

2017-2018

magafor



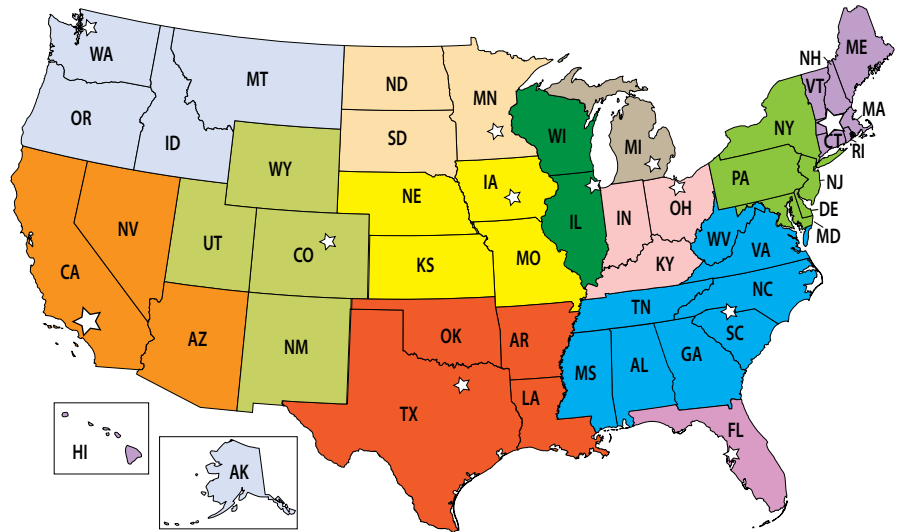
PERFORMANCE
PRECISION
SPECIALIZATION

Hassay Savage • GMauvais • Magafor Sales Representatives & US Warehouse Locations

Hassay Savage takes great pride in providing outstanding customer service. We ship from warehouses in

Turners Falls, MA • Anaheim, CA

We provide sales and technical support services nationwide.



TURPIN SALES & MARKETING

330 Cold Springs Road
West Springfield, MA 01089
www.turpinsales.com
Email: dturpin@turpinsales.com
Phone: 413-733-6700
Fax: 413-747-2600
CT, MA, ME, NH, RI, VT

A J HANSON & COMPANY

203 S. Orcas Street
Seattle, WA 98108
www.ajhanson.com
Email: ajhco@ajhanson.com
Phone: 206-763-8550
Fax: 206-762-6246
WA, OR, ID, MT, AK

COAST INDUSTRIAL SALES

1630 S. Sunkist Street
Unit T
Anaheim, CA 92806
Email: coastind@pacbell.net
Phone: 714-282-6711
Fax: 714-637-1891
CA, NV, AZ

PTI, INC.

3271 South Magnolia Street
Denver, CO 80224
Email: ptidenver@msn.com
ptisalllake@msn.com
Phone: 303-808-5311
Fax: 303-757-0092
CO, WY, UT, NM

TOM PAINE GROUP

5640 Joshua Court
Mansfield, TX 76063
www.tompainegroup.com
Email: tom@tompainegroup.com
Phone 817-296-6258
TX, OK, AR, LA

BRAASCH INDUSTRIAL SALES

9103 Vickors Crossing N.
Brooklyn Park, MN 55443
Email: reidswans@msn.com
Mobile: 612-281-7476
www.knowledgeandservice.com
MN, ND, SD

FACTORY TOOLING SOLUTIONS

1305 NW Parkridge Place
Ankeny, IA 50023
www.factorytoolingsolutions.com
Email: kbeav@msn.com
Phone: 515-249-3549
Fax: 515-965-0966
IA, NE, KS, MO

SURPLESS, DUNN & COMPANY

2150 West Lawrence Ave.
Chicago, IL 60625
www.surplessdunn.com
info@surplessdunn.com
Phone: 800-621-5117
Fax: 800-329-7301
IL, WI

CLEARWATER DIST. ADVISORS

885 N. Skokie HWY, Suite K
Lake Bluff, IL 60044
sergio.pappa@cwda-inc.com
Phone: 847-295-7371
Fax: 847-295-7373
Cell: 847-527-7662
SPECIAL DISTRIBUTION

EAGENS TOOLING SOLUTIONS

350 S. Main Street, Ste. 115
Doylestown, PA 18901
www.eagens.com
Email: meagen@eagens.com
Phone: 215-378-6404
Fax: 215-345-9480
NY, DE, MD, DC, NJ, PA, WV

RON WALLACE & ASSOCIATES

1201 Old North Main Street
Clover, SC 29710
www.rwamktg.com
Email: rwamktg@rwamktg.com
Phone: 803-222-3562
Fax: 803-222-1338
SC, VA, NC, GA, AL, TN, MS

R.A.M. SALES & MARKETING

13029 Sugar Creek Blvd
Hudson, FL 34669
www.ramsalesandmarketing.com
bob@ramsalesandmarketing.com
Phone: 727-856-6131
Fax: 727-856-6638
FL

TEK-REP GROUP, INC.

817 Eliza Court
Brunswick, OH 44212
Email: larry@tekrepgroup.com
Phone: 330-220-1116
Fax: 330-273-0121
OH, IN, KY

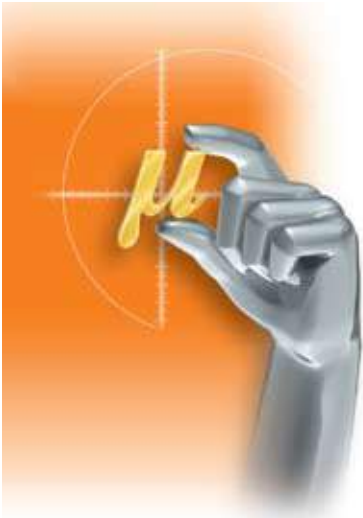
International Agencies:

Hassay Savage has partnered with select distributors in over 28 countries committed to our outstanding ingenuity and quality in all broaching applications. Please contact our home office for information on a Hassay Savage distributor in our growing network:

Australia, Belgium, Canada, Denmark, England, Finland, France, Germany, Greece, Holland, Ireland, Israel, Italy, Korea, Mexico, New Zealand, Russia and South Africa.

magafor

Since 1937



Magafor is the recognized world leader in the production of precision tools.

2001, Magafor teams with Hassay Savage Company, renowned broach manufacturer located in Massachusetts since 1969. Both companies now provide the finest tooling through established industry channels. Industrial distributors, with the support of our nationwide technical agents and stocking locations, provide consummate service to manufacturers throughout the United States.



Hassay Savage Company

Manufacturers of Precision Tools

US INVENTORY & TECHNICAL SUPPORT

At **magafor** we take pride in supplying the highest quality products, making them accessible, and providing exceptional customer service. We achieve our high goals in these areas with the following :

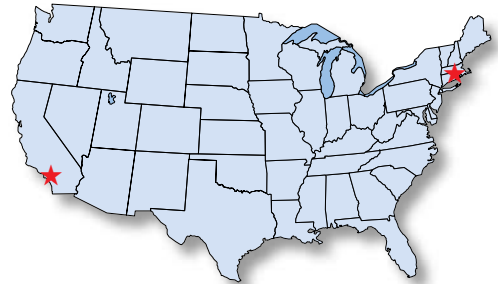
- US Warehouses on East Coast and West Coast

★ **Turners Falls, MA**

★ **Los Angeles, CA**

- 100-% US availability through local distribution in your area.

- Technical Factory Agents - **See page 4.**



TRIAL/TEST STANDARD TOOLS FREE!!!

We offer the most liberal trial program in the industry... We will provide you with **FREE** test tools upon your request. We are so confident that we will show you performance improvements and cost reduction that this allows us to do this free of charge.

BLANKET ORDERS

Please know that we accept and encourage blanket orders on standard stock items, standard non-stock items, and special items. We will ensure continuous delivery with large safety stock levels at all times. We will also stock standard non-stock items in the US with an estimated usage report.

SPECIALS

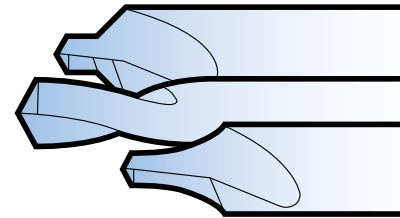
magafor excels in manufacturing special tooling, and we are confident in our ability to show cost savings in most applications.

Table of Contents

Sales Representatives & US Warehouse Locations 1
 Product Series Index and Program Summary 68-69

CENTERING – SPOTTING – COMBINED MACHINING

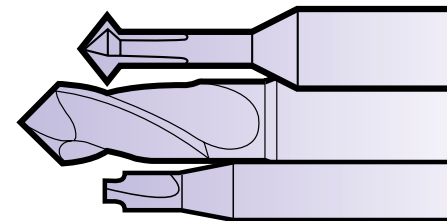
Plain Type 60° HSS & Cobalt Center Drills 70
 ASA Carbide 60°, 82° - 90° HSS Long Center Drills..... 71
 Radius Type HSS Center Drills 72
 Bell Type HSS Center Drills 72
 Unique Bulge Style HSS Center Drills 73
 HSS, Cobalt & Carbide Metric Center Drills 74-75
 Speeds & Feeds for Center Drills & NC Spot Drills 76
 M2 HSS Short & Long NC Spotting Drills 90°, 118° & 120° 77
 Cobalt NC Spot Drills 60°, 90° & 120° and **Red'X Coated** 78
 Long Series Cobalt & Carbide NC Spot Drills 90° & 120° 78
 Carbide NC & Micro Spotting Drills 90°, 120° & 140°/ Multi-V 90° 79
 Duo-Mag = 2 Single End NC Spot Drills 80



CENTERING-SPOTTING
 COMBINED MACHINING
 Pages 70-80

MULTI-FUNCTION TOOLS

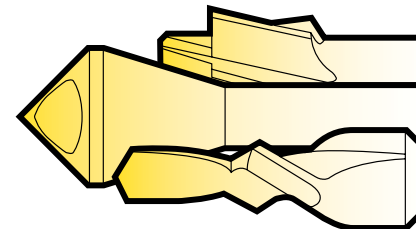
Micro & Multi-Function Tools "Multi-V" Carbide 40° & 60° 82
 Multi-V Carbide 90°, 100° & 120° 83
 Speeds & Feeds for Multi-V 84
 Bi-Face Chamfering Biconical Cutters 85
 Miniature Round Corner Carbide End-Mills 86



MULTI-FUNCTION TOOLS
 Pages 81-86

COUNTERSINKING

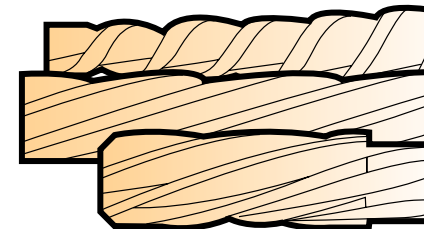
Countersinking & Deburring Information 87
 Metric Three Flute Countersinks Cobalt 30°, 60°, 82°, 100° & 120° 88
 Trident Hand Countersinks and Universal Auto-Lock Chuck Handles 88
 Trident Three Flute Countersinks Cobalt 90° 89
 Metric Three Flute Countersinks 90° Cobalt & Carbide – Long Series 90
 Zero Flute Deburring Tool With Hole HSS-E Cobalt 91
 Single Flute Chamfering Cutters Cobalt 92-93
 Speeds & Feeds for Deburring, Chamfering & Three Flute Countersinks... 94
 Spotweld Drills Short & Long Series Cobalt & Carbide 95



COUNTERSINKING
 Pages 87-95

HIGH PRECISION MICRO & MINIATURE REAMERS

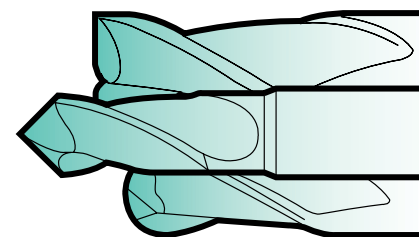
Reamer Information Page 96
 Reamer with Coolant for Blind Holes 97
 Carbide Micro-Reamers 98
 Carbide Miniature Reamers 99-105
 Ultra Precision Floating Reamer Holders 105
 Reamer Formulas for Speeds & Feeds 106



REAMING
 Pages 96-106

MICRO END-MILLS

Miniature Ball End & Square End Carbide End-Mills 1.5 x Diameter 107
 Miniature Square End With Back Clearance Carbide End-Mills 108
 Speeds & Feeds for End-Mills 108
 Standard Length Carbide End-Mills 109-110
 220° Ball End Miniature End-Mills With Back Clearance 110
 Long & Extra Long Carbide End-Mills 111



MICRO-MILLING
 Pages 107-111

VALUE PACKED KITS & PROMOTION ITEMS 112

EDP NUMBERING SYSTEM

EDP # 88860001810 - 1.81 mm

Solid Carbide High Precision

Micro Reamer

88860001810

Prefix A B

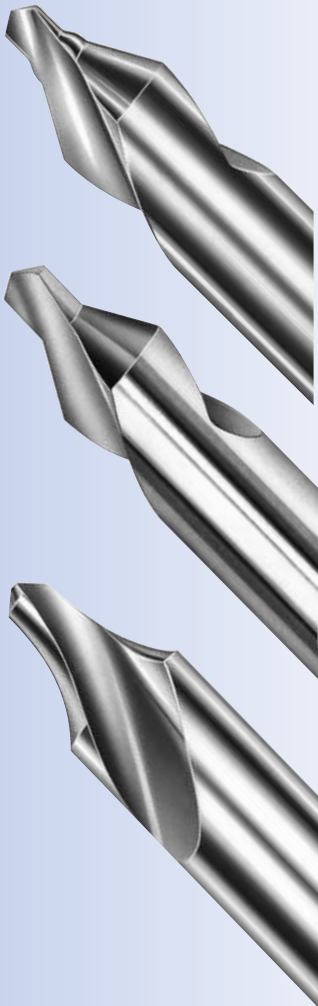
A = Series # - 8600

Series # 8600 refers to Solid Carbide

High Precision Micro Reamers

B = Size - 1.81 mm

Size 01810 refers to 1.81 mm



Note: Vickers Hardness Test
HV = a unit of hardness
given by the test known as
the Vickers Pyramid Number

SERIES INDEX

Code	Page	Code	Page	Code	Page	Code	Page
019	80	203	95	4834	88	8199	78
019-L	80	2901	95	4835	88	8201	95
0290	75	2903	95	4837	89	8203-H	95
0811	74	411	91	4839	88	8431	90
08115	70	412	91	4933	90	8431-H	90
0890	75	413	91	4936	90	8460	85
0895	78	414	91	8008-A	77	8460-H	85
0896	78	415	91	8008-B	77	8480	85
0910	74	421	93	8008-C	77	8480-H	85
0915	70	422	92	8008-D	77	8490	85
0919	80	423	93	8040	82	8490-H	85
0919-L	80	424	92	8088	82	8500	109, 110
0995	78	425	93	8088-H	82	8500-G	109, 110
0996	78	430	88	8090	79, 83	8500-H	109, 110
10	74	4303	90	8090-H	79, 83	8507	107
105	74	431	89	8092	82	8507-H	107
1055	70	432	88	8092-H	83	8507-D	108
11	75	433	88	8095	83	8507-DG	108
115	70	434	88	8095-H	83	8507-DH	108
125	72	435	88	8100	74	8509	111
135	72	436	90	8100-H	74	8509-G	111
145	73	437	89	8105	71	8509-H	111
154	71	438	88	8105-H	71	8510	111
155	71	439	88	8119-A	77	8510-G	111
16	75	4811	91	8119-B	77	8510-H	111
185	71	4821	93	8119-C	77	8522-H	110
191	78	4822	92	8119-D	77	8527	107
195	78	4823	93	8190-H	79	8527-H	107
196	78	4824	92	8195	79	8550	86
197	78	4825	93	8195-H	79	8550-H	86
199	78	4831	89	8196	79	8600	99-104
201	95	4832	88	8196-H	79	8610	98
202	95	4833	88	8197	78	8670	97

COATINGS

Engaged right from the start in the process aspiring to excellence, in addition to our Futura and TiN coatings, MAGAFOR offers three new "X" coatings, sprung from multi-layer nano technology.

Red'X: cobalt tool coating with higher hardness of (3700 HV) like TiAlN in a multi-layer coating. This coating can be used for dry machining. Using coolant will add lubricity.

Hard'X: carbide tool coating with a high hardness (3500 HV) this coating shows a high thermic stability and an excellent protection against heat and wear. Ideal for dry machining-high speed cut-in treated steels and dies up to 67 Rc.

Graph'X: diamond coating (8000 HV) particularly effective to machine graphite, composite materials, plastics with glass-fibers or carbon-fibers.

MATERIALS USED IN THE MANUFACTURE OF OUR TOOLS AND COATINGS

DESIGNATION

magafor	europcan	american	japanese
HSS	HSS	M2	SKH-51
HSS-E COBALT	HSS-E	M35	SKH-55
HSS-E 8% COBALT	HSS-E8	M42	SKH-59
TiN	TiN	TiN	TiN
Futura	TiAlN	TiAlN	TiAlN
Red'X	TiAlN with higher hardness (3700 HV)		
Hard'X	AlTiN	Latuma	
Graph'X	Diamond coating		
K15 CARBIDE — 6.5 - 7% Cobalt (0,006 - 0,008mm grain size)			

SPECIAL? STANDARD MAGAFOR!

SPECIALIZATION

With more than 250 product groups and over 8,000 standard products, Magafor offers the solution adapted to each of your machining applications. For example, the 0,40mm diameter micro end-mill is available in 26 different lengths and styles! Who offers more? Styles, materials and lengths vary within each specific range of tooling to offer you the widest selection.

INNOVATION

To detect the needs created by new technologies – To analyze and compare the totality of the special tools which are required of us – To compare the heavy tendencies of the market – Such are the studies undertaken by Magafor to offer a standard answer, available with specific expectations of the most demanding customers.



MINIATURE TOOLING

Forever Magafor has chosen to manufacture small tools at the feasibility limit. Naturally its production program has shown a trend towards the micro-tools.

Micro-NC Spot Drills:.....79-80

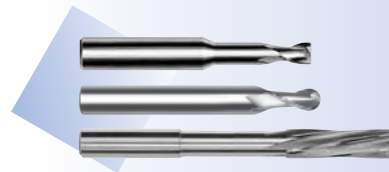
Micro End-Mills:..... 107-111

Micro-Reamers:..... 98-105

PRODUCTIVITY

The multi-purpose concept is one of the recent major evolutions for machining operations. With its multi-function tools and tools for combined machining, Magafor emphasizes this evolution. These new concepts reduce the machining times, the number of tools needed and set-up time.

Multi-Function Tools:72, 81-86



PRECISION

The miniaturization and the market requirements directed towards perfection have incited us to stock extensive series of standard items and an unrivalled range of types, forms, materials and coatings.

For Instance:

High Precision Micro Reamers available at every .0002" increment from .0078" to .0236" and every .0004 increment from .0240" to .7882"..... 98-105

Micro End-Mills available at every .0080" increment from .0020" to .2323".....107-111

magafor is the only cutting tool manufacturer member of the European Commission that has been chosen to research micro-machining.

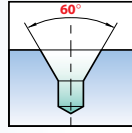
*This research targets performance improvements of all **magafor** tools for the greatest profit margins for our customers.*





CENTERING - SPOTTING - COMBINED MACHINING

Plain Type CENTER DRILLS 60°



SIZE	D	d	L	I	115	M2/TIN 08115	Cobalt + 1055	M42/RedX 0915
00000	1/8	.010	1-1/4	.008 - .018	8111500A000*	800811500A0*	81105500A00*	80091500A00*
0000	1/8	.015	1-1/4	.014 - .025	8111500B000*	800811500B0*	81105500B00*	80091500B00*
000	1/8	.020	1-1/4	.020 - .032	8111500C000	800811500C0	81105500C00*	80091500C00*
00	1/8	.025	1-1/4	.028 - .040	8111500D000	800811500D0	81105500D00*	80091500D00*
0	1/8	1/32	1-1/4	.035 - .047	8111500E000	800811500E0	81105500E00*	80091500E00*
1	1/8	3/64	1-1/4	.055 - .067	81115010000	80081150100	81105501000	80091501000
2	3/16	5/64	1-7/8	.095 - .106	81115020000	80081150200	81105502000	80091502000
3	1/4	7/64	2	.130 - .154	81115030000	80081150300	81105503000	80091503000
4	5/16	1/8	2-1/8	.150 - .175	81115040000	80081150400	81105504000	80091504000
4-1/2	3/8	9/64	2-1/2	.170 - .193	81115045000	80081150450		
5	7/16	3/16	2-3/4	.230 - .256	81115050000	80081150500	81105505000	80091505000
6	1/2	7/32	3	.270 - .295	81115060000	80081150600	81105506000	80091506000
7	5/8	1/4	3-1/4	.315 - .340	81115070000	80081150700	81105507000	80091507000
8	3/4	5/16	3-1/2	.390 - .420	81115080000	80081150800	81105508000	80091508000
9	7/8	11/32	3-5/8	.430 - .460	81115090000	80081150900		
10	1	3/8	3-3/4	.475 - .500	81115100000	80081151000		

Please Note: *Single end tool



Tolerances

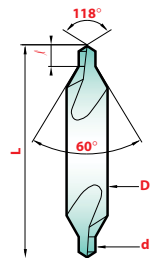
Tool Diameters	D	d	Angle 60° 118°
.010 - 7/64	n/a	+ .0039	
1/8 - 7/32	-.0007	+ .0047	
1/4 - 3/8	-.0009	+ .0059	- 30' ± 2°
7/16 - 5/8	-.0011	+ .0059	
3/4 - 1	-.0013	+ .0059	

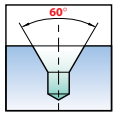
Concentricity of Drill Diameter to Body is:
+/- .0005 runout

Value SETS American Standard

15 PIECES				5 PIECES	
COMPOSITION Quantity	HSS 81115000015	COMPOSITION Quantity	HSS 81115000000	COMPOSITION Quantity	Cobalt 81105500000
3 pieces each	# 1	1 piece each	# 1	1 piece each	# 1
	# 2		# 2		# 2
	# 3		# 3		# 3
	# 4		# 4		# 4
2 pieces	# 4-1/2		# 5		# 5
1 piece	# 5				

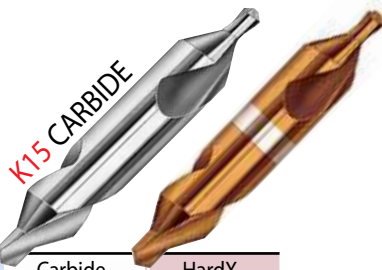
Sets also available TiN coated





Inch sizes

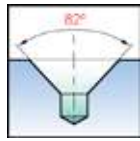
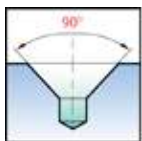
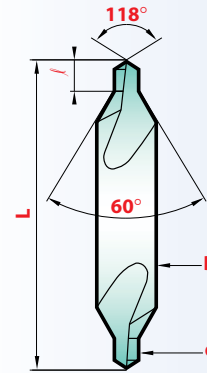
NEW
ASA Solid Carbide
60° Angle



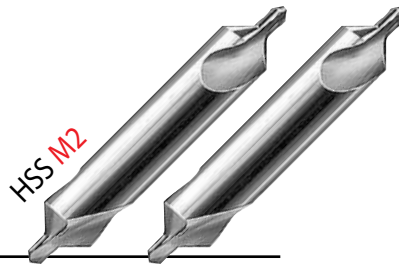
SIZE	D	d	L	I	Carbide 8105	HardX 8105-H
00	1/8	.025	1-1/4	.028 - .040	88810500D00	888105H00D0
0	1/8	1/32	1-1/4	.035 - .047	88810500E00	888105H00E0
1	1/8	3/64	1-1/4	.055 - .067	88810501000	888105H100
2	3/16	5/64	1-7/8	.095 - .106	88810502000	888105H200
3	1/4	7/64	2	.130 - .154	88810503000	888105H300
4	5/16	1/8	2-1/8	.150 - .175	88810504000	888105H400
5	7/16	3/16	2-3/4	.230 - .256	88810505000	888105H500
6	1/2	7/32	3	.270 - .295	88810506000	888105H600

Plain Type
60°, 82° & 90° Angles
& Longs

CENTERING



82° - 90° Angles



SIZE	D	d	L	I	Angle	
					82°	90°
					154	155
1	1/8	3/64	1-1/4	.055 - .067	81154010000	81155010000
2	3/16	5/64	1-7/8	.095 - .106	81154020000	81155020000
3	1/4	7/64	2	.130 - .154	81154030000	81155030000
4	5/16	1/8	2-1/8	.150 - .175	81154040000	81155040000
5	7/16	3/16	2-3/4	.230 - .256	81154050000	81155050000
6	1/2	7/32	3	.270 - .295	81154060000	81155060000
7	5/8	1/4	3-1/4	.315 - .340	81154070000	81155070000
8	3/4	5/16	3-1/2	.390 - .420	81154080000	81155080000



Inch sizes

Value SETS
American Standard

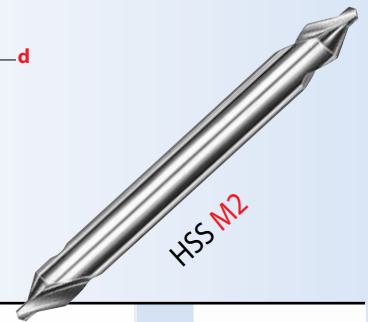
5 PIECES / 4" OAL

COMPOSITION magafor 81185000000 Long

1 - 2 - 3 - 4 - 5 Long 1 piece of each



Longs

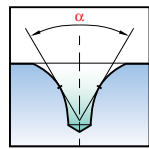
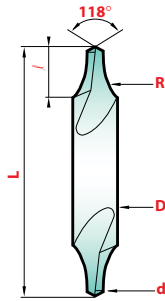


SIZE	D	d	L	185
1 x 3"	1/8	3/64	3	81185010300
1 x 4"			4	81185010400
1 x 5"			5	81185010500
1 x 6"			6	81185010600
2 x 3"	3/16	5/64	3	81185020300
2 x 4"			4	81185020400
2 x 5"			5	81185020500
2 x 6"			6	81185020600
3 x 3"	1/4	7/64	3	81185030300
3 x 4"			4	81185030400
3 x 5"			5	81185030500
3 x 6"			6	81185030600
4 x 3"	5/16	1/8	3	81185040300
4 x 4"			4	81185040400
4 x 5"			5	81185040500
4 x 6"			6	81185040600
4-1/2 x 4"	3/8	9/64	4	81185045400
4-1/2 x 5"			5	81185045500
4-1/2 x 6"			6	81185045600
5 x 4"	7/16	3/16	4	81185050400
5 x 5"			5	81185050500
5 x 6"			6	81185050600
6 x 4"	1/2	7/32	4	81185060400
6 x 5"			5	81185060500
6 x 6"			6	81185060600
7 x 5"	5/8	1/4	5	81185070500
7 x 6"			6	81185070600
8 x 6"	3/4	5/16	6	81185080600

CENTER DRILLS RADIUS TYPE Form R

magafor center drill with radius, thanks to its special profile, is more robust than the 60° center drill:

- the radius eliminates the risk of breakage,
- it provides an exact bearing,
- it serves as a protective chamfer.

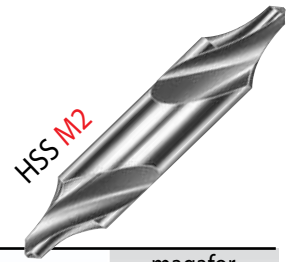


Tolerances

Tool Diameters	D	d	R max
.010 - 7/64	-0.0007	+ .0039	
1/8 - 7/32	-0.0007	+ .0047	
1/4 - 3/8	-0.0009	+ .0059	1.25 R
7/16 - 5/8	-0.0011	n/a	
3/4 - 1	-0.0013"	n/a	



Inch sizes



ASA #	D	d	L	R	ℓ	magafor 125
1 - R	1/8	3/64	1-1/4	.150	.125 - .150	81125010000
2 - R	3/16	5/64	1-7/8	.230	.200 - .225	81125020000
3 - R	1/4	7/64	2	.315	.270 - .300	81125030000
4 - R	5/16	1/8	2-1/8	.400	.340 - .370	81125040000
5 - R	7/16	3/16	2-3/4	.500	.480 - .510	81125050000
6 - R	1/2	7/32	3	.530	.540 - .575	81125060000
7 - R	5/8	1/4	3-1/4	.700	.660 - .700	81125070000
8 - R	3/4	5/16	3-1/2	.790	.810 - .850	81125080000

Form R SETS American Standard

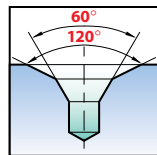
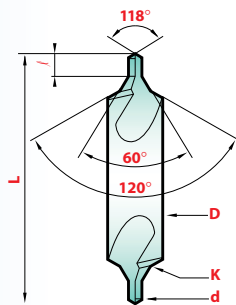
5 PIECES



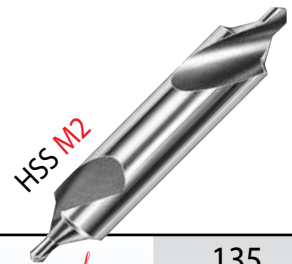
COMPOSITION	Quantity	81125000000
1 piece each		# 1-R
Radius Type		# 2-R
		# 3-R
		# 4-R
		# 5-R

BELL TYPE With saved angle Form B

Center drills with protective chamfer guarantee the center obtained from any risk of blows and deformation. The splay resulting from the protective chamfer makes it easier to load parts between points on machines with automatic feed.



