

# MasterCut

Tool Corp.

World Class Manufacturer  
of Rotary Cutting Tools



## ***EuroQuick: Our Fast Ship Products***

*"Our Best Selling Tools In Stock for You!"*







World Class Manufacturer  
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








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# MASTERCUT *EuroQuick*

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Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P

## BURS (Page 15)



SA Burs - Cylindrical Shape, No Endcut. . . . .15

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SB Burs - Cylindrical Shape with End Cut . . . . . 16

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SC Burs - Radius Cylindrical Shape . . . . . 16

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SD Burs - Ball Shape . . . . . 16

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SE Burs - Oval Shape . . . . .17

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SF Burs - Radius Tree Shape . . . . .17

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SG Burs - Pointed Tree Shape . . . . .17

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SH Burs - Flame Shape . . . . .18

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SL Burs - Radius Cone Shape . . . . .18

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P



SM Burs - Pointed Cone Shape . . . . .18

Cermet	Hardened	Cast Iron	Titanium	Non-Ferrous	Stainless	Steel
	H	K	S	N	M	P

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### About this *EuroQuick* Catalog

All the *EuroQuick: Fast ship* tools are manufactured in Florida, USA and are in stock in the Netherlands for quick shipping to our customers throughout Europe. This is a select set of our most requested tools. However, they are also available in additional metric sizes. Check our International Catalog at [www.mastercuttool.com](http://www.mastercuttool.com) for our full line of rotary cutting tools and contact the sales office for expected delivery to your location.

# MASTERCUT PREMIER COATINGS

- Speed and Feed increases from 30 to 200 percent
- Tool life is increased up to 10 times
- Reduces friction, spindle torque and vibration, providing a better finish
- Isolates the tool from the part, avoids edge buildup and tool cratering
- Reduces or eliminates coolant
- Repeatable, stable performance between batches

## PREFERRED COATING USE

Materials	PowerT	PowerC	PowerA	PowerZ	PowerNR	PowerN	PowerDLC	PowerRD
Aluminum, Low Silicon < 10%				✓			✓	✓
Aluminum, High Silicon > 10%		✓		✓			✓	✓
Copper, Copper Alloys	✓		✓	✓			✓	
Ductile, Malleable Cast Iron	✓	✓	✓		✓	✓		
Carbon Steel, 1000 Series	✓	✓	✓		✓	✓		
Alloy Steel, 4 to 9000 Series	✓	✓	✓		✓	✓		
Tool Steel	✓	✓	✓		✓	✓		
SS Steel, 300 Series	✓	✓	✓	✓	✓	✓		
SS Steel, 400 Series	✓	✓	✓	✓	✓	✓		
SS PH Series	✓	✓	✓	✓	✓	✓		
Titanium, Titanium Alloys	✓	✓	✓	✓	✓	✓		
Nickel, Nickel Alloys, Cobalt	✓		✓		✓	✓		
Wood, Paper			✓	✓			✓	
Composites, Plastics	✓		✓	✓		✓	✓	✓
Graphite							✓	✓
Fiberglass		✓	✓	✓			✓	✓

Please contact us for more information about Mastercut's premier coating options.

# OUR AVAILABLE *EuroQuick* COATINGS



## **PowerA (Aluminum Titanium Nitride, AlTiN) (*append -1*)\***

Color: Dark Gray

Vickers Hardness: approximately 3,600 Vickers

Nickel Alloys, Stainless Steel, Hardened Steels, Tool Steels, Cast Iron

An excellent broad spectrum grade. May be run in dry or minimum quantity lubrication applications, where heat can be a problem. Also handles light chip loads very well



## **PowerZ (Zirconium Nitride, ZrN) (*append -4*)\***

Color: dull Gold

Vickers Hardness: approximately 2,800 Vickers





Outstanding on aluminum, including high silica aluminum. Can also be used on cast iron, stainless steels, titanium

\* *append -# indicates that this coating is applied to uncoated tool part number*

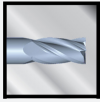
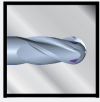
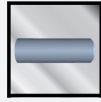


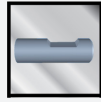




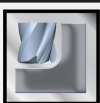
- Many other premium coatings are available for tools with standard delivery.
- Please contact us or see our Rotary Cutting Tools catalog for more information.

