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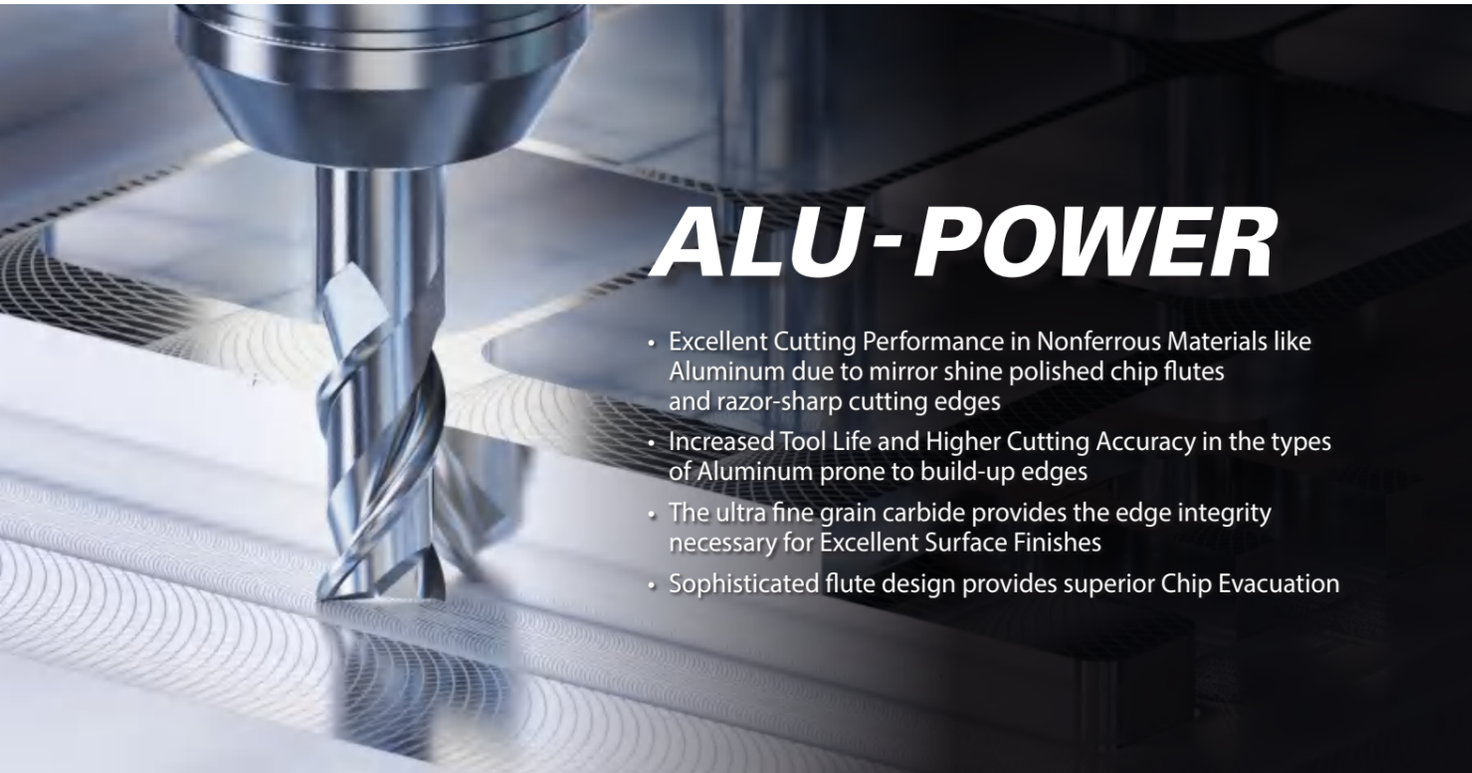
**ALU-POWER**  
SOLID CARBIDE END MILLS

- Excellent Machining Results with Nonferrous Materials such as Aluminum
- Extremely Sharp Cutting Edges for Lowest Cutting Forces and Increased Tool Life
- Mirror-Like Flute Surface improving Chip Evacuation

**EXPANSION** Maximize machining efficiency with a variety of length of cut



\* For illustration only. Tools with higher L/D ratios are available.



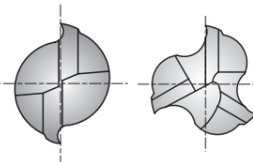
# ALU-POWER

- Excellent Cutting Performance in Nonferrous Materials like Aluminum due to mirror shine polished chip flutes and razor-sharp cutting edges
- Increased Tool Life and Higher Cutting Accuracy in the types of Aluminum prone to build-up edges
- The ultra fine grain carbide provides the edge integrity necessary for Excellent Surface Finishes
- Sophisticated flute design provides superior Chip Evacuation



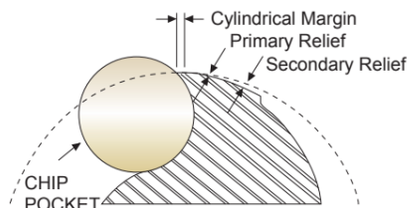
### Razor-sharp Cutting Edge

Extremely Sharp cutting edges minimize build-up edges and enable highest surface quality



### Symmetrical design

Balanced by symmetrical design allows highest cutting speeds with 2 and 3-Fluted series



### Cutting Edge Design

Vibration dampening due to the active suppression of harmonics with radial land



### Micro Grain Carbide

Premium carbide substrate provides exceptional wear resistance

### Mirror Shine Flute Polish

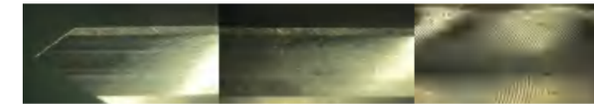
Optimal chip evacuation

## CASE STUDY

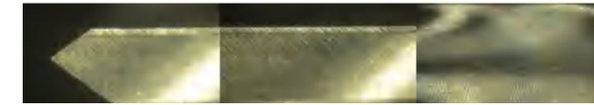
### TEST 1 Ø10 - 2 Flute Square 45° Helix End Mill



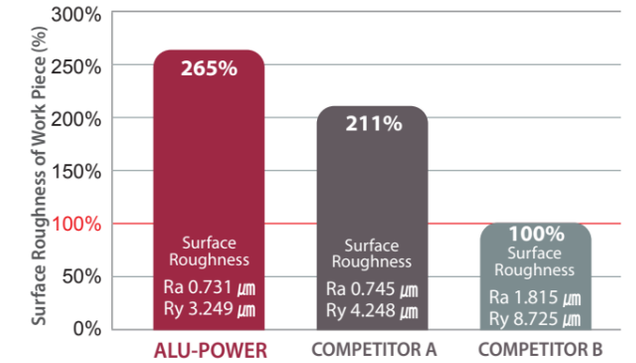
#### ALU-POWER



#### Competitor A



#### Competitor B



Tool	2 Flute Square, 45° Helix
Size	Ø10 x Ø10 x 27 x 75
Work Material	AL6061
RPM	7,500 rev./min.
Feed	1,750 mm/min.
Cutting Depth	3 mm (Axial)
Coolant	Wet Cut
Milling Method	Slotting
Machine	Machining Center

### TEST 2 Ø10 - 3 Flute Square 45° Helix End Mill



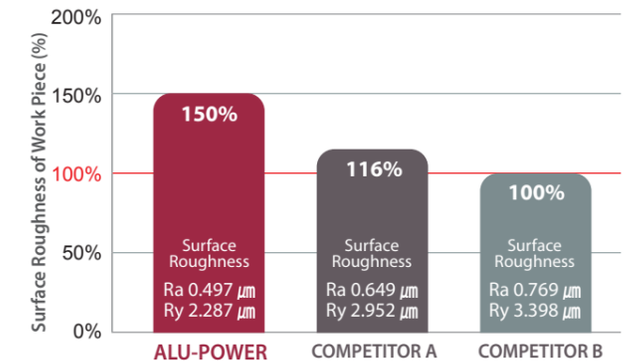
#### ALU-POWER



#### Competitor A



#### Competitor B



Tool	3 Flute Square, 45° Helix
Size	Ø10 x Ø10 x 27 x 75
Work Material	AL6061
RPM	7,500 rev./min.
Feed	2,500 mm/min.
Cutting Depth	20 mm (Axial) x 0.15 (Radial)
Coolant	Wet Cut
Milling Method	Down & Side Cutting
Machine	Machining Center

## GUIDE TO ICONS

CARBIDE Tool Material	C x 45° Chamfer Angle	50° 45° Helix Angle	R ±0.02 Tolerance of Ball Radius	WR Roughing for Aluminum	DIN 6535HA Plain Shank (with DIN Standard)
1 2 3 No. of Flutes	 Cutting Condition Pages	DIN 6535HB Flat Shank (with DIN Standard)	<b>Type of Shank</b>		



SELECTION GUIDE

SERIES	E5910	E5908	E5909
FLUTE	2	3	2
HELIX ANGLE	50°	40°	30°
CUTTING EDGE SHAPE	BALL NOSE	BALL NOSE	CORNER RADIUS
SIZE MIN	R3.0	R1.0	D4.0
SIZE MAX	R10.0	R8.0	D20.0
PAGE	P6	P7	P8

