Double Margin - 5XD







**AITINX Coated** 

## **Double Margin, Solid Carbide, Coolant Fed, 142° Point, 5X Dia., 30° Helix** (.4370-.6496)

Drill Size	Decimal Equiv	Flute Length	Drill Depth	OAL	Shank ø	AITiNX Coated Part #
11.10MM	.4370	71	56	118	12.0	RDX5313
7/16	.4375	2.795	2.205	4.650	7/16	RDX5314
11.20MM	.4409	71	56	118	12.0	RDX5315
11.30MM	.4449	71	56	118	12.0	RDX5316
11.40MM	.4488	71	56	118	12.0	RDX5317
11.50MM	.4527	71	56	118	12.0	RDX5318
11.60MM	.4567	71	56	118	12.0	RDX5319
11.70MM	.4606	71	56	118	12.0	RDX5320
11.80MM	.4646	71	56	118	12.0	RDX5321
11.90MM	.4685	71	56	118	12.0	RDX5322
15/32	.4688	2.795	2.205	4.650	1/2	RDX5323
12.00MM	.4724	71	56	118	12.0	RDX5324
12.10MM	.4764	77	60	124	14.0	RDX5325
31/64	.4844	3.031	2.362	4.880	1/2	RDX5326
12.50MM	.4921	77	60	124	14.0	RDX5327
1/2	.5000	3.031	2.362	4.880	1/2	RDX5328
12.80MM	.5039	77	60	124	14.0	RDX5329
12.83MM	.5051	77	60	124	14.0	RDX5330
12.90MM	.5079	77	60	124	14.0	<u>RDX5331</u>
13.00MM	.5118	77	60	124	14.0	RDX5332
33/64	.5156	3.031	2.362	4.880	9/16	RDX5333
17/32	.5312	3.031	2.362	4.880	9/16	RDX5334
13.50MM	.5315	77	60	124	14.0	<u>RDX5335</u>
13.70MM	.5394	77	60	124	14.0	RDX5336
35/64	.5469	3.031	2.362	4.880	9/16	<u>RDX5337</u>
14.00MM	.5512	77	60	124	14.0	<u>RDX5338</u>
9/16	.5625	3.268	2.480	5.240	9/16	RDX5339
14.50MM	.5709	83	63	133	16.0	RDX5340
14.70MM	.5787	83	63	133	16.0	RDX5341
15.00MM	.5905	83	63	133	16.0	RDX5342
19/32	.5938	3.268	2.480	5.240	5/8	RDX5343
15.30MM	.6024	83	63	133	16.0	RDX5344
15.50MM	.6102	83	63	133	16.0	RDX5345
15.70MM	.6181	83	63	133	16.0	RDX5346
5/8	.6250	3.268	2.480	5.240	5/8	RDX5347
16.00MM	.6299	83	63	133	16.0	RDX5348
16.08MM	.6331	93	71	143	18.0	RDX5349
16.30MM	.6417	93	71	143	18.0	RDX5350
16.50MM	.6496	93	71	143	18.0	RDX5351





Carbide Drills