

Extra High Performance - Drills Double Margin - 3XD





AITiNX Coated

Double Margin, Solid Carbide, Coolant Fed, 142° Point, 3X Dia., 30° Helix 📚 (.4409-.6299)

			JU HEIL		096299)	
Drill Size	Decimal Equiv	Flute Length	Drill Depth	OAL	Shank ø	AITiNX Coated Part #
11.20MM	.4409	55	40	102	12.0	<u>RDX3316</u>
11.30MM	.4449	55	40	102	12.0	<u>RDX3317</u>
11.40MM	.4488	55	40	102	12.0	RDX3318
11.50MM	.4527	55	40	102	12.0	RDX3319
11.55MM	.4547	55	40	102	12.0	RDX3320
11.60MM	.4567	55	40	102	12.0	RDX3321
11.70MM	.4606	55	40	102	12.0	RDX3322
11.80MM	.4646	55	40	102	12.0	RDX3323
11.90MM	.4685	55	40	102	12.0	RDX3324
15/32	.4688	2.165	1.575	4.016	1/2	<u>RDX3325</u>
12.00MM	.4724	55	40	102	12.0	RDX3326
12.10MM	.4764	60	43	107	14.0	RDX3327
31/64	.4844	2.362	1.693	4.213	1/2	RDX3328
12.50MM	.4921	60	43	107	14.0	<u>RDX3329</u>
1/2	.5000	2.362	1.693	4.213	1/2	<u>RDX3330</u>
12.80MM	.5039	60	43	107	14.0	RDX3331
12.83MM	.5051	60	43	107	14.0	RDX3332
12.90MM	.5079	60	43	107	14.0	<u>RDX3333</u>
13.00MM	.5118	60	43	107	14.0	RDX3334
33/64	.5156	2.362	1.693	4.213	9/16	RDX3335
13.20MM	.5197	60	43	107	14.0	RDX3336
17/32	.5312	2.362	1.693	4.213	9/16	RDX3337
13.50MM	.5315	60	43	107	14.0	RDX3338
13.70MM	.5394	60	43	107	14.0	RDX3339
35/64	.5469	2.362	1.693	4.213	9/16	RDX3340
14.00MM	.5512	60	43	107	14.0	<u>RDX3341</u>
9/16	.5625	2.559	1.772	4.528	9/16	RDX3342
14.50MM	.5709	65	45	115	16.0	RDX3343
14.70 MM	.5787	65	45	115	16.0	RDX3344
14.75 MM	.5807	65	45	115	16.0	<u>RDX3345</u>
15.00 MM	.5905	65	45	115	16.0	RDX3346
19/32	.5938	2.559	1.772	4.528	5/8	<u>RDX3347</u>
15.30 MM	.6024	65	45	115	16.0	<u>RDX3348</u>
15.50 MM	.6102	65	45	115	16.0	<u>RDX3349</u>
15.70 MM	.6181	65	45	115	16.0	<u>RDX3350</u>
5/8	.6250	2.559	1.772	4.528	5/8	<u>RDX3351</u>
16.00MM	.6299	65	45	115	16.0	<u>RDX3352</u>



For detailed tolerance information, see page 329.