



Anti-vibration carbide end mills

AE-VM SERIES

AE-VTSS · AE-VMS · AE-VMSX · AE-VMSS · AE-VML · AE-VMFE

Volume 12.1

AE-VMSX with reinforced cutting edge,
square type, Ø3 - Ø12 added
New AE-VMS sizes added



AE-VTSS Short

Features & Cutting Data.....	PAGE	4~5
Dimensions	PAGE	16
Cutting Condition	PAGE	28

NEW SIZES

AE-VMS Short

Features	PAGE	6~9
Dimensions Square & Radius Type	PAGE	17~18
Dimensions RA - Right Angle Type.....	PAGE	19
Cutting Condition	PAGE	29~30
Cutting Data	PAGE	37~39

NEW

AE-VMSX With reinforced cutting edge

Features	PAGE	10~11
Dimensions Square	PAGE	24

AE-VMSS Stub

Features	PAGE	6~9
Dimensions Square Type	PAGE	20~21
Dimensions RA - Right Angle Type ...	PAGE	22
Dimensions Long Neck Type	PAGE	23
Cutting Condition	PAGE	31~32

Cutting Condition	PAGE	33
Cutting Data	PAGE	40~41

AE-VML Long

Features	PAGE	12~13
Dimensions Square & Radius Type	PAGE	25
Cutting Condition	PAGE	34
Cutting Data	PAGE	43

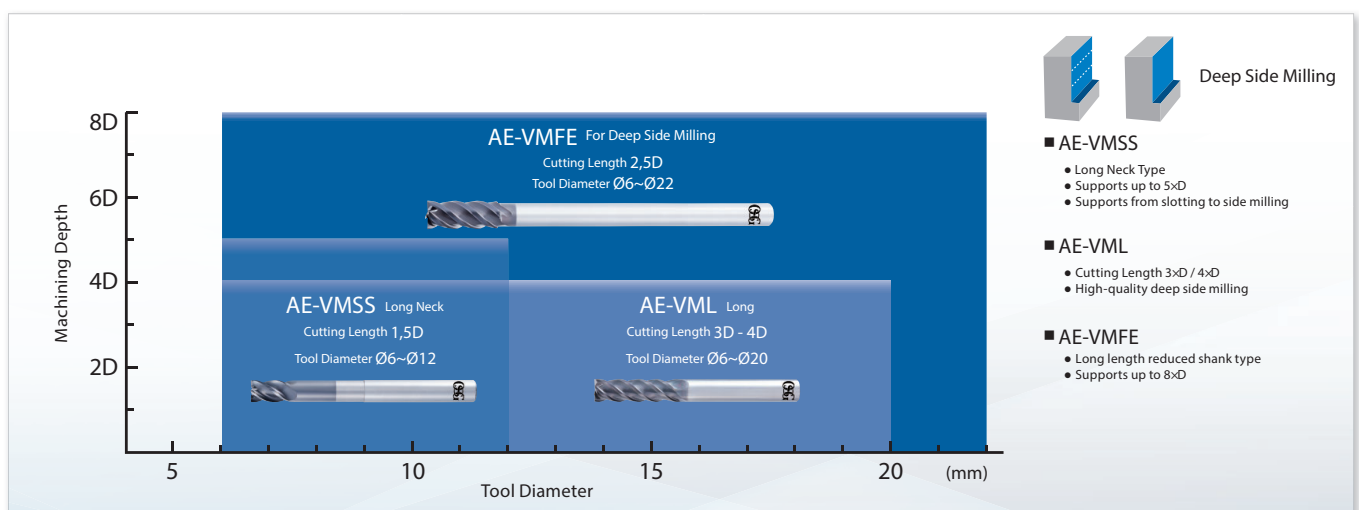
AE-VML Chipbreaker Type

Dimension	PAGE	26
Cutting Condition	PAGE	34~35
Cutting Data	PAGE	42

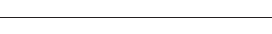
AE-VMFE For Deep Side Milling

Features	PAGE	14~15
Dimensions Square & Radius Type	PAGE	27
Cutting Condition	PAGE	36

Product Lineup for Deep Side Milling



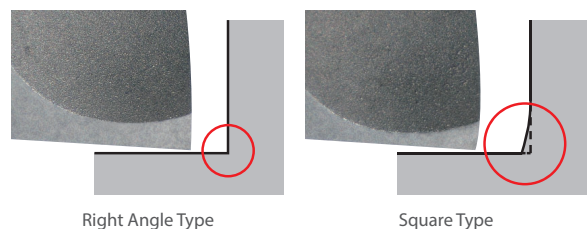
SELECTION CHART

		Cutting edge shape	Application						
AE-VMS Short	Square								
	Page 17-18		Slot Milling	Side Milling	Helical Milling	Contour Milling	Ramping		
	Right Angle								
	Page 19		Slot Milling	Side Milling	Helical Milling	Contour Milling	Ramping		
	Radius								
	Page 17-18		Slot Milling	Side Milling	Helical Milling	Side Milling	Ramping	Copying	
AE-VMSS Stub	Square								
	Page 20-21		Slot Milling	Side Milling	Helical Milling	Contour Milling	Ramping		
	Right Angle								
	Page 22		Slot Milling	Side Milling	Helical Milling	Contour Milling	Ramping		
	Long Neck								
	Page 23		Slot Milling	Side Milling	Helical Milling	Contour Milling	Ramping	Deep Side	
		Cutting edge shape	Application						
AE-VML Long	Square								
	Page 25		Trochoidal	Side Milling	Helical Milling	Deep Side			
	Radius								
	Page 25		Trochoidal	Side Milling	Helical Milling	Deep Side			
	Square with Chipbreaker								
AE-VMFE For deep side milling	Page 26		Trochoidal	Side Milling	Helical Milling	Deep Side			
	Square								
	Page 27		Trochoidal	Side Milling	Helical Milling	Deep Side			
	Radius								
AE-VMSX Short	Page 27		Trochoidal	Side Milling	Helical Milling	Deep Side			
	Square								
	Page 24		Slot Milling	Side Milling	Helical Milling	Contour Milling	Ramping		

Right angle type for milling straight corners

Right angle implies "straight angle." The right angle type end mill features a unique geometry that maintains a consistent cutting diameter even with a gash land.

Ability to mill straight corners while maintaining cutting edge rigidity.



Right Angle Type

Square Type

KEY FEATURES: AE-VTSS

1 Anti-Vibration Carbide End Mill
Compatible with Sliding
Head Lathes

2 Length of cut $1,5 \times D$ or less
 $\varnothing 3 \sim \varnothing 5$: $1,5 \times D$ or less
 $\varnothing 6 \sim \varnothing 12$: $1 \times D$

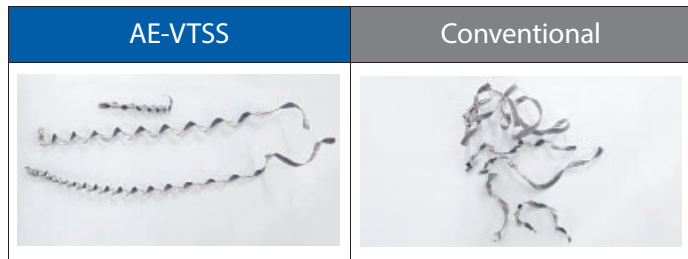
3 Overall length 50mm or less
 $\varnothing 3 \sim \varnothing 10$: 45mm
 $\varnothing 12$: 50mm



AE-VTSS: THE A-BRAND END MILL

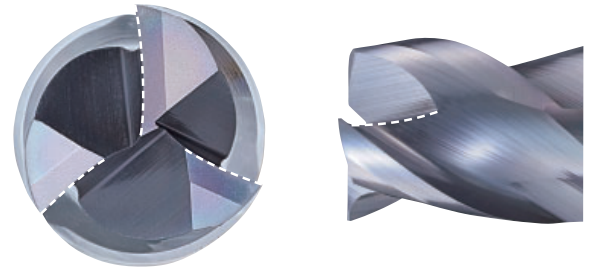
Multi-functional and highly efficient machining 3-flute specification and bottom cutting edge hook shape

Stable chip shape and improved chip evacuation
Can be used for a wide variety of processing such as plunging

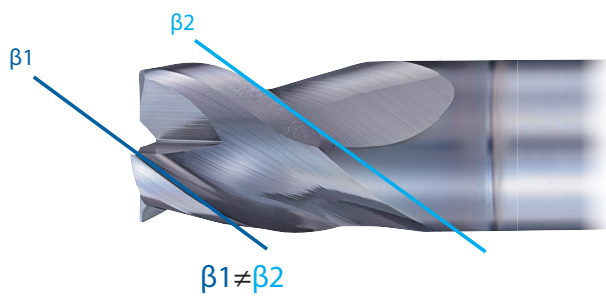


Chip shape from plunging

Work Material : SUS304



Unequal spacing of teeth and variable-lead geometry



Stable and high efficiency milling is made possible by the suppression of chattering

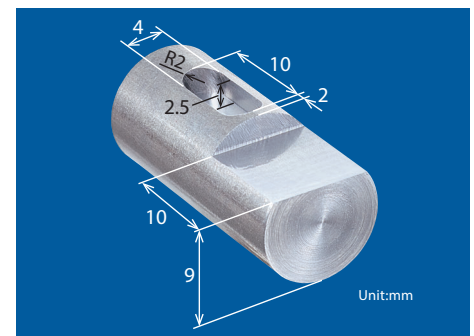
CUTTING DATA

Work Material: SCM435
Bar Material Ø12
Machine: CNC sliding head lathe
Coolant: None
Dry machining is used for filming purposes

Milling Part	Milling Process	Milling Method	Tool	Cutting Speed (m/min)	Feed (mm/min)	ap (mm)	ae (mm)
Face	Roughing	D-cut (Frontal Milling)	AE-VTSS Ø12	90 (2,400min ⁻¹)	200 (0.028mm/t)	1,4×2 times	9,8
	Finishing					0,2	10
Slot	Roughing	Plunging	AE-VTSS Ø4	70 (5,600min ⁻¹)	115 (0.021mm/rev)	1,2	—
		Slot Milling			500 (0.03mm/t)	1,2	4
	Finishing	Plunging			115 (0.021mm/rev)	0,1	—
		Slot Milling			500 (0.03mm/t)	0,1	4

For roughing of the slot, the same machining is performed twice to secure a depth of 2.5mm.