# STANDARD ENDMILLS

## Table of Contents with List Pricing

	Square Endmills .....	7	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Ball Endmills .....	8	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	Corner Radius Endmills .....	9	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	90° Drill Mills .....	9	Cermet	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P

## Features Legend

	Square EndMill		Ball Endmill		Plain Shank
	2 Flutes Square		2 Flutes Ball		Flat Shank
	3 Flutes Square		3 Flutes Ball		
	4 Flutes Square		4 Flutes Ball		
	Corner Radius				

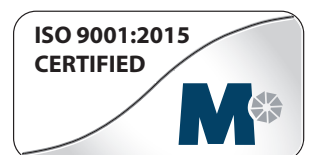
## Coatings Legend

	PowerA Coating
--	----------------

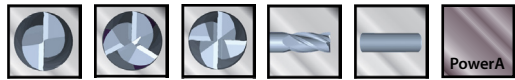
Please contact us for our full line of fractional and metric products.

### Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)

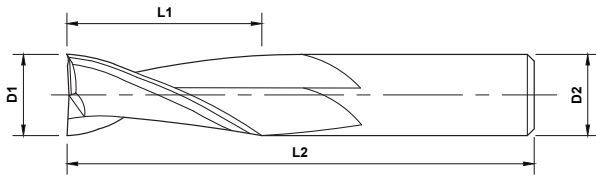
Our superior tungsten carbide gives you the ability to be aggressive when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness AND toughness.



# SQUARE ENDMILLS



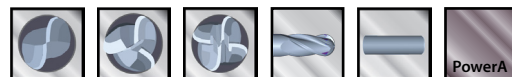
2, 3, & 4 Flutes • PowerA coated



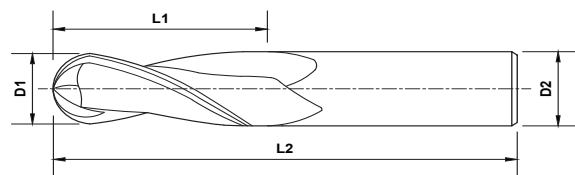
PowerA  
Series 309-2,  
310-2, 311-2

OD D1	LOC L1	SHK D2	OAL L2	PowerA		
				2 Flute	3 Flute	4 Flute
1	3	3	38	309-202-1	-	311-202-1
1.5	5	3	38	309-204-1	-	311-204-1
2	6	3	38	-	310-206-1	311-206-1
2.5	7	3	38	309-208-1	310-208-1	311-208-1
3	12	3	38	309-210-1	310-210-1	311-210-1
4	14	4	50	309-214-1	310-214-1	311-214-1
5	16	5	50	309-218-1	310-218-1	311-218-1
6	19	6	63	309-220-1	310-220-1	311-220-1
8	19	8	63	309-224-1	310-224-1	311-224-1
10	22	10	70	309-228-1	310-228-1	311-228-1
12	25	12	75	309-232-1	310-232-1	311-232-1
16	32	16	88	309-236-1	310-236-1	311-236-1
20	38	20	100	-	-	311-240-1
25	38	25	100	-	-	311-244-1