Inch sizes



SIZE	D	d	K	L	ℓ	135
11	1/8	3/64	.100	1-1/4	.055 - .070	81135110000
12	3/16	1/16	.150	1-7/8	.070 - .090	81135120000
13	1/4	3/32	.200	2	.110 - .135	81135130000
14	5/16	7/64	.250	2-1/8	.125 - .155	81135140000
15	7/16	5/32	.350	2-3/4	.185 - .215	81135150000
16	1/2	3/16	.400	3	.230 - .260	81135160000
17	5/8	7/32	.500	3-1/4	.270 - .300	81135170000
18	3/4	1/4	.600	3-1/2	.310 - .340	81135180000
19	7/8	5/16	.700	3-5/8	.390 - .420	81135190000
20	1	3/8	.800	3-3/4	.470 - .500	81135200000

COMPOSITION	Quantity	81135000000
1 piece each		# 11
Bell Type		# 12
		# 13
		# 14
		# 15



Form B SETS American Standard 5 PIECES

Tolerances

Tool Diameters	D	d	Angle
.010 - 7/64	- .0007	+ .0039	60° 118° 120°
1/8 - 7/32	- .0007	+ .0047	
1/4 - 3/8	- .0009	+ .0059	- 30' ± 2° - 4°
7/16 - 5/8	- .0011	n/a	
3/4 - 1	- .0013	n/a	



Inch sizes

HSS M2

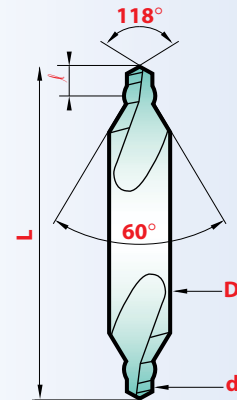
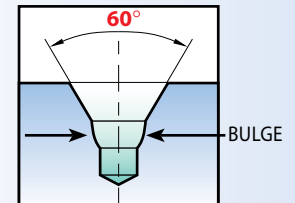


magafor
"UNIQUE"
CENTER DRILLS
With reinforcing bulge
Form W

CENTERING

PLAIN TYPE WITH BULGE

SIZE	D	d	L	ℓ	145
1 - W	1/8	3/64	1-1/4	.055 - .067	81145010000
2 - W	3/16	5/64	1-7/8	.095 - .106	81145020000
3 - W	1/4	7/64	2	.130 - .154	81145030000
4 - W	5/16	1/8	2-1/8	.150 - .175	81145040000
5 - W	7/16	3/16	2-3/4	.230 - .256	81145050000
6 - W	1/2	7/32	3	.270 - .295	81145060000
7 - W	5/8	1/4	3-1/4	.315 - .340	81145070000
8 - W	3/4	5/16	3-1/2	.390 - .420	81145080000



The **magafor** center drill form W is stronger than the common center drill :

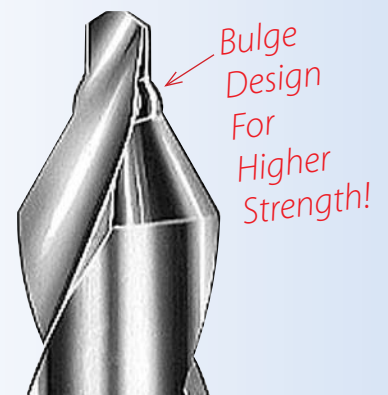
- the bulge reinforces the point,
- it increases the chips removal,
- it makes the lubrication of the drill easier,
- runs at faster speeds and feeds.

Tolerances

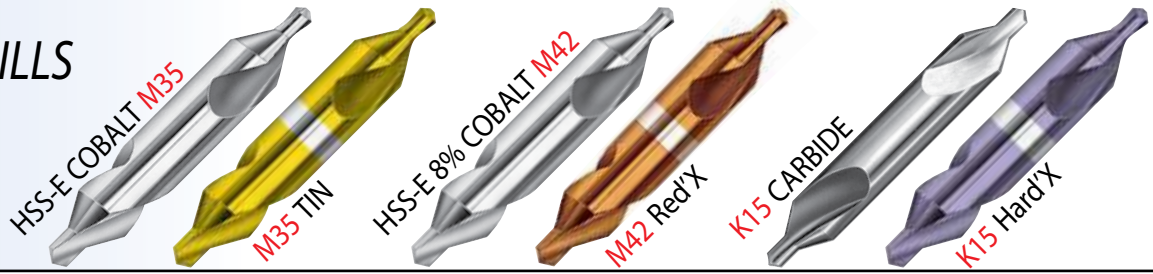
Tool Diameters	D	d	Angle
			60° 118°
.010 - 7/64	- .0007	+ .0039	
1/8 - 7/32	- .0007	+ .0047	
1/4 - 3/8	- .0009	+ .0059	- 30' ± 2°
7/16 - 5/8	- .0011	n/a	
3/4 - 1	- .0013	n/a	

Form W SETS
American Standard
5 PIECES

COMPOSITION	Quantity	81145000000
1 piece each Bulge	# 1-W	
	# 2-W	
	# 3-W	
	# 4-W	
	# 5-W	



METRIC CENTER DRILLS 60° Angle



ISO • NFE 66051-A • DIN 333-A • JIS-1

In Metric

D x d	L	ℓ	magafor 10	M35/TIN 0811	cobalt 105	M42/Red'X 0910	carbide 8100	K15/Hard'X 8100-H
3,15 x 0,5*	25	0,6 - 0,9		80081103105			88810003105	888100H031505
3,15 x 0,8*	25	1,0 - 1,3		80081103108			88810003108	888100H031508
3,15 x 1,0	31	1,3 - 1,7	81100315100	80081103151	81105031510	80091003151	88810003151	888100H03151
3,15 x 1,25	31	1,6 - 2,0	81100315125	80081103125	81105031512	80091003125	88810003125	888100H0315125
3,5 x 0,75	35	1,0 - 1,3	81100350750	800811035075				
4,0 x 1,0	35	1,3 - 1,7	81100410000	80081104100			88810004100	888100H04010
4,0 x 1,6	35	2,0 - 2,6	81100416000	80081104160	81105041600	80091004160	88810004160	888100H0416
5,0 x 1,5	40	2,0 - 2,6	81100515000	80081105150			88810005150	888100H0515
5,0 x 2,0	40	2,5 - 3,1	81100520000	80081105200	81105052000	80091005200	88810005200	888100H0520
6,0 x 2,0	45	2,5 - 3,1	81100620000	80081106200			88810006200	888100H0620
6,3 x 2,5	45	3,1 - 3,8	81100632500	80081106325	81105063250	80091006325	88810006325	888100H06325
8,0 x 2,5	50	3,1 - 3,8	81100825000	80081108250			88810008250	888100H0825
8,0 x 3,0	50	3,9 - 4,6	81100830000	80081108300			88810008300	888100H0830
8,0 x 3,15	50	3,9 - 4,6	81100831500	80081108315	81105083150	80091008315	88810008315	888100H08315
10,0 x 3,0	55	3,9 - 4,6	81101030000	80081110300			88810010300	888100H1030
10,0 x 4,0	55	5,0 - 5,9	81101040000	80081110400	81105104000	80091010400	88810010400	888100H1040
12,0 x 4,0	63	5,0 - 5,9	81101240000	80081112400				
12,0 x 5,0	63	6,3 - 7,2	81101250000	80081112500			88810012500	888100H1250
12,5 x 5,0	63	6,3 - 7,2	81101255000	80081112550	81105125500	80091012550	88810012550	888100H1255
14,0 x 5,0	69	6,3 - 7,2	81101450000	80081114500				
16,0 x 6,3	71	8,0 - 8,9		80081116630			88810016630	888100H1663
20,0 x 8,0	80	10,1 - 11,1		80081120800				

* Single end

K15 CARBIDE — 6.5 - 7% Cobalt (0.006 - 0.008mm grain size)

NOTE: all metric center drills are available within 2 weeks. Call for information.



magafor



The Largest Manufacturer of Center Drills World Wide, With Over 4 Million Units Sold Annually.

Our European Catalogue Promotes 19 Pages of Combined Drills and Countersinks for World Wide Consumption.

magafor, The choice!

Material	HSS	HSS-Co	Hss-Co + TIN	HSS 8% Co	HSS 8% Co + Red'X	CARBIDE	CARBIDE + Hard'X
Hardness	63 HRC	65 HRC	65 HRC +2300 HV	67 HRC	67 HRC + 3500 HV	1800 HV	1800 HV + 3500
Use	Small Series	Production intensive		Hard and abrasive alloys		Treated steels	

METRIC CENTER DRILLS 60° Angle Form A

CENTERING

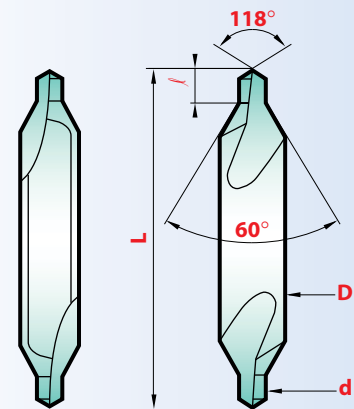
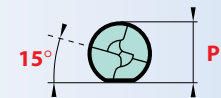
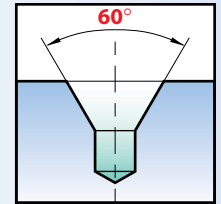


ISO • NFE 66051-A • DIN 333-A • JIS-1 In Metric

TYPE			Right hand	Left hand	With flat, right hand		
D x d	L	ℓ	11	16	P -0,1	Cobalt 0290	M35/TIN 0890
3,0 x 0,5	31	0,6 - 0,9	81110305000				
3,15 x 0,5*	25	0,6 - 0,9	81110315050	81160315050			
3,15 x 0,63*	25	0,7 - 1,0	81110315063	81160315063			
3,15 x 0,8*	25	1,0 - 1,3	81110315080	81160315080			
3,15 x 1,0	31	1,3 - 1,7	81110315100	81160315100			
3,15 x 1,25	31	1,6 - 2,0	81110315125	81160315125			
3,5 x 0,75	35	1,0 - 1,3	81110350750	81160350750			
4,0 x 1,0	35	1,3 - 1,7	81110410000	81160410000			
4,0 x 1,25	35	1,6 - 2,0	81110412500	81160412500			
4,0 x 1,6	35	2,0 - 2,6	81110416000	81160416000	3,25	80029004160	80089004160
5,0 x 1,5	40	2,0 - 2,6	81110515000	81160515000			
5,0 x 1,6	40	2,0 - 2,6	81110516000	81160516000			
5,0 x 2,0	40	2,5 - 3,1	81110520000	81160520000	4,20	80029005200	80089005200
6,0 x 2,0	45	2,5 - 3,1	81110620000	81160620000			
6,3 x 2,0	45	2,5 - 3,1	81110632000	81160632000			
6,3 x 2,5	45	3,1 - 3,8	81110632500	81160632500	5,35	80029006325	80089006325
8,0 x 2,5	50	3,1 - 3,8	81110825000	81160825000			
8,0 x 3,0	50	3,9 - 4,6	81110830000	81160830000			
8,0 x 3,15	50	3,9 - 4,6	81110831500	81160831500	6,95	80029008315	80089008315
10,0 x 3,0	55	3,9 - 4,6	81111030000	81161030000			
10,0 x 3,15	55	3,9 - 4,6	81111031500	81161031500			
10,0 x 4,0	55	5,0 - 5,9	81111040000	81161040000	8,40	80029010400	80089010400
12,0 x 4,0	63	5,0 - 5,9	81111240000	81161240000			
12,0 x 5,0	63	6,3 - 7,2	81111250000	81161250000			
12,5 x 4,0	63	5,0 - 5,9	81111254000	81161254000			
12,5 x 5,0	63	6,3 - 7,2	81111255000	81161255000	10,95	80029012550	80089012550
14,0 x 5,0	69	6,3 - 7,2	81111450000	81161450000			
16,0 x 5,0	71	6,3 - 7,2	81111650000	81161650000			
16,0 x 6,3	71	8,0 - 8,9	81111663000	81161663000	14,00	80029016630	80089016630
18,0 x 6,0	77	8,0 - 8,9	81111860000				
20,0 x 6,3	80	8,0 - 8,9	81112063000				
20,0 x 8,0	80	10,1 - 11,1	81112080000	81162080000	17,90	80029020800	
25,0 x 8,0	100	10,1 - 11,1	81112580000				
25,0 x 10,0	100	12,8 - 13,8	81112510000		22,50	80029025100	
31,5 x 10,0	125	12,8 - 13,8	81113151000				
31,5 x 12,5	125	16,5 - 17,5	81113151250				

* Single end

NOTE: all metric center drills are available within 2 weeks. Call for information.

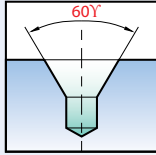


Tolerances

D	d	L	Angles	
			60°	118°
h8	k12	±1	-30'	±2°

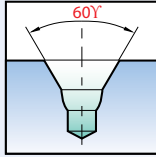
The **magafor** center drills are particularly effective thanks to their unique ground spiral flutes. Special attention to concentricity of drill diameter to body makes us superior to others.

Form A



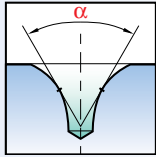
Most universal center drill.
60° angle
Standard center.
118° point

Form W



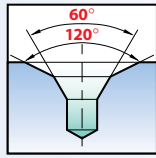
The bulge reinforces the point.
Increases chip removal.
Makes the lubrication of the drill easier.
118° point

Form R



The radius eliminates the risk of breakage,
and is more robust than the 60° drill.
Provides an exact bearing surface.
Serves as a protective chamfer.
118° point

Form B



Center drill with protective chamfer
guarantees the center from any risk of blows
and deformation.
118° point



90° NC Spot Drill
By using the **magafor NC** drill of diameter
over the drilling tool, centering and
chamfering are obtained in a single operation.

120° & 140° NC Spot Drill

The preliminary hole obtained with the **magafor NC** drill corresponds to the angle at the end of the tool used in drilling and prevents it from deviating.

Performance

RECOMMENDATIONS FOR THE USE OF CENTER DRILLS AND NC SPOT DRILLS

- SFM:** Surface Feet per Minute
- RPM:** Revolutions per Minute
- IPT:** Inches per Tooth (chip load)
- IPM:** Inches per Minute
- IPR:** Inches per Revolution

Speed Formula:

$$RPM = 3.82 \times (SFM \div \text{Diameter})$$

$$\text{Feed: } IPM = IPT \times \# \text{ of Flutes} \times RPM$$

$$IPR = IPM \div RPM$$

$$SFM = RPM \times \text{Diameter} \div 3.82$$

FORMULA FOR SPEED (RPM)

Example	#1 Center Drill (.078) Cutting Soft Material: < 81 HRB
	SFM = 148 for 5/64 Ø HSS
	RPM = 3.82 x (148 ÷ .0787) = 7180
	IPM = .001 x 2 x 7180 = 14.36
	IPR = 14.36 ÷ 7180 = .002

MATERIAL	
STEEL:	< 81 HRB (B)
	< 24 Rc (C)
	24 - 32 Rc
	32 - 41 Rc
Stainless Steel/Titanium	
Inconel/Nimonic/Waspaloy	
Brass/Copper	
Copper Alloys/Bronze	
Aluminum	
Hardened Aluminum < 6% Si	
Cast Aluminum > 6% Si	
Thermoplastics	

HSS						
SFM	FEED inch/rev					
	2mm 5/64	3mm 1/8	6mm 1/4	10mm 3/8	16mm 5/8	
99 - 148	.0020	.0024	.0031	.0059	.0079	
82 - 99						
49 - 82						
33 - 49	.0012	.0016	.0024	.0039	.0059	
20 - 33						
16 - 20	.0008	.0012	.0020	.0028	.0039	
132 - 197						
99 - 132	.0020	.0028	.0035	.0059	.0079	
494 - 658	.0031	.0039	.0079	.0157	.0197	
197 - 329						
132 - 197	.0024	.0031	.0039	.0059	.0098	
329 - 428	.0031	.0035	.0079	.0138	.0157	

TIN						
SFM	FEED inch/rev					
	2mm 5/64	3mm 1/8	6mm 1/4	10mm 3/8	16mm 5/8	
197 - 296	.0031	.0035	.0047	.0098	.0118	
165 - 230						
115 - 148						
82 - 99	.0020	.0024	.0035	.0055	.0087	
39 - 53						
33 - 43	.0016	.0020	.0028	.0039	.0059	
362 - 428						
263 - 362	.0028	.0035	.0055	.0106	.0142	
1152 - 1481	.0047	.0055	.0118	.0217	.0256	
395 - 592						
263 - 395	.0031	.0039	.0059	.0118	.0157	
658 - 855	.0047	.0055	.0118	.0217	.0256	

MATERIAL	
STEEL:	< 81 HRB (B)
	< 24 Rc (C)
	24 - 32 Rc
	32 - 41 Rc
Stainless Steel/Titanium	
Inconel/Nimonic/Waspaloy	
Brass/Copper	
Copper Alloys/Bronze	
Aluminum	
Hardened Aluminum < 6% Si	
Cast Aluminum > 6% Si	
Thermoplastics	

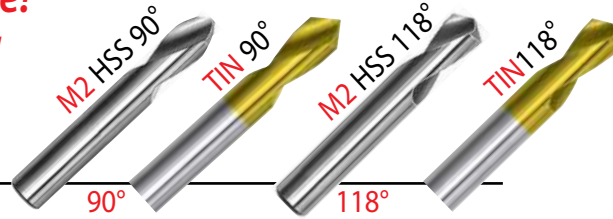
Futura/Red'X					
SFM	FEED inch/rev				
	2mm 5/64	3mm 1/8	6mm 1/4	10mm 3/8	16mm 5/8
296 - 395	.0039	.0047	.0063	.0118	.0177
247 - 329					
165 - 214					
99 - 214	.0028	.0031	.0047	.0071	.0110
59 - 79					
49 - 66	.0020	.0024	.0039	.0055	.0079
428 - 494					
362 - 428	.0039	.0047	.0071	.0142	.0197
1645 - 2300	.0063	.0071	.0157	.0295	.0354
592 - 823					
395 - 559	.0039	.0047	.0071	.0142	.0197
987 - 1316	.0063	.0071	.0157	.0295	.0354

CARBIDE						
SFM	FEED inch/rev					
	2mm 5/64	3mm 1/8	6mm 1/4	10mm 3/8	16mm 5/8	
362 - 461	.0047	.0055	.0079	.0138	.0217	
296 - 362						
197 - 263						
115 - 165	.0035	.0039	.0055	.0087	.0094	
72 - 99						
63 - 82	.0031	.0028	.0047	.0067	.0094	
494 - 592						
428 - 494	.0047	.0055	.0087	.0173	.0240	
1974 - 2632	.0039	.0087	.0193	.0354	.0374	
658 - 987						
461 - 658	.0047	.0055	.0087	.0173	.0240	
1217 - 1579	.0079	.0087	.0193	.0354	.0374	

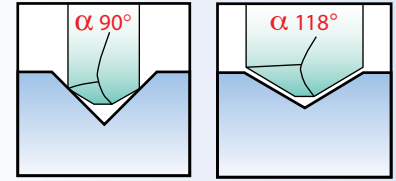
High Performance!
General Purpose!

M2 HSS Short & Long NC SPOTTING DRILLS

M2 HSS & TIN - Short



Angle					90°		118°	
D	L	f	T	M2 HSS 8119A	TIN 8008A	M2 HSS 8119B	TIN 8008B	
1/8"	1 1/4	0.380	0.012	8119A031700	8008A031700	8119B031700	8008B031700	
3/16"	1 3/8	0.500	0.020	8119A047600	8008A047600	8119B047600	8008B047600	
1/4"	1 1/2	0.640	0.025	8119A063500	8008A063500	8119B063500	8008B063500	
5/16"	1 1/2	0.640	0.031	8119A079300	8008A079300	8119B079300	8008A079300	
3/8"	2	1	0.039	8119A095200	8008A095200	8119B095200	8008B095200	
7/16"	2	1	0.043	8119A111100	8008A111100	8119B111100	8008B111100	
1/2"	2	1	0.051	8119A127000	8008A127000	8119B127000	8008B127000	
5/8"	2 1/4	1 1/8	0.063	8119A158700	8008A158700	8119B158700	8008B158700	
3/4"	2 1/4	1 1/8	0.075	8119A190500	8008A190500	8119B190500	8008B190500	
7/8"	2 1/2	1 1/4	0.088	8119A222200	8008A222200	8119B222200	8008B222200	
1"	2 1/2	1 1/4	0.100	8119A254000	8008A254000	8119B254000	8008B254000	



90 degree angle:

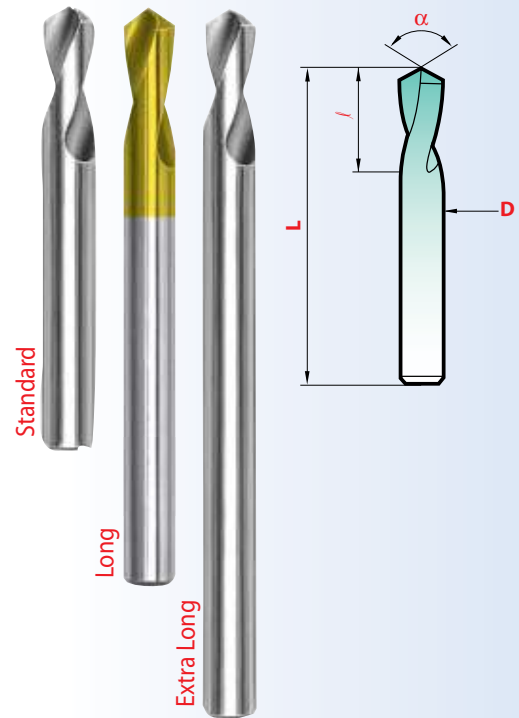
By using the **magafor NC** drill of diameter over the drilling tool, centering and chamfering are obtained in a single operation.

118 and 120 degree angle:

The preliminary hole obtained with the **magafor NC** drill corresponds to the angle at the end of the tool used in drilling and prevents it from drifting and allowing the drill point to cut first.

M2 HSS & TIN - Long Series • 3 Different Lengths

Angle					90°		120°	
D	L	f	T	M2 HSS 8119C	TIN 8008C	M2 HSS 8119D	TIN 8008D	
1/4"	2 5/8"	0.900	0.025	8119C063500	8008C063500	8119D063500	8008D063500	
1/4"	4"	0.900	0.025	8119C063504	8008C063504	8119D063504	8008D063504	
1/4"	5 1/2"	0.87	0.025	8119C0635055	8008C0635055	8119D0635055	8008D0635055	
3/8"	3 1/8"	1	0.039	8119C095200	8008C095200	8119D095200	8008D095200	
3/8"	5"	1	0.039	8119C095205	8008C095205	8119D095205	8008D095205	
3/8"	7"	1	0.039	8119C095207	8008C095207	8119D095207	8008D095207	
1/2"	3 3/4"	1 3/8	0.051	8119C127000	8008C127000	8119D127000	8008D127000	
1/2"	6"	1 3/8	0.051	8119C127006	8008C127006	8119D127006	8008D127006	
1/2"	8"	1 3/8	0.051	8119C127008	8008C127008	8119D127008	8008D127008	
5/8"	4 1/2"	1 3/8	0.063	8119C158700	8008C158700	8119D158700	8008D158700	
5/8"	8"	1 3/8	0.063	8119C158708	8008C158708	8119D158708	8008D158708	
5/8"	9"	1 3/8	0.063	8119C158709	8008C158709	8119D158709	8008D158709	
3/4"	5"	1 5/8	0.075	8119C190505	8008C190505	8119D190505	8008D190505	
3/4"	8"	1 5/8	0.075	8119C190508	8008C190508	8119D190508	8008D190508	
3/4"	10"	1 5/8	0.075	8119C190510	8008C190510	8119D190510	8008D190510	
1"	5 3/8"	1 3/4	0.100	8119C254000	8008C254000	8119D254000	8008D254000	
1"	8"	1 3/4	0.100	8119C254008	8008C254008	8119D254008	8008D254008	
1"	10"	1 3/4	0.100	8119C254010	8008C254010	8119D254010	8008D254010	



Inch sizes

M2 HSS SPOT DRILL Value SETS

4 PIECES American Standard

COMPOSITION: 1/4" x 2 5/8" - 3/8" x 3 1/8"
1/2" x 3 3/4" - 5/8" x 4 1/2"

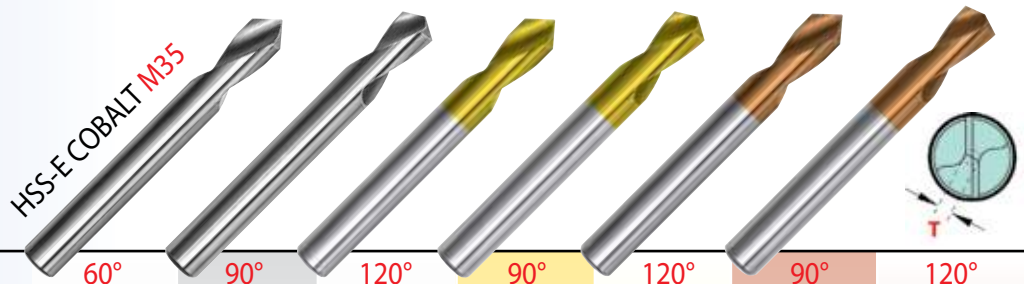
TYPE	M2 HSS
90° Spot Drill Kit	8119C000004
120° Spot Drill Kit	8119D000004



Tolerance in inches

Diameters	Tolerance D	Angle	L
1/8" - 3/16"	0 - .0005"	± 1°	± .0395
1/4" - 3/8"	0 - .0006"		
7/16" - 5/8"	0 - .0007"		
3/4" - 1"	0 - .0008"		
1-1/4" - 1-3/4"	0 - .0010"		

COBALT NC SPOTTING DRILLS



Diameter		Angle			Cobalt 191		Cobalt 195		Cobalt 196		M35/TIN 0895		M35/TIN 0896		M35/Red'X 0995*		M35/Red'X 0996*	
inch	mm	L	λ	T														
.078	2	2	.315	.008														
.118	3	2	.400	.012														
1/8		2	.400	.012														
.157	4	2-1/16	.475	.016	81191040000	81195040000	81196040000	80089504000	80089604000	80099504000	80099604000							
3/16		2-3/8	.600	.020		81195047600	81196047600	80089504760	80089604760	80099504760	80099604760							
.197	5	2-3/8	.600	.020	81191050000	81195050000	81196050000	80089505000	80089605000	80099505000	80099605000							
.236	6	2-5/8	.800	.023	81191060000	81195060000	81196060000	80089506000	80089606000	80099506000	80099606000							
1/4		2-5/8	.900	.025		81195063500	81196063500	80089506350	80089606350	80099506350	80099606350							
5/16		3-1/8	1	.031		81195079300		80089507930										
.315	8	3-1/8	1	.031	81191080000	81195080000	81196080000	80089508000	80089608000	80099508000	80099608000							
3/8		3-1/2	1	.039		81195095200	81196095200	80089509520	80089609520	80099509520	80099609520							
.394	10	3-1/2	1	.039	81191100000	81195100000	81196100000	80089510000	80089610000	80099510000	80099610000							
.472	12	4	1-1/4	.047	81191120000	81195120000	81196120000	80089512000	80089612000	80099512000	80099612000							
1/2		4	1-3/8	.051		81195127000	81196127000	80089512700	80089612700	80099512700	80099612700							
.551	14	4-1/2	1-3/8	.055		81195140000	81196140000	80089514000	80089614000	80099514000	80099614000							
5/8		4-1/2	1-3/8	.063		81195158700	81196158700	80089515870	80089615870	80099515870	80099615870							
.630	16	4-1/2	1-3/8	.063	81191160000	81195160000	81196160000	80089516000	80089616000	80099516000	80099616000							
.709	18	5-1/8	1-5/8	.071		81195180000	81196180000	80089518000	80089618000	80099518000	80099618000							
3/4		5-1/8	1-5/8	.075		81195190500	81196190500	80089519050	80089619050	80099519050	80099619050							
.787	20	5-1/8	1-5/8	.079	81191200000	81195200000	81196200000	80089520000	80089620000	80099520000	80099620000							
.984	25	5-3/8	1-3/4	.098		81195250000	81196250000	80089525000	80089625000	80099525000	80099625000							
1		5-3/8	1-3/4	.100		81195254000	81196254000	80089525400	80089625400	80099525400	80099625400							

*The Spotting Drills (0995 & 0996) with red'X coating are designed for machining abrasive hard alloys.