# SOLID CARBIDE ALU POWER END MILLS

Razor-Sharp Cutting Edges for Soft and prone to Build-up Edge Materials

NECK	NECK	NECK
Uncoated	Uncoated	Uncoated



Please visit [globalyg1.com/mat](http://globalyg1.com/mat) for material search

◎ : Excellent ○ : Good

Recommended cutting conditions : p. 27

ISO	VDI 3323	Material Description	Composition / Structure / Heat Treatment	HB	HRC	E5910	E5908	E5909
P	1	Non-alloy steel	About 0.15% C Annealed	125				
	2		About 0.45% C Annealed	190	13			
	3		About 0.45% C Quenched & Tempered	250	25			
	4		About 0.75% C Annealed	270	28			
	5		About 0.75% C Quenched & Tempered	300	32			
	6	Low alloy steel	Annealed	180	10			
	7		Quenched & Tempered	275	29			
	8		Quenched & Tempered	300	32			
	9		Quenched & Tempered	350	38			
	10		High alloyed steel, and tool steel	Annealed	200	15		
	11	Quenched & Tempered		325	35			
M	12	Stainless steel	Ferritic / Martensitic Annealed	200	15			
	13		Martensitic Quenched & Tempered	240	23			
	14		Austenitic	180	10			
K	15	Grey cast iron	Pearlitic / ferritic	180	10			
	16		Pearlitic (Martensitic)	260	26			
	17	Nodular cast iron	Ferritic	160	3			
	18		Pearlitic	250	25			
	19		Ferritic	130				
	20	Malleable cast iron	Pearlitic	230	21			
N	21	Aluminum-wrought alloy	Not Curable	60		◎	◎	◎
	22		Curable Hardened	100		◎	◎	◎
	23	Aluminum-cast, alloyed	≤ 12% Si, Not Curable	75		◎	◎	◎
	24		≤ 12% Si, Curable Hardened	90		◎	◎	◎
	25		> 12% Si, Not Curable	130		○	○	○
	26		Copper and Copper Alloys (Bronze / Brass)	Cutting Alloys, PB>1%	110		○	○
	27	Non Metallic Materials	CuZn, CuSnZn (Brass)	90		○	○	○
	28		CuSn, lead-free copper and electrolytic copper	100		○		○
	29		Duroplastic, Fiber Reinforced Plastic					
	30	Rubber, Wood, etc.						
S	31	Heat Resistant Super Alloys	Fe Based Annealed	200	15			
	32		Cured	280	30			
	33		Annealed	250	25			
	34		Ni or Co Based Cured	350	38			
	35		Cast	320	34			
	36	Titanium Alloys	Pure Titanium	400 Rm				
	37		Alpha + Beta Alloys Hardened	1050 Rm				
H	38	Hardened steel	Hardened	550	55			
	39		Hardened	630	60			
	40	Hardened Cast Iron	Cast	400	42			
	41		Hardened	550	55			

E5930	E5E51	E5E47	E5E48	E5522 E5521	E5E49	E5E50	E5742 E5711	E5E39 E5E40
2	3	1	2	2	3	3	3	3
25°	45°	30°	45°	45°	45°	45°	30°	30°
CORNER RADIUS	CORNER RADIUS	SQUARE	SQUARE	SQUARE	SQUARE	SQUARE	ROUGHING	ROUGHING
D2.0	D3.0	D2.0	D1.0	D3.0	D1.0	D1.0	D6.0	D6.0
D20.0	D20.0	D12.0	D20.0	D20.0	D20.0	D20.0	D25.0	D20.0
P9	P10	P11	P12	P13	P15	P22	P25	P26
NECK	LONG LENGTH	-	SHORT LENGTH	LONG LENGTH	LONG LENGTH	NECK	LONG LENGTH	NECK
Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated



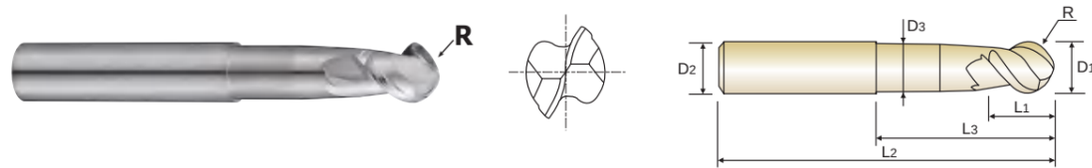
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SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 2 FLUTE 50° HELIX BALL NOSE with NECK

PLAIN SHANK

E5910 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



Unit : mm

EDP No.	Radius of Ball Nose R(±0.02)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
E5910060	R3.0	6.0	6	5.5	25	55	5.4
E5910080	R4.0	8.0	8	7	30	65	7.2
E5910100	R5.0	10.0	10	8.5	35	75	9
E5910120	R6.0	12.0	12	10.5	40	75	11
E5910160	R8.0	16.0	16	14	50	90	14.5
E5910200	R10.0	20.0	20	17	50	100	18

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
±0.020	h5

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 40° HELIX BALL NOSE with NECK

PLAIN SHANK

E5908 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



Unit : mm

EDP No.	Radius of Ball Nose R(±0.02)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
E5908020	R1.0	2.0	6	3	5	60	1.9
E5908025	R1.25	2.5	6	4	6	60	2.4
E5908030	R1.5	3.0	6	4.5	6.5	60	2.8
E5908035	R1.75	3.5	6	5	7	65	3.2
E5908040	R2.0	4.0	6	6	8	65	3.7
E5908050	R2.5	5.0	6	7.5	10	65	4.6
E5908060	R3.0	6.0	6	9	12	75	5.6
E5908080	R4.0	8.0	8	12	25	75	7.4
E5908100	R5.0	10.0	10	15	30	80	9.4
E5908120	R6.0	12.0	12	18	36	90	11.4
E5908160	R8.0	16.0	16	24	40	100	15.4

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h5

◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	15	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					
ISO Material Description	N										S						H				
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○	○	○	○													

◎ : Excellent ○ : Good

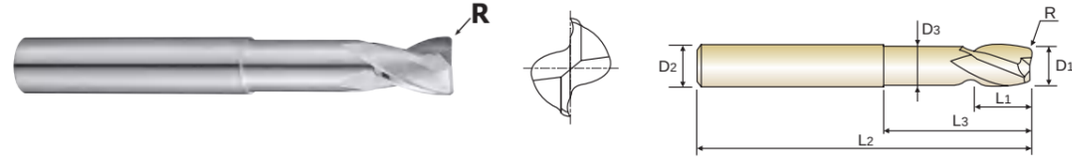
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	15	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					
ISO Material Description	N										S						H				
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○	○	○														

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 2 FLUTE CORNER RADIUS with NECK

PLAIN SHANK

**E5909** SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish
- ▶ Reduces chipping of corners



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
<b>E5909040</b>	R0.3	<b>4.0</b>	6.0	5	10	50	3.6
<b>E5909060</b>	R0.5	<b>6.0</b>	6.0	8	20	60	5.4
<b>E5909080</b>	R0.6	<b>8.0</b>	8.0	10	30	70	7.2
<b>E5909100</b>	R0.8	<b>10.0</b>	10.0	12	36	80	9
<b>E5909120</b>	R1.0	<b>12.0</b>	12.0	14	40	90	11
<b>E5909160</b>	R1.3	<b>16.0</b>	16.0	18	45	100	14.5
<b>E5909200</b>	R1.6	<b>20.0</b>	20.0	24	45	100	18

▶ DLC Coatings is available on your request.

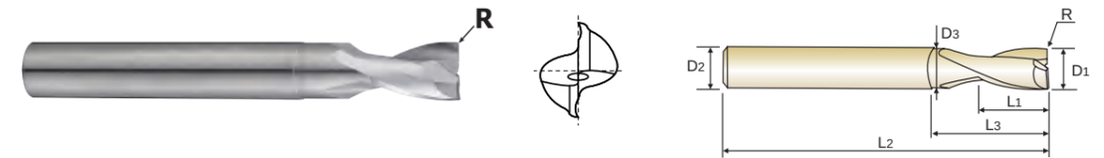
Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h5

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 2 FLUTE 25° HELIX CORNER RADIUS with NECK

PLAIN SHANK

**E5930** SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish
- ▶ Reduces chipping of corners



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
<b>E5930020</b>	R0.2	<b>2.0</b>	3	3	6	40	1.9
<b>E5930030</b>	R0.2	<b>3.0</b>	3	4	8	40	2.9
<b>E5930040</b>	R0.2	<b>4.0</b>	4	5	12	50	3.8
<b>E5930050</b>	R0.2	<b>5.0</b>	5	8	14	50	4.8
<b>E5930060</b>	R0.2	<b>6.0</b>	6	8	18	65	5.7
<b>E5930080</b>	R0.2	<b>8.0</b>	8	10	22	70	7.7
<b>E5930100</b>	R0.2	<b>10.0</b>	10	14	28	80	9.7
<b>E5930120</b>	R0.2	<b>12.0</b>	12	16	35	90	11.5
<b>E5930160</b>	R0.2	<b>16.0</b>	16	20	40	90	15.5
<b>E5930200</b>	R0.2	<b>20.0</b>	20	25	50	100	19.5

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h5

◎ : Excellent ○ : Good

ISO	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
Material Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					

ISO	N						S						H								
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)		Heat Resistant Super Alloys			Titanium Alloys			Hardened steel	Chilled Cast Iron	Hardened Cast Iron						
Material Description	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○	○	○	○													

◎ : Excellent ○ : Good

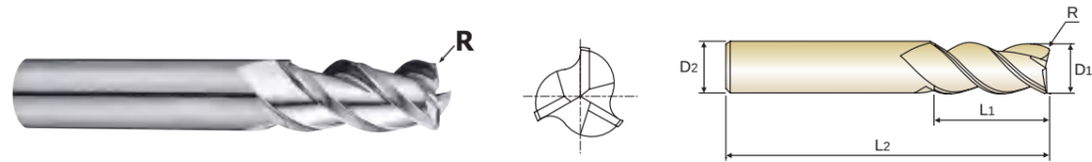
ISO	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
Material Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					

ISO	N						S						H								
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)		Heat Resistant Super Alloys			Titanium Alloys			Hardened steel	Chilled Cast Iron	Hardened Cast Iron						
Material Description	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

SOLID CARBIDE ALU-POWER END MILLS  
**CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH CORNER RADIUS** PLAIN SHANK  
**E5E51 SERIES**

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish
- ▶ Reduces chipping of corners

