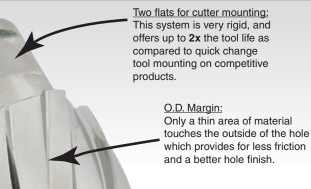
Stainless Steel	Harder Steel	Mild Steel	Aluminum	Recommended Lubrication	Max. Application Hardness Rating	Available Grind Down (Within Limits)	Can be Resharpened	Cutter Material(s) Available	Mounting	Max. Depth of Cut	Diameter Range Min. / Max.	Tool Series:	Hougen
Good		<u><</u>		Slick-Stik [™]	275 BHN (28.5 HRC)	5		M2 HSS	3/8" or 1/2" Triple Flat Shank	1/4" to 1/2" (6.4mm - 12.7mm)	1/4" to 1-1/2" (6mm - 25mm)	RotaCut™	
	Good	<u><</u>		Slick-Stik™	275 BHN (28.5 HRC)		======================================	M2 HSS	3/8" Triple Flat Shank	1/4" (6.4mm)	3/8" to 9/16"	Extended Reach	St. Salar
Recommend Speed Reducer				Slick-Stik™	275 BHN (28.5 HRC)		sable ====================================	M2 HSS	3/8" Triple Flat Shank	1/8" (3.2mm)	11/16" to 3"	Holcutter [™]	O
<u> </u>	5	<	====== High RPM & Fast Feed Rates Suggested	Slick-Stik™	450 BHN (47.2 HRC)			Carbide Tip	3/8" or 1/2" Triple Flat Shank	1/8" (3.2mm)	11/16" to 3"	Carbide Holcutter™	
Ģ	Better	<u><</u>		Slick-Stik™	350 BHN (37.7 HRC)	<u> </u>	<	M42 HSS	Bayonet Style	3/4" - (19mm) Stack Geometry	1/2" to 1-1/16" (12mm - 27mm)	RotaLoc™	
Good	Good	<		Slick-Stik™	275 BHN (28.5 HRC)	5	5	M2 HSS	Bayonet Style	1" - (25mm)	7/16" to 1-3/8" (12mm - 35mm)	RotaLoc Plus [™]	
TiN Coat or Premium Recommended	Standard - Good TiN - Better	<u><</u>		RotaMagic™	275 BHN 325 BHN (TiN)	<u> </u>	<	M2 HSS, M2 TiN Coat, or M42 TiN	3/4" Double Flat or Fusion™ Shank	1" to 6" (25mm to 152mm)	7/16" to 2-3/8" (12mm - 60mm)	"12,000-Series"	
	<	<u><</u>		RotaMagic™	450 BHN (47.2 HRC)			Carbide Tip	3/4" Double Flat or Fusion™ Shank	1" to 4" (25mm to 102mm)	9/16" to 2" (14mm - 60mm)	Copperhead ™	T
TiN Coat Recommended	Standard - Good TiN - Better	<u><</u>		RotaMagic™	275 BHN 325 BHN (TiN)	5	<	M2 HSS or M2 TiN Coat	3/4" Weldon or 1-1/4" Weldon	2" or 3" (50mm or 76mm)	3/4" to 3-1/16"	"42/43,000"	

HOUGEN® CUTTER COMPARISON CHART

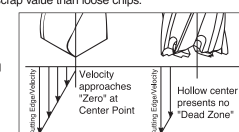
HOUGEN[®] "12.000-SERIES" CUTTERS - SIMPLY THE BEST



Patented Hougen-Edge® Geometry: Provides faster, smoother cuts,

with less chatter.

Hougen "12,000-Series" cutters were the original annular cutters invented over 35 years ago. With the most features of any annular cutter, "12,000-Series" cutters provide the best performance in the largest variety of materials. Compared to traditional tooling (twist drills, etc.) "12,000-Series" cutters can multiply your cutting speed by up to 3 times. And you get longer tool life, a more accurate hole, a better finish, with no burrs. Hougen cutters maximize feed rates because up to 10 cutting edges distribute the cutting load evenly. "12,000-Series" cutters convert a smaller area to chips, requiring less horsepower and thrust. The Hougen-Edge® feature is a patented tooth geometry that provides long tool life, less chatter, and extended resharpenability. The slug also offers a higher scrap value than loose chips.



Conventional Drill "12,000-Series"

Stack-Cut* and Flat Bottom Grooving Tooth Geometry is available on the following Series of Cutters:

- "12,000-Series"
- "42/43,000-Series"
- "22/23,000-Series"
- RotaLoc Plus[™]

Hougen's Technical Service Department should be contacted whenever special tooth geometry and applications will be necessary.

*NOTE: Stack-Cut geometry is a standard feature of RotaLoc[™] Cutters.



Ground & Fully Fluted:

evacuation, requires less h.p.

& offers better performance in

Provides better chip

deeper holes.

Carbide Cutters

Featuring the Style Shank COPPER HEAD

are premium tools with unique Hougen rusted, or more abrasive materials, but offer excellent performance in mild and structural steel applications.

These cutters feature a full length flute to pull chips out when deep in the hole. A thinner cutter wall improves cutting speed, while special Hougen tooth geometry optimizes cutter life and hole finish. Plus they now are available with two different shanks: the standard two flat 3/4" shank and the Fusion style shank that fits Hougen mag drills and competitive tool-less arbors.

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Relief area between slug and cutter. Reduces horsepower and improves slug ejection.

Why use Stack-Cut Geometry?