# BALL ENDMILLS



2, 3, & 4 Flutes • PowerA Coated



PowerA  
Series 309-0,  
310-0, 311-0

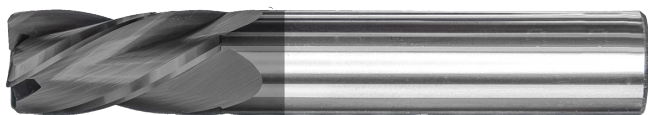
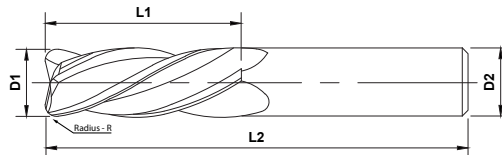
OD	LOC	SHK	OAL	PowerA		
				2 Flute	3 Flute	4 Flute
D1	L1	D2	L2			
1	3	3	38	309-002-1	310-002-1	311-002-1
1.5	5	3	38	309-004-1	310-004-1	311-004-1
2	6	3	38	309-006-1	310-006-1	311-006-1
2.5	7	3	38	309-008-1	310-008-1	311-008-1
3	12	3	38	309-010-1	310-010-1	311-010-1
4	14	4	50	309-014-1	310-014-1	311-014-1
5	16	5	50	309-018-1	310-018-1	311-018-1
6	19	6	63	309-020-1	310-020-1	311-020-1
8	19	8	63	309-024-1	310-024-1	311-024-1
10	22	10	70	309-028-1	310-028-1	311-028-1
12	25	12	75	309-032-1	310-032-1	311-032-1
16	32	16	88	309-036-1	-	311-036-1
20	38	20	100	-	310-040-1	311-040-1
25	38	25	100	-	310-044-1	-



# CORNER RADIUS ENDMILLS



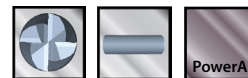
2 and 4 Flutes • PowerA coated



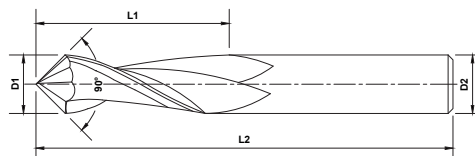
PowerA  
Series 309-4  
and 311-4

OD	LOC	SHK	OAL		PowerA	
D1	L1	D2	L2	Radius	2 Flute	4 Flute
4	14	4	50	0.5	-	311-421-1
6	19	6	63	0.5	309-441-1	311-441-1
8	19	8	63	0.5	-	311-451-1
10	25	10	70	0.75	309-462-1	311-462-1
12	25	12	75	0.75	309-472-1	-
12	25	12	75	1	-	311-473-1
16	32	16	88	0.75	309-482-1	-
16	32	16	88	1	-	311-483-1

# 90° DRILL MILLS



4 Flutes • Power A Coated












PowerA  
Series 314-3


OD	LOC	SHK	OAL	PowerA
D1	L1	D2	L2	4 Flute
6	19	6	63	314-308-1
8	19	8	63	314-310-1

# HIGH PERFORMANCE ENDMILLS

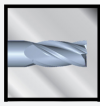
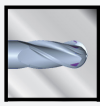
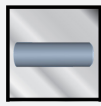


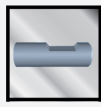


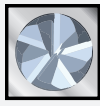
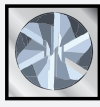
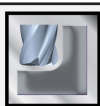
## Table of Contents with List Pricing

	V4 Square Endmills . . . . .	.11	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	V4 Ball Endmills . . . . .	.11	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	V4 Corner Radius Endmills . . . . .	.12	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	V5 Square Endmills . . . . .	.12	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	V5 Ball Endmills . . . . .	.13	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	V5 Corner Radius Endmills . . . . .	.13	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	HY5 Square Endmills . . . . .	.13	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	F45 6FL Square Endmills . . . . .	.14	Cermet	Hardened H	Cast Iron K	Titanium S	Stainless M	Steel P
	Square End AxMills . . . . .	.14					Non-Ferrous N	

# CARBIDE DRILLS

	Drill and Countersink / Center Drills . . . . .	.14	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
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## Features Legend

	Square EndMill		Ball Endmill		Plain shank
	3 Flutes Square		4 Flutes Ball		Flat Shank
	4 Flutes Square		5 Flutes Ball		
	5 Flutes Square				
	6 Flutes Square				
	Corner Radius				

Please contact us for our full line of fractional and metric products.

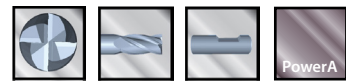
## Coatings Legend

	PowerA Coating
	PowerZ Coating
	Uncoated

### Mastercut's Superior Carbide Blend – A-Gr-SiV (Active Grain Sized Volume)

Our superior tungsten carbide gives you the ability to be aggressive when you need to be. Growth inhibitors in our submicron carbide blanks maintain the most consistent grain size available, giving you superior hardness AND toughness.