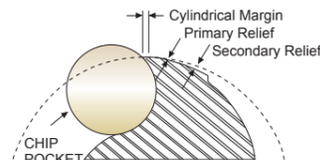


Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R	D1	D2	L1	L2
E5E51030	R0.5	3.0	6	12	57
E5E51901	R1.0	3.0	6	12	57
E5E51040	R0.5	4.0	6	15	57
E5E51902	R1.0	4.0	6	15	57
E5E51050	R0.5	5.0	6	20	57
E5E51903	R1.0	5.0	6	20	57
E5E51060	R0.5	6.0	6	20	65
E5E51904	R1.0	6.0	6	20	65
E5E51080	R0.5	8.0	8	22	65
E5E51905	R1.0	8.0	8	22	65
E5E51100	R0.5	10.0	10	25	70
E5E51906	R1.0	10.0	10	25	70
E5E51907	R2.0	10.0	10	25	70
E5E51120	R0.5	12.0	12	25	75
E5E51908	R1.0	12.0	12	25	75
E5E51909	R2.0	12.0	12	25	75
E5E51160	R0.5	16.0	16	35	90
E5E51910	R1.0	16.0	16	35	90
E5E51911	R2.0	16.0	16	35	90
E5E51200	R0.5	20.0	20	40	100
E5E51912	R1.0	20.0	20	40	100
E5E51913	R2.0	20.0	20	40	100

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ - 0.015	h5

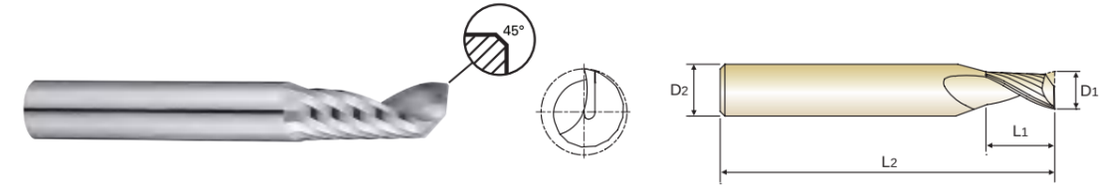


◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	29	32	38	35	35	15	23	10	10	26	3	25	21	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					
ISO Material Description	N										S					H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

SOLID CARBIDE ALU-POWER END MILLS  
**CARBIDE, 1 FLUTE** PLAIN SHANK  
**E5E47 SERIES**

- ▶ 1 Flute design allows excellent chip evacuation with plastic and acrylic materials
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish

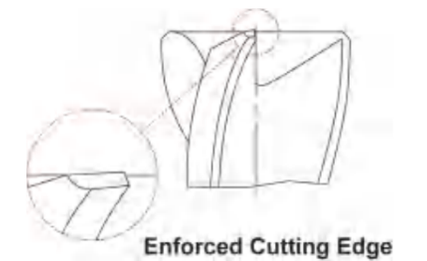


Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
	D1	D2	L1	L2	
E5E47020	2.0	3	8	50	0.04
E5E47030	3.0	3	12	50	0.05
E5E47040	4.0	4	15	60	0.07
E5E47050	5.0	5	17	60	0.09
E5E47060	6.0	6	20	65	0.10
E5E47080	8.0	8	22	65	0.14
E5E47100	10.0	10	25	75	0.14
E5E47120	12.0	12	30	80	0.14

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ - 0.03	h5



◎ : Excellent ○ : Good

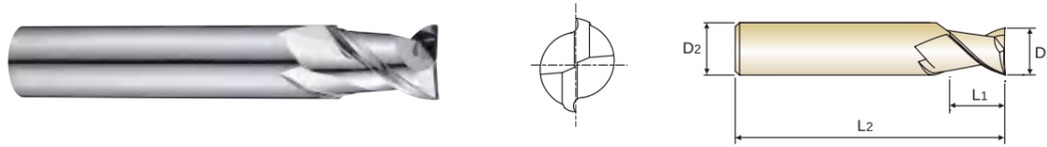
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	29	32	38	35	35	15	23	10	10	26	3	25	21	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					
ISO Material Description	N										S					H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	○	○	○	○	○																

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 2 FLUTE 45° HELIX SHORT LENGTH

PLAIN SHANK

NEW SIZES **E5E48** SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



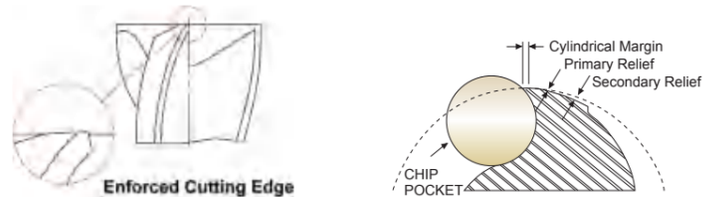
\* NEW SIZE

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E48010	1.0	6	3	50
* E5E48901	1.0	6	6	60
* E5E48015	1.5	6	5	50
* E5E48902	1.5	6	8	60
* E5E48020	2.0	6	6	50
* E5E48903	2.0	6	10	60
* E5E48025	2.5	6	8	55
E5E48030	3.0	6	5	50
E5E48040	4.0	6	8	54
E5E48050	5.0	6	9	54
E5E48060	6.0	6	10	54
E5E48080	8.0	8	12	58
E5E48100	10.0	10	14	66
E5E48120	12.0	12	16	73
E5E48140	14.0	14	18	75
E5E48160	16.0	16	22	82
E5E48180	18.0	18	24	84
E5E48200	20.0	20	26	92

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	30	18	29	32	38	15	35	15	23	10	10	26	3	25	13	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommend																				

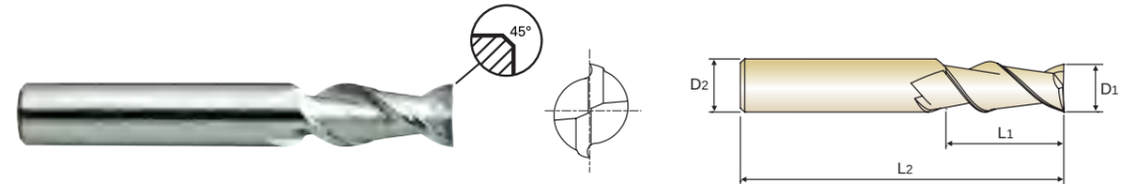
ISO Material Description	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron				
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc	15	30	25	38	34	15	30	25	38	34	200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
HB	60	100	75	90	130	110	90	100													
Recommend	◎	◎	◎	◎	○																

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 2 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

NEW SIZES **E5522** SERIES **E5521** SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



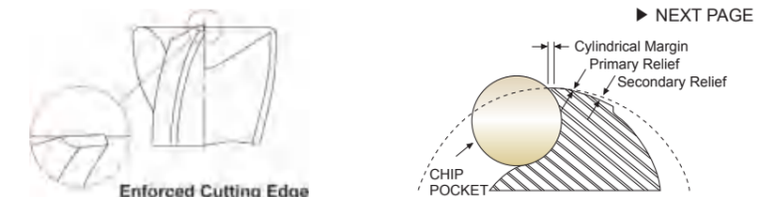
\* NEW SIZE

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer	
						PLAIN
E5522030	E5521030	3.0	6	8	57	0.05
* E5522901	-	3.0	6	11	55	0.05
* E5522902	-	3.0	6	15	65	0.05
E5522040	E5521040	4.0	6	11	57	0.05
* E5522903	-	4.0	6	13	55	0.05
* E5522904	-	4.0	6	16	65	0.05
E5522050	E5521050	5.0	6	13	57	0.05
* E5522905	-	5.0	6	17	55	0.05
* E5522906	-	5.0	6	22	60	0.05
E5522060	E5521060	6.0	6	13	57	0.05
* E5522907	-	6.0	6	17	60	0.05
* E5522908	-	6.0	6	25	70	0.05
* E5522909	-	7.0	8	22	65	0.05
E5522080	E5521080	8.0	8	19	63	0.05
* E5522910	-	8.0	8	22	70	0.05
* E5522911	-	8.0	8	30	80	0.05
E5522100	E5521100	10.0	10	22	7	0.1
* E5522912	-	10.0	10	27	75	0.1
* E5522913	-	10.0	10	35	90	0.1

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	13	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommend																				

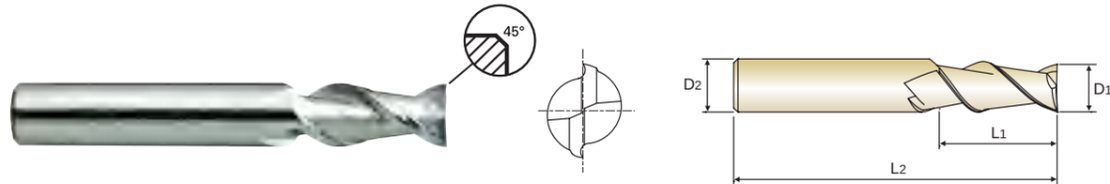
ISO Material Description	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys	Hardened steel	Chilled Cast Iron	Hardened Cast Iron				
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc	15	30	25	38	34	15	30	25	38	34	200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
HB	60	100	75	90	130	110	90	100													
Recommend	◎	◎	◎	◎	○																

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 2 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK  
NEW SIZES  
FLAT SHANK

E5522 SERIES  
E5521 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



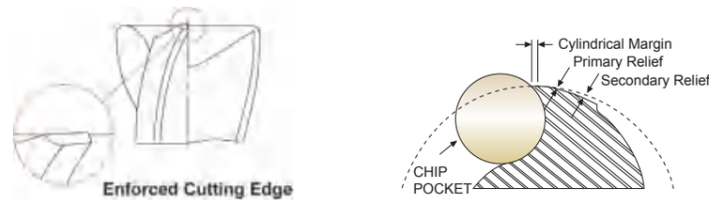
\* NEW SIZE

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1	D2	L1	L2	
E5522120	E5521120	12.0	12	26	83	0.1
* E5522914	-	12.0	12	32	80	0.1
* E5522915	-	12.0	12	40	95	0.1
E5522140	E5521140	14.0	14	26	83	0.1
* E5522916	-	14.0	14	37	90	0.1
E5522160	E5521160	16.0	16	32	92	0.1
* E5522917	-	16.0	16	42	100	0.1
* E5522918	-	16.0	16	52	110	0.1
E5522180	E5521180	18.0	18	32	92	0.1
* E5522919	-	18.0	18	48	100	0.1
E5522200	E5521200	20.0	20	38	104	0.1
* E5522920	-	20.0	20	48	100	0.1
* E5522921	-	20.0	20	55	110	0.1