Processed shape



Scan code for video



KEY FEATURES: AE-VMS • AE-VMSS



1 Dularise coating

2 Positive rake angle

3 New flute form

4 High rigidity

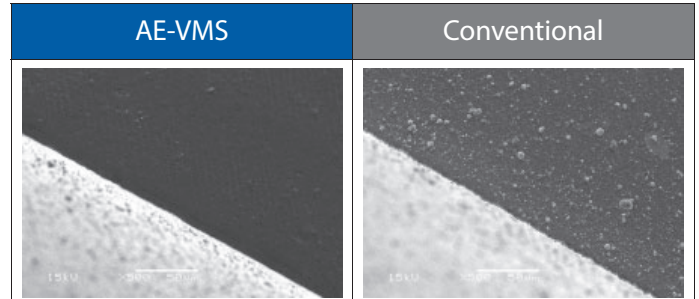
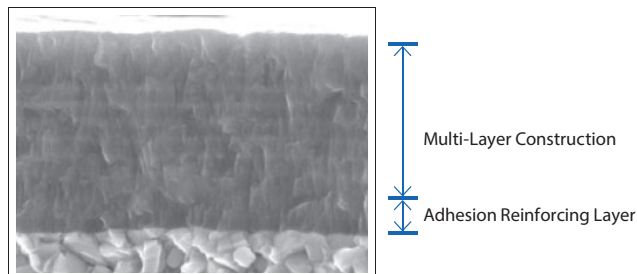
5 Solid carbide



AE-VMS: THE A-BRAND END MILL

Duarise coating

The new duarise coating provides excellent lubricity, superior friction-resistance and high oxidation temperature. Multi-layer construction minimizes the thermal cracks that often occurred while using water-soluble oil.



Smoothing surface coating treatment made an excellent quality of surface finishing.

Positive rake angle

A stable performance is gathered by reducing cutting forces as a result of a sharp and positive rake angle.

New flute form

The new flute form with its excellent chip evacuation properties enables stable milling and the suppression of burrs.

Figure 1. 10% lower cutting force versus the competitors

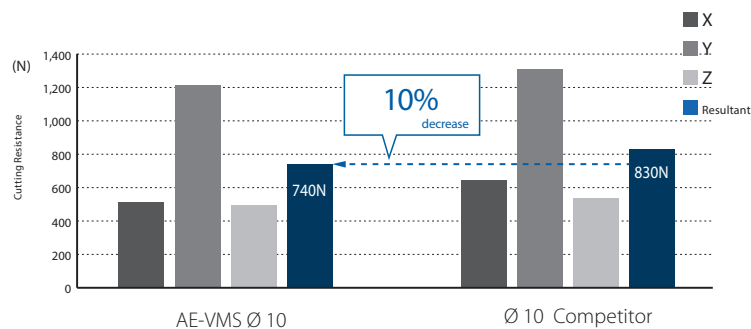
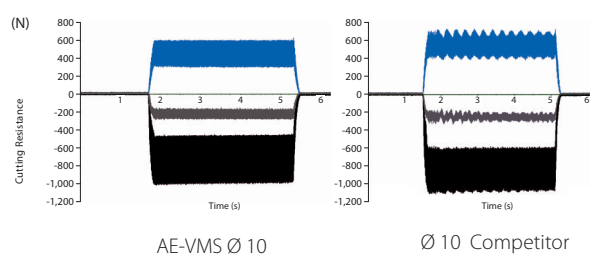
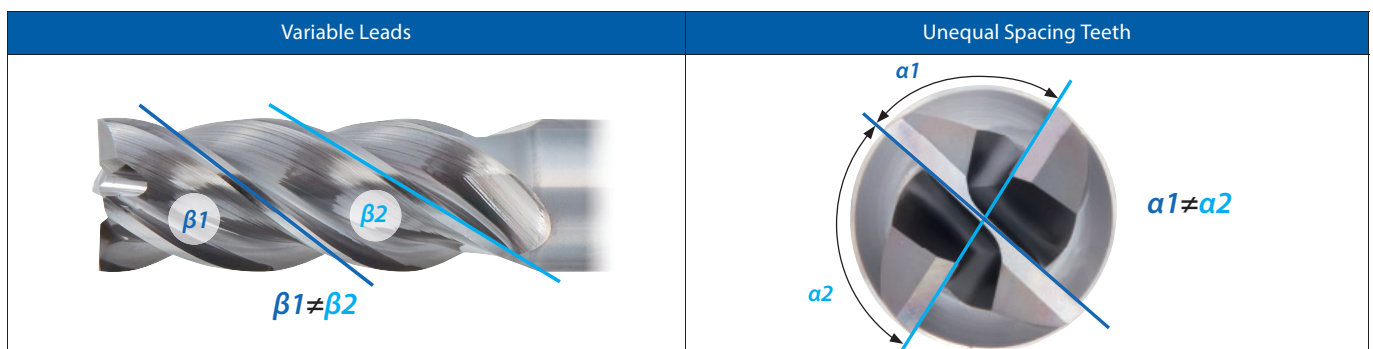


Figure 2. Stable performance even when the overhang length is $L/D=4$



High rigidity

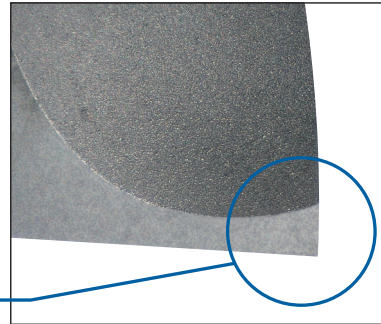
The unequal spacing of teeth and variable-lead geometry enables stable and high efficiency milling and the suppression of vibration.



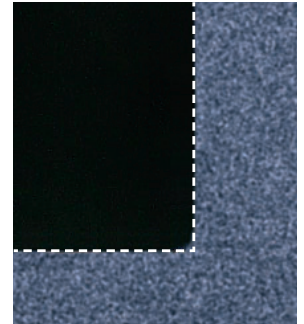
AE-VMSS- $\square$ -AE-VMS: (-RA) RIGHT ANGLE TYPE

Milling straight corners with a unique cutting edge

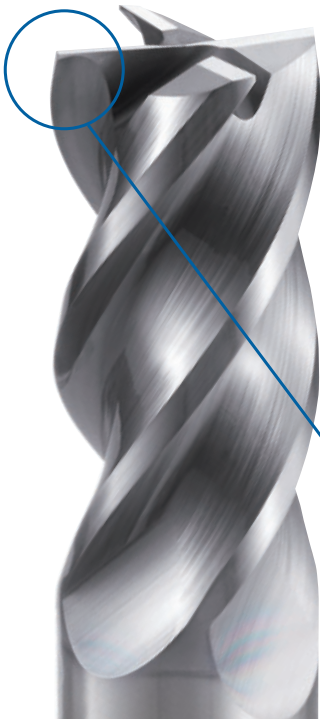
Gash land for enhancing chipping resistance



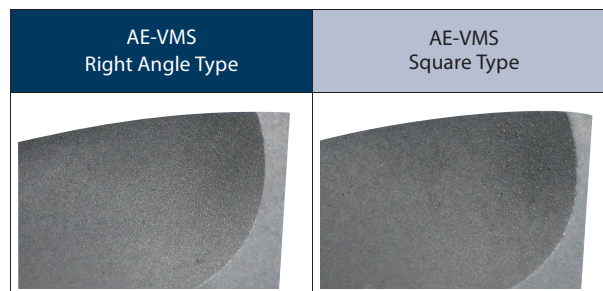
With gash land



Straight corner with no uncut residue

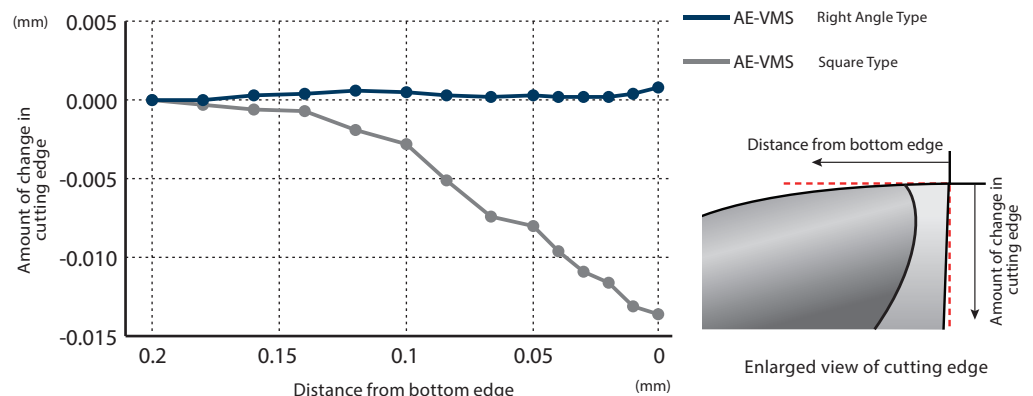


Ability to mill straight corners while maintaining cutting edge rigidity



Although the right angle type end mill includes a gash land, it is able to mill straight corners due to its unique geometry that maintains a consistent cutting diameter.

