDH0787
1/16	.0625	.480	1-1/2	1/8	<b>RDH0588</b>	RDH0788
1.60MM	.0630	12.190	38	3.0	<b>RDH0589</b>	RDH0789
<b>#52</b>	.0635	.480	1-1/2	1/8	<u>RDH0590</u>	<u>RDH0790</u>
1.65MM	.0649	12.190	38	3.0	RDH0591	RDH0791
1.70MM	.0669	12.190	38	3.0	RDH0592	RDH0792
#51	.0670	.480	1-1/2	1/8	RDH0593	RDH0793
1.75MM	.0689	12.190	38	3.0	RDH0594	RDH0794
<b>#50</b>	.0700	.480	1-1/2	1/8	<b>RDH0595</b>	RDH0795
1.80MM	.0708	12.190	38	3.0	RDH0596	RDH0796
1.85MM	.0728	12.190	38	3.0	<b>RDH0597</b>	RDH0797
#49	.0730	.480	1-1/2	1/8	<b>RDH0598</b>	RDH0798
1.90MM	.0748	12.190	38	3.0	RDH0599	RDH0799
#48	.0760	.480	1-1/2	1/8	RDH0600	RDH0800
1.95MM	.0767	12.190	38	3.0	RDH0601	RDH0801
5/64	.0781	.480	1-1/2	1/8	RDH0602	RDH0802
#47	.0785	.480	1-1/2	1/8	RDH0603	RDH0803
2.00MM	.0787	12.190	38	3.0	RDH0604	RDH0804
2.05MM	.0807	12.190	38	3.0	RDH0605	RDH0805
#46	.0810	.480	1-1/2	1/8	RDH0606	RDH0806
#45	.0820	.480	1-1/2	1/8	<b>RDH0607</b>	RDH0807
2.10MM	.0827	12.190	38	3.0	RDH0608	RDH0808
2.15MM	.0846	12.190	38	3.0	RDH0609	RDH0809
#44	.0860	.480	1-1/2	1/8	RDH0610	<u>RDH0810</u>
2.20MM	.0866	12.190	38	3.0	<u>RDH0611</u>	<u>RDH0811</u>
2.25MM	.0886	12.190	38	3.0	RDH0612	RDH0812
#43	.0890	.480	1-1/2	1/8	RDH0613	RDH0813
2.30MM	.0906	12.190	38	3.0	RDH0614	RDH0814
2.35MM	.0925	12.190	38	3.0	RDH0615	RDH0815
#42	.0935	.480	1-1/2	1/8	RDH0616	<u>RDH0816</u>
3/32	.0938	.480	1-1/2	1/8	RDH0617	<u>RDH0817</u>
2.40MM	.0945	12.190	38	3.0	RDH0618	RDH0818
#41	.0960	.480	1-1/2	1/8	<b>RDH0619</b>	RDH0819

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For detailed tolerance information, see page 327.