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

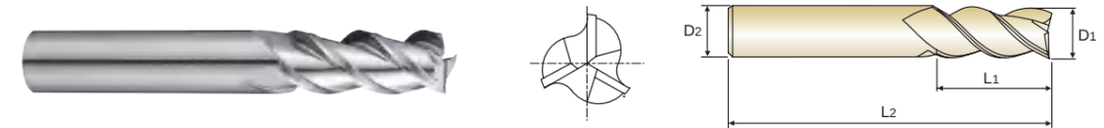
ISO Material Description	P										M				K							
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230		
Recommend																						
ISO Material Description	N					S					H											
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel		Chilled Cast Iron		Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRc											15	30	25	38	34			55	60	42	55	
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	○																	

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

E5E49 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



\* NEW SIZE

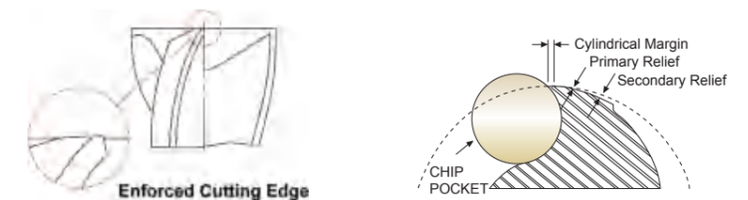
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E49010	1.0	6	2	40
* E5E49901	1.0	6	3	50
* E5E49902	1.0	6	4	60
* E5E49903	1.0	6	5	60
* E5E49904	1.0	6	6	60
* E5E49015	1.5	6	3	40
* E5E49905	1.5	6	4	40
* E5E49906	1.5	6	5	50
* E5E49907	1.5	6	6	60
* E5E49908	1.5	6	8	60
* E5E49909	1.5	6	10	60
* E5E49020	2.0	6	3	40
* E5E49910	2.0	6	5	50
* E5E49911	2.0	6	6	50
* E5E49912	2.0	6	7	50
* E5E49913	2.0	6	8	60
* E5E49914	2.0	6	10	60

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K							
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230		
Recommend																						
ISO Material Description	N					S					H											
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel		Chilled Cast Iron		Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRc											15	30	25	38	34			55	60	42	55	
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	○																	

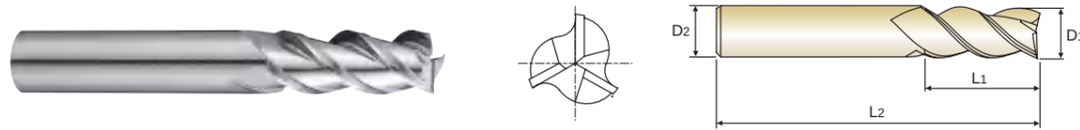
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

NEW SIZES

E5E49 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



\* NEW SIZE

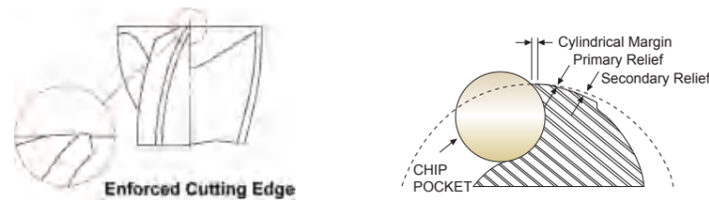
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E49915	2.0	6	12	60
* E5E49025	2.5	6	4	40
* E5E49916	2.5	6	8	40
* E5E49917	2.5	6	10	55
* E5E49918	2.5	6	12	60
* E5E49919	2.5	6	15	60
* E5E49920	3.0	6	4	45
* E5E49921	3.0	6	8	45
* E5E49922	3.0	6	11	55
E5E49030	3.0	6	12	57
* E5E49923	3.0	6	15	65
* E5E49924	3.0	6	20	70
* E5E49925	3.0	6	25	75
* E5E49926	3.0	6	30	80
* E5E49035	3.5	6	12	55
* E5E49927	4.0	6	5	45
* E5E49928	4.0	6	8	45

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommend																				

ISO Material Description	N										S						H				
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

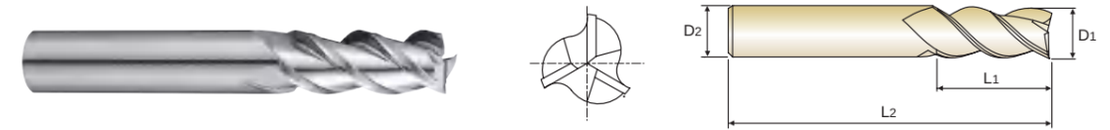
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

NEW SIZES

E5E49 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



\* NEW SIZE

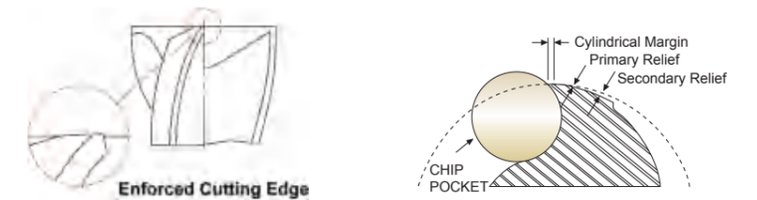
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E49929	4.0	6	11	45
* E5E49930	4.0	6	13	55
E5E49040	4.0	6	15	57
* E5E49931	4.0	6	20	70
* E5E49932	4.0	6	26	75
* E5E49933	4.0	6	30	80
* E5E49045	4.5	6	15	55
* E5E49934	5.0	6	13	50
* E5E49935	5.0	6	17	55
E5E49050	5.0	6	20	57
* E5E49936	5.0	6	22	60
* E5E49937	5.0	6	25	70
* E5E49938	5.0	6	30	75
* E5E49939	5.0	6	35	80
* E5E49940	5.0	6	40	85
* E5E49941	5.0	6	45	90
* E5E49055	5.5	6	17	55

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommend																				

ISO Material Description	N										S						H				
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

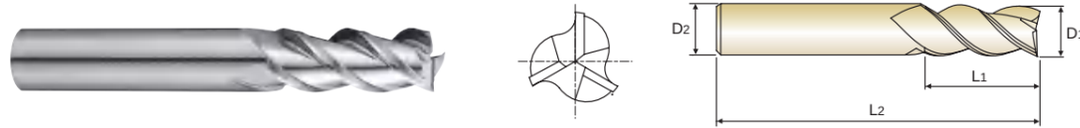
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

NEW SIZES

E5E49 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



\* NEW SIZE

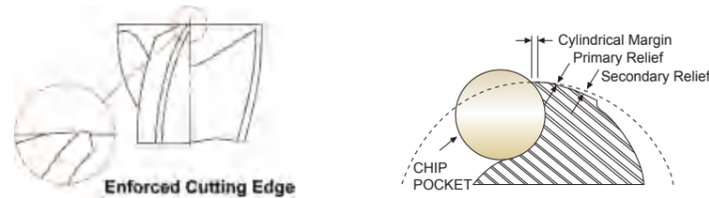
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E49942	6.0	6	13	50
* E5E49943	6.0	6	17	60
E5E49060	6.0	6	20	65
* E5E49944	6.0	6	25	70
* E5E49945	6.0	6	30	75
* E5E49946	6.0	6	35	80
* E5E49947	6.0	6	42	90
* E5E49948	6.0	6	50	100
* E5E49070	7.0	8	22	65
* E5E49949	8.0	8	19	60
E5E49080	8.0	8	22	65
* E5E49950	8.0	8	28	80
* E5E49951	8.0	8	30	80
* E5E49952	8.0	8	35	85
* E5E49953	8.0	8	40	90
* E5E49954	8.0	8	45	95
* E5E49955	8.0	8	50	100

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					

ISO Material Description	N										S						H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRc											15	30	25	38	34			55	60	42	55	
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	○																	

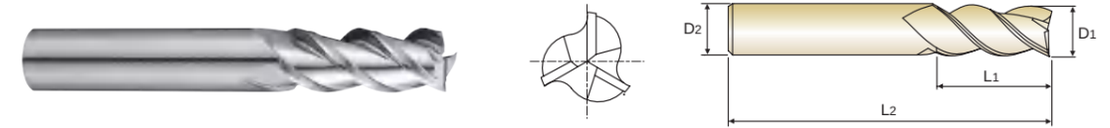
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

NEW SIZES

E5E49 SERIES

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\* NEW SIZE

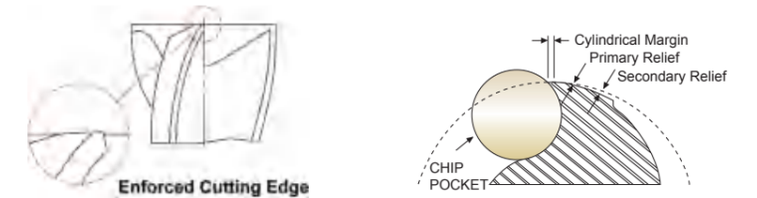
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E49956	8.0	8	55	105
* E5E49957	8.0	8	60	110
* E5E49958	8.0	8	65	110
* E5E49090	9.0	10	27	70
* E5E49959	10.0	10	22	65
E5E49100	10.0	10	25	70
* E5E49960	10.0	10	32	90
* E5E49961	10.0	10	35	90
* E5E49962	10.0	10	40	90
* E5E49963	10.0	10	45	100
* E5E49964	10.0	10	50	100
* E5E49965	10.0	10	55	110
* E5E49966	10.0	10	60	110
* E5E49967	10.0	10	65	120
E5E49120	12.0	12	25	75
* E5E49968	12.0	12	30	80
* E5E49969	12.0	12	35	80

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					

ISO Material Description	N										S						H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRc											15	30	25	38	34			55	60	42	55	
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	○																	

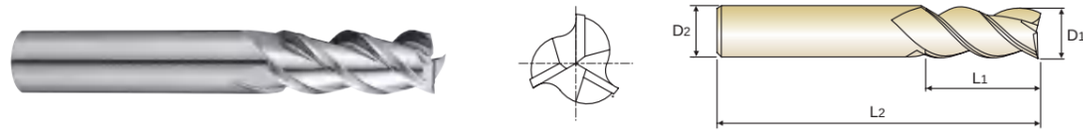
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