Measured value of change in cutting edge of $\varnothing 6$ end mill



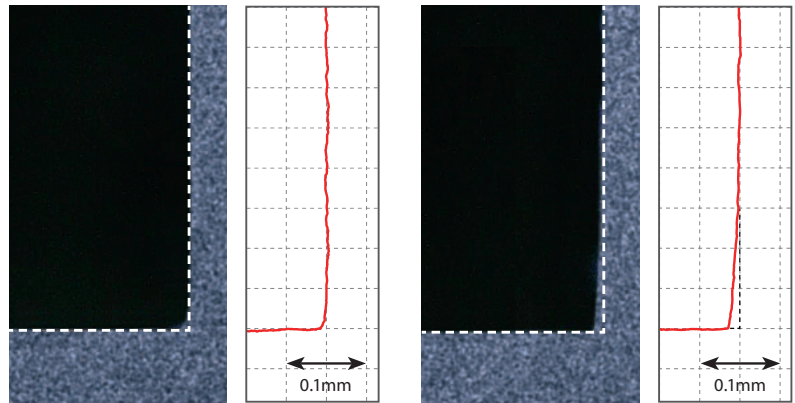
* The values measured are internal data. The amount of change in the cutting edge may vary depending on the individual product.

AE-VMSS=AE-VMS: (-RA) RIGHT ANGLE TYPE

High milling quality Straight corner

The milling of straight corners with no uncut residue is made possible by a unique cutting edge

Tool	AE-VMS Ø 3 - Right Angle
Work Material	S50C
Milling Method	Side Milling
Cutting Speed	$V_c=91\text{ m/min}$ (9.660 min^{-1})
Feed	$V_f=1.160\text{ mm/min}$ (0.03 mm/t)
Depth of Cut	$a_p=4.5\text{ mm}$ ($1.5D$) $a_e=0.6\text{ mm}$ ($0.2D$)
Coolant	Air Blow



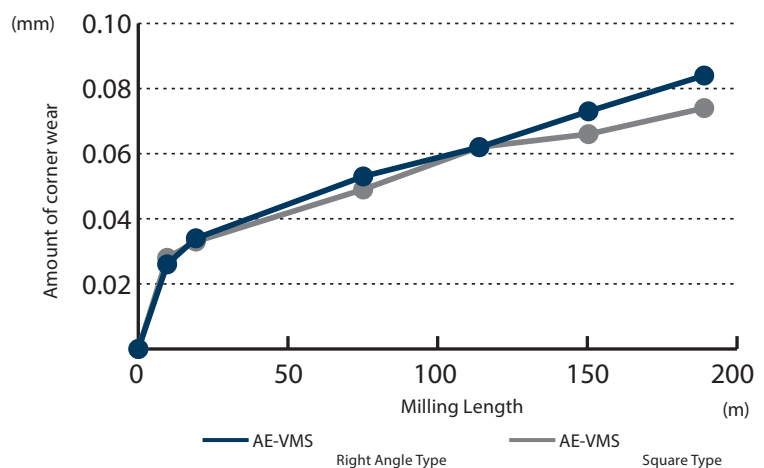
AE-VMS
Right Angle Type

AE-VMS
Square Type

Stable Performance Cutting edge rigidity

Normal progress of wear without chipping due to the gash land

Tool	AE-VMS Ø 6 - Right Angle
Work Material	S50C
Milling Method	Side Milling
Cutting Speed	$V_c=130\text{ m/min}$ (6.900 min^{-1})
Feed	$V_f=1.380\text{ mm/min}$ (0.05 mm/t)
Depth of Cut	$a_p=9\text{ mm}$ ($1.5D$) $a_e=1.2\text{ mm}$ ($0.2D$)
Coolant	Air Blow



Milling | Solid carbide



KEY FEATURES: AE-VMSX

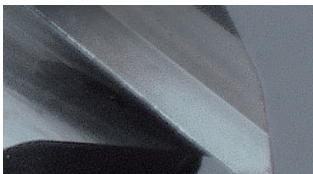
1 High-strength cutting edge specification suppresses chipping, leading to greater efficiency and extended tool life

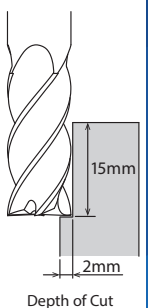
2 Microrelief and cutting edge honing
Strengthening of the cutting edge and suppress chattering

3 Web taper
Improves tool rigidity

High chipping resistance

HPM38 (52HRC)

Work Material	AE-VMSX Ø10	Conventional (Equal spacing of teeth and equal-lead geometry)
Cutting Speed	90m/min (2,900min ⁻¹)	70m/min (2,200min ⁻¹)
Feed Rate	680mm/min (0.059mm/t)	410mm/min (0.047mm/t)
Wear comparison of the peripheral cutting edge		



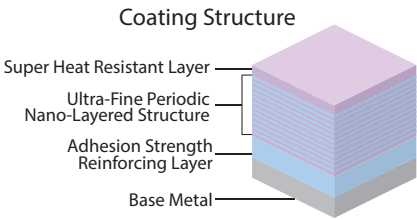
AE-VMSX: THE A-BRAND END MILL

Durability

Durorey Coating

Super heat-resistant and high-toughness coating suppresses chipping and achieves long tool life.

Super heat resistant layer and ultra-fine periodic nano-layered structure provide superior toughness while maintaining high heat resistance and abrasion resistance. Also suppresses chipping even in high hardness milling and achieves long tool life.



Coating Color	Coating Structure	(GPa) Hardness	(C°) Oxidation Temperature	Heat Resistance	Adhesion Strength	Surface Roughness	Wear Resistance	Welding Resistance	Toughness
Black Gray	Ultra-Fine Periodic Nano-Layered	41	1,300	☆	●	○	☆	●	●

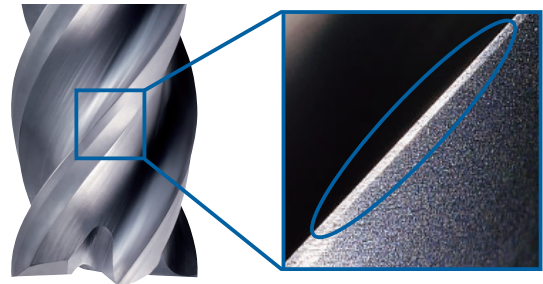
○ → ● → ☆
Fair Best

Chipping resistance

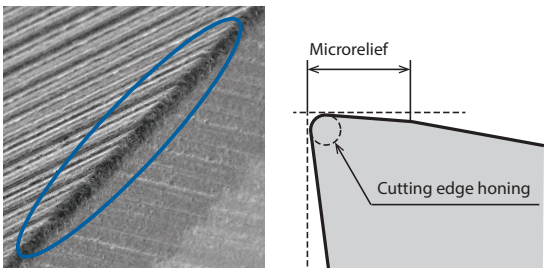
Enhanced chipping resistance

Microrelief and cutting edge honing increase the strength of the cutting edge and improve chipping resistance

Microrelief



Cutting edge honing



Stable Performance

Suppression of Vibration

Stable machining is achieved with chatter vibration suppression specifications and high tool rigidity

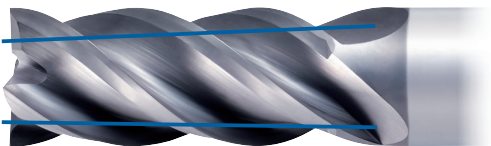
Unequal spacing of teeth and variable-lead geometry

Suppresses the occurrence of chatter vibrations.