See these tools at work!

www.hassay-savage.com/resource-center/product-videos



Long series

Diameter		Angle			Cobalt 197		Cobalt 199		Carbide 8197		Carbide 8199	
inch	mm	L	λ	T								
.118	3	3-1/8	.400	.012	81197030000	81199030000	88819703000					
.157	4	4	.475	.016	81197040000	81199040000	88819704000	88819904000				
.197	5	4-3/4	.600	.020	81197050000	81199050000	88819705000	88819905000				
.236	6	5-1/2	.800	.023	81197060000	81199060000	88819706000	88819906000				
1/4		5-1/2	.870	.025	81197063500	81199063500	88819706350	88819906350				
.315	8	5-1/2	1	.031	81197080000	81199080000	88819708000	88819908000				
3/8		6-3/4	1	.039	81197095200	81199095200	88819709520	88819909520				
.394	10	6-3/4	1	.039	81197100000	81199100000	88819710000	88819910000				
.472	12	6-3/4	1-3/16	.047	81197120000	81199120000	88819712000	88819912000				
1/2		6-3/4	1-3/8	.051	81197127000	81199127000	88819712700	88819912700				
5/8		8	1-3/8	.063	81197158700	81199158700	88819715870	88819915870				
.630	16	8	1-3/8	.063	81197160000	81199160000	88819716000	88819916000				
3/4		8	1-5/8	.075	81197190500	81199190500	88819719050	88819919050				
.787	20	8	1-5/8	.079	81197200000	81199200000	88819720000	88819920000				
1		8	1-3/4	.100	81197254000	81199254000						



COBALT SPOT DRILL Value SETS

4 PIECES American Standard

COMPOSITION 1/4 - 3/8 - 1/2 - 5/8 - Ø

TYPE	Cobalt	
90°	Code	81195000004
120°	Code	81196000004

Sets also available TiN and Futura coated

Hard'X coatings available with K15 CARBIDE — 6.5 - 7% Cobalt (0,006 - 0,008mm grain size)

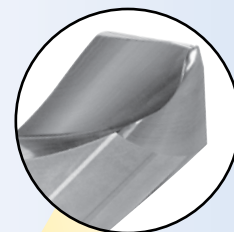
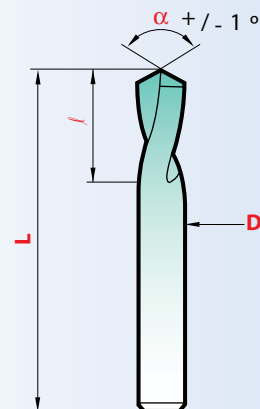


K15 CARBIDE

Hard'X
AITIN Latuma

NC SPOTTING DRILLS

Angle		90°			120°			140°†
Diameter inch mm	L	ℓ	T*	Carbide 8195	K15/Hard'X 8195-H	Carbide 8196	K15/Hard'X 8196-H	K15/Hard'X 8190-H
.078	2	1-9/16	.315	.008	88819502000	888195H0200	88819602000	888196H0200
.118	3	1-3/4	.400	.012	88819503000	888195H0300	88819603000	888196H0300
.157	4	2	.475	.016	88819504000	888195H0400	88819604000	888196H0400
.197	5	2	.600	.020	88819505000	888195H0500	88819605000	888196H0500
.236	6	2	.700	.023	88819506000	888195H0600	88819606000	888196H0600
.236	6	2	.700	.023	88819506000	888195H0600	88819606000	888196H0600
1/4	2		.700	.023	88819506350	888195H0635	88819606350	888196H0635
5/16	2-3/8		.900	.031	88819507930	888195H0793		
.315	8	2-3/8	.900	.031	88819508000	888195H0800	88819608000	888196H0800
3/8	2-3/4		.950	.039	88819509520	888195H0952	88819609520	888196H0952
.394	10	2-3/4	.950	.039	88819510000	888195H1000	88819610000	888196H1000
.472	12	2-3/4	.950	.047	88819512000	888195H1200	88819612000	888196H1200
1/2	2-3/4		.950	.051	88819512700	888195H1270	88819612700	888196H1270
.551	14	3	.950	.055	88819514000	888195H1400	88819614000	888196H1400
5/8	3-1/8		1	.063	88819515870	888195H15870	88819615870	888196H1587
.630	16	3-1/8	1	.063	88819516000	888195H1600	88819616000	888196H1600
.787	20	4	1-3/8	.079	88819520000	888195H2000	88819620000	888196H2000



STANDARD WEB THINNING "SPLIT-POINT" FEATURE FOR HIGH SPEED CUTTING

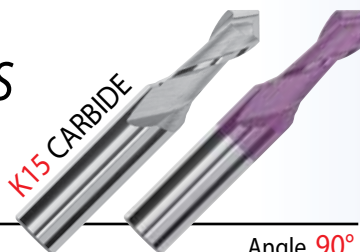
T* = web thickness of split point

†140 degree angle : for hard alloys and high performance drilling

K15 CARBIDE — 6.5 - 7% Cobalt (0.006 - 0.008mm grain size)

Micro Range of Carbide MINIATURE NC SPOTTING DRILLS

MULTI-V®



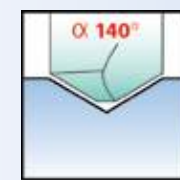
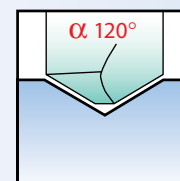
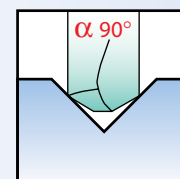
T* = web thickness of split point

STANDARD **magafor** Angle 90°

Diameter inch mm	L	ℓ	d2	T*	MULTI-V 8090	K15/Hard'X 8090-H	
.003	0,1	1-1/2	.008	.118	.001	88809000100	888090H0010
.007	0,2	1-1/2	.016	.118	.001	88809000200	888090H0020
.011	0,3	1-1/2	.024	.118	.001	88809000300	888090H0030
.015	0,4	1-1/2	.032	.118	.002	88809000400	888090H0040
.020	0,5	1-1/2	.040	.118	.002	88809000500	888090H0050
.024	0,6	1-1/2	.047	.118	.002	88809000600	888090H0060
.028	0,7	1-1/2	.055	.118	.003	88809000700	888090H0070
.031	0,8	1-1/2	.063	.118	.003	88809000800	888090H0080
.035	0,9	1-1/2	.071	.118	.003	88809000900	888090H0090
.039	1,0	1-1/2	.080	.118	.004	88809001000	888090H0100
.043	1,1	1-1/2	.087	.118	.004	88809001100	888090H0110
.047	1,2	1-1/2	.095	.118	.005	88809001200	888090H0120
.051	1,3	1-1/2	.102	.118	.005	88809001300	888090H0130
.055	1,4	1-1/2	.110	.118	.006	88809001400	888090H0140
.059	1,5	1-1/2	.120	.118	.006	88809001500	888090H0150
.063	1,6	1-1/2	.125	.118	.006	88809001600	888090H0160
.066	1,7	1-1/2	.134	.118	.007	88809001700	888090H0170
.071	1,8	1-1/2	.140	.118	.007	88809001800	888090H0180
.074	1,9	1-1/2	.145	.118	.008	88809001900	888090H0190
.078	2,0	1-1/2	.160	.118	.008	88809002000	888090H0200

90 degree angle :
By using the **magafor NC** drill of diameter over the drilling tool, centering and chamfering are obtained in a single operation.

120 and 140 degree angles :
The preliminary hole obtained with the **magafor NC** drill corresponds to the angle at the end of the tool used in drilling and prevents it from drifting and allowing the drill point to cut first.



NC SPOTTING DRILLS

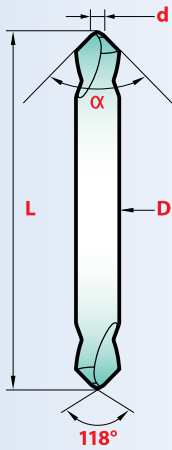
"The Double Ended Spot Drill"

DUO=MAG

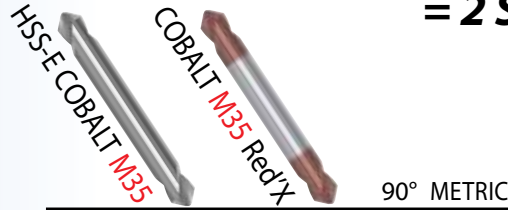
= 2 Single End NC Spot Drills

1 Tool - 2 Points

Twice the Cutting - Same Price!



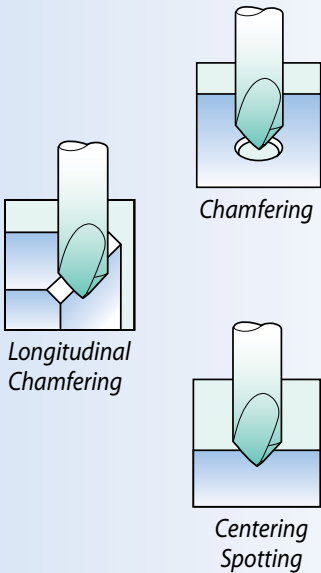
Note: The 118° sharpening angle makes tool penetration easier, while reinforcing the point. (d)



DUO=MAG		Double End NC Spot Drills	
D x d	L	Duo-Mag 019	Red'X 0919
3,0 x 0,5	40	80019030500	80091903050
4,0 x 1,0	45	80019041000	80091904100
6,0 x 2,0	55	80019062000	80091906200
8,0 x 2,5	65	80019082500	80091908250
10,0 x 3,0	75	80019103000	80091910300
12,0 x 3,5	85	80019123500	80091912350
16,0 x 4,0	90	80019164000	80091916400
20,0 x 5,0	100	80019205000	80091920500

DUO=MAG		Long Double End NC Spot Drills	
D x d	L	Duo-Mag 019L	Red'X 0919L
3,0 x 0,5	100	80019L03050	800919L3050
4,0 x 1,0	100	80019L04100	800919L0410
6,0 x 2,0	100	80019L06200	800919L0620
8,0 x 2,5	100	80019L08250	800919L0825
10,0 x 3,0	100	80019L10300	800919L1030
12,0 x 3,5	100	80019L12350	800919L1235
16,0 x 4,0	150	80019XL1640	800919XL164
20,0 x 5,0	150	80019XL2050	800919XL205

90° AMERICAN STANDARD					
DUO=MAG		Double End NC Spot Drills			
D	d	L	Duo-Mag 019	Red'X 0919	
3/16	1/16	2	80019010000	80091901000	
1/4	3/32	2	80019020000	80091902000	
3/8	9/64	3	80019030000	80091903000	
1/2	3/16	4	80019040000	80091904000	



Duo Mag SETS American Standard

4 PIECE

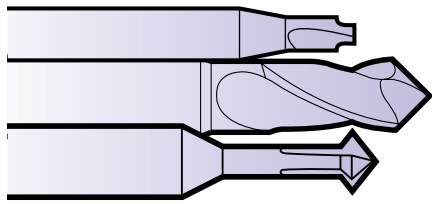
Inch sizes

COMPOSITION Quantity	Cobalt 80019000004	COMPOSITION Quantity	Red'X 80091900004
4 piece each Duo Mag	3/16"	4 piece each Duo Mag	3/16"
	1/4"		1/4"
	3/8"		3/8"
	1/2"		1/2"



Tolerance in inches

Diameters	Tolerance D	Angle	L
.078 - .118	0 + .0002"	± 1°	± .0395
1/8 - .236	0 + .0003"		
1/4 - .394	0 + .0004"		
.472 - 1	0 + .0005"		



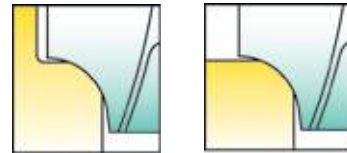
Unique, Multi-Function, Problem Solving Tools

Precision Corner Rounding with Superior Surface Finish!



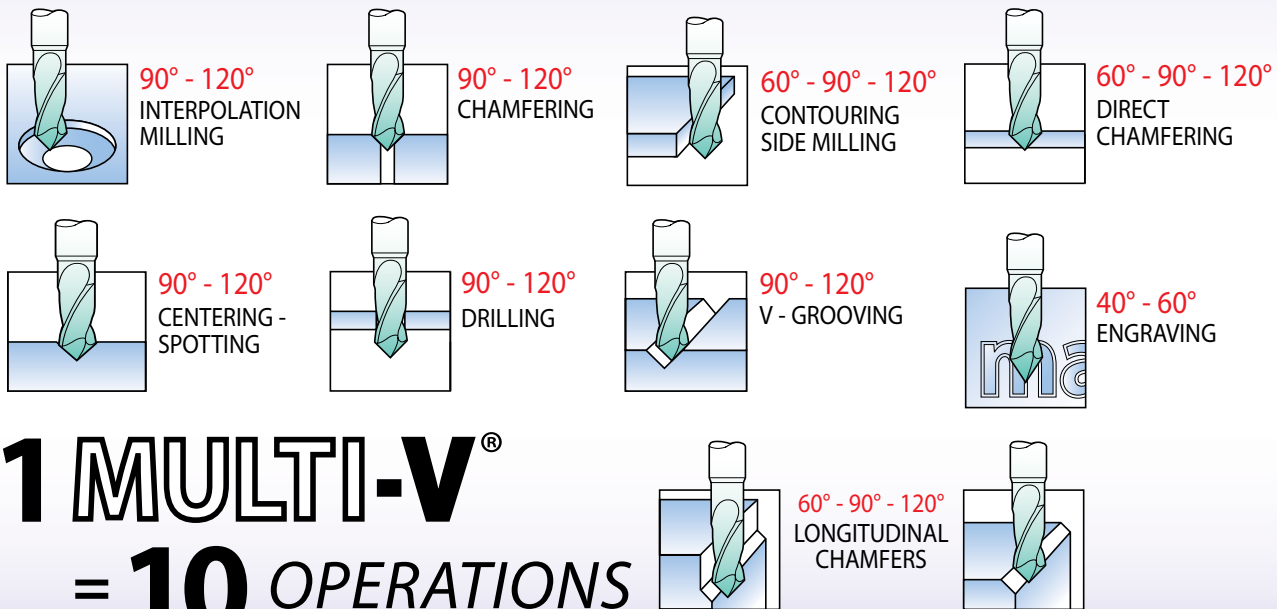
Page 86

CARBIDE MINIATURE
CORNER ROUNDING END-MILLS



One Tool = One Holder = 10 Operations!

Page
82-83



1 MULTI-V[®]
= 10 OPERATIONS

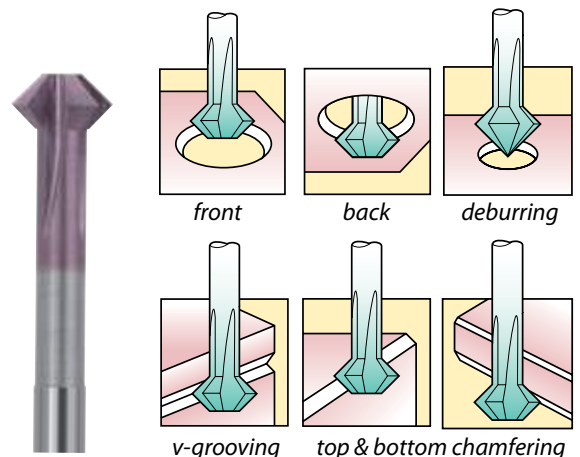
Chamfering & Deburring in Hard to Reach Locations!



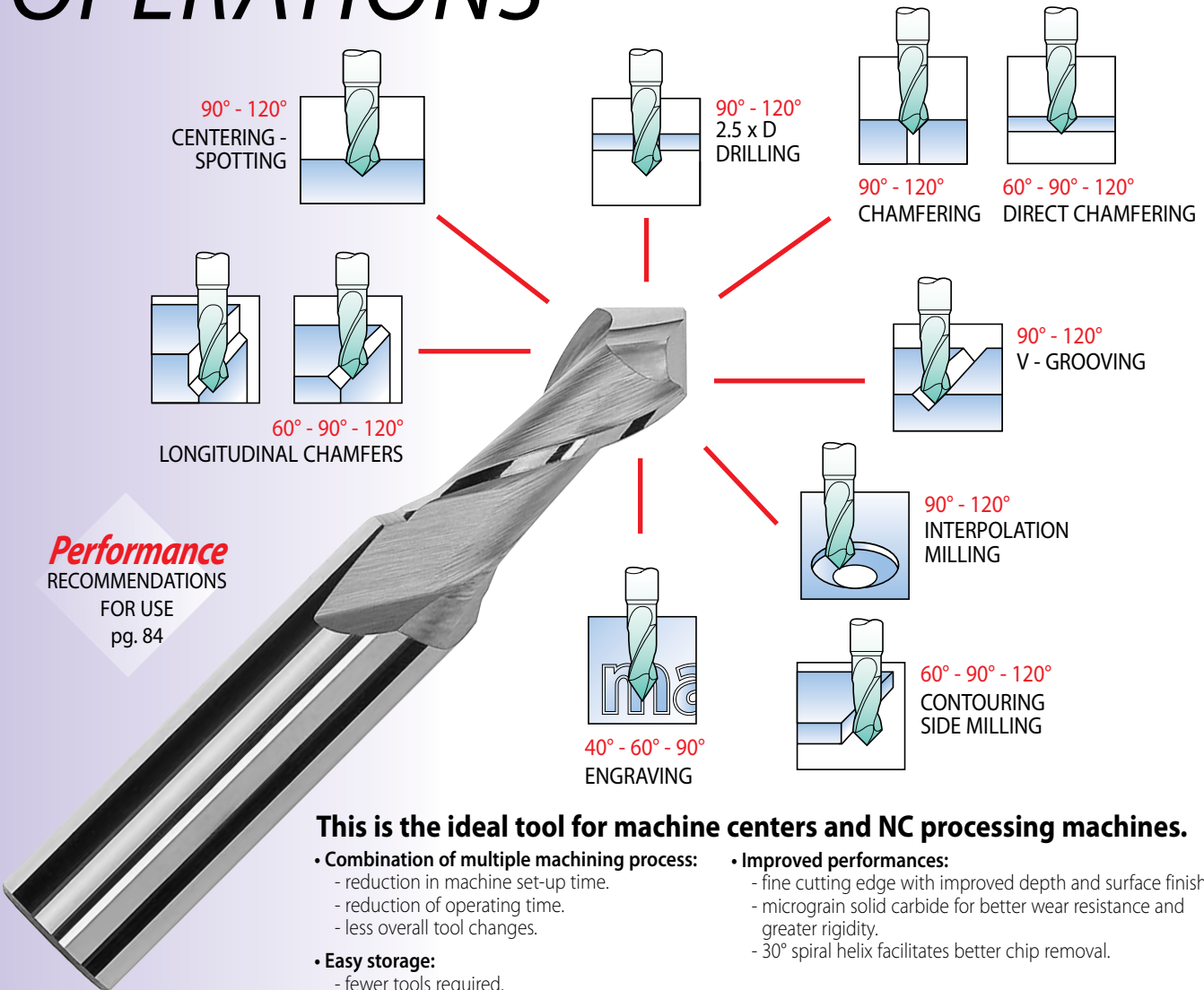
Page 85

Biface

FRONT AND BACK CHAMFERING
BICONICAL CUTTERS



1 MULTI-V® = 10 OPERATIONS



Performance
RECOMMENDATIONS
FOR USE
pg. 84

This is the ideal tool for machine centers and NC processing machines.

- **Combination of multiple machining process:**
 - reduction in machine set-up time.
 - reduction of operating time.
 - less overall tool changes.
- **Improved performances:**
 - fine cutting edge with improved depth and surface finish.
 - micrograin solid carbide for better wear resistance and greater rigidity.
 - 30° spiral helix facilitates better chip removal.
- **Easy storage:**
 - fewer tools required.
 - less tool spaces required in magazine.

METRIC
magafor

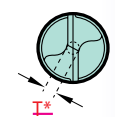
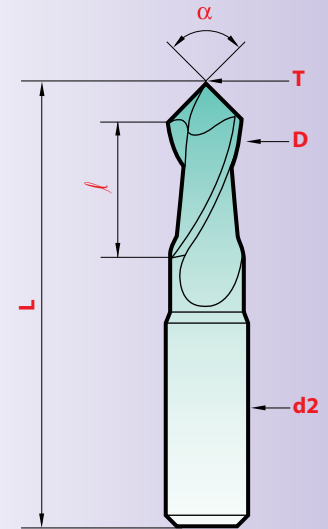


Angle						40°	60°		
Diameter inch	mm	L	ℓ	d2	T*	MULTI-V 8040†	MULTI-V 8088†	Hard'X 8088-H†	
.020	0,5	1-1/2	.040	.118	.002	88804000500	8880880050	888088H0050	
.031	0,8	1-1/2	.063	.118	.003		8880880080	888088H0080	
.039	1,0	1-1/2	.080	.118	.004	88804001000	8880880100	888088H0100	
.047	1,2	1-1/2	.095	.118	.005		8880880120	888088H0120	
.059	1,5	1-1/2	.120	.118	.006	88804001500	8880880150	888088H0150	
.070	1,8	1-1/2	.142	.118	.007		8880880180	888088H0180	
.078	2,0	1-1/2	.160	.118	.008	88804002000	8880880200	888088H0200	
.098	2,5	1-1/2	.195	.118	.010		8880880250	888088H0250	
.118	3	2	.240	.157	.012	88804003000	8880880300	888088H0300	
.157	4	2	.315	.197	.016		8880880400	888088H0400	
.197	5	2	.395	.236	.020	88804005000	8880880500	888088H0500	
.236	6	2-3/8	.475	.315	.023		8880880600	888088H0600	
.315	8	2-3/4	.630	.394	.031		8880880800	888088H0800	
.394	10	2-3/4	.710	.472	.039		8880881000	888088H1000	
.472	12	2-3/4	.790	.472	.047		8880881200	888088H1200	
.630	16	3-1/8	1.025	.630	.063		8880881600	888088H1600	
.787	20	4	1.260	.787	.079		8880882000	888088H2000	

† Angle 40° - 60° : ideal for engraving

MULTI-V = 10 OPERATIONS

STANDARD magafor							Angle 90°	
Diameter inch	mm	L	ℓ	d2	T*	MULTI-V 8090	Hard'X 8090-H	
.003	0,1	1-1/2	.008	.118	.001	88809000100	888090H0010	
.007	0,2	1-1/2	.016	.118	.001	88809000200	888090H0020	
.011	0,3	1-1/2	.024	.118	.001	88809000300	888090H0030	
.015	0,4	1-1/2	.032	.118	.002	88809000400	888090H0040	
.020	0,5	1-1/2	.040	.118	.002	88809000500	888090H0050	
.024	0,6	1-1/2	.047	.118	.002	88809000600	888090H0060	
.028	0,7	1-1/2	.055	.118	.003	88809000700	888090H0070	
.031	0,8	1-1/2	.063	.118	.003	88809000800	888090H0080	
.035	0,9	1-1/2	.071	.118	.003	88809000900	888090H0090	
.039	1,0	1-1/2	.080	.118	.004	88809001000	888090H0100	
.043	1,1	1-1/2	.087	.118	.004	88809001100	888090H0110	
.047	1,2	1-1/2	.095	.118	.005	88809001200	888090H0120	
.051	1,3	1-1/2	.102	.118	.005	88809001300	888090H0130	
.055	1,4	1-1/2	.110	.118	.006	88809001400	888090H0140	
.059	1,5	1-1/2	.120	.118	.006	88809001500	888090H0150	
.063	1,6	1-1/2	.125	.118	.006	88809001600	888090H0160	
.066	1,7	1-1/2	.134	.118	.007	88809001700	888090H0170	
.071	1,8	1-1/2	.140	.118	.007	88809001800	888090H0180	
.074	1,9	1-1/2	.145	.118	.008	88809001900	888090H0190	
.078	2,0	1-1/2	.160	.118	.008	88809002000	888090H0200	
.082	2,1	1-1/2	.165	.118	.008	88809002100	888090H0210	
.086	2,2	1-1/2	.173	.118	.009	88809002200	888090H0220	
.090	2,3	1-1/2	.181	.118	.009	88809002300	888090H0230	
.094	2,4	1-1/2	.190	.118	.009	88809002400	888090H0240	
.098	2,5	1-1/2	.195	.118	.010	88809002500	888090H0250	
.102	2,6	1-1/2	.205	.118	.010	88809002600	888090H0260	
.118	3	2	.240	.157	.012	88809003000	888090H0300	
.157	4	2	.315	.197	.016	88809004000	888090H0400	
3/16		2	.375	1/4	.020	88809004760	888090H0476	
.197	5	2	.395	.236	.020	88809005000	888090H0500	
.236	6	2-3/8	.475	.315	.023	88809006000	888090H0600	
1/4		2-3/8	.475	5/16	.025	88809006350	888090H0635	
5/16		2-3/4	.630	3/8	.031	88809007930	888090H0793	
.315	8	2-3/4	.630	.394	.031	88809008000	888090H0800	
3/8		2-3/4	.710	1/2	.039	88809009520	888090H0952	
.394	10	2-3/4	.710	.472	.039	88809010000	888090H1000	
.472	12	2-3/4	.790	.472	.047	88809012000	888090H1200	
1/2		2-3/4	.790	1/2	.051	88809012700	888090H1270	
5/8		3-1/8	1.000	5/8	.063	88809015870	888090H1587	
.630	16	3-1/8	1.025	.630	.063	88809016000	888090H1600	
.787	20	4	1.260	.787	.079	88809020000	888090H2000	



Diameters	α	d2
.003 - .118	-0 - .0010	.118
.157 - .236	-0 - .0012	.157 - .197
.250 - .394	-0 - .0014	.197 - .500
.472 - .630	±1°	.500 - .630
.787	-.0025 - .0045	.787

Tolerances

K15 CARBIDE — 6.5 - 7% Cobalt (0,006 - 0,008mm grain size)
T* = web thickness of split point

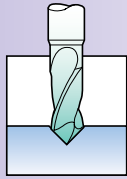
METRIC magafor

Diameter		Angle					100°		120°	
inch	mm	L	ℓ	d2	T*	MULTI-V 8095+	Hard'X 8095-H+	MULTI-V 8092	Hard'X 8092-H	
.039	1,0	1-1/2	.080	.118	.004			88809201000	888092H0100	
.059	1,5	1-1/2	.120	.118	.006			88809201500	888092H0150	
.078	2,0	1-1/2	.160	.118	.008			88809202000	888092H0200	
.098	2,5	1-1/2	.195	.118	.010			88809202500	888092H0250	
.118	3	2	.240	.157	.012			88809203000	888092H0300	
.157	4	2	.315	.197	.016			88809204000	888092H0400	
.197	5	2	.395	.236	.020			88809205000	888092H0500	
.236	6	2-3/8	.475	.315	.023	88809506000	888095H0600	88809206000	888092H0600	
.315	8	2-3/4	.630	.394	.031	88809508000	888095H0800	88809208000	888092H0800	
.394	10	2-3/4	.710	.472	.039	88809510000	888095H1000	88809210000	888092H1000	
.472	12	2-3/4	.790	.472	.047	88809512000	888095H1200	88809212000	888092H1200	
.630	16	3-1/8	1.025	.630	.063	88809516000	888095H1600	88809216000	888092H1600	
.787	20	4	1.260	.787	.079			88809220000	888092H2000	

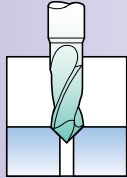
T* = web thickness of split point



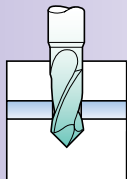
Performance RECOMMENDATIONS OF USING



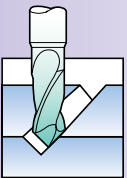
90°-120°
CENTERING - SPOTTING



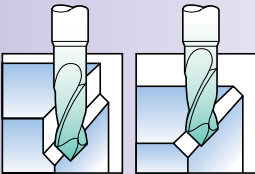
60°-90°-120°
CHAMFERING
DIRECT CHAMFERING



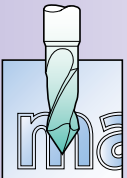
90°-120°
DRILLING



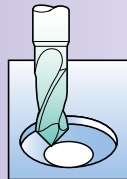
90°-120°
V - GROOVING



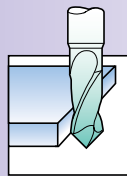
60°-90°-120°
LONGITUDINAL CHAMFERS



40°-60°
ENGRAVING



90°-120°
INTERPOLATION
MILLING



60°-90°-120°
CONTOURING
SIDE MILLING

MATERIAL	SPEED SFM		diameter			FEED inches/rev.		
			3mm-3/16"	5mm-1/4"	10mm-5/16"	12mm-1/2"	16mm-5/8"	20mm
Steel < 81 HRB (B)	230-247	RPM	6400	4000	2500	1900	1500	1300
		IPM inch/tooth	12.6 .002	12.6 .0031	13.8 .0055	14.2 .0075	14.2 .0094	14.3 .0110
Steel < 24 Rc (C)	132-197	RPM	4000	2600	1600	1200	900	850
		IPM inch/tooth	7.9 .002	8.2 .0031	8.8 .0055	9.4 .0075	8.9 .0094	9.4 .0110
Steels 24-32 Rc Cast Iron ≤ 180 HB (Grey Cast Iron)	115-132	RPM	3200	2200	1400	1000	850	680
		IPM inch/tooth	5.7 .0018	6.1 .0028	6.6 .0047	7.1 .0071	7.4 .0087	7.5 .0110
Steels 32-41 Rc Cast Iron > 180 HB Stainless Steels	99-115	RPM	2800	1800	1100	800	650	550
		IPM inch/tooth	5.0 .0018	5.0 .0028	5.2 .0047	5.4 .0067	5.6 .0087	5.6 .0102
Titanium Alloys	82-99	RPM	2200	1600	900	660	500	480
		IPM inch/tooth	3.5 .0016	3.8 .0024	3.9 .0043	4.1 .0063	4.3 .0087	4.7 .0098
Ni Co Alloys Inconel-Nimionic-Waspaloy	66	RPM	1800	1100	700	500	400	320
		IPM inch/tooth	2.8 .0016	2.6 .0024	3.0 .0043	3.1 .0063	3.1 .0079	3.1 .0098
Copper alloys Bronze	165-395	RPM	5000	3500	2200	1900	1700	1400
		IPM inch/tooth	19.7 .0039	20.7 .0059	21.7 .0098	22.4 .0118	23.4 .0138	24.8 .0177
Aluminum	494	RPM	10000	6300	4000	3200	2500	2000
		IPM inch/tooth	19.7 .0020	22.3 .0035	23.6 .0059	25.2 .0079	26.6 .0106	27.6 .0138
Thermoplastics	494	RPM	7300	4600	2800	2900	2300	1900
		IPM inch/tooth	14.4 .002	16.3 .0035	20.9 .0075	22.8 .0079	24.4 .0106	26.2 .0138

MATERIAL	SPEED SFM		diameter			FEED inches/rev.		
			3mm-3/16"	5mm-1/4"	10mm-5/16"	12mm-1/2"	16mm-5/8"	20mm
Steel < 81 HRB (B)	230-247	RPM	6800	4300	2650	2000	1500	1200
		IPM inch/tooth	2.6 .0002	2.6 .0003	2.8 .0006	3.0 .0007	3.0 .0010	3.0 .0012
Steel < 24 Rc (C)	132-197	RPM	5400	3500	2100	1600	1200	1000
		IPM inch/tooth	2.2 .0002	2.2 .0003	2.3 .0006	2.4 .0007	2.4 .0010	2.4 .0012
Steels 24-32 Rc Cast Iron ≤ 180 HB (Grey Cast Iron)	115-132	RPM	3600	2300	1400	1000	800	630
		IPM inch/tooth	1.1 .0002	1.1 .0002	1.3 .0005	1.4 .0007	1.4 .0008	1.4 .0011
Steels 32-41 Rc Cast Iron > 180 HB Stainless Steels	99-115	RPM	3000	2000	1200	900	700	550
		IPM inch/tooth	1.0 .0002	1.0 .0002	1.2 .0005	1.2 .0006	1.2 .0008	1.2 .0011
Titanium Alloys	82-99	RPM	2200	1600	1000	760	600	400
		IPM inch/tooth	0.7 .0002	0.8 .0002	0.8 .0004	0.8 .0005	0.9 .0007	0.9 .0011
Ni Co Alloys Inconel-Nimionic-Waspaloy	66	RPM	1800	1100	700	500	400	320
		IPM inch/tooth	0.4 .0001	0.5 .0002	0.6 .0004	0.6 .0005	0.6 .0007	0.6 .0010
Copper alloys Bronze	165-395	RPM	7000	6000	3500	3200	2200	1750
		IPM inch/tooth	4.4 .0003	4.7 .0004	4.7 .0007	5.0 .0008	5.2 .0012	5.5 .0016
Aluminum	494	RPM	13000	8600	5300	4000	3000	2400
		IPM inch/tooth	7.9 .0003	8.7 .0005	9.4 .0009	9.4 .0012	9.8 .0017	9.8 .0020
Thermoplastics	494	RPM	13000	8600	5300	4000	3000	2400
		IPM inch/tooth	10.2 .0004	10.2 .0006	10.4 .0010	10.6 .0013	10.6 .0018	10.6 .0022