Hougen "12,000-Series" Annular Cutters with a Stack-Cut tooth geometry must be used whenever two or more plates are being drilled simultaneously. When drilling multiple pieces with traditional cutters, after the first piece is drilled, you need to stop and remove the slug before continuing on thru the second piece. Not a problem with stack cutters. Drill straight thru without stopping.

Many sizes of "12,000-Series" cutters are available from stock with stack cut geometry. All sizes are available by special request with stack-cut geometry.

Copperhead[™] Carbide tipped cutters features. Designed for harder, rough,

Made in U.S.A.

I.D. Taper:

HOUGEN® "12,000-SERIES" ANNULAR CUTTERS



For use with Hougen[®] Portable Magnetic Drills and many competitive models on materials up to 275 BHN (28.5 HRC). They are made of hardened M2 high speed steel and are precision ground for excellent performance throughout the cut and long tool life. They require less horsepower and thrust to cut, and last much longer than traditional holemaking methods. "12,000-Series" cutters have a 3/4" diameter double-flatted shank. Modified end tooth geometry is also available for drilling in stacked plate applications. For extended tool life and lower cost per hole "12,000-Series" Cutters are resharpenable.

Cutter Dia.	Decimal		Part No.	
(Inches)	Equivalent	1" D.O.C.	2" D.O.C.	3" D.O.C.
Use wit	h Pilot	10531	10532	
7/16	.4375	12114	12214	
1/2	.5000	12116	12216	
9/16	.5625	12118	12218	
Use wi	th Pilot	10527	10528	24131
5/8	.6250	12120	12220	
11/16	.6875	12122	12222	
3/4	.7500	12124	12224	3-12224
13/16	.8125	12126	12226	3-12226
7/8	.8750	12128	12228	3-12228
15/16	.9375	12130	12230	3-12230
1	1.0000	12132	12232	3-12232
1-1/16	1.0625	12134	12234	3-12234
1-1/8	1.1250	12136	12236	3-12236
1-3/16	1.1875	12138	12238	3-12238
1-1/4	1.2500	12140	12240	3-12240
1-5/16	1.3125	12142	12242	3-12242
1-3/8	1.3750	12144	12244	3-12244
1-7/16	1.4375	12146	12246	3-12246
1-1/2	1.5000	12148	12248	3-12248
1-9/16	1.5625	12150	12250	3-12250
1-5/8	1.6250	12152	12252	3-12252
1-11/16	1.6875	12154	12254	3-12254
1-3/4	1.7500	12156	12256	3-12256
1-13/16	1.8125	12158	12258	3-12258
1-7/8	1.8750	12160	12260	3-12260
1-15/16	1.9375	12162	12262	3-12262
2	2.0000	12164	12264	3-12264
2-1/16	2.0625		12266	3-12266
2-1/8	2.1250		12268	3-12268
2-3/16	2.1875		12270	3-12270
2-1/4	2.2500		12272	3-12272
2-5/16	2.3125		12274	3-12274
2-3/8	2.3750		12276	3-12276

All Cutters are available with **stack geometry**. To order: add 'S' to end of part no. ie...12226S. (Some sizes may take 7-10 days. Call for availability).

Outlos Die	Decimal		Part No.	
Cutter Dia. (Metric)	Decimal Equivalent	25mm D 0 C	50mm D.O.C.	76mm D 0 C
Use with	•	10531	10532	7011111 0.0.6.
12mm	.4724	12312	12412	
13mm	.5118	12312	12413	
14mm	.5512	12313	12414	
15mm	.5906	12315	12415	
Use wit		10527	10528	24131
16mm	.6299	12316	12416	24101
17mm	.6693	12317	12417	
18mm	.7087	12318	12418	
19mm	.7480	12319	12419	12519
20mm	.7874	12320	12420	12520
21mm	.8268	12321	12421	12521
22mm	.8661	12322	12422	12522
23mm	.9055	12323	12423	12523
24mm	.9449	12324	12424	12524
24mm	.9449	12324	12424	12525
26mm	1.0236	12325	12425	12525
27mm	1.0630	12327	12427	12527
28mm	1.1024	12328	12427	12528
29mm	1.1417	12329	12429	12528
30mm	1.1417	12329	12429	12530
31mm	1.2205	12330	12430	12530
32mm	1.2598	12331	12431	12531
32mm	1.2992	12332	12432	12532
34mm	1.3386	12333	12433	12533
34mm	1.3779	12334	12434	12534
36mm	1.4173	12335	12435	12535
37mm	1.4567	12330	12430	12537
38mm	1.4961	12337	12437	12538
39mm	1.5354	12338	12439	12538
40mm	1.5743	12339	12439	12539
41mm	1.6142	12340	12440	12540
42mm	1.6535	12342	12442	12542
43mm	1.6929	12343	12443	12543
44mm	1.7323	12343	12444	12544
45mm	1.7717	12345	12445	12545
46mm	1.8110	12346	12446	12546
47mm	1.8504	12340	12440	12540
48mm	1.8898	12348	12448	12548
49mm	1.9291	12349	12449	12549
50mm	1.9685	12350	12450	12550
51mm	2.0079	12351	12451	12551
52mm	2.0073	12352	12452	12552
53mm	2.0866	12353	12453	
54mm	2.1260	12354	12454	
55mm	2.1654	12355	12455	
56mm	2.2047	12356	12456	
57mm	2.2441	12357	12457	
58mm	2.2835	12358	12458	
59mm	2.3228	12359	12459	
60mm	2.3622	12360	12460	
	2.0022	12000	12 100	