Variable Leads	Unequal Spacing Teeth
β_1 β_2 $\beta_1 \neq \beta_2$	α_1 α_2 $\alpha_1 \neq \alpha_2$

Web taper

The web taper geometry, where the thickness of core changes from the cutting edge to the shank, greatly improves tool rigidity



KEY FEATURES: AE-VML

1 Dularise coating

2 Microrelief geometry

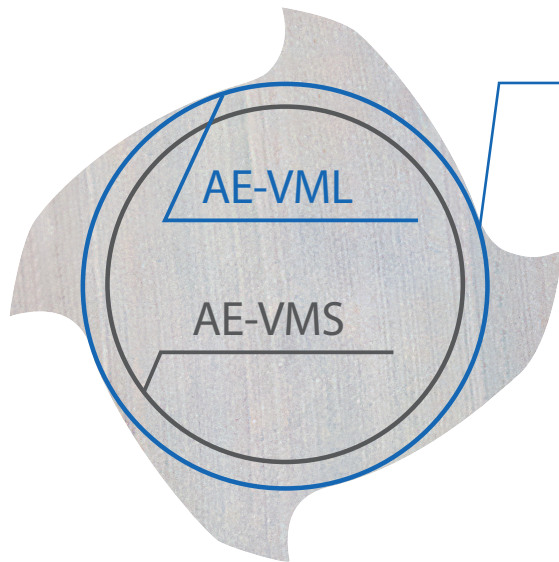
3 For high-speed side milling

4 Long flutes

5 Solid carbide



AE-VML: ULTIMATE SIDE MILLING EFFICIENCY



High Rigidity

High-speed side milling is made possible by the large thick core design. The web taper geometry, where the thickness of core changes from the cutting edge to the shank, greatly improves tool rigidity, thereby prevents the machining surface from tilting



High Helix

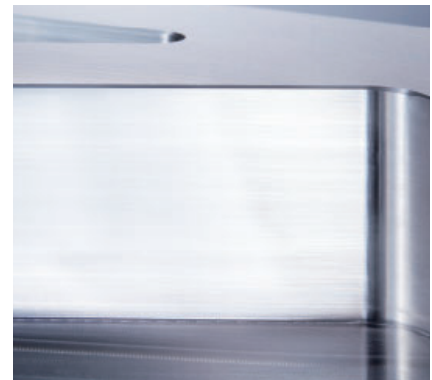
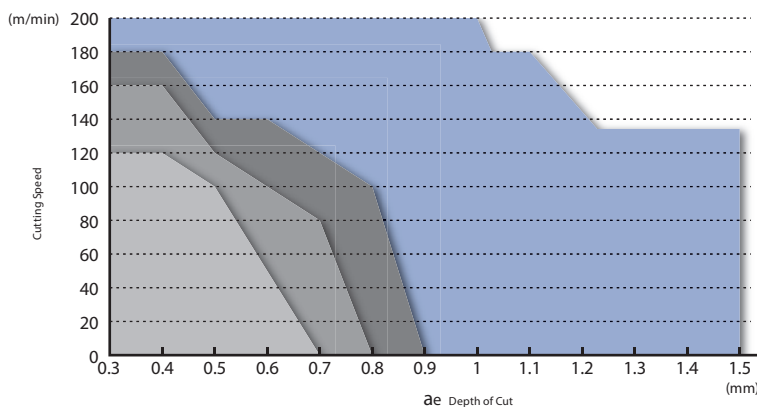
Reduces cutting force to enable stable milling

Suppression of vibration

The combination of variable lead, unequal spacing teeth and microrelief geometry contributes to stable and high efficiency milling performance.

Variable Leads	Unequal Spacing Teeth	Microrelief

Chattering is greatly suppressed even during high-speed, high-depth milling, resulting in unrivaled high efficiency performance.

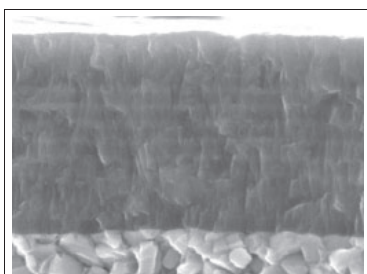


Milling | Solid carbide

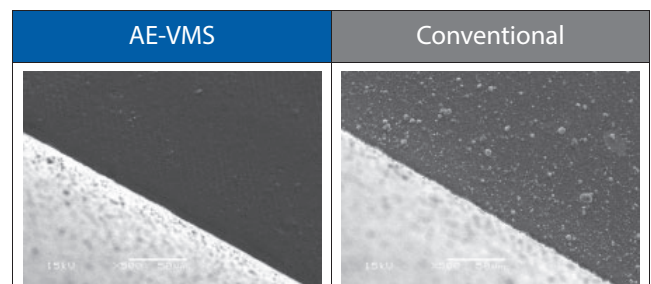


DUARISE Coating

Provides excellent lubricity, superior friction-resistance and high oxidation temperature. Multi-layer construction minimizes the thermal cracks that often occurred while using watersoluble oil.



Multi-Layer Construction
Adhesion Reinforcing Layer



Smoothing surface coating treatment made an excellent quality of surface finishing.

Highly efficient and highly accurate deep side milling at L/D of 5 or more

2,5×D cutting length

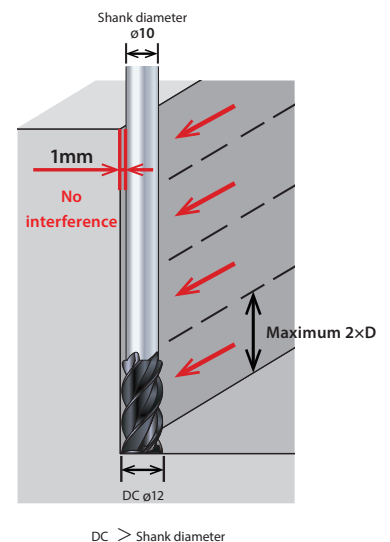
Highly efficient deep side milling is possible with large step milling of up to $2 \times D^*$

*The recommended depth of cut varies depending on the overhang length.

Long length reduced shank type

Reduced shank types are tools with an outer diameter that is larger than the shank diameter

- Supports deep side milling and pocket milling of mold parts, etc.
- Supports various machining depths by changing the overhang length



R shape on the shank side edge

Suppresses streak generation by side step milling

Tool specifications engineered to suppress chattering

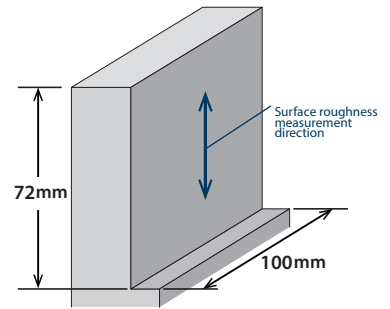
The combination of variable lead, unequal spacing teeth and microrelief geometry contributes to stable and high efficiency milling performance

High Efficiency - High Precision

Stable deep side milling at L/D=7

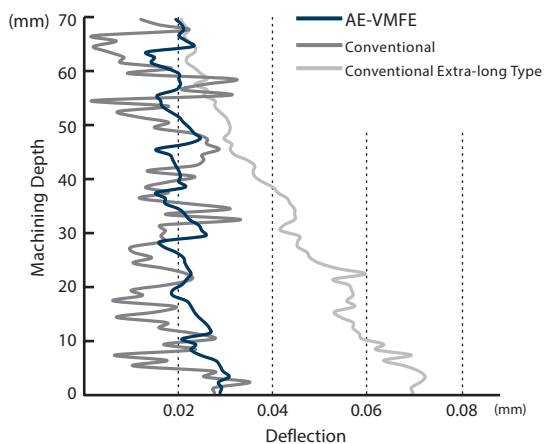
Achieves good milling accuracy with about twice the efficiency versus conventional products

Tool	AE-VMFE Ø 12 (L.O.C. 30mm)	Conventional Ø 12 (L.O.C. 18mm)	Conventional Extra-long type Ø 12 (L.O.C. 90mm)
Work Material	SKD61(40HRC)		
Milling Method	Side Step Milling		Side Milling
Cutting Speed	120m/min (3.183min ⁻¹)	90m/min (2.387min ⁻¹)	25m/min (663min ⁻¹)
Feed Rate	1.061mm/min (0,083mm/t)	800mm/min (0,084mm/t)	132mm/min (0,05mm/t)
Depth of Cut	ap=18mm×4 times ae=0,05mm	ap=12mm×6 times ae=0,05mm	ap=72mm ae=0.05mm
Overhang Length	84mm L/D=7		100mm
Processing Time	Approximately 23 Seconds	Approximately 45 Seconds	Approximately 45 Seconds
Coolant	Air Blow		
Machine	Vertical Machining Center (BT40)		



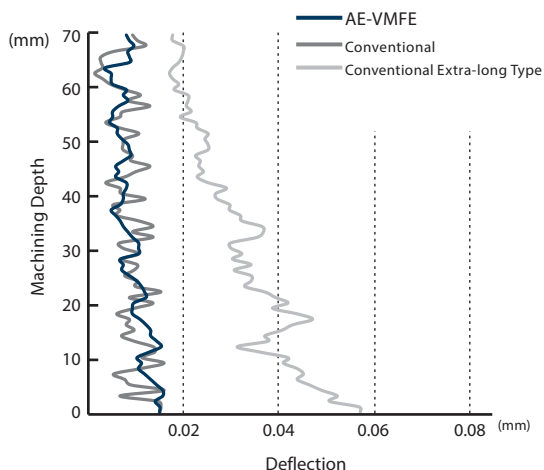
Machining accuracy

After machining



AE-VMFE	Conventional	Conventional Extra-long Type
Ra :0,09µm Rz :1,03µm	Ra :1,45µm Rz :7,49µm	Ra :1,46µm Rz :8,07µm