MATERIAL	SPEED SFM		diameter			FEED inches/rev.		
			3mm-3/16"	5mm-1/4"	10mm-5/16"	12mm-1/2"	16mm-5/8"	20mm
Steel < 81 HRB (B)	230-247	RPM	6800	4300	2650	2000	1500	1200
		IPM inch/tooth	4.3 .0003	4.7 .0006	5.1 .0010	5.9 .0016	6.1 .0020	6.1 .0026
Steel < 24 Rc (C)	132-197	RPM	5400	3500	2100	1600	1200	1000
		IPM inch/tooth	3.3 .0003	3.5 .0005	4.1 .0010	4.7 .0016	4.9 .0020	4.9 .0024
Steels < 24-32 Rc Cast Iron ≤ 180 HB (Grey Cast Iron)	115-132	RPM	3600	2300	1400	1000	800	630
		IPM inch/tooth	2.3 .0003	2.4 .0005	2.8 .0010	3.1 .0016	3.1 .0020	3.1 .0024
Steels 32-41 Rc Cast Iron > 180 HB Stainless Steels	99-115	RPM	3000	2000	1200	900	700	550
		IPM inch/tooth	1.8 .0003	2.0 .0005	2.4 .0010	2.6 .0014	2.6 .0020	2.6 .0024
Titanium Alloys	82-99	RPM	2200	1600	1000	760	600	400
		IPM inch/tooth	1.4 .0003	1.6 .0005	2.0 .0010	2.2 .0014	2.2 .0018	2.2 .0028
Ni Co Alloys Inconel-Nimionic-Waspaloy	66	RPM	1800	1100	700	500	400	320
		IPM inch/tooth	1.0 .0003	1.0 .0004	1.4 .0010	1.4 .0014	1.6 .0020	1.6 .0024
Copper alloys Bronze	165-395	RPM	10000	7000	3600	2500	2300	1800
		IPM inch/tooth	7.9 .0004	8.3 .0006	8.5 .0012	8.9 .0018	9.1 .0020	9.2 .0026
Aluminum	494	RPM	13000	8600	5300	4000	3000	2400
		IPM inch/tooth	8.3 .0003	8.9 .0005	12.6 .0012	14.2 .0018	11.8 .0020	12.2 .0026
Thermoplastics	494	RPM	13000	8600	5300	4000	3000	2400
		IPM inch/tooth	12.2 .0005	10.2 .0006	14.6 .0014	15.7 .0020	12.6 .0020	13.0 .0028

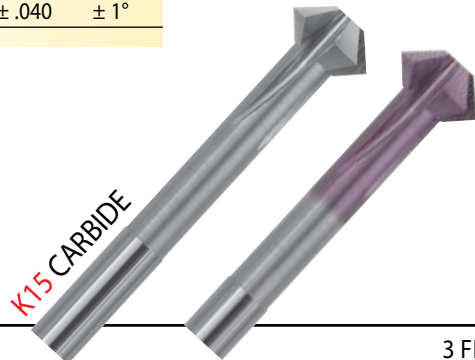
BI-FACE ADVANTAGES

Special design = positive cut + relieving profile

- Unequalled surface finish
- Impressive performance
- Extended tools profile life

Hard-X
AlTiN Latuma

Tolerances	D	tolerance	L	α
\emptyset .040~.197	0 - .002	\pm .040	\pm 1°	
\emptyset .236~.630	0 - .004	\pm .040	\pm 1°	

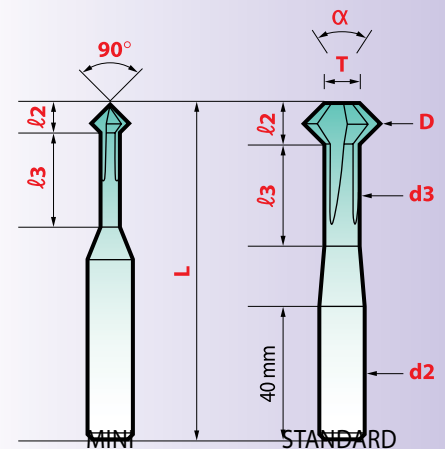
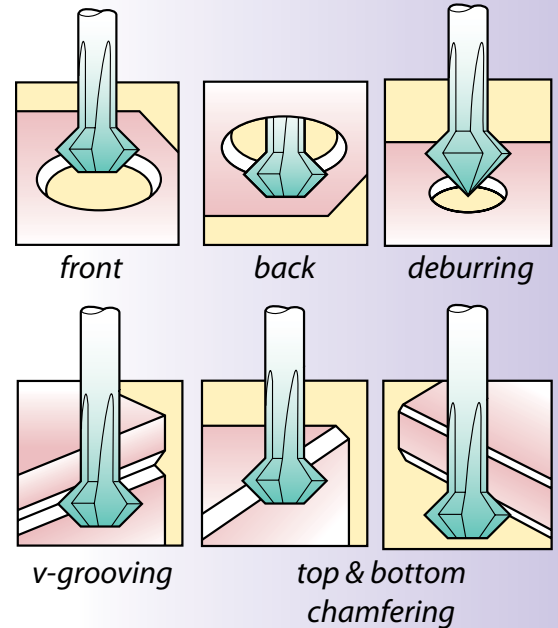


Angle 90° MINI								3 FLUTES	
Diameter	d3	T	L			Bi-face	Hard'X		
inch mm	d2 max	max	min	ℓ 2	ℓ 3	8480	8480-H		
.040 1,0	.118 .028	.012	2-3/8	.020	.197	88848001000	888480H0100		
.059 1,5	.118 .043	.018	2-3/8	.029	.236	88848001500	888480H0150		
.079 2,0	.118 .059	.024	2-3/8	.037	.315	88848002000	888480H0200		
.118 3,0	.118 .087	.035	2-3/8	.059	.394	88848003000	888480H0300		

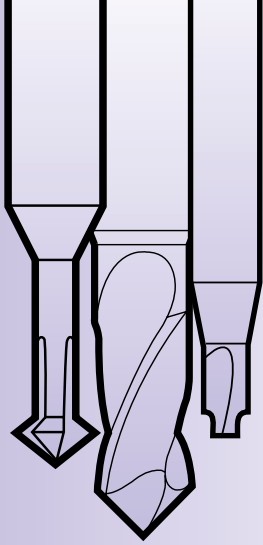
Angle 90° STANDARD								4 FLUTES	
Diameter	d3	T	L			Bi-face	Hard'X		
inch mm	d2 max	max	min	ℓ 2	ℓ 3	8490	8490-H		
.118 3,0	.236 .087	.047	4	.051	.394	88849003000	888490H0300		
.157 4,0	.236 .114	.063	4	.069	.472	88849004000	888490H0400		
.197 5,0	.236 .134	.079	4	.091	.591	88849005000	888490H0500		
.236 6,0	.236 .154	.094	4	.114	.709	88849006000	888490H0600		
.315 8,0	.236 .193	.193	4	.118	1.339	88849008000	888490H0800		
.394 10,0	.236 .232	.232	4	.157	1.339	88849010000	888490H1000		
.472 12,0	.236 .232	.232	4	.236	1.339	88849012000	888490H1200		
.630 16,0	.394 .311	.311	4	.315	1.339	88849016000	888490H1600		

Angle 60° STANDARD								4 FLUTES	
Diameter	d3	T	L			Bi-face	Hard'X		
inch mm	d2 max	max	min	ℓ 2	ℓ 3	8460	8460-H		
.197 5,0	.236 .134	.134	4	.110	1.339	88846005000	888460H0500		
.315 8,0	.236 .193	.232	4	.213	1.339	88846008000	888460H0800		
.472 12,0	.394 .232	.232	4	.417	1.339	88846012000	888460H1200		

FRONT AND BACK CHAMFERING BICONICAL CUTTERS

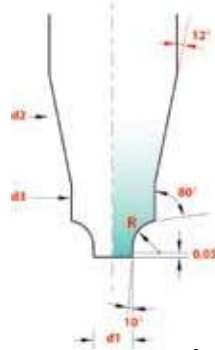
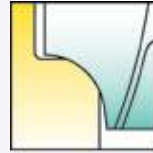


For super finish operations, **Bi-face** has a constant relieved profile. Longitudinal or interpolated work for front and back chamfering of edges and holes.

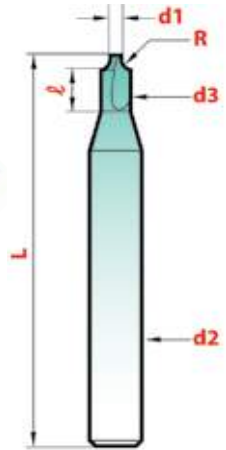


MULTI-FUNCTION TOOLS

Hard-X
AlTiN Latuma



K15 CARBIDE



CARBIDE MINIATURE CORNER ROUNDING END-MILLS

The radius is positioned in relation to the small \varnothing d1:-
so it is possible to machine compound forms,
small slots and holes from 0,5 mm.

Radius		d1	d2	d3	Δx	l	L	Carbide 8550	Hard'X 8550-H
Inch	mm								
.0039	0,10	.020	.118	.031	0,35	.098	2	88855000100	888550H0010
.0059	0,15	.020	.118	.035	0,40	.098	2	88855000150	888550H0015
.0079	0,20	.020	.118	.040	0,45	.098	2	88855000200	888550H0020
.0098	0,25	.020	.118	.040	0,50	.098	2	88855000250	888550H0025
.0118	0,30	.020	.118	.047	0,55	.098	2	88855000300	888550H0030
.0157	0,40	.020	.118	.055	0,65	.098	2	88855000400	888550H0040
.0197	0,50	.020	.118	.063	0,75	.098	2	88855000500	888550H0050
.0236	0,60	.020	.118	.071	0,85	.118	2	88855000600	888550H0060
.0276	0,70	.020	.118	.083	0,95	.118	2	88855000700	888550H0070
.0295	0,75	.020	.118	.083	1,00	.118	2	88855000750	888550H0075
.0315	0,80	.031	.118	.098	1,20	.157	2	88855000800	888550H0080
.0354	0,90	.031	.118	.114	1,30	.157	2	88855000900	888550H0090
.0394	1,00	.031	.118	.114	1,40	.157	2	88855001000	888550H0100
.0492	1,25	.031	.157	.134	1,65	.157	2	88855001250	888550H0125
.0591	1,50	.059	.197	.181	2,25	.236	2	88855001500	888550H0150
.0689	1,75	.059	.236	.220	2,50	.236	2	88855001750	888550H0175
.0787	2,00	.059	.236	.220	2,75	.315	2	88855002000	888550H0200
.0886	2,25	.059	.315	.260	3,00	.394	2	88855002250	888550H0225
.0984	2,50	.059	.315	.260	3,25	.394	2	88855002500	888550H0250
.1181	3,00	.059	.315	.299	3,75	.394	2	88855003000	888550H0300
.1575	4,00	.075	.394	.394	4,95	-	2-3/16	88855004000	888550H0400
.1969	5,00	.075	.472	.472	5,95	-	2-1/2	88855005000	888550H0500

Coating is available

Tolerances

R	d1	d2	L
± .0008	± .00039	h6	± .0040

These cutters are designed for CNC machine.
They allow machining even very thin materials.
Many easy regrinds.

See these tools at work!



www.hassay-savage.com/
resource-center/product-videos

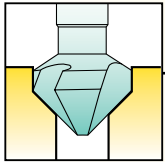
COUNTERSINKS



Hand Countersinks
Page 88

- Chamfering
- Deburring

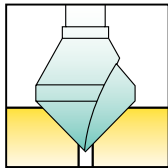
TRIDENT THREE FLUTES



		Angle					
		30°	60°	82°	90°	100°	120°
Page	88	Page	88	Page	89	Pages	89-90
Page	88	Page	88	Page	88	Page	88

- ADVANTAGES:** *Self-centering (3 flutes)*
- Designed for 82° capscrew countersinking
 - Hand using
 - Longitudinal chamfers and contouring
 - Works without vibrations

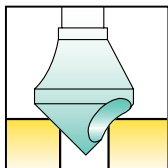
SINGLE FLUTE



		Angle					
		60°	82°	90°	100°	120°	
Page	92	Page	92	Page	93	Page	93
Page	92	Page	92	Page	93	Page	93

- ADVANTAGES:**
- For wood and hard plastics
 - Can drill in sheet materials
 - Easy to sharpen
 - Works without vibrations

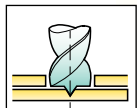
ZERO FLUTE WITH HOLE



		Angle					
		60°	82°	90°	100°	120°	
Page	91	Page	91	Page	91	Page	91
Page	91	Page	91	Page	91	Page	91

- ADVANTAGES:**
- For light metals and plastics
 - For deburring and small chamfers
 - Best surface finish
 - Works without vibrations

AUTO BODY SPOT WELD DRILL BITS

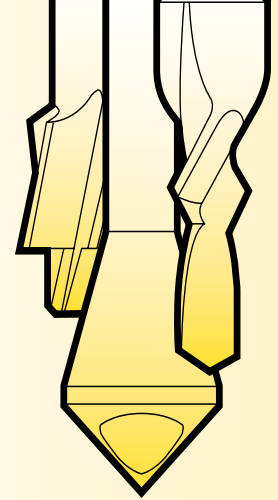


• Disconnect sheet metal spot weld

Page
95

magafor, The choice!

Material	HSS	HSS-Co	Hss-Co + TIN	HSS 8% Co	HSS 8% Co + Red'X	CARBIDE	CARBIDE + Hard'X
Hardness	63 HRC	65 HRC	65 HRC +2300 HV	67 HRC	67 HRC + 3500 HV	1800 HV	1800 HV + 3500
Use	Small Series	Production intensive		Hard and abrasive alloys		Treated steels	



COUNTERSINKING

See these tools at work!



www.hassay-savage.com/resource-center/product-videos

TRI-DENT HAND COUNTERSINKS



METRIC		Angle	82°	90°
Diameter inch	mm	Capacity min/max	Cobalt 438	Cobalt 430
.488	12,4	.118 - .488	84438124000	84430124000
.650	16,5	.157 - .650	84438165000	84430165000
.807	20,5	.157 - .807	84438205000	84430205000
.984	25,0	.197 - .984	84438250000	84430250000
1.220	31,0	.197 - 1.220	84438310000	84430310000

UNIVERSAL AUTO-LOCK CHUCK



Ergonomic Handle Capacity 3/64 - 8 mm	magafor 84400200000
Large Handle Capacity 3/64 - 1/2	magafor 84400100000

To hold any straight shank tool, for use by hand.



3 FLUTE COUNTERSINK SETS

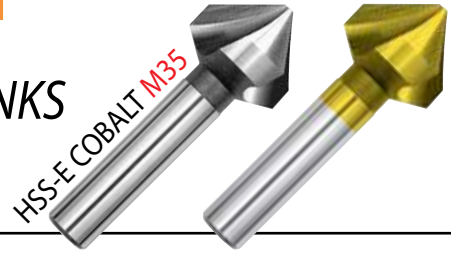
Angle	Cobalt	COMPOSITION / mm
60°	84432000000	10,4
	84483200000 TIN	16,5
82°	84434000000	20,5
	84483400000 TIN	25
100°	84435000000	31
120°	84433000000	

See these tools at work!

www.hassay-savage.com
/resource-center/product-videos



TRI-DENT Three flute COUNTERSINKS

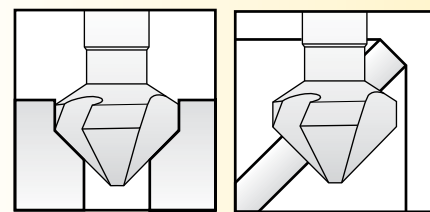


METRIC

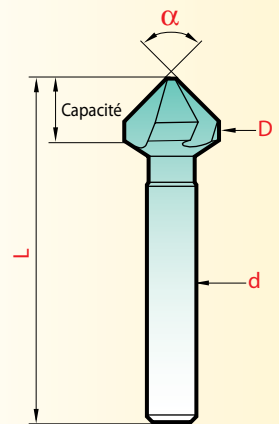
Angle	Diameter inch	mm	Capacity min/max	d	L	Cobalt	Angle	M35/TIN
30°	.248	6,3	.079 - .248	.197	2	84439063000	30°	84483906300
	.488	12,4	.012 - .488	.315	2-1/2	84439124000		84483912400
439	.650	16,5	.157 - .650	.394	3	84439165000	4839	84483916500
	.984	25,0	.236 - .984	.394	3-1/2	84439250000		84483925000
60°	.248	6,3	.051 - .248	.197	1-7/8	84432063000	60°	84483206300
	.327	8,3	.071 - .327	.236	2	84432083000		84483208300
432	.410	10,4	.091 - .410	.236	2	84432104000	4832	84483210400
	.488	12,4	.098 - .488	.315	2-3/8	84432124000		84483212400
82°	.650	16,5	.110 - .650	.394	2-1/2	84432165000	82°	84483216500
	.807	20,5	.118 - .807	.394	2-3/4	84432205000		84483220500
434	.984	25,0	.126 - .984	.394	3	84432250000	4834	84483225000
	1.22	31,0	.138 - 1.22	.472	3-1/8	84432310000		84483231000
100°	.248	6,3	.051 - .248	.197	1-3/4	84434063000	100°	84483406300
	1/4	6,35	.050 - .250	1/4	1-3/4	84434063500		84483406350
435	5/16	7,94	.070 - .312	1/4	1-3/4	84434079300	4835	84483407930
	.327	8,3	.070 - .327	.236	2	84434083000		84483408300
120°	3/8	9,52	.085 - .375	1/4	2	84434095200	120°	84483409520
	.410	10,4	.087 - .410	.236	2	84434104000		84483410400
436	.488	12,4	.098 - .488	.315	2-1/4	84434124000	4836	84483412400
	1/2	12,7	.100 - .500	1/4	2	84434127000		84483412700
100°	5/8	15,87	.110 - .625	3/8	2-3/8	84434158700	100°	84483415870
	.650	16,5	.110 - .650	.394	2-3/8	84434165000		84483416500
437	3/4	19,05	.120 - .750	3/8	2-3/8	84434190500	4837	84483419050
	.807	20,5	.118 - .807	.394	2-1/2	84434205000		84483420500
120°	.984	25,0	.126 - .984	.394	2-11/16	84434250000	120°	84483425000
	1.00	25,4	.125 - 1.00	3/8	2-3/4	84434254000		84483425400
100°	1.22	31,0	.138 - 1.22	.472	2-7/8	84434310000	100°	84483431000
	.248	6,3	.051 - .248	.197	1-3/4	84435063000		84483506300
438	.327	8,3	.070 - .327	.236	2	84435083000	4838	84483508300
	.410	10,4	.087 - .410	.236	2	84435104000		84483510400
120°	.488	12,4	.098 - .488	.315	2-3/16	84435124000	120°	84483512400
	.650	16,5	.110 - .650	.394	2-5/16	84435165000		84483516500
439	.807	20,5	.118 - .807	.394	2-7/16	84435205000	4839	84483520500
	.984	25,0	.126 - .984	.394	2-1/2	84435250000		84483525000
100°	1.22	31,0	.138 - 1.22	.472	2-11/16	84435310000	100°	84483531000
	.248	6,3	.051 - .248	.197	1-3/4	84433063000		84483306300
440	.327	8,3	.070 - .327	.236	2	84433083000	4840	84483308300
	.410	10,4	.087 - .410	.236	2	84433104000		84483310400
120°	.488	12,4	.098 - .488	.315	2-1/8	84433124000	120°	84483312400
	.650	16,5	.110 - .650	.394	2-1/4	84433165000		84483316500
441	.807	20,5	.118 - .807	.394	2-5/16	84433205000	4841	84483320500
	.984	25,0	.126 - .984	.394	2-1/2	84433250000		84483325000
100°	1.22	31,0	.138 - 1.22	.472	2-1/2	84433310000	100°	84483331000

TRI-DENT 90° Three flute COUNTERSINKS

90° THREE FLUTE COUNTERSINKS					Angle 90°	
Diameter inch	mm	Capacity min/max	d	L	Cobalt 431	M35/TIN 4831
.158	4,0	.051 - .158	.158	1-5/8	84431040000	84483104000
.170	4,3	.051 - .170	.158	1-5/8	84431043000	84483104300
.197	5,0	.051 - .197	.158	1-5/8	84431050000	84483105000
.209	5,3	.051 - .209	.197	1-3/4	84431053000	84483105300
.229	5,8	.051 - .229	.197	1-3/4	84431058000	84483105800
.236	6,0	.051 - .236	.197	1-3/4	84431060000	84483106000
.248	6,3	.051 - .248	.197	1-3/4	84431063000	84483106300
1/4	6,35	.050-.250	1/4	1-3/4	84431063500	84483106350
.276	7,0	.063 - .276	.236	2	84431070000	84483107000
.288	7,3	.063 - .288	.236	2	84431073000	84483107300
5/16	7,94	.070-.312	1/4	1-3/4	84431079300	84483107930
.315	8,0	.071 - .315	.236	2	84431080000	84483108000
.327	8,3	.071 - .327	.236	2	84431083000	84483108300
.354	9,0	.079 - .354	.236	2	84431090000	84483109000
.370	9,4	.079 - .370	.236	2	84431094000	84483109400
3/8	9,52	.085-.375	1/4	2	84431095200	84483109520
.394	10,0	.087 - .394	.236	2	84431100000	84483110000
.410	10,4	.087 - .410	.236	2	84431104000	84483110400
.453	11,5	.098 - .453	.315	2-1/4	84431115000	84483111500
.472	12,0	.098 - .472	.315	2-1/4	84431120000	84483112000
.488	12,4	.098 - .488	.315	2-1/4	84431124000	84483112400
1/2	12,70	.100-.500	1/4	2	84431127000	84483112700
.528	13,4	.098 - .528	.315	2-1/4	84431134000	84483113400
.567	14,4	.098 - .567	.315	2-1/4	84431144000	84483114400
.590	15,0	.110 - .590	.394	2-3/8	84431150000	84483115000
5/8	15,87	.110-.625	3/8	2-3/8	84431158700	84483115870
.650	16,5	.110 - .650	.394	2-3/8	84431165000	84483116500
.748	19,0	.118 - .748	.394	2-1/2	84431190000	84483119000
3/4	19,05	.120-.750	3/8	2-3/8	84431190500	84483119050
.807	20,5	.118 - .807	.394	2-1/2	84431205000	84483120500
.906	23,0	.126 - .906	.394	2-5/8	84431230000	84483123000
.984	25,0	.126 - .984	.394	2-5/8	84431250000	84483125000
1	25,40	.125-1.00	3/8	2-3/4	84431254000	84483125400
1.024	26,0	.126 - 1.024	.394	2-5/8	84431260000	84483126000
1.102	28,0	.138 - 1.102	.472	2-3/4	84431280000	84483128000
1.181	30,0	.138 - 1.181	.472	2-3/4	84431300000	84483130000
1.220	31,0	.138 - 1.220	.472	2-3/4	84431310000	84483131000



COUNTERSINK CHAMFER



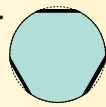
D	Angle	d	L
± 0.05	- 1°	h9	± 1mm

Tolerances

This highly productive countersinking cutter is a much improved version of the traditional multiflute milling cutter

- grooves opened wide to allow for greater chip removal,
- high positive cut,
- constant profile relief (a great many regrinds),
- self centering countersink,
- work without vibration.

Tool dimensions are adapted to countersink the 82° and 90° capscrews. Lubrication is recommended.



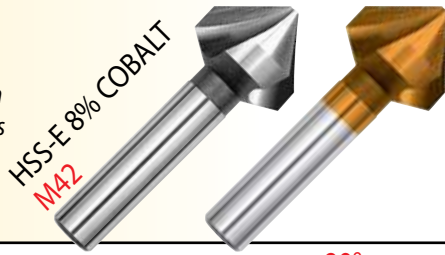
WITH 3 FLATTED SHANKS*						
Diameter inch	mm	Capacity min/max	d	L	Cobalt 437	TIN 4837
.488	12,4	.098 - .488	.315	2-1/4	84437124000	84483712400
.567	14,4	.098 - .567	.315	2-1/4	84437144000	84483714400
.650	16,5	.110 - .650	.394	2-3/8	84437165000	84483716500
.807	20,5	.118 - .807	.394	2-1/2	84437205000	84483720500
.984	25,0	.126 - .984	.394	2-5/8	84437250000	84483725000
1.220	31,0	.138 - 1.220	.472	2-3/4	84437310000	84483731000
1.339	34,0	.177 - 1.339	.630	4	84437340000	84483734000
1.378	35,0	.177 - 1.378	.630	4	84437350000	84483735000
1.457	37,0	.177 - 1.457	.630	4-5/8	84437370000	84483737000
1.575	40,0	.177 - 1.575	.630	4-5/8	84437400000	84483740000
1.969	50,0	.197 - 1.969	.630	5	84437500000	84483750000
2.480	63,0	.394 - 2.480	.630	5-1/2	84437630000	84483763000
3.150	80,0	.551 - 3.150	.630	6-1/2	84437800000	84483780000

* Effective holding thanks to the three flats on shank

TRI-DENT 90° Three flute COUNTERSINKS

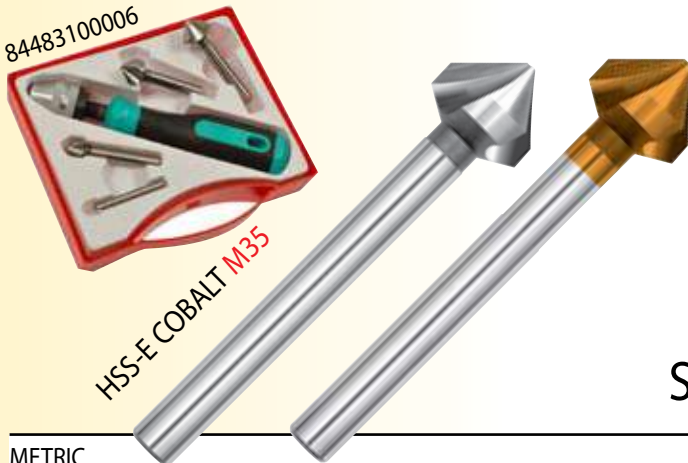
Code 4936

• Special for abrasion resistant hard alloys



METRIC		Angle 90°					
Diameter inch mm	Capacity min/max	d	L	Cobalt + 436	M42/RedX 4936		
.248	6,3	.051 - .248	.197	1-3/4	84436063000	84493606300	
.327	8,3	.071 - .327	.236	1-3/4	84436083000	84493608300	
.410	10,4	.087 - .410	.236	1-3/4	84436104000	84493610400	
.488	12,4	.098 - .488	.315	2-1/4	84436124000	84493612400	
.650	16,5	.110 - .650	.394	2-3/8	84436165000	84493616500	
.807	20,5	.118 - .807	.394	2-1/2	84436205000	84493620500	
.984	25,0	.126 - .984	.394	2-5/8	84436250000	84493625000	
1.220	31,0	.138 - 1.220	.472	2-3/4	84436310000	84493631000	
1.969	50,0*	.197 - 1.969	.630	5	84436500000	84493650000	

*3 flatted shanks



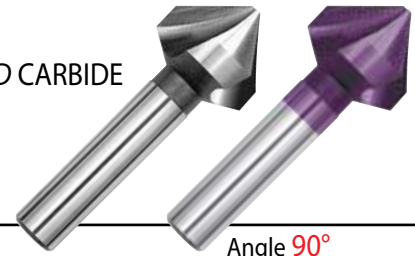
LONG SERIES

METRIC		Angle 90°						
Diameter inch mm	Capacity min/max	d	L	Cobalt 4303	M35/RedX 4933	Carbide 8431-L		
.248	6,3	.051 - .248	.236	3-5/16	84430306300	84493306300	888431L0630	
.327	8,3	.071 - .327	.315	3-3/8	84430308300	84493308300	888431L0830	
.410	10,4	.087 - .410	.394	3-1/2	84430310400	84493310400	888431L1040	
.488	12,4	.098 - .488	.394	4-1/4	84430312400	84493312400	888431L1240	
.650	16,5	.110 - .650	.630	4-7/16	84430316500	84493316500	888431L1650	
.807	20,5	.118 - .807	.630	4-1/2	84430320500	84493320500	888431L2050	
.984	25,0	.126 - .984	.788	4-11/16	84430325000	84493325000		

NOTE :

All these metric sizes are available within 2 weeks.
Call for information.

K15
SOLID CARBIDE



METRIC		Angle 90°					
Diameter inch mm	Capacity min/max	d	L	Carbide 8431	K15/Hard'X 8431-H		
.170	4,3	.051 - .170	.157	1-9/16	88843104300	888431H0430+	
.209	5,3	.051 - .209	.157	1-9/16	88843105300	888431H0530+	
.248	6,3	.051 - .248	.197	1-3/4	88843106300	888431H0630+	
.327	8,3	.071 - .327	.236	1-3/4	88843108300	888431H0830+	
.410	10,4	.087 - .410	.236	1-3/4	88843110400	888431H1040	
.488	12,4*	.098 - .488	.315	2-1/4	88843112400	888431H1240	
.650	16,5*	.110 - .650	.394	2-3/8	88843116500	888431H1650	
.807	20,5*	.118 - .807	.394	2-1/2	88843120500	888431H2050	
.984	25,0*	.126 - .984	.394	2-5/8	88843125000	888431H2500	
1.220	31,0*	.138 - 1.220	.472	2-3/4	88843131000	888431H3100	

* Ø 12,4 - 31,0 = 3 flatted shanks



TRIDENT COUNTERSINK SETS

Angle	M35/Cobalt	COMPOSITION / mm
60°	84432000000	Ø 10,4-16,5 20,5-25-31
	84483200000	
82°	84434000000	
	84483400000	
100°	84435000000	
120°	84433000000	

3 FLUTE COUNTERSINK SETS ANGLE 90°

magafor	Diameter/COMPOSITION
84431000000-M	Ø 10 - 15 - 20,5 mm
84431000000-M-TIN	
84431000007	1/4" - 3/8" - 1/2" - 3/4"
84483100007 TIN	
84431000000	10,4 - 16,5 - 20,5 - 25,0 - 31,0 mm
84483100000 TIN	
84436000000	
84431000002	
84483100002 TIN	6,3 - 8,3 - 10,4 - 12,4 - 16,5 - 20,5 mm
84436000002	
88843100002	6,3 - 8,3 - 10,4 - 12,4 - 16,5 - 20,5 - 25 mm
84431000003 ¹	
84431000004 ¹	4,3 - 5,3 - 6,3 - 8,3 - 10,4 - 12,4 - 16,5 - 20,5 - 25 - 31 mm
88843100000	
84431000000	10,4 - 16,5 - 20,5 - 25 - 31 mm carbide
84431000006 ²	6,3 - 12,4 - 16,5 - 20,5 mm
84483100006 TIN ²	
84431000008 ²	1/4" - 3/8" - 1/2" - 3/4"
84483100008 TIN ²	

¹ Set supplied with 1 auto-lock chuck handle Code 4001.

