## Double Margin - 5XD





**AITINX Coated** 

## Double Margin, Solid Carbide, 142° Point, 5X Dia., 30° Helix (.1181-.2210)

				.11812210	<u>'</u>	
Drill Size	Decimal Equiv	Flute Length	Drill Depth	OAL	Shank ø	AITiNX Coated Part #
3.00MM	.1181	28	23	66	3.0	RDX5000
#31	.1200	1.102	.906	2.600	1/8	RDX5001
3.10MM	.1220	28	23	66	4.0	RDX5002
1/8	.1250	1.102	.906	2.600	1/8	RDX5003
3.20MM	.1260	28	23	66	4.0	RDX5004
#30	.1285	1.102	.906	2.600	1/64	RDX5005
3.30MM	.1299	28	23	66	4.0	RDX5006
3.40MM	.1339	28	23	66	4.0	RDX5007
#29	.1360	1.102	.906	2.600	1/64	RDX5008
3.50MM	.1378	28	23	66	4.0	RDX5009
9/64	.1406	1.102	.906	2.600	1/64	RDX5010
3.60MM	.1417	28	23	66	4.0	RDX5011
3.70MM	.1457	28	23	66	4.0	RDX5012
3.80MM	.1496	36	29	74	4.0	RDX5013
#24	.1520	1.417	1.142	2.910	1/64	RDX5014
3.90MM	.1535	36	29	74	4.0	RDX5015
5/32	.1562	1.417	1.142	2.910	1/64	RDX5016
4.00MM	.1575	36	29	74	4.0	RDX5017
#21	.1590	1.417	1.142	2.910	3/16	RDX5018
4.10MM	.1614	36	29	74	5.0	RDX5019
4.20MM	.1654	36	29	74	5.0	RDX5020
4.30MM	.1693	36	29	74	5.0	RDX5021
11/64	.1719	1.417	1.142	2.910	3/16	RDX5022
4.40MM	.1732	36	29	74	5.0	RDX5023
4.50MM	.1772	36	29	74	5.0	RDX5024
4.60MM	.1811	36	29	74	5.0	RDX5025
4.70MM	.1850	36	29	74	5.0	RDX5026
3/16	.1875	1.732	1.378	3.230	3/16	RDX5027
4.80MM	.1890	44	35	82	5.0	RDX5028
4.90MM	.1929	44	35	82	5.0	RDX5029
5.00MM	.1968	44	35	82	5.0	RDX5030
5.10MM	.2008	44	35	82	6.0	RDX5031
13/64	.2031	1.732	1.378	3.230	1/4	RDX5032
5.20MM	.2047	44	35	82	6.0	RDX5033
5.30MM	.2087	44	35	82	6.0	RDX5034
5.40MM	.2126	44	35	82	6.0	RDX5035
5.50MM	.2165	44	35	82	6.0	RDX5036
7/32	.2187	1.732	1.378	3.230	1/4	RDX5037
5.60MM	.2205	44	35	82	6.0	RDX5038
#2	.2210	1.732	1.378	3.230	1/4	RDX5039