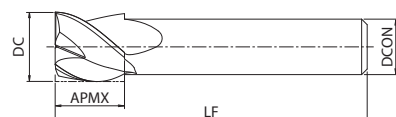
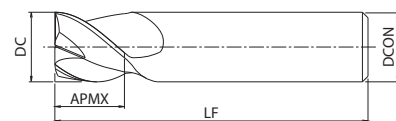
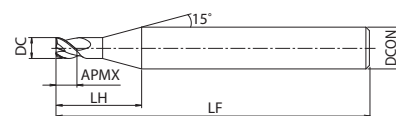
After zero cut



AE-VMFE	Conventional	Conventional Extra-long Type
Ra :0,08µm Rz :0,96µm	Ra :1,07µm Rz :6,37µm	Ra :1,17µm Rz :6,99µm



Milling | Solid carbide



- | | | | | | | |
|--|--|--|--|--|--|--|
| P  | P  | M  | K  | N  | S  | H  |
| ~40 HRC | ~45 HRC | ~35 HRC | ~350 HB | | | |

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AE-VMS NEW SIZES

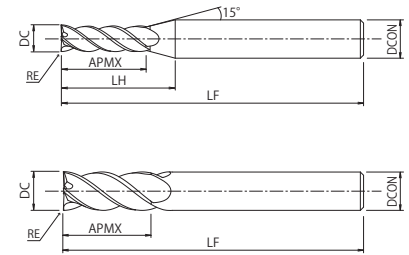
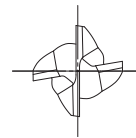
Milling | Solid carbide



Type 1



Type 2



- First choice in quality and performance
- Carbide end mill with Duarise coating
- Wide variety in applications and work materials
- 4 flutes, variable helix and unequal spacing



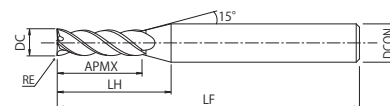
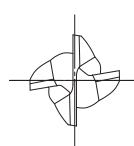
EDP	DC	RE	APMX	DCON	LF	ZEFP	Type	Price
8555821 NEW	1	-	2,5	4	50	4	1	
8556020 NEW	1	0,1	2,5	4	50	4	1	
8556021 NEW	1	0,2	2,5	4	50	4	1	
8555822 NEW	1,5	-	4	4	50	4	1	
8555823 NEW	2	-	5	4	50	4	1	
8556022 NEW	2	0,1	5	4	50	4	1	
8556023 NEW	2	0,2	5	4	50	4	1	
8555824 NEW	2,5	-	6,5	4	50	4	1	
8555830	3	-	8	6	60	4	1	
8556050	3	0,2	8	6	60	4	1	
8556060	3	0,5	8	6	60	4	1	
8555835 NEW	3,5	-	10	6	60	4	1	
8555840	4	-	11	6	60	4	1	
8556070	4	0,2	11	6	60	4	1	
8556080	4	0,5	11	6	60	4	1	
8556090	4	1	11	6	60	4	1	
8555845 NEW	4,5	-	11	6	60	4	1	
8555850	5	-	13	6	60	4	1	
8556100	5	0,2	13	6	60	4	1	
8556110	5	0,5	13	6	60	4	1	
8556120	5	1	13	6	60	4	1	
8555855 NEW	5,5	-	13	6	60	4	1	
8555860	6	-	13	6	60	4	2	
8556130	6	0,3	13	6	60	4	2	
8556140	6	0,5	13	6	60	4	2	
8556150	6	1	13	6	60	4	2	
8555880	8	-	19	8	70	4	2	
8556160	8	0,3	19	8	70	4	2	
8556170	8	0,5	19	8	70	4	2	
8556180	8	1	19	8	70	4	2	
8556190	8	1,5	19	8	70	4	2	
8556200	8	2	19	8	70	4	2	
8555900	10	-	22	10	80	4	2	
8556210	10	0,3	22	10	80	4	2	
8556220	10	0,5	22	10	80	4	2	
8556230	10	1	22	10	80	4	2	
8556240	10	1,5	22	10	80	4	2	
8556250	10	2	22	10	80	4	2	
8556260	10	3	22	10	80	4	2	
8555920	12	-	26	12	90	4	2	
48354123	12	0,3	26	12	90	4	2	
8556270	12	0,5	26	12	90	4	2	
8556280	12	1	26	12	90	4	2	
8556290	12	1,5	26	12	90	4	2	
8556300	12	2	26	12	90	4	2	
8556310	12	3	26	12	90	4	2	



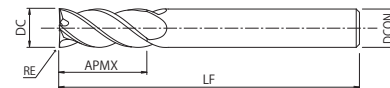
Milling | Solid carbide



Type 1



Type 2



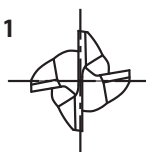
- | | | | | | | |
|--|--|--|--|--|--|--|
| P  | P  | M  | K  | N  | S  | H  |
| ~45 HRC | ~55 HRC | ~35 HRC | ~350 HB | | | ~60 HRC |

[illegible]

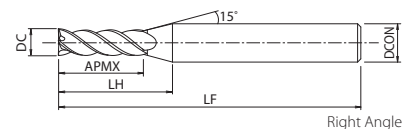
Milling | Solid carbide



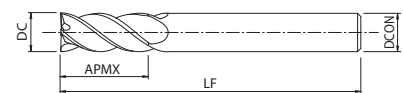
Type 1



Type 2



Right Angle



Right Angle

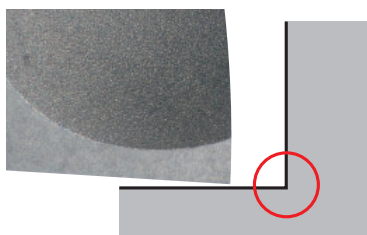
- First choice in quality and performance
- Carbide end mill with Duarise coating
- Wide variety in applications and work materials
- 4 flutes, variable helix and unequal spacing
- With right angle for milling straight corners

[illegible]

Milling | Solid carbide

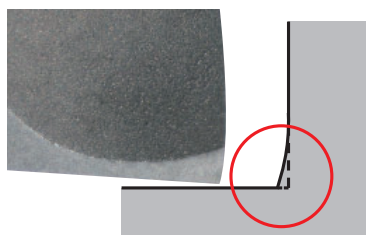


Right Angle Type
AE-VMSS,VMS(-RA)



Straight corners with no uncut residue

Square Type
AE-VMSS,VMS



Choose the right angle type for milling straight corners!

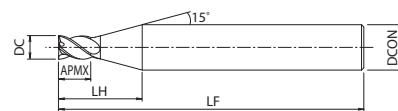
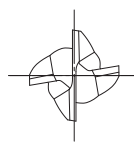
Choose the square type for high processing efficiency!

AE-VMSS

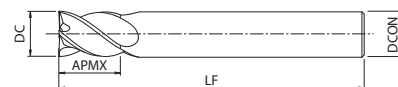
Milling | Solid carbide



Type 1



Type 2



- First choice in quality and performance
- Carbide end mill with Duarise coating
- Wide variety in applications and work materials
- 4 flutes, variable helix and unequal spacing
- Anti-vibration stub carbide end-mill, square type, stub length



EDP	ZEFP	DC	LF	APMX	LH	DCON	Type	Price
8556410	4	1	40	1,5	7,9	4	1	
8556411	4	1,1	40	1,7	8	4	1	
8556412	4	1,2	40	1,8	7,9	4	1	
8556413	4	1,3	40	2	7,9	4	1	
8556414	4	1,4	40	2,1	8	4	1	
8556415	4	1,5	40	2,3	7,8	4	1	
8556416	4	1,6	40	2,4	7,9	4	1	
8556417	4	1,7	40	2,6	7,7	4	1	
8556418	4	1,8	40	2,7	7,6	4	1	
8556419	4	1,9	40	2,9	7,7	4	1	
8556420	4	2	40	3	8,2	4	1	
8556421	4	2,1	40	3,2	8,2	4	1	
8556422	4	2,2	40	3,3	8,1	4	1	
8556423	4	2,3	40	3,5	8,1	4	1	
8556424	4	2,4	40	3,6	8	4	1	
8556425	4	2,5	40	3,8	8	4	1	
8556426	4	2,6	40	3,9	8,5	4	1	
8556427	4	2,7	40	4,1	8,5	4	1	
8556428	4	2,8	40	4,2	8,4	4	1	
8556429	4	2,9	40	4,4	8,4	4	1	
8556430	4	3	45	4,5	12,2	6	1	
8556431	4	3,1	45	4,7	12,2	6	1	
8556432	4	3,2	45	4,8	12,2	6	1	
8556433	4	3,3	45	5	12,2	6	1	
8556434	4	3,4	45	5,1	12,1	6	1	
8556435	4	3,5	45	5,3	12,1	6	1	
8556436	4	3,6	45	5,4	12	6	1	
8556437	4	3,7	45	5,6	12	6	1	
8556438	4	3,8	45	5,7	11,9	6	1	
8556439	4	3,9	45	5,9	11,9	6	1	
8556440	4	4	45	6	11,9	6	1	
8556441	4	4,1	45	6,2	12,1	6	1	
8556442	4	4,2	45	6,3	12	6	1	
8556443	4	4,3	45	6,5	12	6	1	
8556444	4	4,4	45	6,6	11,9	6	1	
8556445	4	4,5	45	6,8	11,9	6	1	
8556446	4	4,6	45	6,9	11,8	6	1	
8556447	4	4,7	45	7,1	11,9	6	1	
8556448	4	4,8	45	7,2	11,8	6	1	
8556449	4	4,9	45	7,4	11,8	6	1	
8556450	4	5	45	7,5	11,7	6	1	
8556451	4	5,1	45	7,7	11,7	6	1	
8556452	4	5,2	45	7,8	11,6	6	1	
8556453	4	5,3	45	8	11,6	6	1	
8556454	4	5,4	45	8,1	11,5	6	1	