² Set supplied with 8mm auto-lock chuck handle Code 4002.

ZERO FLUTE DEBURRING TOOL With Hole

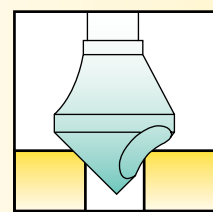
Angle 90°

TYPE	Right hand							
	#	Diameter		Capacity	d	L	Cobalt 411	M35/TIN 4811
		inch	mm	min/max				
0	1/4 ¹			5/64 - 3/16	1/4	1-3/4	84411063500	84481106350
	.394	10		5/32 - 11/32	.236	1-3/4	84411100000	84481110000
1	7/16			7/32 - 13/32	1/4	1-3/4	84411112000	84481111200
2	9/16			1/4 - 1/2	1/4	2	84411140000	84481114000
	.590	15		1/4 - 9/16	.315	2-1/4	84411150000	84481115000
	.787	20		5/16 - 11/16	.394	2-1/2	84411200000	84481120000
	3	13/16		5/16 - 11/16	1/2	2-5/8	84411204000	84481120400
	.984	25		3/8 - 7/8	.472	3	84411250000	84481125000
	1.102	28		7/16 - 1	.472	3-3/8	84411280000	84481128000
	1.181	30		1/2 - 1-1/8	.472	3-1/2	84411300000	84481130000
	4	1-3/16		1/2 - 1-1/8	1/2	3-1/2	84411301000	84481130100
	1.378	35		9/16 - 1-5/16	.630 ²	4	84411350000	84481135000
	1.575	40		5/8 - 1-1/2	.630 ²	4-5/8	84411400000	84481140000
	1.969	50		3/4 - 1-7/8	.630 ²	5	84411500000	84481150000

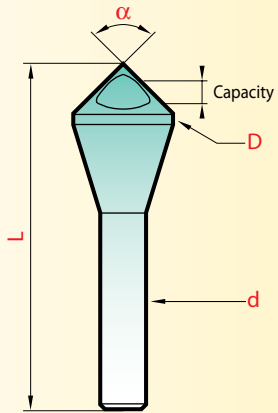
¹ Double end cutter

² Shanks with 3 flats for better holding

www.hassay-savage.com
/resource-center
/product-videos



SEE THESE TOOLS AT WORK!



Angle	#	Diameter		Capacity	d	L	Cobalt	
		inch	mm	min/max				
60° 412	0	1/4 ¹		7/64 - 3/16	1/4	1-3/4	84412063500	
		.394	10	3/16 - 11/32	.236	2	84412100000	
	1	7/16		3/16 - 3/8	1/4	1-3/4	84412112000	
	2	9/16			9/32 - 1/2	1/4	2	84412140000
		.590	15		5/16 - 9/16	.315	2-3/8	84412150000
		.787	20		3/8 - 11/16	.394	2-7/8	84412200000
	3	13/16			3/8 - 11/16	1/2	2-5/8	84412204000
		.984	25		1/2 - 7/8	.472	3-3/8	84412250000
		1.181	30		9/16 - 1-1/8	.472	3-5/8	84412300000
	4	1-3/16			9/16 - 1-1/8	1/2	3-1/2	84412301000
1.378		35		11/16 - 1-5/16	.630 ²	4-1/2	84412350000	
82° 414	0	1/4 ¹		5/64 - 3/16	1/4	1-3/4	84414063500	
		.394	10	5/32 - 11/32	.236	1-3/4	84414100000	
	1	7/16		7/32 - 13/32	1/4	1-3/4	84414112000	
	2	9/16			1/4 - 1/2	1/4	2	84414140000
		.590	15		1/4 - 9/16	.315	2-1/4	84414150000
		.787	20		5/16 - 11/16	.394	2-1/2	84414200000
	3	13/16			5/16 - 11/16	1/2	2-5/8	84414204000
		.984	25		3/8 - 7/8	.472	3	84414250000
		1.181	30		1/2 - 1-1/8	.472	3-1/2	84414300000
	4	1-3/16			1/2 - 1-1/8	1/2	3-1/2	84414301000
1.378		35		9/16 - 1-5/16	.630 ²	4	84414350000	
100° 415		.394	10	5/32 - 11/32	.236	1-3/4	84415100000	
		.590	15	1/4 - 9/16	.315	2-1/8	84415150000	
		.787	20	9/32 - 11/16	.394	2-1/2	84415200000	
		.984	25	11/32 - 7/8	.472	3	84415250000	
		1.181	30	7/16 - 1-1/16	.472	3-3/8	84415300000	
120° 413		1.378	35	1/2 - 1-5/16	.630 ²	4	84415350000	
		.394	10	5/32 - 11/32	.236	1-3/4	84413100000	
		.590	15	1/4 - 9/16	.315	2	84413150000	
		.787	20	9/32 - 11/16	.394	2-3/8	84413200000	
		.984	25	11/32 - 7/8	.472	2-7/8	84413250000	
	1.181	30	7/16 - 1-1/16	.472	3-1/4	84413300000		
	1.378	35	1/2 - 1-5/16	.630 ²	3-3/4	84413350000		

¹ Double end cutter

² 3 flatted shanks



D	Angle	d	L
+0.3	-1°	h9	±1mm

Tolerances

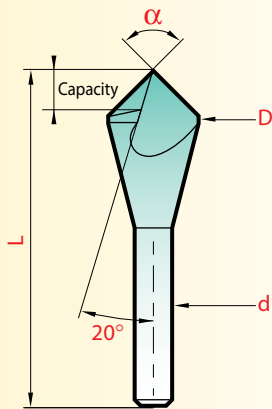
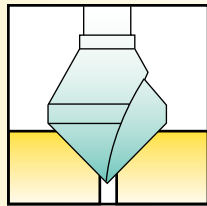
The deburring tool "with hole" is more particularly designed for countersinking and chamfering light metals and plastics. The surface obtained is smooth and without burrs. We recommend lubricating.



SETS OF 5 ZERO FLUTE CUTTERS

Angle	magafor EDP#	COMPOSITION
60°	84412000000	Ø 10-15-20-25-30 mm
	84412000005	# 0-1-2-3-4
82°	84414000000	Ø 10-15-20-25-30 mm
	84414000005	# 0-1-2-3-4
90°	84411000000	Ø 10-15-20-25-30 mm
	84481100000-TIN	Ø 10-15-20-25-30 mm
	84411000002	Ø 10-15-20-28-35 mm
	84411000005	# 0-1-2-3-4
	84481100005-TIN	# 0-1-2-3-4
100°	84415000000	Ø 10-15-20-25-30 mm
120°	84413000000	Ø 10-15-20-25-30 mm

Single flute CHAMFERING CUTTERS



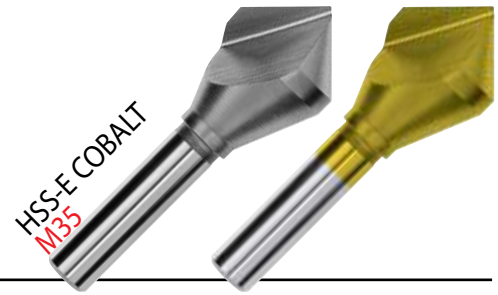
D	Angle	d	L
+0.3	-1°	h9	±1mm

Tolerances

The characteristics of the single flute chamfering cutters are similar to those of the deburring tools "with hole". They do vary on the following points :

- greater countersinking capacity, from the point to the outside diameter (up to Ø 30 mm),
- simultaneous drilling and countersinking on thin elements (laminates, aluminium, wood).

Constant finish-grind profile makes it possible to obtain many easy regrinds : a mere touch of the grinder to the tooth is sufficient. We recommend lubricating.

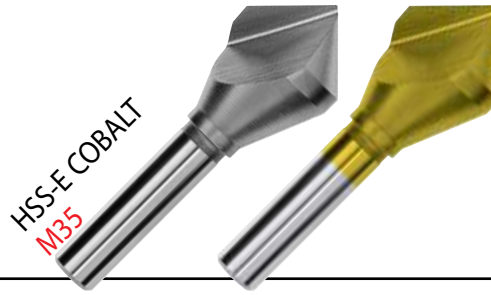


Angle	Diameter		Capacity min/max	d	L	Cobalt 422	M35/TIN 4822
	inch	mm					
60°	1/8		1/32 - 1/8	1/8	1-1/4	84422031700	84482203170
	3/16		3/64 - 3/16	3/16	1-3/8	84422047600	84482204760
	.236	6	3/64 - .236	.236	1-5/8	84422060000	84482206000
	1/4		3/64 - 1/4	1/4	1-1/2	84422063500	84482206350
	5/16		3/64 - 5/16	1/4	1-5/8	84422079300	84482207930
	3/8		3/64 - 3/8	1/4	1-3/4	84422095200	84482209520
	.394	10	3/64 - .394	.236	1-7/8	84422100000	84482210000
	.472	12	5/64 - .472	.315	2-1/8	84422120000	84482212000
	1/2		5/64 - 1/2	1/4	2	84422127000	84482212700
	.590	15	5/64 - .590	.315	2-3/8	84422150000	84482215000
	5/8		5/64 - 5/8	3/8	2-1/4	84422158700	84482215870
	3/4		5/64 - 3/4	1/2	2-5/8	84422190500	84482219050
	.787	20	5/64 - .787	.394	2-7/8	84422200000	84482220000
	7/8		7/64 - 7/8	1/2	2-3/4	84422222200	84482222220
	.984	25	1/8 - .984	.472	3-3/8	84422250000	84482225000
	1		1/8 - 1	1/2	2-3/4	84422254000	84482225400
	1.181	30	1/8 - 1.181	.472	3-5/8	84422300000	84482230000
	1-1/4		1/8 - 1-1/4	1/2	3	84422317500	84482231750

Angle	Diameter		Capacity min/max	d	L	Cobalt 424	M35/TIN 4824
	inch	mm					
82°	1/8		1/32 - 1/8	1/8	1-1/4	84424031700	84482403170
	3/16		3/64 - 3/16	3/16	1-3/8	84424047600	84482404760
	.236	6	3/64 - .236	.236	1-5/8	84424060000	84482406000
	1/4		3/64 - 1/4	1/4	1-1/2	84424063500	84482406350
	5/16		3/64 - 5/16	1/4	1-5/8	84424079300	84482407930
	3/8		3/64 - 3/8	1/4	1-3/4	84424095200	84482409520
	.394	10	3/64 - .394	.236	1-3/4	84424100000	84482410000
	.472	12	5/64 - .472	.315	2	84424120000	84482412000
	1/2		5/64 - 1/2	1/4	2	84424127000	84482412700
	.590	15	5/64 - .590	.315	2-1/4	84424150000	84482415000
	5/8		5/64 - 5/8	3/8	2-1/4	84424158700	84482415870
	3/4		5/64 - 3/4	1/2	2-5/8	84424190500	84482419050
	.787	20	5/64 - .787	.394	2-5/8	84424200000	84482420000
	7/8		7/64 - 7/8	1/2	2-3/4	84424222200	84482422220
	.984	25	1/8 - .984	.472	3	84424250000	84482425000
	1		1/8 - 1	1/2	2-3/4	84424254000	84482425400
	1.181	30	1/8 - 1.181	.472	3-1/2	84424300000	84482430000
	1-1/4		1/8 - 1-1/4	1/2	2-3/4	84424317500	84482431750

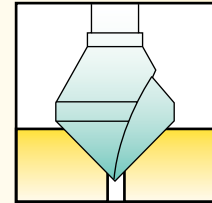
NOTE : 30 and 45 degree angles are metric standard. Call for information.

Single flute CHAMFERING CUTTERS



Angle	Diameter		Capacity min/max	d	L	Cobalt 421	M35/TIN 4821
	inch	mm					
90°	1/8		1/32 - 1/8	1/8	1-1/4	84421031700	84482103170
	.157	4	3/64 - .157	.157	1-1/2	84421040000	84482104000
	3/16		3/64 - 3/16	3/16	1-3/8	84421047600	84482104760
	.197	5	3/64 - .197	.197	1-1/2	84421050000	84482105000
	.236	6	3/64 - .236	.236	1-1/2	84421060000	84482106000
	1/4		3/64 - 1/4	1/4	1-1/2	84421063500	84482106350
	5/16		3/64 - 5/16	1/4	1-5/8	84421079300	84482107930
	.315	8	3/64 - .315	.236	1-1/2	84421080000	84482108000
	3/8		3/64 - 3/8	1/4	1-3/4	84421095200	84482109520
	.394	10	3/64 - .394	.236	1-3/4	84421100000	84482110000
	.472	12	5/64 - .472	.315	2	84421120000	84482112000
	1/2		5/64 - 1/2	1/4	2	84421127000	84482112700
	.590	15	5/64 - .590	.315	2-1/8	84421150000	84482115000
	5/8		5/64 - 5/8	3/8	2-1/4	84421158700	84482115870
	3/4		5/64 - 3/4	1/2	2-5/8	84421190500	84482119050
	.787	20	5/64 - .787	.394	2-5/8	84421200000	84482120000
	7/8		7/64 - 7/8	1/2	2-3/4	84421222200	84482122220
	.984	25	1/8 - .984	.472	3	84421250000	84482125000
	1		1/8 - 1	1/2	2-3/4	84421254000	84482125400
	1.181	30	1/8 - 1.181	.472	3-1/2	84421300000	84482130000
1-1/4		1/8 - 1-1/4	1/2	2-3/4	84421317500	84482131750	
1.378	35	5/32 - 1.378	.630 ¹	4	84421350000	84482135000	
1.575	40	7/32 - 1.575	.630 ¹	4-5/8	84421400000	84482140000	
2	50	15/32 - 2	.630 ¹	5	84421500000	84482150000	

¹Shank with 3 flats for better holding



SETS OF 5 PIECES SINGLE FLUTE COUNTERSINKS METRIC

Angle	Cobalt	M35/TIN
60°	84422000000	84482200000
82°	84424000000	84482400000
90°	84421000000	84482100000
100°	84425000000	84482500000
120°	84423000000	84482300000


Angle	Diameter		Capacity min/max	d	L	Cobalt 425	M35/TIN 4825
	inch	mm					
100°	.394	10	3/64 - .394	.236	1-3/4	84425100000	84482510000
	.472	12	5/64 - .472	.315	1-7/8	84425120000	84482512000
	.590	15	5/64 - .590	.315	2-1/8	84425150000	84482515000
	.787	20	5/64 - .787	.394	2-1/2	84425200000	84482520000
	.984	25	1/8 - .984	.472	3	84425250000	84482525000
	1.181	30	1/8 - 1.181	.472	3-3/8	84425300000	84482530000


SETS OF 6 PIECE SINGLE FLUTE COUNTERSINKS

Angle	Cobalt	M35/TIN
60°	84422000006	84482200006
82°	84424000006	84482400006
90°	84421000006	84482100006

Angle	Diameter		Capacity min/max	d	L	Cobalt 423	M35/TIN 4823
	inch	mm					
120°	.394	10	3/64 - .394	.236	1-3/4	84423100000	84482310000
	.472	12	5/64 - .472	.315	1-7/8	84423120000	84482312000
	.590	15	5/64 - .590	.315	2	84423150000	84482315000
	.787	20	5/64 - .787	.394	2-3/8	84423200000	84482320000
	.984	25	1/8 - .984	.472	2-7/8	84423250000	84482325000
	1.181	30	1/8 - 1.181	.472	3-1/4	84423300000	84482330000

DEBURRING COUNTERSINKING

 Recommendation N° 1

 Recommendation N° 2

**SEE THESE TOOLS
AT WORK!**



www.hassay-savage.com
/resource-center
/product-videos

Performance CONDITIONS USING RECOMMENDATIONS

SFM = Speed : Surface Feet Per Minute


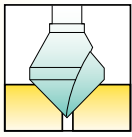
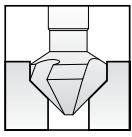
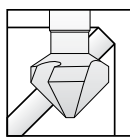
IPM = Feed : Inches Per Minute

$$RPM = \frac{SFM \times 12}{3.14 \times \text{Diameter}}$$

Example:

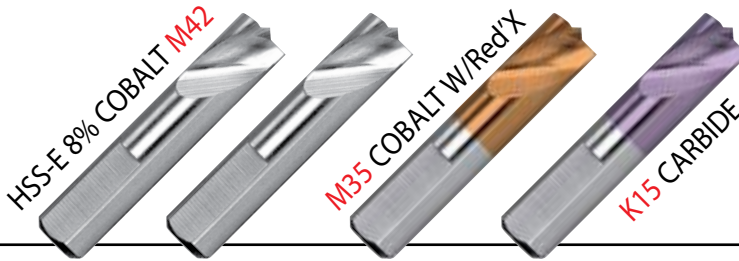
3/4" - .750 Diameter 3 Flute to Countersink 304 SS

$$RPM = \frac{45 \times 12}{3.14 \times .750} = \frac{540}{2.35} = 230 \text{ RPM}$$

MATERIAL	DEBURRING - COUNTERSINKING										CONTOURING						
																	
	HSS.Co +TiN		HSS.Co +TiN		HSS.Co +TiN		HSS.8%Co +Red'X		Carbure/Carbide +Hard'X		HSS.Co +TiN		HSS.8%Co +Red'X		Carbure/Carbide +Hard'X		
Steel < 81 HRB (B)	SFM Ø10 IPM Ø20 IPM Ø30 IPM	115-148 6.5 3.4 2	115-148 6.5 3.4 2	115-148 6.5 3.4 2	115-148 6.5 3.4 2	55-70 3.4 1.8 1.2	55-70 3.4 1.8 1.2	112-145 6.5 3.4 2	112-145 6.5 3.4 2	128-256 10 5 3.4	128-256 10 5 3.4	55-70 3.4 1.8 1.2	55-70 3.4 1.8 1.2	112-145 6.5 3.4 2	112-145 6.5 3.4 2	128-256 5 5 3.4	128-256 5 5 3.4
Steel < 24 Rc	SFM Ø10 IPM Ø20 IPM Ø30 IPM	65-95 4.3 2 1.4	65-95 4.3 2 1.4	65-95 4.3 2 1.4	65-95 4.3 2 1.4	32-48 2.4 1.2 0.8	32-48 2.4 1.2 0.8	65-95 4.3 2 1.4	65-95 4.3 2 1.4	95-160 6.6 3.4 2.4	95-160 6.6 3.4 2.4	32-48 2.4 1.2 0.8	32-48 2.4 1.2 0.8	65-95 4.3 2 1.4	65-95 4.3 2 1.4	95-160 6.6 3.4 2.4	95-160 6.6 3.4 2.4
Steel 24 - 32 Rc	SFM Ø10 IPM Ø20 IPM Ø30 IPM	48-64 2 1.4 1	48-64 2 1.4 1	48-64 2 1.4 1	48-64 2 1.4 1	25-38 1.4 1 0.6	25-38 1.4 1 0.6	48-64 2 1.4 1	48-64 2 1.4 1	64-128 4 2.4 1.8	64-128 4 2.4 1.8	25-38 1.4 1 0.6	25-38 1.4 1 0.6	48-64 2 1.4 1	48-64 2 1.4 1	64-128 4 2.4 1.8	64-128 4 2.4 1.8
Stainless steel 32 - 41 Rc	SFM Ø10 IPM Ø20 IPM Ø30 IPM	38-48 1.8 1 0.8	38-48 1.8 1 0.8	38-48 1.8 1 0.8	38-48 1.8 1 0.8	20-32 1.2 0.6 0.3	20-32 1.2 0.6 0.3	38-48 1.8 1 0.8	38-48 1.8 1 0.8	64-128 4 2.4 1.6	64-128 4 2.4 1.6	20-32 1.2 0.6 0.3	20-32 1.2 0.6 0.3	38-48 1.8 1 0.8	38-48 1.8 1 0.8	64-128 4 2.4 1.6	64-128 4 2.4 1.6
Abrasion resistant steel	SFM Ø10 IPM Ø20 IPM Ø30 IPM							38-48 1.6 1.2 0.8	38-48 1.6 1.2 0.8	48-64 2 1.4 1	48-64 2 1.4 1			38-48 1.6 1.2 0.8	38-48 1.6 1.2 0.8	48-64 2 1.4 1	48-64 2 1.4 1
Inconel	SFM Ø10 IPM Ø20 IPM Ø30 IPM							13-20 0.6 0.3 0.3	13-20 0.6 0.3 0.3	32-38 1.2 0.6 0.4	32-38 1.2 0.6 0.4			13-20 0.6 0.3 0.3	13-20 0.6 0.3 0.3	32-38 1.2 0.6 0.4	32-38 1.2 0.6 0.4
Cast iron	SFM Ø10 IPM Ø20 IPM Ø30 IPM	64-128 5 3 2	64-128 5 3 2	64-128 5 3 2	64-128 5 3 2	48-80 2.8 1.6 1.2	48-80 2.8 1.6 1.2	64-128 5 3 2	64-128 5 3 2	128-256 0.3 6 4	128-256 0.3 6 4	48-80 2.8 1.6 1.2	48-80 2.8 1.6 1.2	64-128 5 3 2	64-128 5 3 2	128-256 0.3 6 4	128-256 0.3 6 4
Aluminium	SFM Ø10 IPM Ø20 IPM Ø30 IPM	160-190 10 7 6	160-190 10 7 6	160-190 10 7 6	160-190 10 7 6	112-145 7.8 5.2 4.3	112-145 7.8 5.2 4.3	160-190 10 7 6	160-190 10 7 6	128-320 13.8 9 7.8	128-320 13.8 9 7.8	112-145 7.8 5.2 4.3	112-145 7.8 5.2 4.3	160-190 10 7 6	160-190 10 7 6	128-320 13.8 9 7.8	128-320 13.8 9 7.8
Bronze Brass	SFM Ø10 IPM Ø20 IPM Ø30 IPM	96-128 6 4.3 3.5	96-128 6 4.3 3.5	96-128 6 4.3 3.5	96-128 6 4.3 3.5	65-95 4.7 3.4 2.8	65-95 4.7 3.4 2.8	96-128 6 4.3 3.5	96-128 6 4.3 3.5			65-95 4.7 3.4 2.8	65-95 4.7 3.4 2.8	96-128 6 4.3 3.5	96-128 6 4.3 3.5		
Copper	SFM Ø10 IPM Ø20 IPM Ø30 IPM	65-95 4.7 3 2.6	65-95 4.7 3 2.6	65-95 4.7 3 2.6	65-95 4.7 3 2.6	48-80 3.75 2.4 1.8	48-80 3.75 2.4 1.8	65-95 4.7 3 2.6	65-95 4.7 3 2.6	160-256 12 7.8 7	160-256 12 7.8 7	48-80 3.75 2.4 1.8	48-80 3.75 2.4 1.8	65-95 4.7 3 2.6	65-95 4.7 3 2.6	160-256 12 7.8 7	160-256 12 7.8 7
Laminated	SFM Ø10 IPM Ø20 IPM Ø30 IPM	160-320 16 12 10	160-320 16 12 10	160-320 16 12 10	160-320 16 12 10	112-224 12 7.8 6	112-224 12 7.8 6	112-224 12 7.8 6	112-224 12 7.8 6			112-224 12 7.8 6	112-224 12 7.8 6	112-224 12 7.8 6	112-224 12 7.8 6		
Nylon, PVC Plastics	SFM Ø10 IPM Ø20 IPM Ø30 IPM	160-320 18 13.8 12	160-320 18 13.8 12	160-320 18 13.8 12	160-320 18 13.8 12	112-224 16 12 10	112-224 16 12 10	112-224 16 12 10	112-224 16 12 10			112-224 16 12 10	112-224 16 12 10	112-224 16 12 10	112-224 16 12 10		

The machining of hard sheets has to be done with coated tools.

The high performance series **8203-H** is made from **Hard'X** coated carbide.



Short series

Diameter		L	ℓ	Cobalt		M35/Red'X	K15/Hard'X
inch	mm			202	203	2903	8203-H
.236	6	1-3/4	.590		82203060000		
5/16	8	1-1/2	.590	82202080000			
5/16	8	1-3/4	.590	82203080000	82290308000	888203H0800	

- Easy to start
- Long lasting
- Will spot and drill one panel only, without walking

These short drills are specially designed to be used with the two types of hand type pneumatic disconnecter tools :

- with swan-neck = magafor 202
- with revolver-handle = magafor 203

Flatted shanks with 60° taper for a good location in the disconnecter.



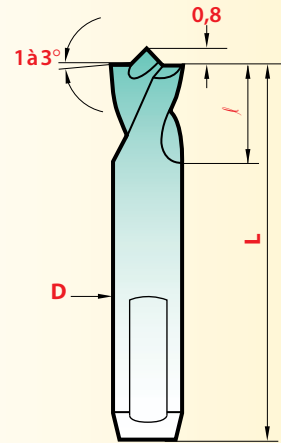
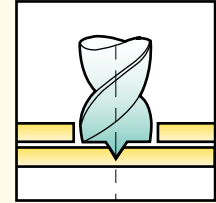
Long series

Diameter		L	ℓ	Cobalt	M35/Red'X	Brazed Carbide
inch	mm			201	2901	8201
.236	6	2-5/8	1.100	82201060000	82290106000	
.275	7	2-7/8	1.340	82201070000	82290107000	
.314	8					88820108000
5/16		3-1/8	1.450	82201080000	82290108000	
.394	10	3-1/2	1.690	82201100000	82290110000	

To be used with standard drilling machines.

K15 CARBIDE — 6.5 - 7% Cobalt (0,006 - 0,008mm grain size)

AUTO BODY DRILL BITS TO DISCONNECT SPOT WELDS



Tolerances

D	L	ℓ
h8	± 1	+1

The centering point grants perfect drilling without any drifting or walking.

Thanks to the special sharpening the first sheet will be bored without damage to the second one.

This design allows for excellent penetration, a high resistance to wear and a great many regrinds.

The carbide spotweld drills are designed to machine the new very-high elastic limit sheet metal (VHEL).