NEW SIZES

E5E49 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



\* NEW SIZE

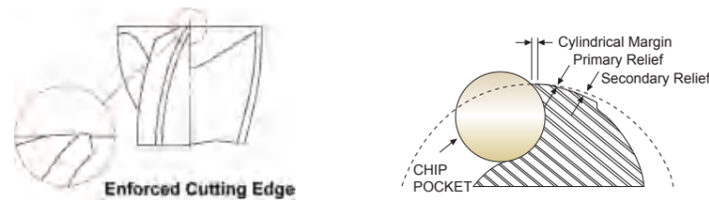
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E49970	12.0	12	40	95
* E5E49971	12.0	12	45	100
* E5E49972	12.0	12	50	100
* E5E49973	12.0	12	55	110
* E5E49974	12.0	12	60	110
* E5E49975	12.0	12	65	120
* E5E49976	12.0	12	70	120
* E5E49977	12.0	12	75	135
* E5E49978	12.0	12	80	140
* E5E49979	12.0	12	90	150
* E5E49140	14.0	14	37	90
* E5E49980	16.0	16	32	90
E5E49160	16.0	16	35	90
* E5E49981	16.0	16	45	100
* E5E49982	16.0	16	55	110
* E5E49983	16.0	16	65	130
* E5E49984	16.0	16	75	150

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					

ISO Material Description	N										S						H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRc						15	30	25	38	34	15	30	25	38	34	55	60	42	55	21	21	
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	○																	

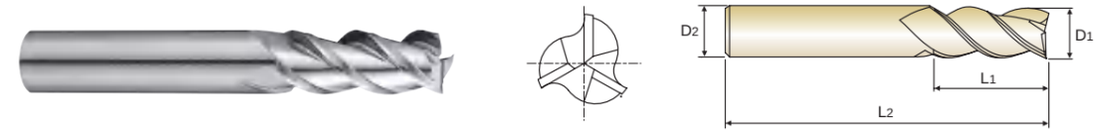
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH

PLAIN SHANK

NEW SIZES

E5E49 SERIES

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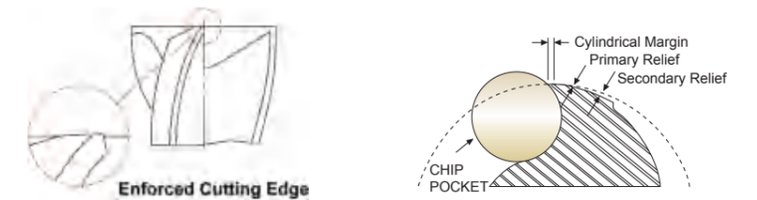
\* NEW SIZE

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
* E5E49985	16.0	16	85	160
* E5E49986	16.0	16	95	180
* E5E49987	16.0	16	105	190
* E5E49988	16.0	16	115	200
* E5E49180	18.0	18	48	100
E5E49200	20.0	20	40	100
* E5E49989	20.0	20	45	100
* E5E49990	20.0	20	55	110
* E5E49991	20.0	20	65	130
* E5E49992	20.0	20	75	150
* E5E49993	20.0	20	85	160
* E5E49994	20.0	20	95	180
* E5E49995	20.0	20	105	190
* E5E49996	20.0	20	115	200
* E5E49997	20.0	20	125	220

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					

ISO Material Description	N										S						H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRc						15	30	25	38	34	15	30	25	38	34	55	60	42	55	21	21	
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	○																	

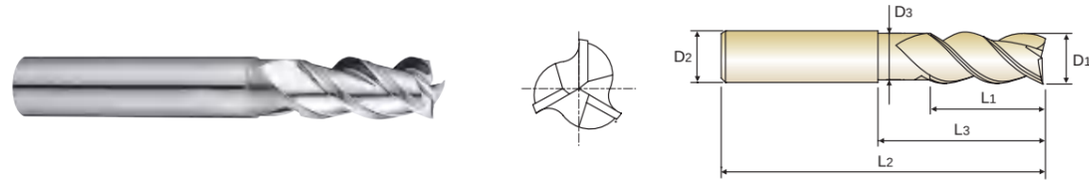
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX with NECK

NEW SIZES

E5E50 SERIES

PLAIN SHANK

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized cutting edges for increased tool life
- ▶ Mirror surface flutes for excellent chip evacuation and surface finish



\* NEW SIZE

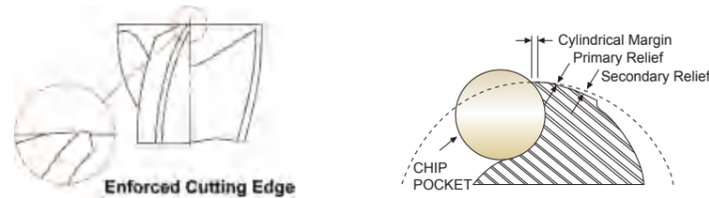
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
* E5E50010	1.0	4	2.5	3	60	0.9
* E5E50901	1.0	4	2.5	4	60	0.9
* E5E50902	1.0	4	2.5	6	60	0.9
* E5E50903	1.0	4	2.5	8	60	0.9
* E5E50904	1.0	4	2.5	10	60	0.9
* E5E50015	1.5	4	4	6	60	1.35
* E5E50905	1.5	4	4	8	60	1.35
* E5E50906	1.5	4	4	10	60	1.35
* E5E50907	1.5	4	4	12	60	1.35
* E5E50908	1.5	4	4	16	60	1.35
* E5E50020	2.0	4	6	8	60	1.8
* E5E50909	2.0	4	6	10	60	1.8
* E5E50910	2.0	4	6	12	60	1.8
* E5E50911	2.0	4	6	16	60	1.8
* E5E50025	2.5	6	7	10	60	2.25
* E5E50912	2.5	6	7	12	60	2.25
* E5E50913	2.5	6	7	16	60	2.25

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	18	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					
ISO Material Description	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34	55	60	42	55	55	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

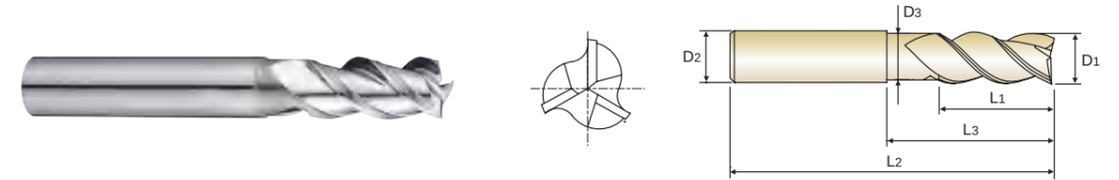
SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE 45° HELIX with NECK

NEW SIZES

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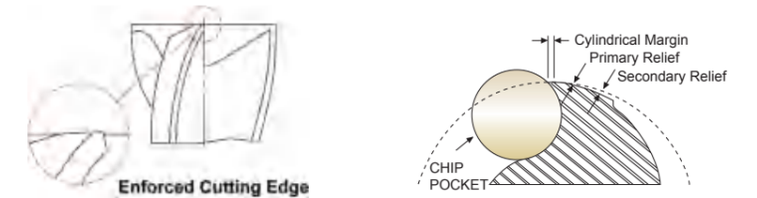
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
* E5E50914	2.5	6	7	20	60	2.25
E5E50030	3.0	6	8	12	57	2.7
* E5E50915	3.0	6	8	16	60	2.7
* E5E50916	3.0	6	8	20	60	2.7
* E5E50917	3.0	6	8	26	70	2.7
* E5E50918	3.0	6	8	30	80	2.7
E5E50040	4.0	6	11	18	57	3.7
* E5E50919	4.0	6	11	20	60	3.7
* E5E50920	4.0	6	11	26	70	3.7
* E5E50921	4.0	6	11	30	80	3.7
E5E50050	5.0	6	13	18	57	4.7
E5E50060	6.0	6	13	18	57	5.7
* E5E50922	6.0	6	15	25	90	5.7
* E5E50923	6.0	6	15	35	90	5.7
* E5E50924	6.0	6	15	45	90	5.7
E5E50080	8.0	8	21	25	63	7.4
* E5E50925	8.0	8	21	30	100	7.4

▶ DLC Coatings is available on your request.

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron	Malleable cast iron			
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRc	13	25	28	32	30	18	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					
ISO Material Description	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34	55	60	42	55	55	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

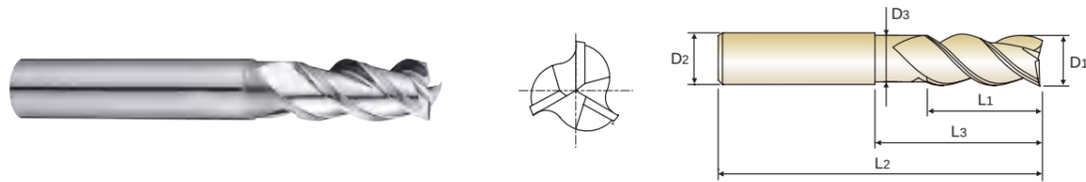
SOLID CARBIDE ALU-POWER END MILLS  
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PLAIN SHANK

E5E50 SERIES

NEW SIZES

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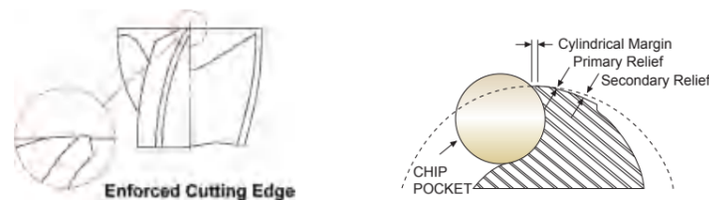
\* NEW SIZE

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
* E5E50926	8.0	8	21	40	100	7.4
* E5E50927	8.0	8	21	50	100	7.4
E5E50100	10.0	10	22	30	72	9.2
* E5E50928	10.0	10	25	35	100	9.2
* E5E50929	10.0	10	25	45	100	9.2
* E5E50930	10.0	10	25	55	100	9.2
E5E50120	12.0	12	26	36	83	11
* E5E50931	12.0	12	30	40	110	11
* E5E50932	12.0	12	30	50	110	11
* E5E50933	12.0	12	30	60	110	11
E5E50160	16.0	16	36	42	92	15
E5E50200	20.0	20	41	52	104	19

▶ DLC Coatings is available on your request.