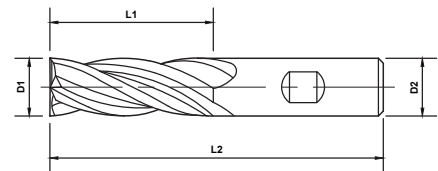
# V4 SQUARE ENDMILLS



4 Flutes • PowerA coated with Flat



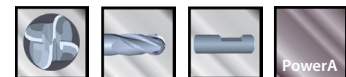
PowerA  
Series 500-0,  
501-0



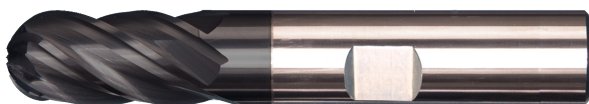
HP Endmills

OD	LOC	SHK	OAL	PowerA
D1	L1	D2	L2	With Flat
6	19	6	63	500-018W-1
12	50	12	100	501-014W-1
16	32	16	88	500-028W-1

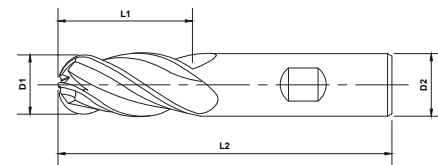
# V4 BALL ENDMILLS



4 Flutes • PowerA coated with Flat

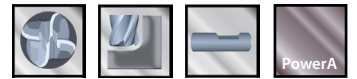


PowerA  
Series 500-2,  
501-2

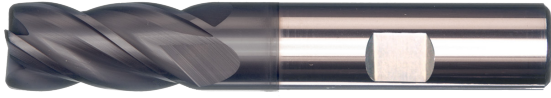


OD	LOC	SHK	OAL	PowerA
D1	L1	D2	L2	With Flat
6	19	6	63	500-218W-1
8	19	8	63	500-220W-1
12	50	12	100	501-214W-1
16	32	16	88	500-228W-1

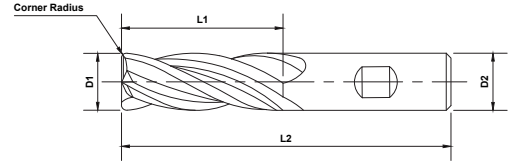
# V4 CORNER RADIUS ENDMILLS



4 Flutes • PowerA coated with Flat

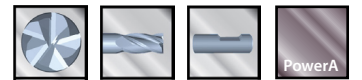


PowerA  
Series  
500-4



OD	LOC	SHK	OAL	Radius	PowerA
D1	L1	D2	L2	R	With Flat
6	19	6	63	0.5	500-461W-1
6	19	6	63	0.75	500-462W-1
8	19	8	63	0.5	500-471W-1
8	19	8	63	0.75	500-472W-1
10	22	10	70	0.5	500-481W-1
12	25	12	75	0.5	500-491W-1
12	25	12	75	0.75	500-492W-1
12	25	12	75	1	500-493W-1

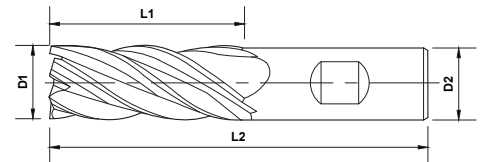
# V5 SQUARE ENDMILLS



5 Flutes • PowerA coated with Flat

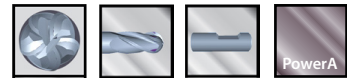


PowerA  
Series  
508-0



OD	LOC	SHK	OAL	PowerA
D1	L1	D2	L2	With Flat
10	22	10	70	508-012W-1
12	25	12	75	508-014W-1
16	32	16	88	508-018W-1
20	38	20	100	508-022W-1

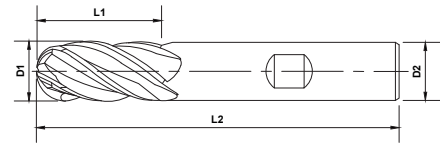
# V5 BALL ENDMILLS



5 Flutes • PowerA coated with Flat



PowerA  
Series 508-2



HP Endmills

OD	LOC	SHK	OAL	PowerA
D1	L1	D2	L2	With Flat
10	22	10	70	508-212W-1
12	25	12	75	508-214W-1
20	38	20	100	508-222W-1

