

## Extra High Performance - DrillS 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 #
11.10 <b>MM</b>	.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	<u>RDX5318</u>
11.60 <b>MM</b>	.4567	71	56	118	12.0	<u>RDX5319</u>
11.70MM	.4606	71	56	118	12.0	RDX5320
11.80MM	.4646	71	56	118	12.0	<u>RDX5321</u>
11.90MM	.4685	71	56	118	12.0	RDX5322
15/32	.4688	2.795	2.205	4.650	1/2	<u>RDX5323</u>
12.00MM	.4724	71	56	118	12.0	RDX5324
12.10MM	.4764	77	60	124	14.0	<u>RDX5325</u>
31/64	.4844	3.031	2.362	4.880	1/2	RDX5326
12.50MM	.4921	77	60	124	14.0	<u>RDX5327</u>
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	<u>RDX5333</u>
17/32	.5312	3.031	2.362	4.880	9/16	<u>RDX5334</u>
13.50MM	.5315	77	60	124	14.0	RDX5335
13.70MM	.5394	77	60	124	14.0	RDX5336
35/64	.5469	3.031	2.362	4.880	9/16	<u>RDX5337</u>
14.00 <b>MM</b>	.5512	77	60	124	14.0	<u>RDX5338</u>
9/16	.5625	3.268	2.480	5.240	9/16	<u>RDX5339</u>
14.50MM	.5709	83	63	133	16.0	RDX5340
14.70 <b>MM</b>	.5787	83	63	133	16.0	<u>RDX5341</u>
15.00MM	.5905	83	63	133	16.0	RDX5342
19/32	.5938	3.268	2.480	5.240	5/8	<u>RDX5343</u>
15.30MM	.6024	83	63	133	16.0	<u>RDX5344</u>
15.50 <b>MM</b>	.6102	83	63	133	16.0	<u>RDX5345</u>
15.70MM	.6181	83	63	133	16.0	<u>RDX5346</u>
5/8	.6250	3.268	2.480	5.240	5/8	<u>RDX5347</u>
16.00MM	.6299	83	63	133	16.0	<u>RDX5348</u>
16.08MM	.6331	93	71	143	18.0	<u>RDX5349</u>
16.30MM	.6417	93	71	143	18.0	<u>RDX5350</u>
16.50MM	.6496	93	71	143	18.0	RDX5351



For detailed tolerance information, see page 329.