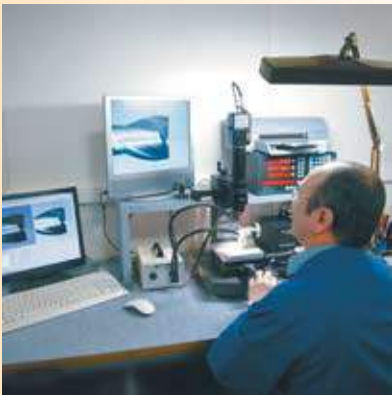
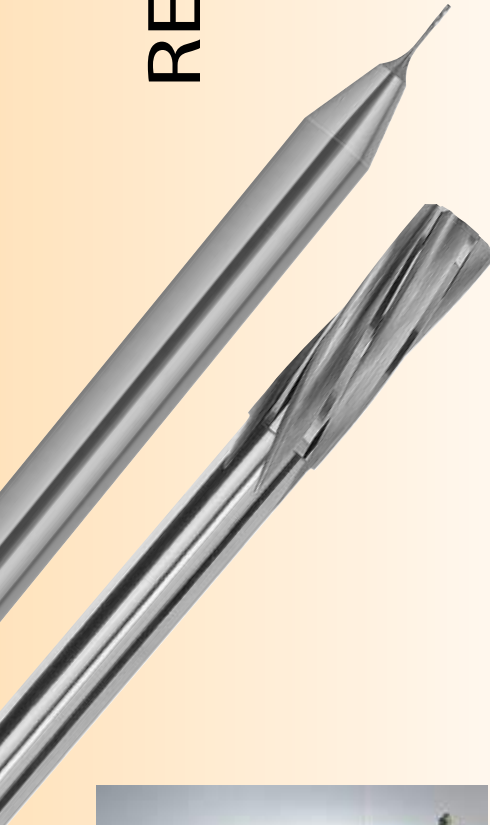


HIGH PRECISION



REAMERS

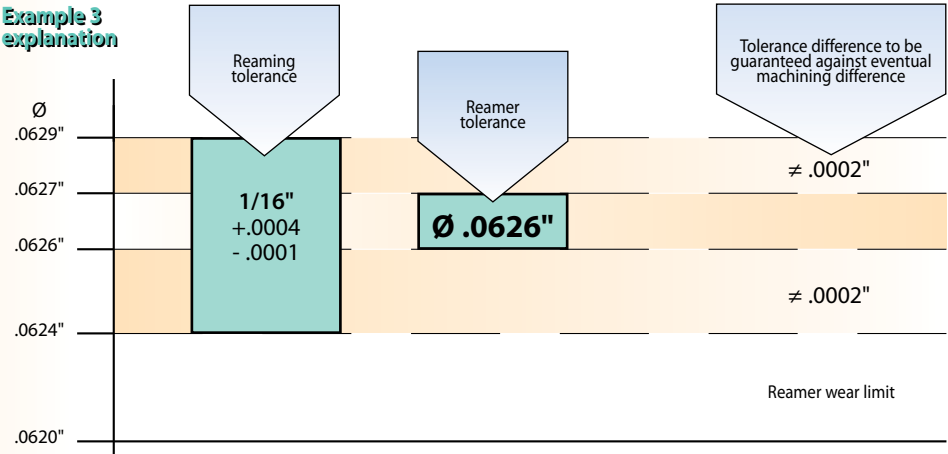
REAMERS



1 - HOW TO CHOOSE STANDARD INCH REAMERS

Examples	REAMING (Hole)		REAMER (Tool)	
	Ø	Tolerance	Ø	Tolerance
1	1/64" +.00006 -.00012	.01568" .01550"	EDP # 861000395 .01551"	.01559" .01551"
2	1/32" +.0001 -.0002	.03135" .03105"	EDP # 86000079 .03110"	.03122" .03110"
3	1/16" +.0004 -.0001	.0629" .0624"	EDP # 86000159 .0626"	.06272" .06260"

Example 3 explanation



2 - HOW TO CHOOSE METRIC REAMERS

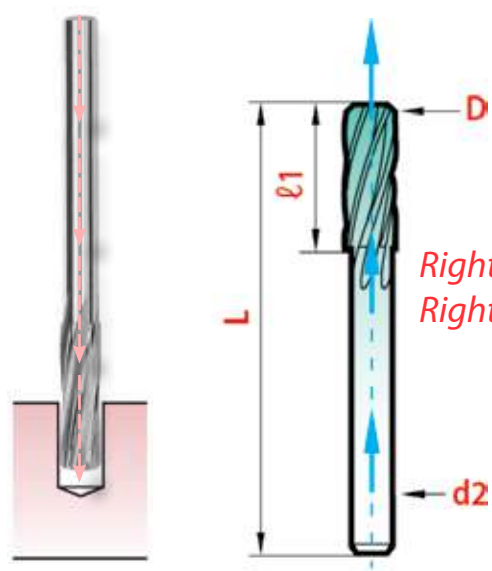
Code 8610 - 8600 : pages 91-97

Tolerance	Ø 2	Ø 3	Ø 4	Ø 5	Ø 6	Ø 8	Ø 10	Ø 12	Ø 14
D10	2,04	3,04	4,05	5,06	6,06	8,07	10,08	12,10	14,10
E 8	2,02	3,02	4,03	5,03	6,03	8,03	10,03	12,04	14,04
E 9	2,03	3,03	4,04	5,04	6,04	8,05	10,05	12,06	14,06
F 7	2,01	3,01	4,01	5,01	6,01	8,02	10,02	12,02	14,02
F 8	2,01	3,01	4,02	5,02	5,02	8,02	10,02	12,03	14,03
G 7	2,00	3,00	4,01	5,02	5,02	8,01	10,01	12,01	14,01
H 6	2,00	3,00	4,00	5,00	6,00	8,00	10,00	12,00	14,00
H 8	2,01	3,01	4,01	5,01	6,01	8,01	10,01	12,01	14,01
H 9	2,01	3,01	4,02	5,02	6,02	8,02	10,02	12,03	14,03
M 7	1,99	2,99	3,99	4,99	5,99	7,99	9,99	11,99	13,99
N 7	1,99	2,99	3,99	4,99	5,99	7,98	9,98	11,98	13,98
P 7	1,99	2,99	3,98	4,98	5,98	7,98	9,98	11,97	13,97
R 7	1,98	2,98	3,98	4,98	5,98	7,98	9,98	11,97	13,97



**NEW Item
for 2017**

8670 Series REAMERS with COOLANT for Blind Holes



*Right Hand Spiral
Right Hand Cut for Blind Holes*

- Central oil feeding: the lubricant is fed directly into the hole to ream.
- Right hand spiral - improved removal of swarf and coolant flow.

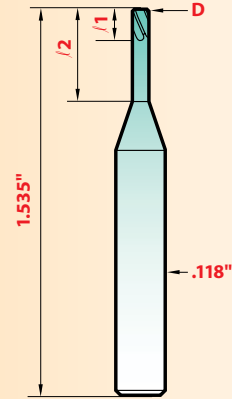
EDP 8670 Series

#	D mm	D inch	L	ℓ1 Flute Length	Shank d2	Wire/Frac
88867003900	3.90	.1535"	2.05	0.787	0.1575	
88867004000	4.00	.1575"	2.05	0.787	0.1575	
88867004100	4.10	.1614"	2.05	0.787	0.1575	
88867004200	4.20	.1654"	2.05	0.787	0.1575	
88867004300	4.30	.1693"	2.05	0.787	0.1575	
88867004400	4.40	.1732"	2.05	0.787	0.1575	
88867004500	4.50	.1772"	2.05	0.787	0.1575	
88867004600	4.60	.1811"	2.05	0.787	0.1575	
88867004700	4.70	.1850"	2.05	0.787	0.1575	
88867004762	4.762	.1875"	2.05	0.787	0.1575	3/16"
88867004800	4.80	.1890"	2.48	0.866	0.1575	
88867004900	4.90	.1929"	2.48	0.866	0.1575	
88867005000	5.00	.1969"	2.48	0.866	0.1575	
88867005100	5.10	.2008"	2.48	0.866	0.1575	
88867005200	5.20	.2047"	2.48	0.866	0.1575	
88867005300	5.30	.2087"	2.48	0.866	0.1575	
88867005400	5.40	.2126"	2.48	0.866	0.1575	
88867005500	5.50	.2165"	2.48	0.866	0.1575	
88867005600	5.60	.2205"	2.48	0.866	0.1575	
88867005700	5.70	.2244"	2.48	0.866	0.1575	
88867005800	5.80	.2284"	2.48	0.866	0.1575	
88867005900	5.90	.2323"	2.48	0.866	0.1969	
88867006000	6.00	.2362"	2.48	0.866	0.1969	
88867006100	6.10	.2402"	2.48	0.866	0.1969	
88867006200	6.20	.2441"	2.48	0.866	0.1969	
88867006300	6.30	.2480"	2.48	0.866	0.1969	
88867006350	6.35	.2500"	2.48	0.866	0.1969	E / 1/4"
88867006400	6.40	.2520"	2.48	0.866	0.1969	
88867006500	6.50	.2559"	2.48	0.866	0.1969	
88867006600	6.60	.2598"	2.48	0.866	0.1969	
88867006700	6.70	.2638"	2.80	0.984	0.248	
88867006800	6.80	.2677"	2.80	0.984	0.248	
88867006900	6.90	.2717"	2.80	0.984	0.248	
88867007000	7.00	.2756"	2.80	0.984	0.248	
88867007100	7.10	.2795"	2.80	0.984	0.248	
88867007200	7.20	.2835"	2.80	0.984	0.248	
88867007300	7.30	.2874"	2.80	0.984	0.248	
88867007400	7.40	.2913"	2.80	0.984	0.248	
88867007500	7.50	.2956"	2.80	0.984	0.248	
88867007600	7.60	.2992"	2.80	0.984	0.248	
88867007700	7.70	.3031"	2.80	0.984	0.248	
88867007800	7.80	.3071"	2.80	0.984	0.248	
88867007900	7.90	.3110"	2.80	0.984	0.248	
88867007937	7.937	.3125"	2.80	0.984	0.248	5/16"

#	D mm	D inch	L	ℓ1 Flute Length	Shank d2	Wire/Frac
88867008000	8.00	.3150"	2.80	0.984	0.248	
88867008100	8.10	.3189"	2.80	0.984	0.248	
88867008200	8.20	.3228"	2.80	0.984	0.248	
88867008300	8.30	.3268"	2.80	0.984	0.248	
88867008400	8.40	.3307"	2.80	0.984	0.248	
88867008500	8.50	.3346"	2.80	0.984	0.248	
88867008600	8.60	.3386"	2.80	0.984	0.315	
88867008700	8.70	.3425"	2.80	0.984	0.315	
88867008800	8.80	.3465"	2.80	0.984	0.315	
88867008900	8.90	.3504"	2.80	0.984	0.315	
88867009000	9.00	.3543"	2.80	0.984	0.315	
88867009100	9.10	.3583"	2.80	0.984	0.315	
88867009200	9.20	.3543"	2.80	0.984	0.315	
88867009300	9.30	.3661"	2.80	0.984	0.315	
88867009400	9.40	.3701"	2.80	0.984	0.315	
88867009500	9.50	.3740"	2.80	0.984	0.315	
88867009525	9.525	.3750"	2.80	0.984	0.315	3/8"
88867009600	9.60	.3780"	2.80	0.984	0.315	
88867009700	9.70	.3819"	2.80	0.984	0.315	
88867009800	9.80	.3858"	2.80	0.984	0.315	
88867009900	9.90	.3897"	2.80	0.984	0.315	
88867010000	10.00	.3937"	2.80	0.984	0.315	
88867010100	10.10	.3976"	2.80	0.984	0.315	
88867010200	10.20	.4016"	2.80	0.984	0.315	
88867010300	10.30	.4055"	2.80	0.984	0.315	
88867010400	10.40	.4094"	2.80	0.984	0.315	
88867010500	10.50	.4134"	2.80	0.984	0.315	
88867010600	10.60	.4173"	2.80	0.984	0.315	
88867010700	10.70	.4213"	3.15	1.102	0.394	
88867010800	10.80	.4252"	3.15	1.102	0.394	
88867010900	10.90	.4291"	3.15	1.102	0.394	
88867011000	11.00	.4331"	3.15	1.102	0.394	
88867011100	11.10	.4370"	3.15	1.102	0.394	
88867011112	11.112	.4375"	3.15	1.102	0.394	7/16"
88867011200	11.20	.4409"	3.15	1.102	0.394	
88867011300	11.30	.4449"	3.15	1.102	0.394	
88867011400	11.40	.4488"	3.15	1.102	0.394	
88867011500	11.50	.4528"	3.15	1.102	0.394	
88867011600	11.60	.4567"	3.15	1.102	0.394	
88867011700	11.70	.4606"	3.15	1.102	0.394	
88867011800	11.80	.4646"	3.15	1.102	0.394	
88867011900	11.90	.4685"	3.15	1.102	0.394	15/32
88867012000	12.00	.4724"	3.15	1.102	0.394	
88867012700	12.70	.5000"	3.15	1.102	0.394	1/2"



HIGH PRECISION CARBIDE MICRO-REAMERS



H4 TOLERANCE ± .00004"

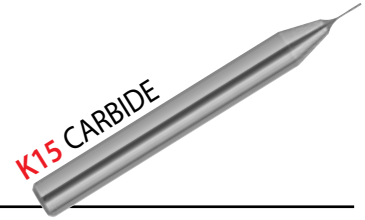
K15 CARBIDE — 6.5 - 7% Cobalt (0,006 - 0,008mm grain size)

EDP 8610				SIZE
#	mm	Decimal	Wire	
88861000200	0.200	.0079	92	
88861000205	0.205	.0081		
88861000210	0.210	.0083	91	
88861000215	0.215	.0085		
88861000220	0.220	.0087	90	
88861000225	0.225	.0089		
88861000230	0.230	.0091	89	
88861000235	0.235	.0093		
88861000240	0.240	.0094	88	
88861000245	0.245	.0096		
88861000250	0.250	.0098		
88861000255	0.255	.0100	87	
88861000260	0.260	.0102		
88861000265	0.265	.0104	86	
88861000270	0.270	.0106		
88861000275	0.275	.0108		
88861000280	0.280	.0110	85	
88861000285	0.285	.0112		
88861000290	0.290	.0114	84	
88861000295	0.295	.0116		
88861000300	0.300	.0118		
88861000305	0.305	.0120	83	
88861000310	0.310	.0122		
88861000315	0.315	.0124	82	
88861000320	0.320	.0126		
88861000325	0.325	.0128		
88861000330	0.330	.0130	81	

EDP 8610				SIZE
#	mm	Decimal	Wire	
88861000335	0.335	.0132		
88861000340	0.340	.0134	80	
88861000345	0.345	.0136		
88861000350	0.350	.0138		
88861000355	0.355	.0140		
88861000360	0.360	.0142		
88861000365	0.365	.0144	79	
88861000370	0.370	.0146		
88861000375	0.375	.0148		
88861000380	0.380	.0150		
88861000385	0.385	.0152		
88861000390	0.390	.0154		
88861000395	0.395	.0156		
88861000400	0.400	.0157		
88861000405	0.405	.0159	78	
88861000410	0.410	.0161		
88861000415	0.415	.0163		
88861000420	0.420	.0165		
88861000425	0.425	.0167		
88861000430	0.430	.0169		
88861000435	0.435	.0171		
88861000440	0.440	.0173		
88861000445	0.445	.0175		
88861000450	0.450	.0177		
88861000455	0.455	.0179	77	
88861000460	0.460	.0181		
88861000465	0.465	.0183		

EDP 8610				SIZE
#	mm	Decimal	Wire	
88861000470	0.470	.0185		
88861000475	0.475	.0187		
88861000480	0.480	.0189		
88861000485	0.485	.0191		
88861000490	0.490	.0193		
88861000495	0.495	.0195		
88861000500	0.500	.0197		
88861000505	0.505	.0199	76	
88861000510	0.510	.0201		
88861000515	0.515	.0203		
88861000520	0.520	.0205		
88861000525	0.525	.0207		
88861000530	0.530	.0209	75	
88861000535	0.535	.0211		
88861000540	0.540	.0213		
88861000545	0.545	.0215		
88861000550	0.550	.0217		
88861000555	0.555	.0219		
88861000560	0.560	.0220		
88861000565	0.565	.0222		
88861000570	0.570	.0224	74	
88861000575	0.575	.0226		
88861000580	0.580	.0228		
88861000585	0.585	.0230		
88861000590	0.590	.0232		
88861000595	0.595	.0234		

Left Hand Spiral - Right Hand Cut for Through Holes



MICRO-PRECISION

D .0002" increment	.1	.2	magaforce 8610
.0079 to .0096	.036	.079	EDP # SEE BELOW
.0098 to .0116	.043	.098	
.0118 to .0136	.055	.118	
.0138 to .0156	.067	.138	
.0157 to .0195	.079	.157	
.0197 to .0234	.091	.197	

Micro-reamers manufactured and stocked in all diameters at every .0002" increment. Their reinforced shank offers a greater stability necessary for these high precision tools.

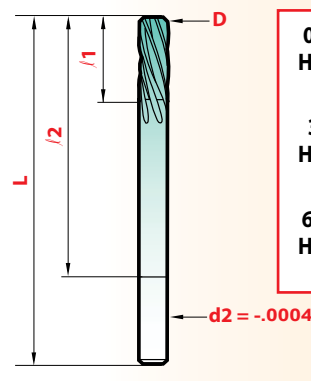
4 flutes, 20 degree left spiral, right hand cut.

Left Hand Spiral - Right Hand Cut for Through Holes

MICRO-PRECISION

D .0004" increment	r1	r2	L	d2	magaforce 8600
.0236 to .0413	.275	.393	1.30	D	EDP # SEE BELOW
.0417 to .0610	.393	.944	1.58	D	
.0614 to .0929	.433	1.220	1.97	D	
.0933 to .1476	.590	1.500	2.25	D	
.1480 to .1673	.748	1.930	2.95	.158	
.1677 to .1870	.827	2"	3.15	.177	
.1874 to .2087	.906	2.32	3.39	.197	
.2091 to .2284	1.024	2.559	3.66	.217	
.2288 to .2638	1.102	2.795	3.98	.236	
.2642 to .2972	1.220	3.071	4.29	.276	
.2976 to .3366	1.299	3.307	4.61	.315	
.3370 to .3760	1.417	3.465	4.92	.354	
.3763 to .3957	1.496	3.819	5.236	.394	
.3961 to .4350	1.496	3.819	5.236	.394	
.4354 to .4744	1.732	4.331	5.945	.472	
.4748 to .5138	1.732	4.331	5.945	.472	
.5535 to .5890	1.969	4.409	6.378	.551	
.5929 to .7500	2.047	4.606	6.693	0.630	
.7468 to .7500	2.283	5.354	7.441	0.630	

HIGH PRECISION 8600 MINIATURE REAMERS



**0,60 - 3,00mm
H7 TOLERANCE
0 + .00012"**

**3,00-6,00mm
H8 TOLERANCE
0 + .00016"**

**6,00-19,05mm
H9 TOLERANCE
0 + .00020"**



K15 CARBIDE

REAMING

All reamers have a 45° chamfer lead
 Ø .0236" to .0929" = 4 flutes, Ø .0933" to .5138" = 6 flutes,
 10 degree left spiral/right hand cut for through holes.

EDP 8600				SIZE				EDP 8600				SIZE				EDP 8600				SIZE				EDP 8600				SIZE							
#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire
8886000600	0.60	.0236		88860000910	0.91	.0358	64	88860001220	1.22	.0480		88860001530	1.53	.0602																					
88860000610	0.61	.0240	73	88860000920	0.92	.0362		88860001230	1.23	.0484		88860001540	1.54	.0606																					
88860000620	0.62	.0244		88860000930	0.93	.0366		88860001240	1.24	.0488		88860001550	1.55	.0610																					
88860000630	0.63	.0248	72	88860000940	0.94	.0370	63	88860001250	1.25	.0492		88860001560	1.56	.0614																					
88860000640	0.64	.0252		88860000950	0.95	.0374		88860001260	1.26	.0496		88860001570	1.57	.0618																					
88860000650	0.65	.0256		88860000960	0.96	.0378	62	88860001270	1.27	.0500		88860001580	1.58	.0622																					
88860000660	0.66	.0260	71	88860000970	0.97	.0382		88860001280	1.28	.0504		88860001590	1.59	.0626																					
88860000670	0.67	.0264		88860000980	0.98	.0386		88860001290	1.29	.0508		88860001600	1.60	.0630																					
88860000680	0.68	.0268		88860000990	0.99	.0390	61	88860001300	1.30	.0512		88860001610	1.61	.0634	52																				
88860000690	0.69	.0272		88860001000	1.00	.0394		88860001310	1.31	.0516		88860001620	1.62	.0638																					
88860000700	0.70	.0276		88860001010	1.01	.0398	60	88860001320	1.32	.0520	55	88860001630	1.63	.0642																					
88860000710	0.71	.0280	70	88860001020	1.02	.0402		88860001330	1.33	.0524		88860001640	1.64	.0646																					
88860000720	0.72	.0283		88860001030	1.03	.0406		88860001340	1.34	.0528		88860001650	1.65	.0650																					
88860000730	0.73	.0287		88860001040	1.04	.0409	59	88860001350	1.35	.0531		88860001660	1.66	.0654																					
88860000740	0.74	.0291	69	88860001050	1.05	.0413		88860001360	1.36	.0535		88860001670	1.67	.0657																					
88860000750	0.75	.0295		88860001060	1.06	.0417		88860001370	1.37	.0539		88860001680	1.68	.0661																					
88860000760	0.76	.0299		88860001070	1.07	.0421	58	88860001380	1.38	.0543		88860001690	1.69	.0665																					
88860000770	0.77	.0303		88860001080	1.08	.0425		88860001390	1.39	.0547		88860001700	1.70	.0669	51																				
88860000780	0.78	.0307		88860001090	1.09	.0429	57	88860001400	1.40	.0551	54	88860001710	1.71	.0673																					
88860000790	0.79	.0311	68	88860001100	1.10	.0433		88860001410	1.41	.0555		88860001720	1.72	.0677																					
88860000800	0.80	.0315		88860001110	1.11	.0437		88860001420	1.42	.0559		88860001730	1.73	.0681																					
88860000810	0.81	.0319	67	88860001120	1.12	.0441		88860001430	1.43	.0563		88860001740	1.74	.0685																					
88860000820	0.82	.0323		88860001130	1.13	.0445		88860001440	1.44	.0567		88860001750	1.75	.0689																					
88860000830	0.83	.0327		88860001140	1.14	.0449		88860001450	1.45	.0571		88860001760	1.76	.0693																					
88860000840	0.84	.0331	66	88860001150	1.15	.0453		88860001460	1.46	.0575		88860001770	1.77	.0697																					
88860000850	0.85	.0335		88860001160	1.16	.0457		88860001470	1.47	.0579		88860001780	1.78	.0701	50																				
88860000860	0.86	.0339		88860001170	1.17	.0461		88860001480	1.48	.0583		88860001790	1.79	.0705																					
88860000870	0.87	.0343		88860001180	1.18	.0465	56	88860001490	1.49	.0587		88860001800	1.80	.0709																					
88860000880	0.88	.0346		88860001190	1.19	.0469		88860001500	1.50	.0590		88860001810	1.81	.0713																					
88860000890	0.89	.0350	65	88860001200	1.20	.0472		88860001510	1.51	.0594	53	88860001820	1.82	.0717																					
88860000900	0.90	.0354		88860001210	1.21	.0476		88860001520	1.52	.0598		88860001830	1.83	.0720																					

Note: larger sizes up to .790" Code 8600 and/or HSS-CO M35 Code 600 are available within 2 weeks. Call for information.

EDP 8600				SIZE	EDP 8600				SIZE	EDP 8600				SIZE	EDP 8600				SIZE
#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire	
88860001840	1.84	.0724			88860002300	2.30	.0906			88860002760	2.76	.1087			88860003210	3.21	.1264		
88860001850	1.85	.0728	49		88860002310	2.31	.0909			88860002770	2.77	.1091			88860003220	3.22	.1268		
88860001860	1.86	.0732			88860002320	2.32	.0913			88860002780	2.78	.1094			88860003230	3.23	.1272		
88860001870	1.87	.0736			88860002330	2.33	.0917			88860002790	2.79	.1098	35		88860003240	3.24	.1276		
88860001880	1.88	.0740			88860002340	2.34	.0921			88860002800	2.80	.1102			88860003250	3.25	.1280		
88860001890	1.89	.0744			88860002350	2.35	.0925			88860002810	2.81	.1106			88860003260	3.26	.1283	30	
88860001900	1.90	.0748			88860002360	2.36	.0929			88860002820	2.82	.1110	34		88860003270	3.27	.1287		
88860001910	1.91	.0752			88860002370	2.37	.0933	42		88860002830	2.83	.1114			88860003280	3.28	.1291		
88860001920	1.92	.0756			88860002380	2.38	.0937			88860002840	2.84	.1118			88860003290	3.29	.1295		
88860001930	1.93	.0760	48		88860002390	2.39	.0941			88860002850	2.85	.1122			88860003300	3.30	.1299		
88860001940	1.94	.0764			88860002400	2.40	.0945			88860002860	2.86	.1126			88860003310	3.31	.1303		
88860001950	1.95	.0768			88860002410	2.41	.0949			88860002870	2.87	.1130	33		88860003320	3.32	.1308		
88860001960	1.96	.0772			88860002420	2.42	.0953			88860002880	2.88	.1134			88860003330	3.33	.1311		
88860001970	1.97	.0776			88860002430	2.43	.0957			88860002890	2.89	.1138			88860003340	3.34	.1315		
88860001980	1.98	.0780			88860002440	2.44	.0961	41		88860002900	2.90	.1142			88860003350	3.35	.1319		
88860001990	1.99	.0783	47		88860002450	2.45	.0965			88860002910	2.91	.1146			88860003360	3.36	.1323		
88860002000	2.00	.0787			88860002460	2.46	.0969			88860002920	2.92	.1150			88860003370	3.37	.1327		
88860002010	2.01	.0791			88860002470	2.47	.0972			88860002930	2.93	.1154			88860003380	3.38	.1331		
88860002020	2.02	.0795			88860002480	2.48	.0976			88860002940	2.94	.1157			88860003390	3.39	.1335		
88860002030	2.03	.0799			88860002490	2.49	.0980	40		88860002950	2.95	.1161	32		88860003400	3.40	.1339		
88860002040	2.04	.0803			88860002500	2.50	.0984			88860002960	2.96	.1165			88860003410	3.41	.1343		
88860002050	2.05	.0807			88860002510	2.51	.0988			88860002970	2.97	.1169			88860003420	3.42	.1346		
88860002060	2.06	.0811	46		88860002520	2.52	.0992			88860002980	2.98	.1173			88860003430	3.43	.1350		
88860002070	2.07	.0815			88860002530	2.53	.0996	39		88860002990	2.99	.1177			88860003440	3.44	.1354		
88860002080	2.08	.0819	45		88860002540	2.54	.1000			88860003000	3.00	.1181			88860003450	3.45	.1358	29	
88860002090	2.09	.0823			88860002550	2.55	.1004			88860003010	3.01	.1185			88860003460	3.46	.1362		
88860002100	2.10	.0827			88860002560	2.56	.1008			88860003020	3.02	.1189			88860003470	3.47	.1366		
88860002110	2.11	.0831			88860002570	2.57	.1012			88860003030	3.03	.1193			88860003480	3.48	.1370		
88860002120	2.12	.0835			88860002580	2.58	.1016	38		88860003040	3.04	.1197			88860003490	3.49	.1374		
88860002130	2.13	.0839			88860002590	2.59	.1020			88860003050	3.05	.1201	31		88860003500	3.50	.1378		
88860002140	2.14	.0843			88860002600	2.60	.1024			88860003060	3.06	.1205			88860003510	3.51	.1382		
88860002150	2.15	.0846			88860002610	2.61	.1028			88860003070	3.07	.1209			88860003520	3.52	.1386		
88860002160	2.16	.0850			88860002620	2.62	.1031			88860003080	3.08	.1213			88860003530	3.53	.1390		
88860002170	2.17	.0854			88860002630	2.63	.1035			88860003090	3.09	.1217			88860003540	3.54	.1394		
88860002180	2.18	.0858	44		88860002640	2.64	.1039	37		88860003100	3.10	.1220			88860003550	3.55	.1398		
88860002190	2.19	.0862			88860002650	2.65	.1043			88860003110	3.11	.1224			88860003560	3.56	.1402		
88860002200	2.20	.0866			88860002660	2.66	.1047			88860003120	3.12	.1228			88860003570	3.57	.1406	28	
88860002210	2.21	.0870			88860002670	2.67	.1051			88860003130	3.13	.1232			88860003580	3.58	.1409		
88860002220	2.22	.0874			88860002680	2.68	.1055			88860003140	3.14	.1236			88860003590	3.59	.1413		
88860002230	2.23	.0878			88860002690	2.69	.1059			88860003150	3.15	.1240			88860003600	3.60	.1417		
88860002240	2.24	.0882			88860002700	2.70	.1063	36		88860003160	3.16	.1244			88860003610	3.61	.1421		
88860002250	2.25	.0886			88860002710	2.71	.1067			88860003170	3.17	.1248			88860003620	3.62	.1425		
88860002260	2.26	.0890	43		88860002720	2.72	.1071			88860003175	3.175	.1250			88860003630	3.63	.1429		
88860002270	2.27	.0894			88860002730	2.73	.1075			88860003180	3.18	.1252			88860003640	3.64	.1433		
88860002280	2.28	.0898			88860002740	2.74	.1079			88860003190	3.19	.1256			88860003650	3.65	.1437		
88860002290	2.29	.0902			88860002750	2.75	.1083			88860003200	3.20	.1260			88860003660	3.66	.1441	27	

K15 CARBIDE — 6.5 - 7% Cobalt (0,006 - 0,008mm grain size)

EDP 8600				EDP 8600				EDP 8600				EDP 8600			
			SIZE				SIZE				SIZE				SIZE
#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire
88860003670	3.67	.1445		88860004130	4.13	.1626		88860004590	4.59	.1807		88860005040	5.04	.1984	
88860003680	3.68	.1449		88860004140	4.14	.1630		88860004600	4.60	.1811		88860005050	5.05	.1988	8
88860003690	3.69	.1453		88860004150	4.15	.1634		88860004610	4.61	.1815		88860005060	5.06	.1992	
88860003700	3.70	.1457		88860004160	4.16	.1638		88860004620	4.62	.1819	14	88860005070	5.07	.1996	
88860003710	3.71	.1461		88860004170	4.17	.1642		88860004630	4.63	.1823		88860005080	5.08	.2000	
88860003720	3.72	.1465		88860004180	4.18	.1646		88860004640	4.64	.1827		88860005090	5.09	.2004	
88860003730	3.73	.1469	26	88860004190	4.19	.1650		88860004650	4.65	.1831		88860005100	5.10	.2008	7
88860003740	3.74	.1472		88860004200	4.20	.1654		88860004660	4.66	.1835		88860005110	5.11	.2012	
88860003750	3.75	.1476		88860004210	4.21	.1657		88860004670	4.67	.1839		88860005120	5.12	.2016	
88860003760	3.76	.1480		88860004220	4.22	.1661	19	88860004680	4.68	.1843		88860005130	5.13	.2020	
88860003770	3.77	.1484		88860004230	4.23	.1665		88860004690	4.69	.1846		88860005140	5.14	.2024	
88860003780	3.78	.1488		88860004240	4.24	.1669		88860004700	4.70	.1850	13	88860005150	5.15	.2028	
88860003790	3.79	.1492		88860004250	4.25	.1673		88860004710	4.71	.1854		88860005160	5.16	.2031	
88860003800	3.80	.1496	25	88860004260	4.26	.1677		88860004720	4.72	.1858		88860005170	5.17	.2035	
88860003810	3.81	.1500		88860004270	4.27	.1681		88860004730	4.73	.1862		88860005180	5.18	.2039	6
88860003820	3.82	.1504		88860004280	4.28	.1685		88860004740	4.74	.1866		88860005190	5.19	.2043	
88860003830	3.83	.1508		88860004290	4.29	.1689		88860004750	4.75	.1870		88860005200	5.20	.2047	
88860003840	3.84	.1512		88860004300	4.30	.1693	18	88860004760	4.76	.1874		88860005210	5.21	.2051	
88860003850	3.85	.1516		88860004310	4.31	.1697		88865004762	4.763	.1875		88860005220	5.22	.2055	5
88860003860	3.86	.1520	24	88860004320	4.32	.1701		88860004770	4.77	.1878		88860005230	5.23	.2059	
88860003870	3.87	.1524		88860004330	4.33	.1705		88860004780	4.78	.1882		88860005240	5.24	.2063	
88860003880	3.88	.1528		88860004340	4.34	.1709		88860004790	4.79	.1886		88860005250	5.25	.2067	
88860003890	3.89	.1531		88860004350	4.35	.1713		88860004800	4.80	.1890	12	88860005260	5.26	.2071	
88860003900	3.90	.1535		88860004360	4.36	.1717		88860004810	4.81	.1894		88860005270	5.27	.2075	
88860003910	3.91	.1539	23	88860004370	4.37	.1720		88860004820	4.82	.1898		88860005280	5.28	.2079	
88860003920	3.92	.1543		88860004380	4.38	.1724		88860004830	4.83	.1902		88860005290	5.29	.2083	
88860003930	3.93	.1547		88860004390	4.39	.1728	17	88860004840	4.84	.1906		88860005300	5.30	.2087	
88860003940	3.94	.1551		88860004400	4.40	.1732		88860004850	4.85	.1909	11	88860005310	5.31	.2091	4
88860003950	3.95	.1555		88860004410	4.41	.1736		88860004860	4.86	.1913		88860005320	5.32	.2094	
88860003960	3.96	.1559		88860004420	4.42	.1740		88860004870	4.87	.1917		88860005330	5.33	.2098	
88860003970	3.97	.1563		88860004430	4.43	.1744		88860004880	4.88	.1921		88860005340	5.34	.2102	
88860003980	3.98	.1567		88860004440	4.44	.1748		88860004890	4.89	.1925		88860005350	5.35	.2106	
88860003990	3.99	.1571	22	88860004450	4.45	.1752		88860004900	4.90	.1929		88860005360	5.36	.2110	
88860004000	4.00	.1575		88860004460	4.46	.1756		88860004910	4.91	.1933	10	88860005370	5.37	.2114	
88860004010	4.01	.1579		88860004470	4.47	.1760		88860004920	4.92	.1937		88860005380	5.38	.2118	
88860004020	4.02	.1583		88860004480	4.48	.1764		88860004930	4.93	.1941		88860005390	5.39	.2122	
88860004030	4.03	.1587		88860004490	4.49	.1768	16	88860004940	4.94	.1945		88860005400	5.40	.2126	
88860004040	4.04	.1591	21	88860004500	4.50	.1772		88860004950	4.95	.1949		88860005410	5.41	.2130	3
88860004050	4.05	.1594		88860004510	4.51	.1776		88860004960	4.96	.1953		88860005420	5.42	.2134	
88860004060	4.06	.1598		88860004520	4.52	.1780		88860004970	4.97	.1957		88860005430	5.43	.2138	
88860004070	4.07	.1602		88860004530	4.53	.1783		88860004980	4.98	.1961	9	88860005440	5.44	.2142	
88860004080	4.08	.1606		88860004540	4.54	.1787		88860004990	4.99	.1965		88860005450	5.45	.2146	
88860004090	4.09	.1610	20	88860004550	4.55	.1791		88860005000	5.00	.1969		88860005460	5.46	.2150	
88860004100	4.10	.1614		88860004560	4.56	.1795		88860005010	5.01	.1972		88860005470	5.47	.2154	
88860004110	4.11	.1618		88860004570	4.57	.1799	15	88860005020	5.02	.1976		88860005480	5.48	.2158	
88860004120	4.12	.1622		88860004580	4.58	.1803		88860005030	5.03	.1980		88860005490	5.49	.2161	