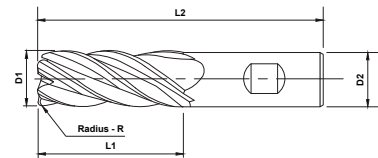
# V5 CORNER RADIUS ENDMILLS



5 Flutes • PowerA coated with Flat

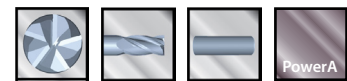


PowerA  
Series  
508-4 and  
508-5



OD	LOC	SHK	OAL	Radius	PowerA
D1	L1	D2	L2	R	With Flat
10	22	10	70	0.5	508-451W-1
16	32	16	88	0.75	508-482W-1
20	38	20	100	0.75	508-502W-1

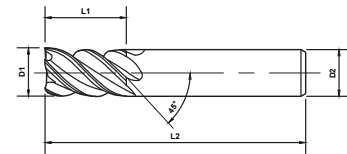
# HY5 SQUARE ENDMILLS



5 Flutes • 45° • PowerA Coated

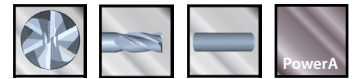


PowerA  
Series 547-0



OD	LOC	SHK	OAL	PowerA
D1	L1	D2	L2	Part ID
6	12	6	50	547-008-1
8	12	8	50	547-012-1
12	16	12	63	547-016-1

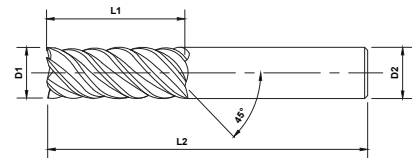
# F45 6FL SQUARE ENDMILLS



6 Flutes • 45° • PowerA coated

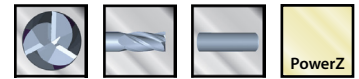


PowerA  
Series 511-0



OD	LOC	SHK	OAL	PowerA
D1	L1	D2	L2	Part ID
6	19	6	63	511-004-1
8	21	8	63	511-008-1
10	25	10	70	511-012-1
12	25	12	75	511-016-1

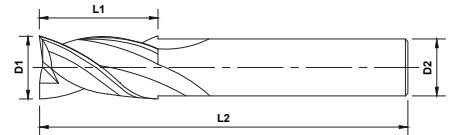
# SQUARE END AXMILLS



3 Flutes • PowerZ Coated

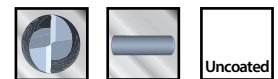


PowerZ  
Series 520-0



OD	LOC	SHK	OAL	PowerZ
D1	L1	D2	L2	Part ID
6	19	6	63	520-002-4

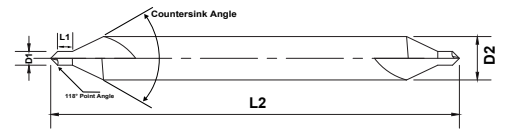
# DRILL AND COUNTERSINK



118° point Center Drills • 60°, 82° and 90° Countersink • Uncoated













Uncoated Series 700-1, 700-2, 700-3



OD	LOC	SHK	OAL	Uncoated		
				60°	82°	90°
D1	L1	D2	L2			
1.2	1.2	3.18	38	700-302	700-102	700-202
2	2	4.75	50	-	700-104	700-204
2.8	2.8	6.3	50	-	-	700-206
3.15	3.15	8	56	700-308	700-108	700-208
4	4	11.1	70	700-310	700-110	700-210
5	5	12.7	75	-	-	700-212
6	6	15.9	81	700-314	700-114	700-214
8	8	19	85	700-316	700-116	700-216