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.015	h5



◎ : Excellent ○ : Good

ISO	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron	Nodular cast iron	Malleable cast iron	
Material Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	30	29	32	38	35	35	15	23	10	26	3	25	21	21	21	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommend																				

ISO	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron
Material Description	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc	60	100	75	90	130	110	90	100			15	30	25	38	34	55	60	42	55	55	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

SOLID CARBIDE ALU-POWER END MILLS  
CARBIDE, 3 FLUTE LONG LENGTH ROUGHING

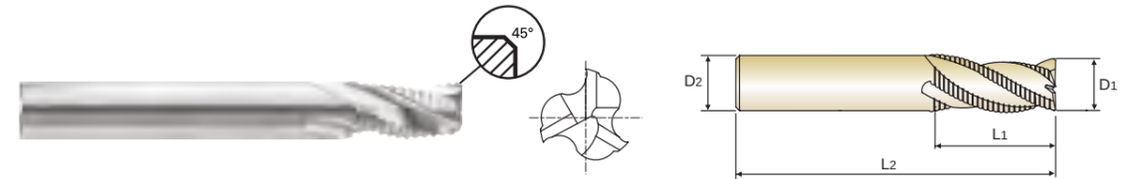
PLAIN SHANK

E5742 SERIES

FLAT SHANK

E5711 SERIES

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized geometry reducing power consumption



p.32

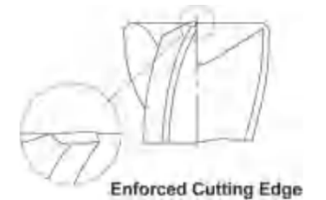
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
	D1(h10)	D2(h6)	L1	L2	
E5742060	6.0	6	16	57	0.60
E5742070	7.0	8	16	63	0.60
E5742080	8.0	8	16	63	0.60
E5742090	9.0	10	19	72	0.60
E5742100	10.0	10	22	72	0.60
E5742120	12.0	12	26	83	0.60
E5742140	14.0	14	26	83	0.91
E5742160	16.0	16	32	92	0.91
E5742180	18.0	18	32	92	0.91
E5742200	20.0	20	38	104	0.91
E5742250	25.0	25	45	121	0.91

▶ DLC Coatings is available on your request.

Tolerances according to DIN 7160 & 7161

	Tolerance range in μm				
	Nominal-Diameter in μm				
	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
h10	0 -40	0 -48	0 -58	0 -70	0 -84
h5	0 -4	0 -5	0 -6	0 -8	0 -9



Enforced Cutting Edge

◎ : Excellent ○ : Good

ISO	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron	Nodular cast iron	Malleable cast iron	
Material Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	30	29	32	38	35	35	15	23	10	26	3	25	21	21	21	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommend																				

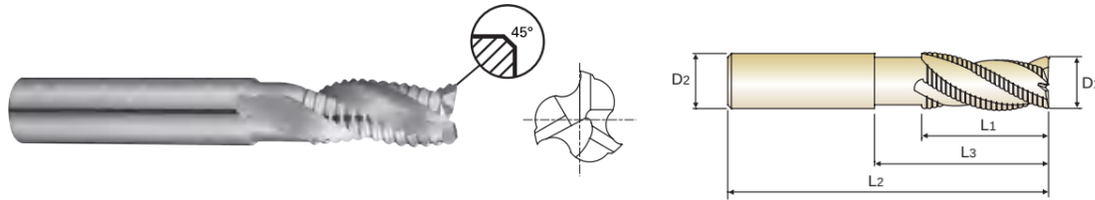
  

ISO	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron
Material Description	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc	60	100	75	90	130	110	90	100			15	30	25	38	34	55	60	42	55	55	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	○																

# SOLID CARBIDE ALU-POWER END MILLS CARBIDE, 3 FLUTE ROUGHING with NECK

PLAIN SHANK **E5E39 SERIES**  
FLAT SHANK **E5E40 SERIES**

- ▶ Excellent results on aluminum and copper materials
- ▶ Optimized geometry reducing power consumption



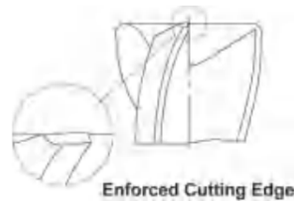
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	Chamfer
PLAIN	FLAT	D1	D2	L1	L3	L2	D3	
E5E39060	E5E40060	6.0	6	16	20	57	5	0.60
E5E39080	E5E40080	8.0	8	16	25	63	7	0.60
E5E39100	E5E40100	10.0	10	22	30	72	9	0.60
E5E39120	E5E40120	12.0	12	26	36	83	10.5	0.60
E5E39160	E5E40160	16.0	16	32	42	92	14.5	0.91
E5E39200	E5E40200	20.0	20	38	52	104	18.5	0.91

▶ DLC Coatings is available on your request.

### Tolerances according to DIN 7160 & 7161

Tolerance range in $\mu\text{m}$					
Nominal-Diameter in $\mu\text{m}$					
	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
<b>h10</b>	0 -40	0 -48	0 -58	0 -70	0 -84
<b>h5</b>	0 -4	0 -5	0 -6	0 -8	0 -9



◎ : Excellent ○ : Good

ISO	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron	Nodular cast iron	Malleable cast iron				
Material Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	38	40	29	32	38	45	35	15	23	10	10	26	3	25	15	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend																					
ISO	N										S							H			
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)					Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron
Material Description	21	22	23	24	25 <th>26</th> <th>27</th> <th>28 <th>29</th><th>30 <th>31</th><th>32</th><th>33</th><th>34</th><th>35 <th>36</th><th>37 <th>38</th><th>39 <th>40</th><th>41 </th></th></th></th></th></th>	26	27	28 <th>29</th> <th>30 <th>31</th><th>32</th><th>33</th><th>34</th><th>35 <th>36</th><th>37 <th>38</th><th>39 <th>40</th><th>41 </th></th></th></th></th>	29	30 <th>31</th> <th>32</th> <th>33</th> <th>34</th> <th>35 <th>36</th><th>37 <th>38</th><th>39 <th>40</th><th>41 </th></th></th></th>	31	32	33	34	35 <th>36</th> <th>37 <th>38</th><th>39 <th>40</th><th>41 </th></th></th>	36	37 <th>38</th> <th>39 <th>40</th><th>41 </th></th>	38	39 <th>40</th> <th>41 </th>	40	41
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRC	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
HB																					
Recommend	◎	◎	◎	◎	○																

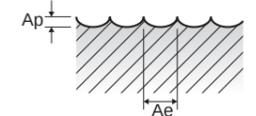
## RECOMMENDED CUTTING CONDITIONS

### E5910 SERIES

#### 2 FLUTE BALL

Vc = m/min. fz = mm/tooth  
RPM = rev/min. FEED = mm/min.

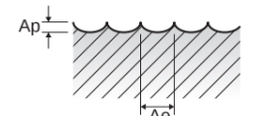
ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)					
						6.0	8.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	0.2D	0.5D	Vc	270	280	350	420	440	350
					fz	0.049	0.071	0.084	0.107	0.123	0.157
					RPM	14324	11141	11141	11141	8754	5570
	23~24	Aluminum-cast, alloyed	0.2D	0.5D	Vc	176	182	228	273	286	228
					fz	0.049	0.071	0.084	0.107	0.123	0.157
					RPM	9311	7242	7242	7242	5690	3621
26-28	Copper and Copper Alloys (Bronze / Brass)	0.2D	0.5D	Vc	85	85	105	125	135	105	
				fz	0.04	0.06	0.069	0.089	0.101	0.131	
				RPM	4509	3382	3342	3316	2686	1671	
FEED	361	406	461	590	543	438					



### E5908 SERIES

#### 3 FLUTE BALL

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)										
						2.0	2.5	3.0	3.5	4.0	5.0	6.0	8.0	10.0	12.0	16.0
N	21~22	Aluminum-wrought alloy	0.2D	0.5D	Vc	135	140	135	160	180	225	270	280	350	420	440
					fz	0.018	0.022	0.026	0.028	0.035	0.038	0.049	0.071	0.084	0.107	0.123
					RPM	21486	17825	14324	14551	14324	14324	14324	11141	11141	11141	8754
	23~24	Aluminum-cast, alloyed	0.2D	0.5D	Vc	88	91	88	104	117	146	176	182	228	273	286
					fz	0.018	0.022	0.026	0.028	0.035	0.038	0.049	0.071	0.084	0.107	0.123
					RPM	13966	11586	9311	9458	9311	9311	9311	7242	7242	7242	5690
26-27	Copper and Copper Alloys (Bronze / Brass)	0.2D	0.5D	Vc	40	40	40	50	55	70	85	105	105	125	135	
				fz	0.015	0.018	0.022	0.022	0.028	0.031	0.04	0.06	0.069	0.089	0.101	
				RPM	6366	5093	4244	4547	4377	4456	4509	3382	3342	3316	2686	
FEED	286	275	280	300	368	414	541	609	692	885	814					



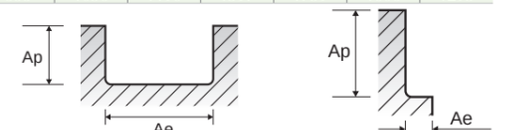
### E5930 SERIES

#### 2 FLUTE CORNER RADIUS - SLOTTING

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)										
						2.0	3.0	4.0	5.0	6.0	8.0	10.0	12.0	16.0	20.0	
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	65	100	130	165	195	200	250	300	320	250	
					fz	0.022	0.035	0.046	0.05	0.058	0.09	0.11	0.135	0.156	0.2	
					RPM	10345	10610	10345	10504	10345	7958	7958	7958	6366	3979	
	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	42	65	85	107	127	130	163	195	208	163	
					fz	0.022	0.035	0.046	0.05	0.058	0.09	0.11	0.135	0.156	0.2	
					RPM	6724	6897	6724	6828	6724	5173	5173	5173	4138	2586	
FEED	296	483	619	683	780	931	1138	1397	1291	1035						