EDP 8600				EDP 8600				EDP 8600				EDP 8600			
			SIZE				SIZE				SIZE				SIZE
#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire	#	mm	Decimal	Wire
88860005500	5.50	.2165		88860005960	5.96	.2347		88860006420	6.42	.2528		88860006880	6.88	.2709	
88860005510	5.51	.2169		88860005970	5.97	.2350		88860006430	6.43	.2531		88860006890	6.89	.2713	
88860005520	5.52	.2173		88860005980	5.98	.2354		88860006440	6.44	.2535		88860006900	6.90	.2717	
88860005530	5.53	.2177		88860005990	5.99	.2358		88860006450	6.45	.2539		88860006910	6.91	.2720	I
88860005540	5.54	.2181		88860006000	6.00	.2362		88860006460	6.46	.2543		88860006920	6.92	.2724	
88860005550	5.55	.2185		88860006010	6.01	.2366		88860006470	6.47	.2547		88860006930	6.93	.2728	
88860005560	5.56	.2189		88860006020	6.02	.2370		88860006480	6.48	.2551		88860006940	6.94	.2732	
88860005570	5.57	.2193		88860006030	6.03	.2374		88860006490	6.49	.2555		88860006950	6.95	.2736	
88860005580	5.58	.2197		88860006040	6.04	.2378		88860006500	6.50	.2559		88860006960	6.96	.2740	
88860005590	5.59	.2201		88860006050	6.05	.2382	B	88860006510	6.51	.2563		88860006970	6.97	.2744	
88860005600	5.60	.2205		88860006060	6.06	.2386		88860006520	6.52	.2567		88860006980	6.98	.2748	
88860005610	5.61	.2209	2	88860006070	6.07	.2390		88860006530	6.53	.2571	F	88860006990	6.99	.2752	
88860005620	5.62	.2213		88860006080	6.08	.2394		88860006540	6.54	.2575		88860007000	7.00	.2756	
88860005630	5.63	.2217		88860006090	6.09	.2398		88860006550	6.55	.2579		88860007010	7.01	.2760	
88860005640	5.64	.2220		88860006100	6.10	.2402		88860006560	6.56	.2583		88860007020	7.02	.2764	
88860005650	5.65	.2224		88860006110	6.11	.2406		88860006570	6.57	.2587		88860007030	7.03	.2768	J
88860005660	5.66	.2228		88860006120	6.12	.2410		88860006580	6.58	.2591		88860007040	7.04	.2772	
88860005670	5.67	.2232		88860006130	6.13	.2413		88860006590	6.59	.2594		88860007050	7.05	.2776	
88860005680	5.68	.2236		88860006140	6.14	.2417		88860006600	6.60	.2598		88860007060	7.06	.2780	
88860005690	5.69	.2240		88860006150	6.15	.2421	C	88860006610	6.61	.2602		88860007070	7.07	.2783	
88860005700	5.70	.2244		88860006160	6.16	.2425		88860006620	6.62	.2606		88860007080	7.08	.2787	
88860005710	5.71	.2248		88860006170	6.17	.2429		88860006630	6.63	.2610	G	88860007090	7.09	.2791	
88860005720	5.72	.2252		88860006180	6.18	.2433		88860006640	6.64	.2614		88860007100	7.10	.2795	
88860005730	5.73	.2256		88860006190	6.19	.2437		88860006650	6.65	.2618		88860007110	7.11	.2799	
88860005740	5.74	.2260		88860006200	6.20	.2441		88860006660	6.66	.2622		88860007120	7.12	.2803	
88860005750	5.75	.2264		88860006210	6.21	.2445		88860006670	6.67	.2626		88860007130	7.13	.2807	
88860005760	5.76	.2268		88860006220	6.22	.2449		88860006680	6.68	.2630		88860007140	7.14	.2811	K
88860005770	5.77	.2272		88860006230	6.23	.2453		88860006690	6.69	.2634		88860007150	7.15	.2815	
88860005780	5.78	.2276		88860006240	6.24	.2457		88860006700	6.70	.2638		88860007160	7.16	.2819	
88860005790	5.79	.2280	1	88860006250	6.25	.2461	D	88860006710	6.71	.2642		88860007170	7.17	.2823	
88860005800	5.80	.2284		88860006260	6.26	.2465		88860006720	6.72	.2646		88860007180	7.18	.2827	
88860005810	5.81	.2288		88860006270	6.27	.2468		88860006730	6.73	.2650		88860007190	7.19	.2831	
88860005820	5.82	.2291		88860006280	6.28	.2472		88860006740	6.74	.2654		88860007200	7.20	.2835	
88860005830	5.83	.2295		88860006290	6.29	.2476		88860006750	6.75	.2657		88860007210	7.21	.2839	
88860005840	5.84	.2299		88860006300	6.30	.2480		88860006760	6.76	.2661	H	88860007220	7.22	.2843	
88860005850	5.85	.2303		88860006310	6.31	.2484		88860006770	6.77	.2665		88860007230	7.23	.2846	
88860005860	5.86	.2307		88860006320	6.32	.2488		88860006780	6.78	.2669		88860007240	7.24	.2850	
88860005870	5.87	.2311		88860006330	6.33	.2492		88860006790	6.79	.2673		88860007250	7.25	.2854	
88860005880	5.88	.2315		88860006340	6.34	.2496		88860006800	6.80	.2677		88860007260	7.26	.2858	
88860005890	5.89	.2319		88860006350	6.35	.2500	E	88860006810	6.81	.2681		88860007270	7.27	.2862	
88860005900	5.90	.2323		88860006360	6.36	.2504		88860006820	6.82	.2685		88860007280	7.28	.2866	
88860005910	5.91	.2327		88860006370	6.37	.2508		88860006830	6.83	.2689		88860007290	7.29	.2870	
88860005920	5.92	.2331		88860006380	6.38	.2512		88860006840	6.84	.2693		88860007300	7.30	.2874	
88860005930	5.93	.2335		88860006390	6.39	.2517		88860006850	6.85	.2697		88860007310	7.31	.2878	
88860005940	5.94	.2339	A	88860006400	6.40	.2520		88860006860	6.86	.2701		88860007320	7.32	.2882	
88860005950	5.95	.2343		88860006410	6.41	.2524		88860006870	6.87	.2705		88860007330	7.33	.2886	

EDP 8600				SIZE	EDP 8600				SIZE	EDP 8600				SIZE	EDP 8600				SIZE										
#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire						
88860007340	7.34	.2890			88860007800	7.80	.3071			88860008250	8.25	.3248			88860008710	8.71	.3429			88860008260	8.26	.3252			88860008720	8.72	.3433		
88860007350	7.35	.2894			88860007810	7.81	.3075			88860008270	8.27	.3256			88860008730	8.73	.3437			88860008280	8.28	.3260			88860008740	8.74	.3441		
88860007360	7.36	.2898	L		88860007820	7.82	.3079			88860008290	8.29	.3264			88860008750	8.75	.3445			88860008300	8.30	.3268			88860008760	8.76	.3449		
88860007370	7.37	.2902			88860007830	7.83	.3083			88860008310	8.31	.3272			88860008770	8.77	.3453			88860008320	8.32	.3276			88860008780	8.78	.3457		
88860007380	7.38	.2906			88860007840	7.84	.3087			88860008330	8.33	.3280			88860008790	8.79	.3461			88860008340	8.34	.3283			88860008800	8.80	.3465		
88860007390	7.39	.2909			88860007850	7.85	.3091			88860008350	8.35	.3287			88860008810	8.81	.3469			88860008360	8.36	.3291			88860008820	8.82	.3472		
88860007400	7.40	.2913			88860007860	7.86	.3094			88860008370	8.37	.3295			88860008830	8.83	.3476			88860008380	8.38	.3299			88860008840	8.84	.3480	S	
88860007410	7.41	.2917			88860007870	7.87	.3098			88860008390	8.39	.3303			88860008850	8.85	.3484			88860008410	8.41	.3311			88860008860	8.86	.3488		
88860007420	7.42	.2921			88860007880	7.88	.3102			88860008420	8.42	.3315			88860008870	8.87	.3492			88860008430	8.43	.3319	Q		88860008880	8.88	.3496		
88860007430	7.43	.2925			88860007890	7.89	.3106			88860008440	8.44	.3323			88860008890	8.89	.3500			88860008450	8.45	.3327			88860008900	8.90	.3504		
88860007440	7.44	.2929			88860007900	7.90	.3110			88860008460	8.46	.3331			88860008910	8.91	.3508			88860008470	8.47	.3335			88860008920	8.92	.3512		
88860007450	7.45	.2933			88860007910	7.91	.3114			88860008480	8.48	.3339			88860008930	8.93	.3516			88860008490	8.49	.3343			88860008940	8.94	.3520		
88860007460	7.46	.2937			88860007920	7.92	.3118			88860008500	8.50	.3346			88860008950	8.95	.3524			88860008510	8.51	.3350			88860008960	8.96	.3528		
88860007470	7.47	.2941			88860007930	7.93	.3122			88860008520	8.52	.3354			88860008970	8.97	.3531			88860008530	8.53	.3358			88860008980	8.98	.3535		
88860007480	7.48	.2945			88865007937	7.938	.3125			88860008540	8.54	.3362			88860008990	8.99	.3539			88860008550	8.55	.3366			88860009000	9.00	.3543		
88860007490	7.49	.2949	M		88860007940	7.94	.3126			88860008560	8.56	.3370			88860009010	9.01	.3547			88860008570	8.57	.3374			88860009020	9.02	.3551		
88860007500	7.50	.2953			88860007950	7.95	.3130			88860008580	8.58	.3378			88860009030	9.03	.3555			88860008590	8.59	.3382			88860009040	9.04	.3559		
88860007510	7.51	.2957			88860007960	7.96	.3134			88860008610	8.61	.3390	R		88860009050	9.05	.3563			88860008620	8.62	.3394			88860009060	9.06	.3567		
88860007520	7.52	.2961			88860007970	7.97	.3138			88860008630	8.63	.3398			88860009070	9.07	.3571			88860008640	8.64	.3402			88860009080	9.08	.3575		
88860007530	7.53	.2965			88860007980	7.98	.3142			88860008650	8.65	.3406			88860009090	9.09	.3579	T		88860008660	8.66	.3409			88860009100	9.10	.3583		
88860007540	7.54	.2969			88860007990	7.99	.3146			88860008670	8.67	.3413			88860009110	9.11	.3587			88860008680	8.68	.3417			88860009120	9.12	.3591		
88860007550	7.55	.2972			88860008000	8.00	.3150			88860008680	8.68	.3417			88860009130	9.13	.3594			88860008690	8.69	.3421			88860009140	9.14	.3598		
88860007560	7.56	.2976			88860008010	8.01	.3154			88860008700	8.70	.3425			88860009150	9.15	.3602			88860008020	8.22	.3236			88860009160	9.16	.3606		
88860007570	7.57	.2980			88860008020	8.02	.3157													88860008030	8.03	.3161	O						
88860007580	7.58	.2984			88860008030	8.03	.3161													88860008040	8.04	.3165							
88860007590	7.59	.2988			88860008040	8.04	.3165													88860008050	8.05	.3169							
88860007600	7.60	.2992			88860008050	8.05	.3169													88860008060	8.06	.3173							
88860007610	7.61	.2996			88860008060	8.06	.3173													88860008070	8.07	.3177							
88860007620	7.62	.3000			88860008070	8.07	.3177													88860008080	8.08	.3181							
88860007630	7.63	.3004			88860008080	8.08	.3181													88860008090	8.09	.3185							
88860007640	7.64	.3008			88860008090	8.09	.3185													88860008100	8.10	.3189							
88860007650	7.65	.3012			88860008100	8.10	.3189													88860008110	8.11	.3193							
88860007660	7.66	.3016			88860008110	8.11	.3193													88860008120	8.12	.3197							
88860007670	7.67	.3020	N		88860008120	8.12	.3197													88860008130	8.13	.3201							
88860007680	7.68	.3024			88860008130	8.13	.3201													88860008140	8.14	.3205							
88860007690	7.69	.3028			88860008140	8.14	.3205													88860008150	8.15	.3209							
88860007700	7.70	.3031			88860008150	8.15	.3209													88860008160	8.16	.3213							
88860007710	7.71	.3035			88860008160	8.16	.3213													88860008170	8.17	.3217							
88860007720	7.72	.3039			88860008170	8.17	.3217													88860008180	8.18	.3220							
88860007730	7.73	.3043			88860008180	8.18	.3220													88860008190	8.19	.3224							
88860007740	7.74	.3047			88860008190	8.19	.3224													88860008200	8.20	.3228	P						
88860007750	7.75	.3051			88860008200	8.20	.3228													88860008210	8.21	.3232							
88860007760	7.76	.3055			88860008210	8.21	.3232													88860008220	8.22	.3236							
88860007770	7.77	.3059			88860008220	8.22	.3236													88860008230	8.23	.3240							
88860007780	7.78	.3063			88860008230	8.23	.3240													88860008240	8.24	.3244							
88860007790	7.79	.3067			88860008240	8.24	.3244																						

EDP 8600				SIZE	EDP 8600				SIZE	EDP 8600				SIZE	EDP 8600				SIZE																
#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire		#	mm	Decimal	Wire							
88860009170	9.17	.3610			25/64" Range					7/16" Range					88860012020	12.02	.4732																		
88860009180	9.18	.3614			88860009870	9.87	.3886			88860011060	11.06	.4354			88860012030	12.03	.4736																		
88860009190	9.19	.3618			88860009880	9.88	.3889			88860011070	11.07	.4358			88860012040	12.04	.4740																		
88860009200	9.20	.3622			88860009890	9.89	.3893			88860011080	11.08	.4362			88860012050	12.05	.4744																		
88860009210	9.21	.3626			88860009900	9.90	.3897			88860011090	11.09	.4366			31/64" Range																				
88860009220	9.22	.3630			88860009910	9.91	.3901			88860011100	11.10	.4370			88860012250	12.25	.4823																		
88860009230	9.23	.3634			88860009920	9.92	.3905			88860011110	11.11	.4374			88860012260	12.26	.4827																		
88860009240	9.24	.3638			88860009930	9.93	.3909			88860011120	11.12	.4378			88860012270	12.27	.4831																		
88860009250	9.25	.3642			88860009940	9.94	.3913			88860011130	11.13	.4382			88860012280	12.28	.4835																		
88860009260	9.26	.3646			88860009950	9.95	.3917			88860011140	11.14	.4386			88860012290	12.29	.4839																		
88860009270	9.27	.3650			88860009960	9.96	.3921			88860011150	11.15	.4390			88860012300	12.30	.4843																		
88860009280	9.28	.3654			10mm Range					88860011160	11.16	.4394			88860012310	12.31	.4846																		
88860009290	9.29	.3657			88860009970	9.97	.3925			88860011170	11.17				88860012320	12.32	.4850																		
88860009300	9.30	.3661			88860009980	9.98	.3929			29/64" & 11.5 mm Range																									
88860009310	9.31	.3665			88860009990	9.99	.3933			88860011450	11.45	.4508			88860012330	12.33	.4854																		
88860009320	9.32	.3669			88860010000	10.00	.3937			88860011460	11.46	.4512			88860012340	12.34	.4858																		
88860009330	9.33	.3673			88860010010	10.01	.3941			88860011470	11.47	.4516			88860012350	12.35	.4862																		
88860009340	9.34	.3677			88860010020	10.02	.3945			88860011480	11.48	.4520			1/2" Range																				
88860009350	9.35	.3681	U		88860010030	10.03	.3949			88860011490	11.49	.4524			88860012650	12.65	.4980																		
88860009360	9.36	.3685			88860010040	10.04	.3953			88860011500	11.50	.4528			88860012660	12.66	.4984																		
88860009370	9.37	.3689			88860010050	10.05	.3957			88860011510	11.51	.4531			88860012670	12.67	.4988																		
88860009380	9.38	.3693			27/64" Range					88860011520	11.52	.4535			88860012680	12.68	.4992																		
88860009390	9.39	.3697			88860010660	10.66	.4197			88860011530	11.53	.4539			88860012690	12.69	.4996																		
88860009400	9.40	.3701			88860010670	10.67	.4201			88860011540	11.54	.4543			88860012700	12.70	.5000																		
88860009410	9.41	.3705			88860010680	10.68	.4205			88860011550	11.55	.4547			88860012710	12.71	.5004																		
88860009420	9.42	.3709			88860010690	10.69	.4209			5/32" Range																									
88860009430	9.43	.3713			88860010700	10.70	.4213			88860011850	11.85	.4665			88860012720	12.72	.5008																		
88860009440	9.44	.3717			88860010710	10.71	.4217			88860011860	11.86	.4669			88860012730	12.73	.5012																		
88860009450	9.45	.3720			88860010720	10.72	.4220			88860011870	11.87	.4673			88860012740	12.74	.5016																		
88860009460	9.46	.3724			88860010730	10.73	.4224			88860011880	11.88	.4677			88860012750	12.75	.5020																		
88860009470	9.47	.3728			88860010740	10.74	.4228			88860011890	11.89	.4681			88860012940	12.94	.5094																		
88860009480	9.48	.3732			88860010750	10.75	.4232			88860011900	11.90	.4685			88860012950	12.95	.5098																		
88860009490	9.49	.3736			88860010760	10.76	.4236			88860011910	11.91	.4689			88860012960	12.96	.5102																		
88860009500	9.50	.3740			11 mm Range					88860011920	11.92	.4693			88860012970	12.97	.5106																		
88860009510	9.51	.3744			88860010950	10.95	.4311			88860011930	11.93	.4697			88860012980	12.98	.5110																		
88860009520	9.52	.3748			88860010960	10.96	.4315			12 mm Range																									
88865009525	9.525	.3750			88860010970	10.97	.4319			88860011940	11.94	.4701			88860012990	12.99	.5114																		
88860009530	9.53	.3752			88860010980	10.98	.4323			88860011950	11.95	.4705			13 mm Range																				
88860009540	9.54	.3756			88860010990	10.99	.4327			88860011960	11.96	.4709			88860013000	13.00	.5118																		
88860009550	9.55	.3760			88860011000	11.00	.4331			88860011970	11.97	.4713			88860013010	13.01	.5122																		
88860009560	9.56	.3763			88860011010	11.01	.4335			88860011980	11.98	.4717			88860013020	13.02	.5126																		
88860009570	9.57	.3767			88860011020	11.02	.4339			88860011990	11.99	.4720			88860013030	13.03	.5130																		
88860009650	9.65	.			88860011030	11.03	.4343			88860012000	12.00	.4724			88860013040	13.04	.5134																		
88860009730	9.73	.			88860011040	11.04	.4346			88860012010	12.01	.4728			88860013050	13.05	.5138																		
					88860011050	11.05	.4350								88865014287	14.287	.5625																		
															88865015875	15.875	.6250																		
															88865019050	19.050	.7500																		

K15 CARBIDE — 6.5 - 7% Cobalt (0,006 - 0,008mm grain size)

HIGH PRECISION MICRO REAMERS

Over 1,108 Standard Sizes.

Starting at .0078 in .0002" increments to .0236"

In .0004" increments to .5020"

**Correct Hole Sizes
For Best Reamer Results!**

All Magafor Micro & Miniature Solid Carbide Reamers are left hand spiral – right hand cut with a 45° Lead.

Designed for through holes or holes with enough room to accommodate a small amount of waste material.

The left hand spiral acts like an Archimedean Screw, Coolant is directly led to the cutting edges for better lubrication & cooling! Chips are pushed forward with no scratches & outstanding surface finishes!

Final Hole Size to Drilled Hole Size Chart

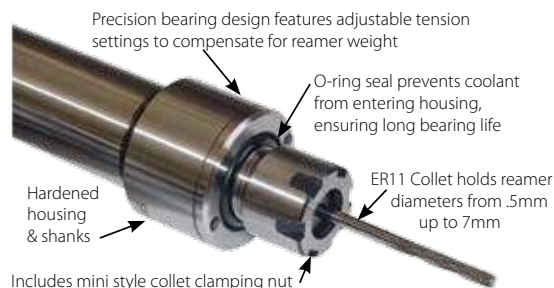
FINAL HOLE REAMER SIZE mm / inch	Reduce Drill Hole Size By....INCH MIN / MAX	Reduce Drill Hole Size By....MM MIN / MAX
0.20 / .00787	-0.00157" / -0.00236"	-0.04mm / -0.06mm
0.30 / .01181	-0.00197" / -0.00315"	-0.05mm / -0.08mm
0.40 / .01575	-0.00197" / -0.00394"	-0.05mm / -0.10mm
0.50 / .01969	-0.00197" / -0.00472"	-0.05mm / -0.12mm
0.60 / .02362	-0.00197" / -0.00472"	-0.05mm / -0.12mm
2.00 / .07874	-0.00197" / -0.00472"	-0.05mm / -0.12mm
6.00 / .23622	-0.00591" / -0.00787"	-0.15mm / -0.20mm
10.00 / .39370	-0.00591" / -0.00787"	-0.15mm / -0.20mm
15.00 / .59055	-0.01181" / -0.01575"	-0.30mm / -0.40mm
20.00 / .78740	-0.01181" / -0.01575"	-0.30mm / -0.40mm
25.00 / .98425	-0.01181" / -0.01969"	-0.30mm / -0.50mm
15.00 / .59055	-0.01181" / -0.01575"	-0.30mm / -0.40mm
20.00 / .78740	-0.01181" / -0.01575"	-0.30mm / -0.40mm
25.00 / .98425	-0.01181" / -0.01969"	-0.30mm / -0.50mm

Ultra Precision FLOATING REAMER HOLDERS

Complete Orbital Float for True Alignment

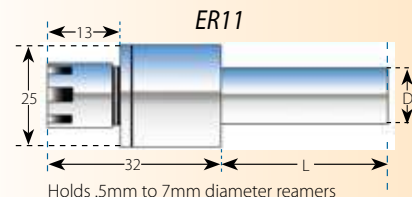
Designed with "True Orbital Float" capability, the micro reamer holder aligns the reamer perfectly to the drilled hole enabling better size control, reduces "bell-mouthing", and increases tool life.

**True
Orbital Float!**



ER11 Floating Reamer Holder with Mini-Nut Assembly

Item No.	D	L
HSP-11-010-042	10mm	42
HSP-11-190-042	3/4"	2.75
HSP-11-200-042	20mm	41.5
HSP-11-220-042	22mm	41.5



Accessory Components

Item No.	Description
HSP-04621	ER11 Mini Wrench
HSP-ER11-MNS	ER11 Mini Nut



Collet Sets

Item No.	Description
HSP-11R-S7-ISP	7pc ER11 Inch Bore Collet Set Size Range 1/16, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4"
HSP-11R-S13-MSP	13pc ER11 Metric Bore Collet Set Size Range .5 - 7mm in .5mm increments
HSP-11R-S13-MUP	13pc ULTRA PRECISION Metric Bore Collet Set (.0002" TIR) Size Range .5 - 7mm in .5mm increments
HSP-11R-S13-IUP	3pc ULTRA PRECISION Inch Bore Collet Set (.0002" TIR) Size Range 1/8, 5/32, 1/2"



REAMER FORMULAS FOR SPEEDS & FEEDS

The parameters below are based on using a carbide reamer at the highest SFM

- SFM:** Surface Feet per Minute
RPM: Revolutions per Minute
IPT: Inches per Tooth (chip load)
IPM: Inches per Minute
IPR: Inches per Revolution

Speed Formula:

$$\text{RPM} = 3.82 \times (\text{SFM} \div \text{Diameter})$$

$$\text{Feed: IPM} = \text{IPT} \times \# \text{ of Flutes} \times \text{RPM}$$

$$\text{IPR} = \text{IPM} \div \text{RPM}$$

$$\text{SFM} = \text{RPM} \times \text{Diameter} \div 3.82$$

Example: using a Carbide 2mm Reamer
in Steel < 81 HRB

$$\text{RPM} = 3.82 \times (132 \div .0787) = 6407 \text{ RPM}$$

$$\text{IPM} = .0015 \times 4 \times 6407 = 38.4 \text{ IPM}$$

$$\text{IPR} = 38.4 \div 6407 = .0059 \text{ IPR}$$

See these tools at work!



www.hassay-savage.com/resource-center/product-videos

This chart has listed general reference parameters for a starting point.

Below are a couple of tips for fine-tuning the desired size.