# BURS

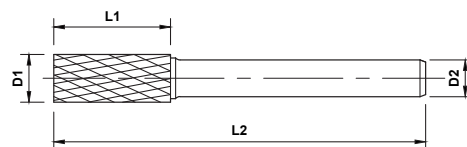
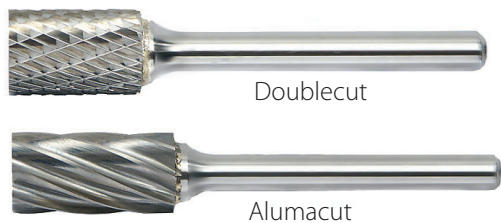
## Table of Contents with List Pricing

	SA Burs - Cylindrical Shape, No Endcut . . . . .	<b>15</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SB Burs - Cylindrical Shape with End Cut . . . . .	<b>16</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SC Burs - Radius Cylindrical Shape . . . . .	<b>16</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SD Burs - Ball Shape . . . . .	<b>16</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SE Burs - Oval Shape . . . . .	<b>17</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SF Burs - Radius Tree Shape . . . . .	<b>17</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SG Burs - Pointed Tree Shape . . . . .	<b>17</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SH Burs - Flame Shape . . . . .	<b>18</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SL Burs - Radius Cone Shape . . . . .	<b>18</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P
	SM Burs - Pointed Cone Shape . . . . .	<b>18</b>	Cermet	Hardened H	Cast Iron K	Titanium S	Non-Ferrous N	Stainless M	Steel P

## SA BURS - CYLINDRICAL SHAPE

### Without End Cut

Alumacuts recommended for non-ferrous materials

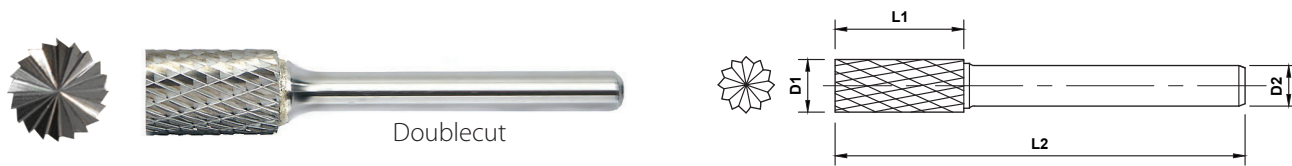


OD	LOC	SHK	OAL	Cut Type	Cut Type
D1	L1	D2	L2	Doublecut	Alumacut
<b>3</b>	14	3	38	SA-43MMDC*	-
<b>6</b>	16	6	50	SA-1MMDC*	SA-1MMFM
<b>9.5</b>	19	6	64	SA-3MMDC	SA-3MMFM
<b>12.7</b>	25	6	70	SA-5MMDC	SA-5MMFM

\* Denotes Solid Carbide

# SB BURS - CYLINDRICAL SHAPE

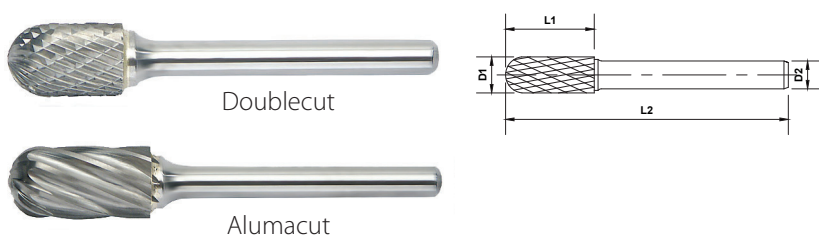
## With End Cut



OD	LOC	SHK	OAL	Cut Type
D1	L1	D2	L2	Doublecut
3	14	3	38	SB-43MMDC*
6	16	6	50	SB-1MMDC*
9.5	19	6	64	SB-3MMDC
12.7	25	6	70	SB-5MMDC