Milling | Solid carbide



- First choice in quality and performance
- Carbide end mill with Duarise coating
- Wide variety in applications and work materials
- 4 flutes, variable helix and unequal spacing
- Anti-vibration stub carbide end-mill, square type, stub length

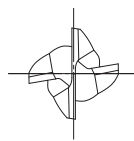
[illegible]

AE-VMSS RA

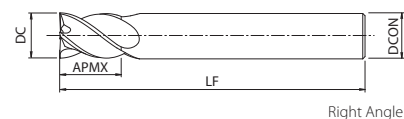
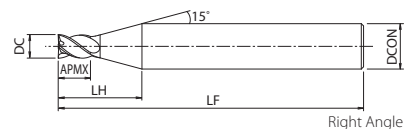
Milling | Solid carbide



Type 1



Type 2



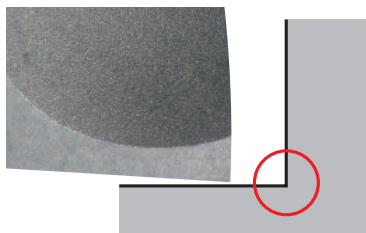
- First choice in quality and performance
- Carbide end mill with Duarise coating
- Wide variety in applications and work materials
- 4 flutes, variable helix and unequal spacing
- Anti-vibration stub carbide end-mill, stub length
- With right angle for milling straight corners



EDP	ZEFP	DC	LF	APMX	LH	DCON	Type	Price
8556550	4	1	40	1,5	7,9	4	1	
8556555	4	1,5	40	2,3	7,8	4	1	
8556560	4	2	40	3	8,2	4	1	
8556565	4	2,5	40	3,8	8	4	1	
8556570	4	3	45	4,5	12,2	6	1	
8556575	4	3,5	45	5,3	12,1	6	1	
8556580	4	4	45	6	11,9	6	1	
8556585	4	4,5	45	6,8	11,9	6	1	
8556590	4	5	45	7,5	11,7	6	1	
8556595	4	5,5	45	8,3	11,6	6	1	
8556600	4	6	45	9	—	6	2	

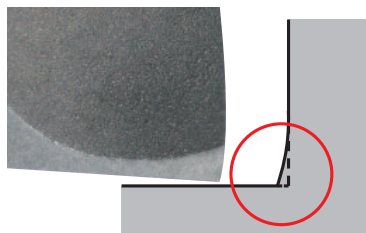
Right angle type for milling straight corners

Right Angle Type
AE-VMSS,VMS(-RA)



Straight corners with no uncut residue

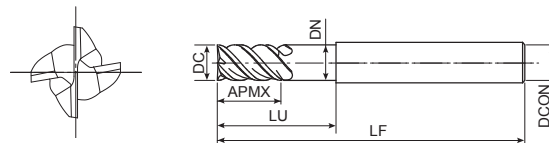
Square Type
AE-VMSS,VMS



Choose the right angle type for milling straight corners!

Choose the square type for high processing efficiency!

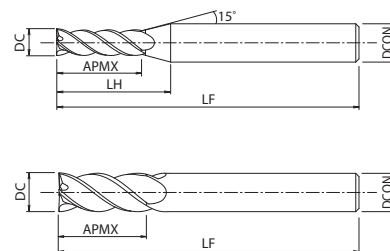
Milling | Solid carbide



- | | | | | | | |
|--|--|--|--|--|--|--|
| P  | P  | M  | K  | N  | S  | H  |
| ~45 HRC | ~55 HRC | ~35 HRC | ~350 HB | | | ~60 HRC |

[illegible]

Milling | Solid carbide



- | | | | | | | |
|--|--|--|--|--|--|--|
| P  | P  | P  | M  | K  | S  | H  |
| ~45 HRC | ~55 HRC | ~60 HRC | ~35 HRC | ~350 HB | Ti | ~65 HRC |

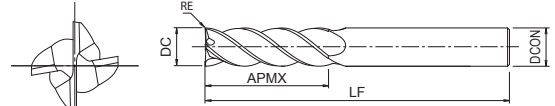
[illegible]

AE-VML

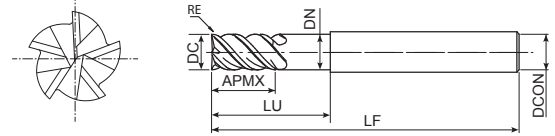
Milling | Solid carbide



Type 1



Type 2



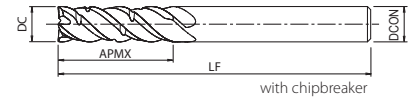
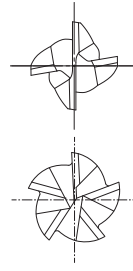
- First choice in quality and performance
- 4-5 flutes, square type, also with radius
- Anti-vibration long carbide end mill
- For side milling, length of cut up to 4xD



EDP	ZEFP	DC	RE	LF	APMX	LU	DN	DCON	ULDR	Type	Price
8556320	4	6	-	70	19	-	-	6	3	1	
8556336	4	6	0,3	70	19	-	-	6	3	1	
8556337	4	6	0,5	70	19	-	-	6	3	1	
8556338	4	6	1	70	19	-	-	6	3	1	
8556322	4	8	-	80	25	-	-	8	3	1	
8556339	4	8	0,3	80	25	-	-	8	3	1	
8556340	4	8	0,5	80	25	-	-	8	3	1	
8556341	4	8	1	80	25	-	-	8	3	1	
8556342	4	8	1,5	80	25	-	-	8	3	1	
8556343	4	8	2	80	25	-	-	8	3	1	
8556324	4	10	-	90	31	-	-	10	3	1	
8556344	4	10	0,3	90	31	-	-	10	3	1	
8556345	4	10	0,5	90	31	-	-	10	3	1	
8556346	4	10	1	90	31	-	-	10	3	1	
8556347	4	10	1,5	90	31	-	-	10	3	1	
8556348	4	10	2	90	31	-	-	10	3	1	
8556349	4	10	3	90	31	-	-	10	3	1	
8556326	4	12	-	100	38	-	-	12	3	1	
8556350	4	12	0,5	100	38	-	-	12	3	1	
8556351	4	12	1	100	38	-	-	12	3	1	
8556352	4	12	1,5	100	38	-	-	12	3	1	
8556353	4	12	2	100	38	-	-	12	3	1	
8556354	4	12	3	100	38	-	-	12	3	1	
8556374	5	16	-	125	50	-	-	16	3	1	
8556376	5	20	-	135	62	-	-	20	3	1	
8556328	4	6	-	70	24	-	-	6	4	1	
8556355	4	6	0,3	70	24	-	-	6	4	1	
8556356	4	6	0,5	70	24	-	-	6	4	1	
8556357	4	6	1	70	24	-	-	6	4	1	
8556330	4	8	-	90	32	-	-	8	4	1	
8556358	4	8	0,3	90	32	-	-	8	4	1	
8556359	4	8	0,5	90	32	-	-	8	4	1	
8556360	4	8	1	90	32	-	-	8	4	1	
8556361	4	8	1,5	90	32	-	-	8	4	1	
8556362	4	8	2	90	32	-	-	8	4	1	
8556332	4	10	-	100	40	-	-	10	4	1	
8556363	4	10	0,3	100	40	-	-	10	4	1	
8556364	4	10	0,5	100	40	-	-	10	4	1	
8556365	4	10	1	100	40	-	-	10	4	1	
8556366	4	10	1,5	100	40	-	-	10	4	1	
8556367	4	10	2	100	40	-	-	10	4	1	
8556368	4	10	3	100	40	-	-	10	4	1	
8556334	4	12	-	110	48	-	-	12	4	1	
8556369	4	12	0,5	110	48	-	-	12	4	1	
8556370	4	12	1	110	48	-	-	12	4	1	
8556371	4	12	1,5	110	48	-	-	12	4	1	
8556372	4	12	2	110	48	-	-	12	4	1	
8556373	4	12	3	110	48	-	-	12	4	1	
8556378	5	16	-	140	64	-	-	16	4	1	
8556380	5	20	-	155	80	-	-	20	4	1	
48330162	4	16	1	150	64	100	15,5	16	4	2	
48330202	4	20	1	150	80	100	19,4	20	4	2	



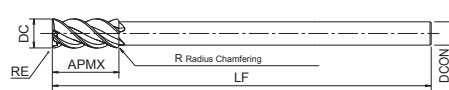
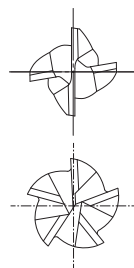
Milling | Solid carbide