To increase the hole diameter: Slow down the feed rate and/or decrease RPM

To decrease the hole diameter: Increase the feed rate and/or increase the RPM

MATERIAL	SPEED / SFM			Diameter mm					
	CARBIDE	COBALT		2	4	6	10	15	20
Steel < 81 HRB	82-132	49-72	IPR	.006	.006	.006	.0098	.0098	.0118
			IPM	38.4	19.2	12.8	12.3	8.2	7.7
			RPM	6400	3200	2130	1300	850	640
Steel < 24 Rc.	66-82	39-56	IPR	.0039	.0039	.0047	.0071	.0071	.0098
			IPM	14.3	8.4	6.4	5.7	3.8	3.8
			RPM	4000	2000	1300	800	500	400
Steel 24-32 Rc.	39-59	25-33	IPR	.0031	.0031	.0039	.0071	.0059	.0087
			IPM	8.6	4.3	3.4	4.1	2.3	2.4
			RPM	2800	1430	1000	600	400	280
Steel 32-41 Rc.	33-49	16-23	IPR	.0031	.0031	.0035	.0059	.0079	.0098
			IPM	7.1	3.6	2.9	2.9	2.5	2.3
			RPM	2400	1200	800	500	300	240
Stainless Steel	23-39	10-16	IPR	.0028	.0028	.0039	.0047	.0059	.0079
			IPM	5.7	2.8	2.3	1.8	1.5	1.5
			RPM	1900	950	630	400	250	240
Inconel/Waspaloy	20-33	7-10	IPR	.0028	.0028	.0039	.0047	.0059	.0079
			IPM	4.8	2.4	1.9	1.5	1.3	1.2
			RPM	1600	800	540	320	200	200
Cast Iron ≤180 HB (Grey)	99-132	20-49	IPR	.0039	.0039	.0047	.0079	.0098	.0098
			IPM	23.1	11.5	10.2	10	8.2	6.1
			RPM	6400	3200	2130	1300	850	640
Cast Iron > 180 HB	26-49	13-16	IPR	.0028	.0028	.0039	.0059	.0071	.0079
			IPM	7.1	3.6	2.9	2.9	2.3	1.9
			RPM	2400	1200	800	480	300	240
Copper	82-99	39-66	IPR	.0047	.0047	.0071	.0079	.0098	.0118
			IPM	23.1	11.5	11.5	7.5	6.1	5.8
			RPM	4800	2400	1600	960	640	480
Brass	115-132	66-99	IPR	.0079	.0079	.0087	.0118	.0138	.0157
			IPM	50	25	17.9	15.4	11.8	10
			RPM	6400	3200	2130	1300	850	640
Bronze	66-82	39-56	IPR	.0059	.0059	.0071	.0087	.0138	.0146
			IPM	21.5	11.9	9.5	7.2	7.3	5.7
			RPM	4000	2000	1320	800	530	400
Aluminum	132-197	82-115	IPR	.0059	.0059	.0071	.0098	.0118	.0138
			IPM	57.3	28.7	22.9	18.3	15.3	13.2
			RPM	9500	4800	3200	1900	1300	950
Recommended drill hole diameter:				1,90	3,90	5,85	9,80	14,70	19,70

L = 39 mm
d2 = 3mm
ℓ = 1,5 x D



d2 = .118 / 3 mm

BALL END SERIES

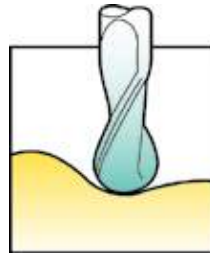
inch	D mm	ℓ	r	Magafor 8527	Hard'X 8527-H
.0039	0.10	.0039	.0020	88852700100	
.0059	0.15	.0079	.0030	88852700150	
.0079	0.20	.0118	.0039	88852700200	
.0098	0.25	.0138	.0049	88852700250	
.0118	0.30	.0177	.0059	88852700300	888527H0030
.0157	0.40	.0236	.0079	88852700400	888527H0040
.0197	0.50	.0295	.0098	88852700500	888527H0050
.0236	0.60	.0354	.0118	88852700600	888527H0060
.0276	0.70	.0413	.0138	88852700700	888527H0070
.0315	0.80	.0472	.0157	88852700800	888527H0080
.0354	0.90	.0531	.0177	88852700900	888527H0090
.0394	1.00	.0591	.0197	88852701000	888527H0100
.0472	1.20	.0709	.0236	88852701200	888527H0120
.0591	1.50	.0886	.0295	88852701500	888527H0150
.0787	2.00	.1181	.0394	88852702000	888527H0200

L = 39 mm
d2 = 3mm
ℓ = 1,5 x D

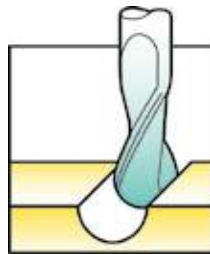


SQUARE END SERIES

inch	D mm	ℓ	Magafor 8507	Hard'X 8507-H
.0039	0.10	.0039	88850700100	
.0059	0.15	.0079	88850700150	
.0079	0.20	.0118	88850700200	
.0098	0.25	.0138	88850700250	
.0118	0.30	.0177	88850700300	888507H0030
.0157	0.40	.0236	88850700400	888507H0040
.0197	0.50	.0295	88850700500	888507H0050
.0236	0.60	.0354	88850700600	888507H0060
.0276	0.70	.0413	88850700700	888507H0070
.0315	0.80	.0472	88850700800	888507H0080
.0354	0.90	.0531	88850700900	888507H0090
.0394	1.00	.0591	88850701000	888507H0100
.0433	1.10	.0650	88850701100	888507H0110
.0472	1.20	.0709	88850701200	888507H0120
.0512	1.30	.0768	88850701300	888507H0130
.0551	1.40	.0827	88850701400	888507H0140
.0591	1.50	.0886	88850701500	888507H0150
.0630	1.60	.0945	88850701600	888507H0160
.0669	1.70	.1004	88850701700	888507H0170
.0709	1.80	.1063	88850701800	888507H0180
.0748	1.90	.1122	88850701900	888507H0190
.0787	2.00	.1181	88850702000	888507H0200



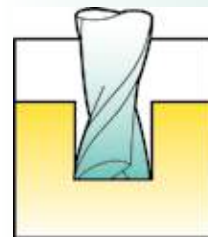
COPYING



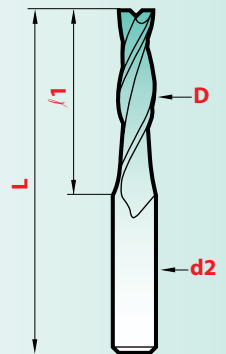
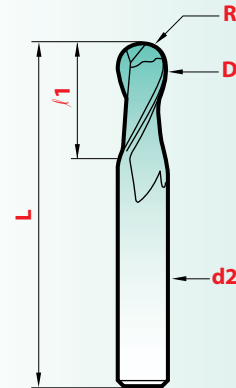
PRECISE GROOVING
R +/- 0,01mm



PRECISE GROOVING
0 - 0,01mm



FLAT BOTTOM BORING



MICRO-MILLING

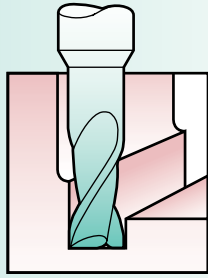
MICRO-MILLING

Engaged right from the start in the process aspiring to excellence, in addition to our Futura and TiN coatings, MAGAFOR offers three new "X" coatings, sprung from multi-layer nano technology.

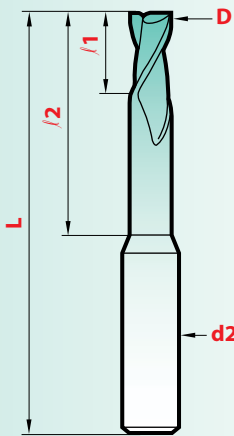
Red'X: cobalt tool coating with higher hardness of (3700 HV) like TiAlN in a multi-layer coating. This coating can be used for dry machining. Using coolant will add lubricity.

Hard'X: carbide tool coating with a high hardness (3500 HV) this coating shows a high thermic stability and an excellent protection against heat and wear. Ideal for dry machining-high speed cut-in treated steels and dies up to 67 Rc.

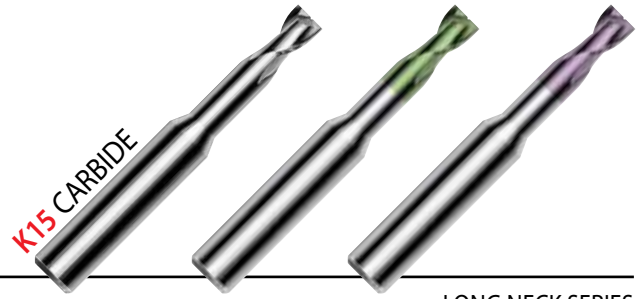
MINIATURE END-MILLS WITH BACK CLEARANCE



HARD TO REACH MACHINING



$$l = 1,5 \times D$$



d2 = .118 / 3 mm

LONG NECK SERIES

Diameter x l2		l1	L	magaforce	K15/Graph'X	k15/Hard'X
inch	mm			8507-D	8507-DG	8507-DH
.0157 x .078	0,4 x 2	.024	1-1/2	888507D0042	888507DG0042	888507DH0042
.0197 x .078	0,5 x 2	.027	1-1/2	888507D0052	888507DG0052	888507DH0052
.0197 x .157	0,5 x 4	.027	1-1/2	888507D0054	888507DG0054	888507DH0054
.0197 x .236	0,5 x 6	.027	2-3/8	888507D0056	888507DG0056	888507DH0056
.0236 x .157	0,6 x 4	.029	1-1/2	888507D0064	888507DG0064	888507DH0064
.0276 x .157	0,7 x 4	.035	1-1/2	888507D0074	888507DG0074	888507DH0074
.0315 x .157	0,8 x 4	.041	1-1/2	888507D0084	888507DG0084	888507DH0084
.0315 x .236	0,8 x 6	.041	1-1/2	888507D0086	888507DG0086	888507DH0086
.0315 x .354	0,8 x 9	.041	2-3/8	888507D0089	888507DG0089	888507DH0089
.0354 x .236	0,9 x 6	.053	1-1/2	888507D0096	888507DG0096	888507DH0096
.0394 x .157	1,0 x 4	.059	1-1/2	888507D0140	888507DG014	888507DH014
.0394 x .236	1,0 x 6	.059	1-1/2	888507D0160	888507DG016	888507DH016
.0394 x .354	1,0 x 9	.059	1-1/2	888507D0190	888507DG019	888507DH019
.0394 x .472	1,0 x 12	.059	2-3/8	888507D0112	888507DG0112	888507DH0112
.0472 x .236	1,2 x 6	.071	1-1/2	888507D0126	888507DG0126	888507DH0126
.0472 x .354	1,2 x 9	.071	1-1/2	888507D0129	888507DG0129	888507DH0129
.0551 x .236	1,4 x 6	.083	1-1/2	888507D0146	888507DG0146	888507DH0146
.0551 x .354	1,4 x 9	.083	1-1/2	888507D0149	888507DG0149	888507DH0149
.0591 x .236	1,5 x 6	.089	1-1/2	888507D0156	888507DG0156	888507DH0156
.0591 x .354	1,5 x 9	.089	1-1/2	888507D0159	888507DG0159	888507DH0159
.0591 x .472	1,5 x 12	.089	2-3/8	888507D01512	888507DG01512	888507DH01512
.0709 x .354	1,8 x 9	.106	1-1/2	888507D0189	888507DG0189	888507DH0189
.0709 x .472	1,8 x 12	.106	1-1/2	888507D01812	888507DG01812	888507DH01812
.0787 x .354	2,0 x 9	.118	1-1/2	888507D0290	888507DG029	888507DH029
.0787 x .472	2,0 x 12	.118	1-1/2	888507D0212	888507DG0212	888507DH0212
.0787 x .590	2,0 x 15	.118	2-3/8	888507D0215	888507DG0215	888507DH0215
.0984 x .590	2,5 x 15	.148	2-3/8	888507D02515	888507DG02515	888507DH02515

l2: tolerance - .0008 - .0020
*Call for pricing

MINIATURE END MILLS *Speeds & Feeds* **Performance** RECOMMENDATIONS OF USING

- Endmills with long neck, extra long neck, and deep machining: Reduce the speed, while maintaining the suggested feed.
- Superficial work: Increase the speed, while maintaining the suggested feed.

This chart has listed general reference parameters for a starting point.

- SFM:** Surface Feet per Minute
- RPM:** Revolutions per Minute
- IPT:** Inches per Tooth (chip load)
- IPM:** Inches per Minute
- IPR:** Inches per Revolution

Speed Formula:

$$RPM = 3.82 \times (SFM \div \text{Diameter})$$

$$\text{Feed: } IPM = IPT \times \# \text{ of Flutes} \times RPM$$

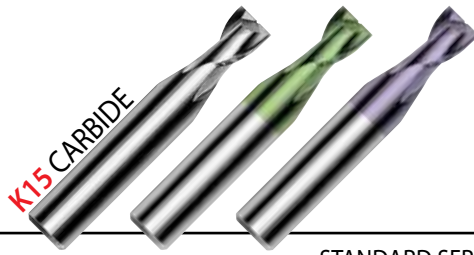
$$IPR = IPM \div RPM$$

$$SFM = RPM \times \text{Diameter} \div 3.82$$

Material	Diameter(mm)	SFM	RPM	Inch/tooth	IPM	Material	Diameter(mm)	SFM	RPM	Inch/tooth	IPM
Steels 24-40Rc	0,5	132	25615	.00004	2.0	Plastics	0,5	263	51040	.00004	4.1
	1	132	12808	.0001	2.5	with glass	1	263	25520	.0002	10.2
	1,5	132	8538	.0001	1.7	or carbon	1,5	263	17010	.0006	20.4
	2	132	6404	.0002	2.5	filters	2	263	12760	.0008	20.4
Steel 41Rc- 45Rc	3	132	4270	.0002	1.7		3	263	8500	.0012	20.4
	0,5	82	15920	.00004	1.3	Aluminum	0,5	494	95860	.0002	38.3
	1	82	7960	.0001	1.6	and other	1	658	63840	.0005	63.8
	1,5	82	5310	.0001	1.1	plastics	1,5	658	42560	.0007	60.0
Steels >45Rc TiAlN coated tools only	2	82	3980	.0002	1.6		2	658	31920	.0009	57.5
	3	82	2650	.0002	1.1		3	658	21280	.0014	60.0
	0,5	132	25615	.00004	2.0	Copper	0,5	263	51000	.0002	20.4
	1	132	12808	.0001	2.5	Brass	1	263	25520	.0005	25.5
and Steels <24 Rc	1,5	132	8538	.0001	1.7	Bronze	1,5	263	17000	.0007	24.0
	2	132	6404	.0002	2.5	and Steels	2	263	12750	.0009	23.0
	3	132	4270	.0002	1.7		3	263	8500	.0014	24.0

STANDARD LENGTH MINIATURE END-MILLS

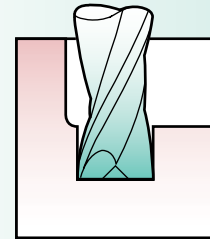
$l \approx 2-3 \times D$



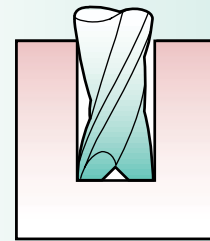
STANDARD SERIES

TOLERANCE 0 - .0004"

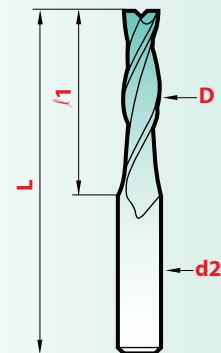
Diameter		r1	L	d2	magaforce	Graph'X	Hard'X
inch	mm				8500	8500-G	8500-H
.0020	0,05	.004	1-1/2	.118 3 mm	88850000050		
.0024	0,06	.005			88850000060		
.0031	0,08	.006			88850000080		
.0039	0,10	.008			88850000100		
.0047	0,12	.009			88850000120		
.0059	0,15	.012			88850000150		
.0079	0,20	.020			88850000200		
.0098	0,25	.020			88850000250		
.0118	0,30	.039			88850000300	888500G0030	888500H0030
.0138	0,35	.039			88850000350	888500G0035	888500H0035
.0157	0,40	.039			88850000400	888500G0040	888500H0040
.0177	0,45	.039			88850000450	888500G0045	888500H0045
.0197	0,50	.059			88850000500	888500G0050	888500H0050
.0216	0,55	.059			88850000550	888500G0055	888500H0055
.0236	0,60	.059			88850000600	888500G0060	888500H0060
.0256	0,65	.059			88850000650	888500G0065	888500H0065
.0276	0,70	.079			88850000700	888500G0070	888500H0070
.0295	0,75	.079			88850000750	888500G0075	888500H0075
.0315	0,80	.079	88850000800	888500G0080	888500H0080		
.0335	0,85	.079	88850000850	888500G0085	888500H0085		
.0354	0,90	.098	88850000900	888500G0090	888500H0090		
.0374	0,95	.098	88850000950	888500G0095	888500H0095		
.0394	1,00	0,12	88850001000	888500G0100	888500H0100		
.0413	1,05	0,12	88850001050	888500G0105	888500H0105		
.0433	1,10	0,12	88850001100	888500G0110	888500H0110		
.0452	1,15	0,12	88850001150	888500G0115	888500H0115		
.0472	1,20	0,16	88850001200	888500G0120	888500H0120		
.0492	1,25	0,16	88850001250	888500G0125	888500H0125		
.0512	1,30	0,16	88850001300	888500G0130	888500H0130		
.0551	1,40	0,16	88850001400	888500G0140	888500H0140		
.0591	1,50	0,16	88850001500	888500G0150	888500H0150		
.0630	1,60	0,20	88850001600	888500G0160	888500H0160		
.0669	1,70	0,20	88850001700	888500G0170	888500H0170		
.0709	1,80	0,20	88850001800	888500G0180	888500H0180		
.0748	1,90	0,20	88850001900	888500G0190	888500H0190		
.0787	2,00	0,20	88850002000	888500G0200	888500H0200		
.0827	2,10	0,24	88850002100	888500G0210	888500H0210		
.0866	2,20	0,24	88850002200	888500G0220	888500H0220		



SLOTING
ENGRAVING



FLAT BOTTOM
BORING

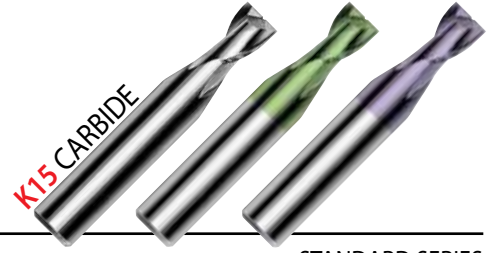


K15 CARBIDE — 6.5 - 7% Cobalt
(0,006 - 0,008mm grain size)

STANDARD LENGTH MINIATURE END-MILLS

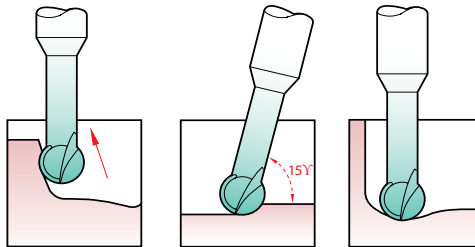
STANDARD SERIES											
Diameter		f1	L	d2	magaforce	Graph'X	Hard'X				
inch	mm				8500	8500-G	8500-H				
.1575	4,00	0.47	2-3/16	.197 5 mm	88850004000	888500G0400	888500H0400				
.1614	4,10	0.47			88850004100	888500G0410	888500H0410				
.1654	4,20	0.47			88850004200	888500G0420	888500H0420				
.1693	4,30	0.47			88850004300	888500G0430	888500H0430				
.1732	4,40	0.47			88850004400	888500G0440	888500H0440				
.1772	4,50	0.47			88850004500	888500G0450	888500H0450				
.1811	4,60	0.47			88850004600	888500G0460	888500H0460				
.1850	4,70	0.47			88850004700	888500G0470	888500H0470				
.1890	4,80	0.47			88850004800	888500G0480	888500H0480				
.1929	4,90	0.47			88850004900	888500G0490	888500H0490				
.1969	5,00	0.55			2-3/16	.236 6 mm	88850005000	888500G0500	888500H0500		
.2008	5,10	0.55					88850005100	888500G0510	888500H0510		
.2047	5,20	0.55					88850005200	888500G0520	888500H0520		
.2087	5,30	0.55					88850005300	888500G0530	888500H0530		
.2126	5,40	0.55					88850005400	888500G0540	888500H0540		
.2165	5,50	0.55	88850005500	888500G0550			888500H0550				
.2205	5,60	0.55	88850005600	888500G0560			888500H0560				
.2244	5,70	0.55	88850005700	888500G0570			888500H0570				
.2283	5,80	0.55	88850005800	888500G0580			888500H0580				
.2323	5,90	0.55	88850005900	888500G0590			888500H0590				

$l \approx 2-3 \times D$

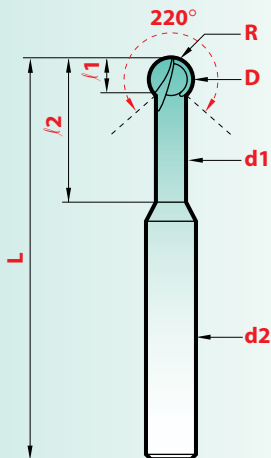
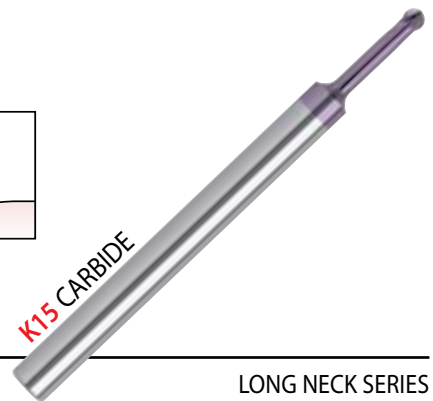


STANDARD SERIES											
Diameter		f1	L	d2	magaforce	Graph'X	Hard'X				
inch	mm				8500	8500-G	8500-H				
.0906	2,30	0.24	1-1/2	.118 3 mm	88850002300	888500G0230	888500H0230				
.0945	2,40	0.24			88850002400	888500G0240	888500H0240				
.0984	2,50	0.28			88850002500	888500G0250	888500H0250				
.1024	2,60	0.28			88850002600	888500G0260	888500H0260				
.1063	2,70	0.28			88850002700	888500G0270	888500H0270				
.1102	2,80	0.28			88850002800	888500G0280	888500H0280				
.1142	2,90	0.28			88850002900	888500G0290	888500H0290				
.1181	3,00	0.39			1-3/4	.157 4 mm	88850003000	888500G0300	888500H0300		
.1220	3,10	0.39					88850003100	888500G0310	888500H0310		
.1260	3,20	0.39					88850003200	888500G0320	888500H0320		
.1299	3,30	0.39					88850003300	888500G0330	888500H0330		
.1339	3,40	0.39					88850003400	888500G0340	888500H0340		
.1378	3,50	0.39					88850003500	888500G0350	888500H0350		
.1417	3,60	0.39					88850003600	888500G0360	888500H0360		
.1457	3,70	0.39					88850003700	888500G0370	888500H0370		
.1496	3,80	0.39	88850003800	888500G0380			888500H0380				
.1535	3,90	0.39	88850003900	888500G0390			888500H0390				

220° ball-end MINIATURE END-MILLS with back clearance



$l2 = 5 \times D$



METRIC							LONG NECK SERIES	
Diameter		d1	d2	L	f1	f2	R	Hard'X
inch	mm							8522-H
.0315	0,8	0,70	3	60	0,55	4,0	0,4	888522H0080
.0394	1,0	0,85	3	60	0,70	5,0	0,5	888522H0100
.0472	1,2	1,00	3	60	0,80	6,0	0,6	888522H0120
.0590	1,5	1,30	3	60	1,00	7,5	0,75	888522H0150
.0787	2,0	1,70	3	60	1,35	10,0	1,0	888522H0200
.1180	3,0	2,60	6	75	2,00	15,0	1,5	888522H0300
.1575	4,0	3,45	6	75	2,70	20,0	2,0	888522H0400
.1969	5,0	4,30	6	75	3,40	25,0	2,5	888522H0500

*Call for pricing

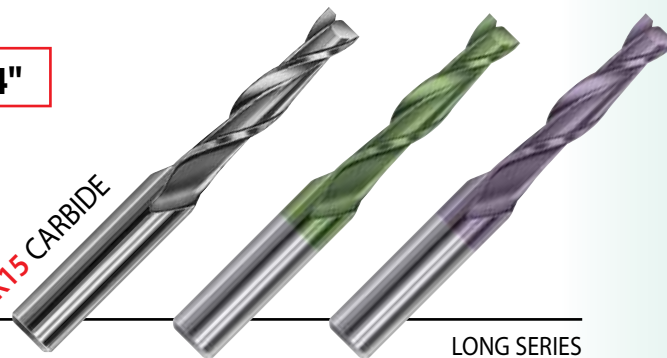
LONG MINIATURE END-MILLS

TOLERANCE 0 - .0004"

L = 39 mm
l = 5 x D



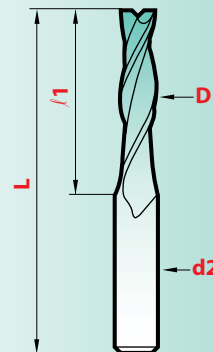
K15 CARBIDE



d2 = .118 / 3 mm

LONG SERIES

Diameter		l1	LONG SERIES		
inch	mm		magaforce 8509	Graph'X 8509-G	Hard'X 8509-H
.0157	0,4	.078	88850900400	888509G0040	888509H0040
.0197	0,5	.098	88850900500	888509G0050	888509H0050
.0236	0,6	.118	88850900600	888509G0060	888509H0060
.0276	0,7	.137	88850900700	888509G0070	888509H0070
.0315	0,8	.157	88850900800	888509G0080	888509H0080
.0354	0,9	.177	88850900900	888509G0090	888509H0090
.0394	1,0	.197	88850901000	888509G0100	888509H0100
.0472	1,2	.236	88850901200	888509G0120	888509H0120
.0591	1,5	.295	88850901500	888509G0150	888509H0150
.0787	2,0	.394	88850902000	888509G0200	888509H0200



*Call for pricing

TOLERANCE 0 - .0004"

l = 8 x D



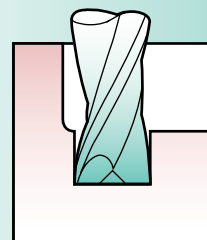
K15 CARBIDE



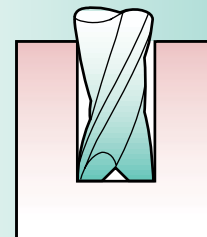
EXTRA LONG SERIES

Diameter		l1	L	d2	EXTRA LONG SERIES		
inch	mm				magaforce 8510	Graph'X 8510-G	Hard'X 8510-H
.0197	0,5	.157	1-1/2	.118 3 mm	88851000500	888510G0050	888510H0050
.0236	0,6	.197			88851000600	888510G0060	888510H0060
.0315	0,8	.236			88851000800	888510G0080	888510H0080
.0394	1,0	.315			88851001000	888510G0100	888510H0100
.0472	1,2	.354	1-3/4	.157 4 mm	88851001200	888510G0120	888510H0120
.0591	1,5	.472			88851001500	888510G0150	888510H0150
.0787	2,0	.630			88851002000	888510G0200	888510H0200
.0984	2,5	.788	2-3/8	.197 5 mm	88851002500	888510G0250	888510H0250
.1181	3,0	.945			88851003000	888510G0300	888510H0300

EXTRA-LONG MINIATURE END-MILLS



SLOTting ENGRAVING



FLAT BOTTOM BORING

*Call for pricing

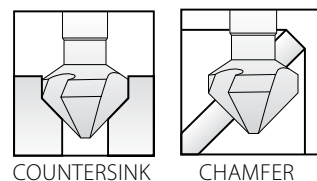
VALUE PACKED KITS & PROMOTION ITEMS

Versatile, Broad Application Range, Business Building!

TRIDENT 90° Three flute COUNTERSINKS

3 FLUTE COUNTERSINK SETS ANGLE 90°

magafor	COMPOSITION M35 Cobalt
84431000000-M	Ø 10 - 15 - 20,5 mm
84431000000-M-TIN	
84431000007	1/4" - 3/8" - 1/2" - 3/4"
84483100007 TIN	
84431000000	
84483100000	Ø 10,4 - 16,5 - 20,5 - 25,0 - 31,0 mm
84436000000	
84431000002	
84483100002 TIN	Ø 6,3 - 8,3 - 10,4 - 12,4 - 16,5 - 20,5 mm
84436000002	
88843100002	
84431000003 (1)	Ø 6,3 - 8,3 - 10,4 - 12,4 - 16,5 - 20,5 - 25 mm
84431000004 (1)	Ø 4,3 - 5,3 - 6,3 - 8,3 - 10,4 - 12,4 - 16,5 - 20,5 - 25 - 31
88843100000	Ø 10,4 - 16,5 - 20,5 - 25 - 31 mm
84431000006 (2)	
84483100006 TIN (2)	Ø 6,3 - 12,4 - 16,5 - 20,5 mm
84431000008 (2)	
84483100008 TIN (2)	1/4" - 3/8" - 1/2" - 3/4"



COUNTERSINK CHAMFER



TRIDENT COUNTERSINK SETS

Angle	M35/Cobalt	COMPOSITION / mm
60°	84432000000	Ø 10,4-16,5-20,5-25-31
	84483200000	
82°	84434000000	
	84483400000	
100°	84435000000	
120°	84433000000	

(1) Set supplied with 1 auto-lock chuck handle Code 4001.

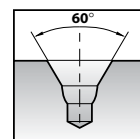
(2) Set supplied with an 8 mm auto-lock chuck handle Code 4002.

M2 HSS SPOT DRILL Value SETS

4 PIECES American Standard

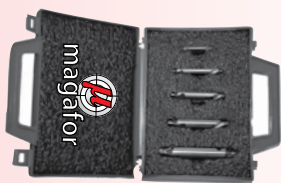
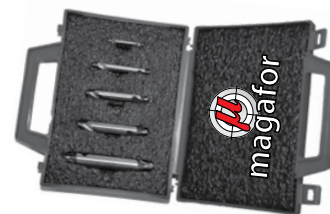
COMPOSITION: 1/4" x 2 5/8" - 3/8" x 3 1/8"
1/2" x 3 3/4" - 5/8" x 4 1/2"

TYPE	M2 HSS
90° Spot Drill Kit	8119C000004
120° Spot Drill Kit	8119D000004



"UNIQUE" CENTER DRILLS

With reinforcing bulge



PLAIN TYPE 60° CENTER DRILLS

Sizes in inches

Value SETS American Standard 5 PIECES

81154000000	1 piece each #1, #2, #3, #4, #5
81115000000	1 piece each #1, #2, #3, #4, #5
S1055 (Cobalt)	1 piece each #1, #2, #3, #4, #5



Duo Mag SETS American Standard

4 PIECE

COMPOSITION	Cobalt
Quantity	80019000004
4 piece each Duo Mag	3/16"
	1/4"
	3/8"
	1/2"

Form W SETS

American Standard 81145000000

5 PIECES
COMPOSITION
Quantity

1 piece each Bulge	# 1-W
	# 2-W
	# 3-W
	# 4-W
	# 5-W



Thank you for using our catalog.

Be sure to visit our website

www.hassay-savage.com



HS Hassay-Savage **magafor** **GMauvais USA** 800-247-2021 | Search

About Our Product Lines | About Magafor Cutting Tools | Custom Broaching Solutions | Products | Resource Center | Hassay-Savage History

Micromachining?

We Do small Really Well!

Starting At **.003**

[View Our Full Product Listing](#)

HS Hassay-Savage Tech Support | **magafor** Magafor Tech Support | **Find A Distributor**

Featured Products

- Precision Key-Way American Standard
- CNC Single Point Keyway
- Magafor Products
- GMauvais Products

Get a Quote

Name

Email

Company Name

Phone No.

SUBMIT

Quality - Performance - Value

Hassay-Savage Broaching Solutions
Broaching solutions from standard stock items for virtually all applications or custom broaching solutions for your unique applications & requirements!

WE ARE YOUR TOTAL BROACH COMPANY!

Magafor Precision Cutting Tools
"A program of cutting solutions!"
Magafor - truly superior quality above all others, all that you need to maximize your production & performance! The world's finest cutting tools can be delivered to you "next day" no hassle. Ultra Precision available in micro sizes. "We do small really well!"

You get it all from Hassay-Savage, Magafor and GMauvais!

Hassay-Savage - Magafor provides innovative cutting tool solutions through the most advanced state of the art broaching techniques that maximize your productivity & your profitability!

Our unique, high performance Magafor cutting tools provide solutions for your most challenging applications and can be delivered to you the next day! Hassay-Savage - Magafor has superior quality tools in an unrivaled range of products that delivers unsurpassed performance!

The website allows for easy tool selections and side-by-side comparisons that you can print and apply to your application process.

To see our tools at work and get practical "How-to" info click on resource-center/product-videos



Hassay Savage Company

Manufacturers of Precision Tools

www.hassay-savage.com

10 Industrial Blvd., Turners Falls, MA 01376-2251

Phone: 413-863-9371 • Fax: 413-863-2714

info@hassay-savage.com

TOLL FREE: 1-800-247-2024

AREA DISTRIBUTOR