\* Denotes Solid Carbide

# SC BURS - RADIUS CYLINDRICAL SHAPE

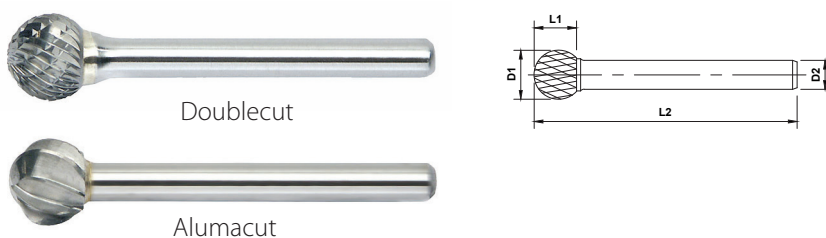


Alumacuts recommended for non-ferrous materials

OD	LOC	SHK	OAL	Cut Type	Cut Type
D1	L1	D2	L2	Doublecut	Alumacut
3	14	3	38	SC-42MMDC*	-
6	16	6	50	SC-1MMDC*	SC-1MMFM
9.5	19	6	64	SC-3MMDC	SC-3MMFM
12.7	25	6	70	SC-5MMDC	SC-5MMFM

\* Denotes Solid Carbide

# SD BURS - BALL SHAPE



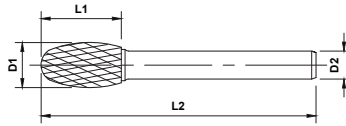
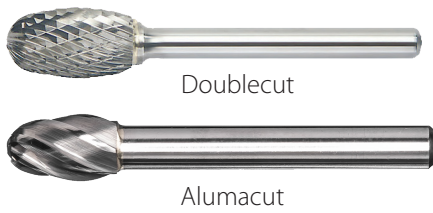
Alumacuts recommended for non-ferrous materials

OD	LOC	SHK	OAL	Cut Type	Cut Type
D1	L1	D2	L2	Doublecut	Alumacut
3	2.5	3	38	SD-42MMDC*	-
6	5	6	50	SD-1MMDC*	-
9.5	8	6	53	SD-3MMDC	SD-3MMFM
12.7	11	6	56	SD-5MMDC	SD-5MMFM

\* Denotes Solid Carbide



# SE BURS - OVAL SHAPE



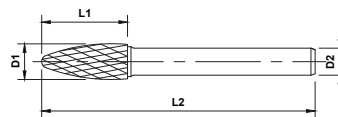
Alumacuts recommended for non-ferrous materials

OD	LOC	SHK	OAL	Cut Type	Cut Type
D1	L1	D2	L2	Doublecut	Alumacut
3	5.5	3	38	SE-41MMDC*	-
6	9.5	6	50	SE-1MMDC*	SE-1MMFM
9.5	16	6	61	SE-3MMDC	SE-3MMFM
12.7	22	6	67	SE-5MMDC	SE-5MMFM

\* Denotes Solid Carbide

Burs

# SF BURS - RADIUS TREE SHAPE

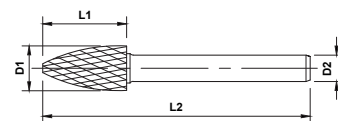
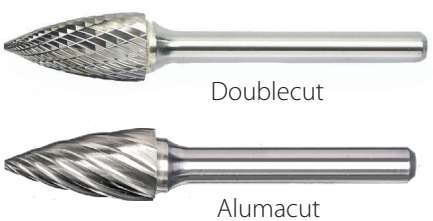


Alumacuts recommended for non-ferrous materials

OD	LOC	SHK	OAL	Cut Type	Cut Type
D1	L1	D2	L2	Doublecut	Alumacut
3	12.7	3	38	SF-42MMDC*	-
6	16	6	50	SF-1MMDC*	SF-1MMFM
9.5	19	6	64	SF-3MMDC	SF-3MMFM
12.7	25	6	70	SF-5MMDC	SF-5MMFM

\* Denotes Solid Carbide

# SG BURS - POINTED TREE SHAPE



Alumacuts recommended for non-ferrous materials

OD	LOC	SHK	OAL	Cut Type	Cut Type
D1	L1	D2	L2	Doublecut	Alumacut
3	9.5	3	38	SG-43MMDC*	-
6	16	6	50	SG-1MMDC*	-
9.5	19	6	64	SG-3MMDC	SG-3MMFM
12.7	25	6	70	SG-5MMDC	-