- First choice in quality and performance
- 4-5 flutes, square type, also with radius
- Anti-vibration long carbide end mill
- For side milling, length of cut up to 4xD
- Chipbreaker

[illegible]

Milling | Solid carbide



- | | | | | | | |
|--|--|--|--|--|--|--|
| P  | P  | M  | K  | N  | S  | H  |
| ~45 HRC | ~55 HRC | ~35 HRC | ~350 HB | | | ~60 HRC |

[illegible]

CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VTSS

Slot Milling

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm ²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hard-ened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V	
	Cutting Speed		70		60		60		50		50	
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
3	10.600	650	7.400	480	6.400	350	6.400	330	5.300	300	5.300	280
4	8.000	670	5.600	500	4.800	350	4.800	340	4.000	320	4.000	310
5	6.400	710	4.500	560	3.800	420	3.800	390	3.200	340	3.200	330
6	5.300	740	3.700	620	3.200	460	3.200	260	2.700	330	2.700	320
8	4.000	630	2.800	500	2.400	440	2.400	260	2.000	310	2.000	300
10	3.200	580	2.200	490	1.900	380	1.900	240	1.600	290	1.600	280
12	2.700	560	1.900	460	1.600	380	1.600	230	1.300	290	1.300	280
Depth of cut	ap 0,5D								ap 0,25D			

Side Milling

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm ²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hard-ened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V	
	Cutting Speed		90		80		70		70		60	
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
3	10.600	960	9.600	610	8.500	460	7.400	310	7.400	330	6.400	310
4	8.000	1.060	7.200	650	6.400	480	5.600	350	5.600	360	4.800	340
5	6.400	1.150	5.700	690	5.100	540	4.500	370	4.500	370	3.800	340
6	5.300	1.190	4.800	870	4.200	630	3.700	420	3.700	380	3.200	360
8	4.000	1.020	3.600	870	3.200	620	2.800	400	2.800	300	2.400	280
10	3.200	960	2.900	780	2.500	530	2.200	380	2.200	280	1.900	270
12	2.700	810	2.400	720	2.100	440	1.900	360	1.900	280	1.600	250
Depth of cut	ap 1D								ae 0,2D			

Plunging

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm ²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hard-ened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V	
	Cutting Speed		70		60		60		50		50	
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
3	10.600	250	7.400	115	6.400	110	6.400	110	5.300	60	5.300	60
4	8.000	250	5.600	115	4.800	110	4.800	110	4.000	60	4.000	60
5	6.400	285	4.500	120	3.800	110	3.800	110	3.200	65	3.200	65
6	5.300	320	3.700	120	3.200	110	3.200	110	2.700	70	2.700	70
8	4.000	300	2.800	110	2.400	100	2.400	100	2.000	65	2.000	65
10	3.200	290	2.200	105	1.900	95	1.900	95	1.600	60	1.600	60
12	2.700	275	1.900	100	1.600	90	1.600	90	1.300	55	1.300	55
Depth of cut	ap ≤0,5D											

1. Use a rigid and precise machine and holder.
2. The rotational speed is calculated by the median of the recommended cutting speed. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine.
3. Please use a suitable fluid with high smoke retardant properties.
4. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing.
5. Please use water-soluble coolant when machining stainless steel, precipitation stainless steel, titanium alloy.
6. Reduce speed and feed as well as depth of cut when high precision is required.

CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VMS

Square / Radius / Right Angle*

Slot Milling

* For right angle type, please use 70% of the speed and feed shown in the table below as reference.

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy		Ni-Based Alloy	
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V		Inconel 718	
Cutting Speed	100 (80-120) (m/min)		90 (70-110) (m/min)		80 (60-100) (m/min)		70 (50-80) (m/min)		70 (60-80) (m/min)		60 (50-70) (m/min)		25 (20-30) (m/min)	
Ø	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)
1	28700	570	25500	460	22300	360	19100	340	25620	320	22280	300	9550	120
1,5	19100	610	17000	480	14900	420	12700	360	16980	360	14850	340	6370	130
2	14300	630	12700	510	11100	440	9600	380	12810	360	11140	350	4770	140
2,5	11500	780	10200	570	8900	460	7600	430	10190	410	8910	390	3820	150
3	10.600	790	9.600	590	8.500	410	7.400	380	8.540	430	7.430	410	3.180	160
4	8.000	820	7.200	610	6.400	410	5.600	390	6.410	460	5.570	440	2.390	170
5	6.400	870	5.700	680	5.100	490	4.500	450	5.120	490	4.460	470	1.910	180
6	5.300	1.010	4.800	860	4.200	600	3.700	330	4.270	480	3.710	460	1.590	180
8	4.000	870	3.600	680	3.200	580	2.800	330	2.750	450	2.390	430	1.190	200
10	3.200	800	2.900	660	2.500	500	2.200	320	2.200	420	1.910	400	950	180
12	2.700	770	2.400	640	2.100	490	1.900	300	1.830	420	1.590	400	800	180
16	2.000	570	1.800	480	1.600	370	1.200	290	1.140	260	990	250	500	110
20	1.600	460	1.400	370	1.300	300	900	230	920	270	800	260	400	120
25	1.300	370	1.100	290	1.000	230	600	150	730	250	640	240	250	90
Depth of cut	ap 1D						Dc ap		ap 0,25D					
							Dc≤6 0,5D							
							6<Dc 1D							

Side Milling

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718					
	130 (100-150) (m/min)		120 (100-150) (m/min)		100 (80-120) (m/min)		80 (60-100) (m/min)		80 (70-90) (m/min)		70 (60-80) (m/min)		30 (25-40) (m/min)					
Ø	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)				
1	38200	840	28700	690	25550	510	22300	450	29280	370	25460	350	12730	160				
1,5	25500	920	21200	760	17000	540	14900	460	19520	410	16980	400	8490	180				
2	19900	1430	17500	840	14300	630	11100	470	14640	440	12730	420	6370	190				
2,5	15900	1590	14000	900	11500	690	8900	480	11710	480	10190	460	5090	210				
3	13.800	1.660	12.700	1.070	10.600	760	8.000	480	9.760	510	8.490	480	4.240	220				
4	10.400	1.830	9.600	1.150	8.000	800	6.000	530	7.320	550	6.370	530	3.180	240				
5	8.300	1.990	7.600	1.220	6.400	900	4.800	560	5.860	560	5.090	540	2.550	250				
6	6.900	2.070	6.400	1.540	5.300	1.060	4.200	640	4.880	580	4.240	550	2.120	250				
8	5.200	1.770	4.800	1.540	4.000	1.040	3.200	610	3.200	450	2.790	430	1.590	230				
10	4.100	1.640	3.800	1.370	3.200	900	2.500	580	2.560	430	2.230	410	1.270	220				
12	3.500	1.400	3.200	1.280	2.700	760	2.100	530	2.140	420	1.860	400	1.060	210				
16	2.600	1.250	2.400	1.060	2.000	640	1.400	450	1.370	410	1.190	400	700	210				
20	2.100	1.010	1.900	840	1.600	510	1.100	370	1.100	390	950	380	560	200				
25	1.700	820	1.500	660	1.300	420	900	310	880	510	760	490	320	190				
Depth of cut	<table><tr><td>ap</td><td>ae</td></tr><tr><td>1,5D</td><td>0,2D</td></tr></table>														ap	ae	1,5D	0,2D
	ap	ae																
1,5D	0,2D																	

1. The above milling condition is a guideline for the overhang length is 3xD.
2. Use a rigid and precise machine and holder.
3. The rotational speed is calculated by the median of the recommended cutting speed. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine.
4. Please use a suitable fluid with high smoke retardant properties.
5. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing.
6. Please use water-soluble oil when machining stainless steel.
7. Reduce speed and feed as well as depth of cut when high precision is required.
8. Adjust the speed and feed accordingly when the overhang length is longer than specified.

Fix rate cutting condition

DC≥Ø6

	Work Material	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm ²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718	
Ø	L/D	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
Side Milling	4	80%		70%		70%		60%		60%		50%		50%	
	5	70%		60%		60%		50%		50%		50%		50%	
Slotting	4	90%		90%		80%		70%		70%		60%		60%	
	5	80%		80%		70%		70%		70%		60%		60%	





CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VMSS

Square Type / Right Angle Type*

Slot milling

* For right angle type, please use 70% of the speed and feed shown in the table below as reference.