#### 2 FLUTE CORNER RADIUS - SIDE CUTTING

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)										
						2.0	3.0	4.0	5.0	6.0	8.0	10.0	12.0	16.0	20.0	
N	21~22	Aluminum-wrought alloy	Ø2-Ø10=0.25D Ø12-Ø20=0.5D	1.0D	Vc	65	100	130	165	195	200	250	300	320	250	
					fz	0.039	0.046	0.054	0.065	0.077	0.115	0.135	0.170	0.194	0.250	
					RPM	10345	10610	10345	10504	10345	7958	7958	7958	6366	3979	
	23~24	Aluminum-cast, alloyed	Ø2-Ø10=0.25D Ø12-Ø20=0.5D	1.0D	Vc	42	65	85	107	127	130	163	195	208	163	
					fz	0.039	0.046	0.054	0.065	0.077	0.115	0.135	0.170	0.194	0.250	
					RPM	6724	6897	6724	6828	6724	5173	5173	5173	4138	2586	
FEED	524	634	726	888	1036	1190	1397	1759	1606	1293						



**E5909 SERIES**

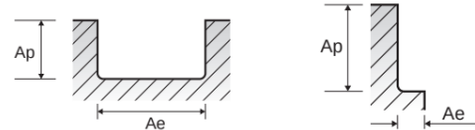
**2 FLUTE CORNER RADIUS - SLOTting**

Vc = m/min. fz = mm/tooth  
RPM = rev./min. FEED = mm/min.

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						4.0	6.0	8.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	130	195	200	250	300	320	250
					fz	0.046	0.058	0.09	0.11	0.135	0.156	0.2
					RPM	10345	10345	7958	7958	7958	6366	3979
					FEED	952	1200	1432	1751	2149	1986	1592
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	85	127	130	163	195	208	163
					fz	0.046	0.058	0.09	0.11	0.135	0.156	0.2
					RPM	6724	6724	5173	5173	5173	4138	2586
					FEED	619	780	931	1138	1397	1291	1035
N	26-28	Copper and Copper Alloys (Bronze / Brass)	1.0D	0.5D	Vc	40	60	60	75	90	95	75
					fz	0.038	0.049	0.075	0.092	0.114	0.132	0.167
					RPM	3183	3183	2387	2387	2387	1890	1194
					FEED	242	312	358	439	544	499	399

**2 FLUTE CORNER RADIUS - SIDE CUTTING**

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						4.0	6.0	8.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	~Ø10=0.25D Ø12~Ø20=0.5D	1.0D	Vc	130	195	200	250	300	320	250
					fz	0.054	0.077	0.115	0.135	0.17	0.194	0.25
					RPM	10345	10345	7958	7958	7958	6366	3979
					FEED	1117	1593	1830	2149	2706	2470	1989
N	23~24	Aluminum-cast, alloyed	~Ø10=0.25D Ø12~Ø20=0.5D	1.0D	Vc	85	127	130	163	195	208	163
					fz	0.054	0.077	0.115	0.135	0.17	0.194	0.25
					RPM	6724	6724	5173	5173	5173	4138	2586
					FEED	726	1036	1190	1397	1759	1606	1293
N	26-28	Copper and Copper Alloys (Bronze / Brass)	~Ø10=0.25D Ø12~Ø20=0.5D	1.0D	Vc	40	60	60	75	90	95	75
					fz	0.045	0.064	0.097	0.114	0.142	0.163	0.21
					RPM	3183	3183	2387	2387	2387	1890	1194
					FEED	286	407	463	544	678	616	501



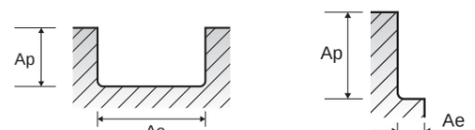
**E5E51 SERIES**

**3 FLUTE CORNER RADIUS - SLOTting**

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)								
						3.0	4.0	5.0	6.0	8.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	95	125	155	190	200	250	300	300	250
					fz	0.039	0.050	0.055	0.066	0.096	0.117	0.145	0.174	0.220
					RPM	10080	9947	9868	10080	7958	7958	5968	3979	
					FEED	1179	1492	1628	1996	2292	2793	3462	3115	2626
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	62	81	101	124	130	163	195	195	163
					fz	0.039	0.050	0.055	0.066	0.096	0.117	0.145	0.174	0.220
					RPM	6552	6466	6414	6552	5173	5173	5173	3879	2586
					FEED	767	970	1058	1297	1490	1816	2250	2025	1707

**3 FLUTE CORNER RADIUS - SIDE CUTTING**

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)								
						3.0	4.0	5.0	6.0	8.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	0.15D	2.5D	Vc	95	125	155	190	200	250	300	300	250
					fz	0.050	0.061	0.072	0.083	0.125	0.145	0.179	0.220	0.262
					RPM	10080	9947	9868	10080	7958	7958	5968	3979	
					FEED	1512	1820	2131	2510	2984	3462	4273	3939	3127
N	23~24	Aluminum-cast, alloyed	0.15D	2.5D	Vc	62	81	101	124	130	163	195	195	163
					fz	0.050	0.061	0.072	0.083	0.125	0.145	0.179	0.220	0.262
					RPM	6552	6466	6414	6552	5173	5173	5173	3879	2586
					FEED	983	1183	1385	1631	1940	2250	2778	2560	2033



**E5E48, E5522, E5521 SERIES**

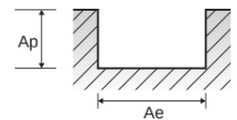
**2 FLUTE - SLOTting**

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)							
						1.0	1.5	2.0	2.5	3.0	4.0	5.0	6.0
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	53	62	71	83	95	125	155	190
					fz	0.015	0.020	0.025	0.030	0.035	0.045	0.050	0.060
					RPM	16870	13150	11300	10565	10080	9947	9868	10080
					FEED	505	525	565	635	706	895	987	1210
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	34	40	46	54	62	81	101	124
					fz	0.015	0.020	0.025	0.030	0.035	0.045	0.050	0.060
					RPM	10823	8488	7321	6875	6552	6466	6414	6552
					FEED	325	340	366	413	459	582	641	786

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						8.0	10.0	12.0	14.0	16.0	18.0	20.0
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	200	250	300	265	300	225	250
					fz	0.088	0.106	0.131	0.150	0.158	0.175	0.200
					RPM	7958	7958	7958	6025	5968	3979	3979
					FEED	1401	1687	2085	1808	1886	1393	1592
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	130	163	195	172	195	146	163
					fz	0.088	0.106	0.131	0.150	0.158	0.175	0.200
					RPM	5173	5173	5173	3916	3879	2586	2586
					FEED	910	1097	1355	1175	1226	905	1035

\* For long flute tools, it is recommended to adjust the conditions according to the following ratios.

Length of Cut	RPM	FEED
Up to 3D	100%	100%
Up to 5D	70%	80%
Up to 7D	Not recommended	
Over 7D	Not recommended	



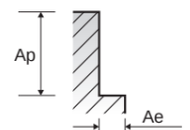
**2 FLUTE - SIDE CUTTING**

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)							
						1.0	1.5	2.0	2.5	3.0	4.0	5.0	6.0
N	21~22	Aluminum-wrought alloy	Ø1~Ø10=0.25D Ø12~Ø20=0.5D	1.0D	Vc	53	62	71	83	95	125	155	190
					fz	0.025	0.030	0.035	0.040	0.045	0.055	0.065	0.075
					RPM	16870	13150	11300	10565	10080	9947	9868	10080
					FEED	845	790	790	845	907	1094	1283	1512
N	23~24	Aluminum-cast, alloyed	Ø1~Ø10=0.25D Ø12~Ø20=0.5D	1.0D	Vc	34	40	46	54	62	81	101	124
					fz	0.015	0.020	0.025	0.030	0.045	0.055	0.065	0.075
					RPM	10823	8488	7321	6875	6552	6466	6414	6552
					FEED	325	340	366	413	590	711	834	983

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						8.0	10.0	12.0	14.0	16.0	18.0	20.0
N	21~22	Aluminum-wrought alloy	Ø1~Ø10=0.25D Ø12~Ø20=0.5D	1.0D	Vc	200	250	300	265	300	225	250
					fz	0.113	0.131	0.163	0.183	0.200	0.225	0.238
					RPM	7958	7958	7958	6025	5968	3979	3979
					FEED	1798	2085	2594	2205	2387	1790	1894
N	23~24	Aluminum-cast, alloyed	Ø1~Ø10=0.25D Ø12~Ø20=0.5D	1.0D	Vc	130	163	195	172	195	146	163
					fz	0.113	0.131	0.163	0.183	0.200	0.225	0.238
					RPM	5173	5173	5173	3916	3879	2586	2586
					FEED	1169	1355	1686	1433	1552	1164	1231

\* For long flute tools, it is recommended to adjust the conditions according to the following ratios.

Length of Cut	RPM	FEED
Up to 3D	100%	100%
Up to 5D	70%	70%
Up to 7D	40%	70%
Over 7D	40%	50%



**E5E49 SERIES**

**3 FLUTE - SLOTTING**

Vc = m/min. fz = mm/tooth  
RPM = rev./min. FEED = mm/min.