\* Denotes Solid Carbide

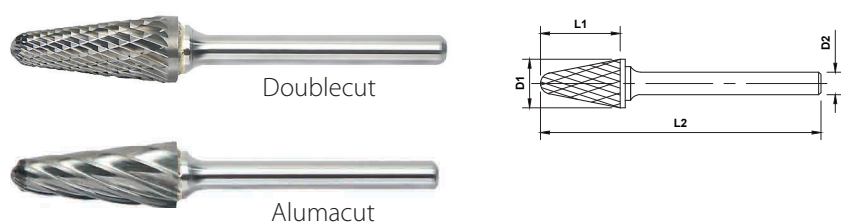
# SH BURS - FLAME SHAPE



OD	LOC	SHK	OAL	Cut Type
D1	L1	D2	L2	Doublecut
3	6.3	3	38	SH-41MMDC*
6	12.7	6	50	SH-1MMDC*
8	19	6	64	SH-2MMDC
12.7	32	6	77	SH-5MMDC

\* Denotes Solid Carbide

# SL BURS - RADIUS CONE SHAPE



Alumacuts recommended for non-ferrous materials

OD	LOC	SHK	OAL	Angle	Cut Type	Cut Type
D1	L1	D2	L2	Deg	Doublecut	Alumacut
3	12.7	3	38	8°	SL-42MMDC*	-
6	16	6	50	14°	SL-1MMDC*	-
9.5	27	6	72	14°	SL-3MMDC	SL-3MMFM
12.7	28	6	73	14°	SL-4MMDC	SL-4MMFM

\* Denotes Solid Carbide

# SM BURS - POINTED CONE SHAPE



OD	LOC	SHK	OAL	Angle	Cut Type
D1	L1	D2	L2	Deg	Doublecut
3	8.9	3	38	12°	SM-41MMDC*
6	12.7	6	50	12°	SM-1MMDC*
9.5	16	6	61	28°	SM-4MMDC
12.7	22	6	67	28°	SM-5MMDC

\* Denotes Solid Carbide

# EuroQuick TERMS AND CONDITIONS

## To Order

Faxed or e-mailed orders are required. Please specify quantity and EDP/Part numbers.  
Minimum Orders: €50.00 for standard items, €200.00 for special orders. Orders below €50.00 are subject to a €7.50 handling fee.

## Mastercut Tool Corp.

### Main Office

965 Harbor Lake Dr.  
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### European Warehouse

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Netherlands  
Tel: +31 404 002839  
Email: [europe@mastercuttool.com](mailto:europe@mastercuttool.com)  
Web: [www.mastercuttool.com](http://www.mastercuttool.com)

## Standard Payment Terms

Overseas customers: Prepaid.

US customers: Net 30 Days, pending credit approval, past due after 30 days from billing date.

## Freight

Freight is F.O.B. Origin. Mastercut Tool Corp. offers daily service with FedEx and UPS. Shipments made Pre-Pay & Add on Mastercut's FedEx or UPS accounts are subject to a €2.50 handling fee for domestic shipments and a €25.00 handling fee for international shipments. We are also happy to utilize any freight carrier when shipping on a collect or third-party account with no additional handling fee.

## Return Policy

Standard items that Mastercut maintains in stock may be returned with a 25% restocking fee. All returns must be received within 2 months of original ship date. We are unable to accept returns on non-stock items or specials.

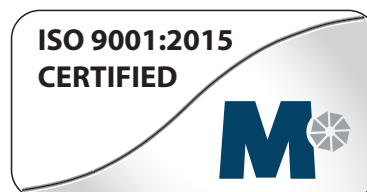
# ADDITIONAL OFFERING

## Special Tooling for your Requirements

When you need a non-standard tool for a specific job, give us a call. Requirements for special tooling or modifications of existing standard items will be given prompt, expert attention.



Customers' Needs Come First



Email: [sales@mastercuttool.com](mailto:sales@mastercuttool.com)  
[www.mastercuttool.com](http://www.mastercuttool.com)





## SOLID CARBIDE ENDMILLS



## HIGH PERFORMANCE ENDMILLS

## ULTRA PERFORMANCE



## ROUTERS FOR WOOD, PLASTIC, AND FIBERGLASS

## DRILLS, COUNTERSINKS

## REAMERS



## CARBIDE BURS - SOLID AND BRAZED SHANK



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