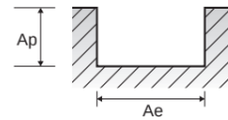
ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)									
						1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	53	61	63	63	65	75	90	100	110	120
					fz	0.023	0.027	0.027	0.033	0.035	0.035	0.045	0.050	0.050	0.060
					RPM	16870	12945	10027	8021	6897	6821	7162	7074	7003	6945
					FEED	1164	1049	812	794	724	716	967	1061	1050	1250
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	34	40	41	41	42	49	59	65	72	78
					fz	0.023	0.027	0.027	0.033	0.035	0.035	0.045	0.050	0.050	0.060
					RPM	10823	8488	6525	5220	4483	4456	4655	4598	4552	4514
					FEED	747	688	529	517	471	468	628	690	683	813

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)									
						6.0	7.0	8.0	9.0	10.0	12.0	14.0	16.0	18.0	20.0
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	130	130	140	160	175	210	185	210	160	175
					fz	0.060	0.081	0.088	0.097	0.106	0.131	0.150	0.158	0.173	0.200
					RPM	6897	5911	5570	5659	5570	4206	4178	2829	2785	2785
					FEED	1241	1436	1471	1647	1771	2189	1893	1980	1468	1671
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	85	85	91	104	114	137	120	137	104	114
					fz	0.060	0.081	0.088	0.097	0.106	0.131	0.150	0.158	0.173	0.200
					RPM	4483	3865	3621	3678	3621	3621	2728	2716	1839	1810
					FEED	807	939	956	1070	1151	1423	1228	1287	954	1086

※ For long flute tools, it is recommended to adjust the conditions according to the following ratios.

Length of Cut	RPM	FEED
Up to 3D	100%	100%
Up to 5D	70%	80%
Up to 7D	Not recommended	
Over 7D	Not recommended	



**3 FLUTE - SIDE CUTTING**

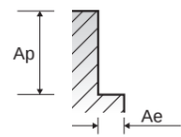
ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)									
						1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5
N	21~22	Aluminum-wrought alloy	0.15D	1.5D ~ 2.5D	Vc	53	61	63	63	65	75	90	100	110	120
					fz	0.038	0.046	0.044	0.046	0.045	0.054	0.055	0.060	0.065	0.069
					RPM	16870	12945	10027	8021	6897	6821	7162	7074	7003	6945
					FEED	1923	1786	1324	1107	931	1105	1182	1273	1366	1438
N	23~24	Aluminum-cast, alloyed	0.15D	1.5D ~ 2.5D	Vc	34	40	41	41	42	49	59	65	72	78
					fz	0.038	0.046	0.044	0.046	0.045	0.054	0.055	0.060	0.065	0.069
					RPM	10823	8488	6525	5220	4483	4456	4655	4598	4552	4514
					FEED	1234	1171	861	720	605	722	768	828	888	934

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)									
						6.0	7.0	8.0	9.0	10.0	12.0	14.0	16.0	18.0	20.0
N	21~22	Aluminum-wrought alloy	0.15D	1.5D ~ 2.5D	Vc	130	130	140	160	175	210	185	210	160	175
					fz	0.075	0.096	0.113	0.122	0.131	0.163	0.183	0.200	0.225	0.238
					RPM	6897	5911	5570	5659	5570	5570	4206	4178	2829	2785
					FEED	1552	1702	1888	2071	2189	2724	2309	2507	1910	1989
N	23~24	Aluminum-cast, alloyed	0.15D	1.5D ~ 2.5D	Vc	85	85	91	104	114	137	120	137	104	114
					fz	0.075	0.096	0.113	0.122	0.131	0.163	0.183	0.200	0.225	0.238
					RPM	4483	3865	3621	3678	3621	3621	2728	2716	1839	1810
					FEED	1009	1113	1227	1346	1423	1771	1498	1629	1241	1293

※ For long flute tools, it is recommended to adjust the conditions according to the following ratios.

Length of Cut	RPM	FEED
Up to 3D	100%	100%
Up to 5D	70%	70%
Up to 7D	40%	70%
Over 7D	40%	50%



**E5E50 SERIES**

**3 FLUTE - SLOTTING**

Vc = m/min. fz = mm/tooth  
RPM = rev./min. FEED = mm/min.

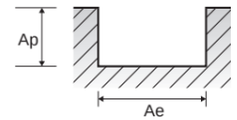
ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						1.0	1.5	2.0	2.5	3.0	4.0	5.0
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	53	61	63	63	65	90	110
					fz	0.023	0.027	0.027	0.033	0.035	0.045	0.050
					RPM	16870	12945	10027	8021	6897	7162	7003
					FEED	1164	1049	812	794	724	967	1050
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	34	40	41	41	42	49	59
					fz	0.023	0.027	0.027	0.033	0.035	0.045	0.050
					RPM	10823	8488	6525	5220	4483	4456	4655
					FEED	747	688	529	517	471	468	628

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						6.0	8.0	9.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	1.0D	0.5D	Vc	130	140	160	175	210	210	175
					fz	0.060	0.088	0.097	0.106	0.131	0.158	0.200
					RPM	6897	5570	5659	5570	5570	4178	2785
					FEED	1241	1471	1647	1771	2189	1980	1671
N	23~24	Aluminum-cast, alloyed	1.0D	0.5D	Vc	85	91	104	114	137	137	114
					fz	0.060	0.088	0.097	0.106	0.131	0.158	0.200
					RPM	4483	3621	3678	3621	3621	2716	1810
					FEED	807	956	1070	1151	1423	1287	1086

※ For long neck type tools, condition adjustments are recommended as per the ratios below.

Neck length	RPM	FEED
Up to 3D	100%	100%
Over 3D ~ Up to 5D	70%	70%
Over 5D	50%	50%



**3 FLUTE - SIDE CUTTING**

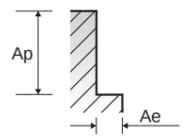
ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						1.0	1.5	2.0	2.5	3.0	4.0	5.0
N	21~22	Aluminum-wrought alloy	0.15D	1.5D ~ 2.5D	Vc	53	61	63	63	65	90	110
					fz	0.038	0.046	0.044	0.046	0.045	0.055	0.065
					RPM	16870	12945	10027	8021	6897	7162	7003
					FEED	1923	1786	1324	1107	931	1182	1366
N	23~24	Aluminum-cast, alloyed	0.15D	1.5D ~ 2.5D	Vc	34	40	41	41	42	49	59
					fz	0.038	0.046	0.044	0.046	0.045	0.055	0.065
					RPM	10823	8488	6525	5220	4483	4655	4552
					FEED	1234	1171	861	720	605	768	888

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						6.0	8.0	9.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	0.15D	1.5D ~ 2.5D	Vc	130	140	160	175	210	210	175
					fz	0.075	0.113	0.122	0.131	0.163	0.200	0.238
					RPM	6897	5570	5659	5570	5570	4178	2785
					FEED	1552	1888	2071	2189	2724	2507	1989
N	23~24	Aluminum-cast, alloyed	0.15D	1.5D ~ 2.5D	Vc	85	91	104	114	137	137	114
					fz	0.075	0.113	0.122	0.131	0.163	0.200	0.238
					RPM	4483	3621	3678	3621	3621	2716	1810
					FEED	1009	1227	1346	1423	1771	1629	1293

※ For long neck type tools, condition adjustments are recommended as per the ratios below.

Neck length	RPM	FEED
Up to 3D	100%	100%
Over 3D ~ Up to 5D	70%	70%
Over 5D	50%	50%

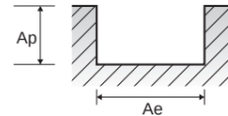


**E5E47 SERIES**

**1 FLUTE - SLOTTING**

Vc = m/min.      fz = mm/tooth  
RPM = rev./min.      FEED = mm/min.

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)							
						2.0	3.0	4.0	5.0	6.0	8.0	10.0	12.0
N	21~22	Aluminum-wrought alloy	1.0D	1.5D	Vc	145	170	190	190	190	195	190	190
					fz	0.065	0.094	0.120	0.150	0.180	0.244	0.333	0.440
					RPM	23077	18038	15120	12096	10080	7759	6048	5040
	23~24	Aluminum-cast, alloyed	1.0D	1.5D	Vc	1500	1696	1814	1814	1814	1893	2014	2218
					fz	94	111	124	124	124	127	124	124
					RPM	15000	11724	9828	7862	6552	5043	3931	3276
	29.1	Non Metallic Materials (Duroplastic)	1.0D	1.5D	Vc	975	1102	1179	1179	1179	1231	1309	1441
					fz	200	235	250	235	255	250	250	255
					RPM	0.069	0.096	0.120	0.147	0.170	0.240	0.300	0.343
FEED	31831	24934	19894	14961	13528	9947	7958	6764					
FEED	2196	2394	2387	2199	2300	2387	2387	2320					



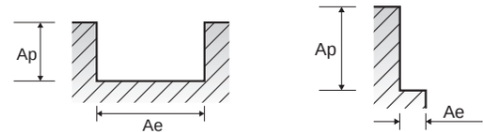
**E5742, E5711, E5E39, E5E40 SERIES**

**3 FLUTE ROUGHING - SLOTTING**

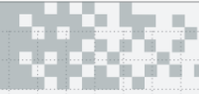
ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)					
						6.0	8.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	1.0D	1.5D	Vc	198	201	204	241	241	242
					fz	0.168	0.167	0.179	0.167	0.167	0.165
					RPM	10504	7998	6494	6393	4795	3852
	23~24	Aluminum-cast, alloyed	1.0D	1.5D	Vc	5294	4007	3487	3203	2402	1907
					fz	129	131	133	157	157	157
					RPM	0.168	0.167	0.179	0.167	0.167	0.165
FEED	6828	5198	4221	4155	3116	2504					
FEED	3441	2604	2267	2082	1561	1239					

**3 FLUTE ROUGHING - SIDE CUTTING**

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)					
						6.0	8.0	10.0	12.0	16.0	20.0
N	21~22	Aluminum-wrought alloy	0.5D	1.5D	Vc	254	264	267	320	322	320
					fz	0.168	0.168	0.169	0.165	0.167	0.163
					RPM	13475	10504	8499	8488	6406	5093
	23~24	Aluminum-cast, alloyed	0.5D	1.5D	Vc	6791	5294	4309	4202	3209	2490
					fz	165	172	174	208	209	208
					RPM	0.168	0.168	0.169	0.165	0.167	0.163
FEED	8759	6828	5524	5517	4164	3310					
FEED	4414	3441	2801	2731	2086	1619					

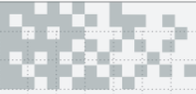


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