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718											
	100 (80-120) (m/min)		90 (70-110) (m/min)		80 (60-100) (m/min)		70 (50-80) (m/min)		70 (60-80) (m/min)		60 (50-70) (m/min)		25 (20-30) (m/min)											
Ø	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)	S (min⁻¹)	F (mm/min)										
1	28.700	570	25.500	460	22.300	360	19.100	340	25.620	320	22.280	300	9.550	120										
1,5	19.100	610	17.000	480	14.900	420	12.700	360	16.980	360	14.850	340	6.370	130										
2	14.300	630	12.700	510	11.100	440	9.600	380	12.810	360	11.140	350	4.770	140										
2,5	11.500	780	10.200	570	8.900	460	7.600	430	10.190	410	8.910	390	3.820	150										
3	10.600	930	9.600	690	8.500	510	7.400	470	8.540	430	7.430	410	3.180	160										
4	8.000	960	7.200	720	6.400	510	5.600	490	6.410	460	5.570	440	2.390	170										
5	6.400	1.020	5.700	800	5.100	610	4.500	560	5.120	490	4.460	470	1.910	180										
6	5.300	1.060	4.800	900	4.200	670	3.700	370	4.270	480	3.710	460	1.590	180										
8	4.000	910	3.600	720	3.200	640	2.800	370	2.750	450	2.390	430	1.190	200										
10	3.200	840	2.900	700	2.500	550	2.200	350	2.200	420	1.910	400	950	180										
12	2.700	810	2.400	670	2.100	550	1.900	330	1.830	420	1.590	400	800	180										
Depth of cut	<table><tr><td>ap</td></tr><tr><td>1D</td></tr></table>						ap	1D	<table><tr><td>Dc</td><td>ap</td></tr><tr><td>Dc≤6</td><td>0,5D</td></tr><tr><td>Dc>6</td><td>1D</td></tr></table>		Dc	ap	Dc≤6	0,5D	Dc>6	1D	<table><tr><td>ap</td></tr><tr><td>0,25D</td></tr></table>						ap	0,25D
ap																								
1D																								
Dc	ap																							
Dc≤6	0,5D																							
Dc>6	1D																							
ap																								
0,25D																								

Side milling

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718					
	130 (100-150) (m/min)		120 (100-150) (m/min)		100 (80-120) (m/min)		80 (60-100) (m/min)		80 (70-90) (m/min)		70 (60-80) (m/min)		30 (25-40) (m/min)					
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)				
1	38.200	840	28.700	690	25.500	510	22.300	450	29.280	370	25.460	350	12.730	160				
1,5	25.500	920	21.200	760	17.000	540	14.900	460	19.520	410	16.980	400	8.490	180				
2	19.900	1.430	17.500	840	14.300	630	11.100	470	14.640	440	12.730	420	6.370	190				
2,5	15.900	1.590	14.000	900	11.500	690	8.900	480	11.710	480	10.190	460	5.039	210				
3	13.800	1.660	12.700	1.070	10.600	760	8.000	480	9.760	510	8.490	480	4.240	220				
4	10.400	1.830	9.600	1.150	8.000	800	6.000	530	7.320	550	6.370	530	3.180	240				
5	8.300	1.990	7.600	1.220	6.400	900	4.800	560	5.860	560	5.090	540	2.550	250				
6	6.900	2.070	6.400	1.540	5.300	1.060	4.200	640	4.880	580	4.240	550	2.120	250				
8	5.200	1.770	4.800	1.540	4.000	1.040	3.200	610	3.200	450	2.790	430	1.590	230				
10	4.100	1.640	3.800	1.370	3.200	900	2.500	580	2.560	430	2.230	410	1.270	220				
12	3.500	1.400	3.200	1.280	2.700	760	2.100	530	2.140	420	1.860	400	1.060	210				
Depth of cut	<table><tr><td>ap</td><td>ae</td></tr><tr><td>1,5D</td><td>0,2D</td></tr></table>														ap	ae	1,5D	0,2D
ap	ae																	
1,5D	0,2D																	

1. The above milling condition is a guideline for the overhang length is 3xD.
2. Use a rigid and precise machine and holder.
3. The rotational speed is calculated by the median of the recommended cutting speed. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine.
4. Please use a suitable fluid with high smoke retardant properties.
5. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing.
6. Please use water-soluble oil when machining stainless steel.
7. Reduce speed and feed as well as depth of cut when high precision is required.
8. Adjust the speed and feed accordingly when the overhang length is longer than specified.



CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VMSS

Long Neck Type

Side milling

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy		Ni-Based Alloy				
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V		Inconel 718				
Cutting Speed	105 (80-120) (m/min)		95 (70-110) (m/min)		70 (50-90) (m/min)		60 (40-80) (m/min)		60 (50-70) (m/min)		50 (40-60) (m/min)		30 (20-35) (m/min)				
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)			
6	5.520	1.660	5.120	1.230	3.710	740	2.940	450	3.420	410	2.970	390	1.480	180			
8	4.160	1.420	3.840	1.230	2.800	730	2.240	430	2.240	320	1.950	300	1.110	160			
10	3.280	1.310	3.040	1.100	2.240	630	1.750	410	1.790	300	1.560	290	890	150			
12	2.800	1.120	2.560	1.020	1.890	530	1.470	370	1.500	290	1.300	280	740	150			
Depth of cut																	
							<table><tr><td>ap</td><td>ae</td></tr><tr><td>1,5D</td><td>0,2D</td></tr></table>		ap	ae	1,5D	0,2D					
ap	ae																
1,5D	0,2D																

1. Use a rigid and precise machine and holder.
2. The rotational speed is calculated by the median of the recommended cutting speed. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine.
3. Please use a suitable fluid with high smoke retardant properties.
4. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing.
5. Please use water-soluble oil when machining stainless steel.
6. Reduce speed and feed as well as depth of cut when high precision is required.

Fix rate cutting condition

DC≥Ø6

	Work Material	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm ²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718	
Ø	L/D	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
Side Milling	4	80%		70%		70%		60%		60%		50%		50%	
	5	70%		60%		60%		50%		50%		50%		50%	
Slotting	4	90%		90%		80%		70%		70%		60%		60%	
	5	80%		80%		70%		70%		70%		60%		60%	



CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VMSX Square Type

Slot Milling

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy		Ni-Based Alloy	
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V		Inconel 718	
Cutting Speed	100 (80-120)		90 (70-110)		80 (60-100)		70 (50-80)		70 (60-80)		60 (50-70)		25 (20-30)	
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
3	10.600	930	9.600	690	8.500	510	7.400	470	8.540	430	7.430	410	2.650	160
4	8.000	960	7.200	720	6.400	510	5.600	490	6.410	460	5.570	440	1.990	170
5	6.400	1.020	5.700	800	5.100	610	4.500	560	5.120	490	4.460	470	1.590	180
6	5.300	1.060	4.800	900	4.200	670	3.700	370	4.270	480	3.710	460	1.330	180
8	4.000	910	3.600	720	3.200	640	2.800	370	2.750	450	2.390	430	1.000	200
10	3.200	840	2.900	700	2.500	550	2.200	350	2.200	420	1.910	400	800	180
12	2.700	810	2.400	670	2.100	550	1.900	330	1.830	420	1.590	400	660	180
Depth of cut	ap 1D						DCap DC≤60,5D 6<DC1D		ap 0,25D					

Side Milling

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Hardened Steel STAVAX • HPM38 (~55HRC)		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718					
	Cutting Speed	130 (100-150)		120 (100-150)		100 (80-120)		70 (60-80)		80 (60-100)		80 (70-90)		70 (60-80)		30 (20-40)				
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)				
3	13.800	1.660	12.700	1.070	10.600	760	7.430	480	8.000	480	9.760	510	8.490	480	3.180	220				
4	10.400	1.830	9.600	1.150	8.000	800	5.570	530	6.000	530	7.320	550	6.370	530	2.390	240				
5	8.300	1.990	7.600	1.220	6.400	900	4.460	540	4.800	560	5.860	560	5.090	540	1.910	250				
6	6.900	2.070	6.400	1.540	5.300	1.060	3.720	550	4.200	640	4.880	580	4.240	550	1.590	250				
8	5.200	1.770	4.800	1.540	4.000	1.040	2.790	430	3.200	610	3.200	450	2.790	430	1.190	230				
10	4.100	1.640	3.800	1.370	3.200	900	2.230	410	2.500	580	2.560	430	2.230	410	960	220				
12	3.500	1.400	3.200	1.280	2.700	760	1.860	400	2.100	530	2.140	420	1.860	400	800	210				
Depth of cut	<table><tr><td>ap</td><td>ae</td></tr><tr><td>1,5D</td><td>0,2D</td></tr></table>																ap	ae	1,5D	0,2D
	ap	ae																		
1,5D	0,2D																			

1. The above milling condition is a guideline for the overhang length is 3xD.
2. Use a rigid and precise machine and holder.
3. The rotational speed is calculated by the median of the recommended cutting speed. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine.
4. Please use a suitable fluid with high smoke retardant properties.
5. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing.
6. Please use water-soluble coolant when machining stainless steel, precipitation stainless steel, titanium alloy, Ni-based alloy.
7. Reduce speed and feed as well as depth of cut when high precision is required.
8. Adjust the speed and feed accordingly when the overhang length is longer than specified.

Cutting Condition Guide for Changes in Overhang Length

DC≥Ø6

	Work Material	Mild Steel • Carbon Steel • Cast Iron	Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy		Ni-Based Alloy	
		SS400 • S55C • FC250 ~750N/mm²	SCM • SKS • SKD ~30HRC	PX5 • NAK80 30~45HRC	STAVAX • HPM38 (~55HRC)	SUS304 • SUS420 ≤200HB	SUS630		Ti-6Al-4V		Inconel 718					
Ø	L/D	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	
Slot Milling	4	80%		70%		70%		-		60%		60%		50%		
	5	70%		60%		60%		-		50%		50%		50%		
Side Milling	4	90%		90%		80%		60%		70%		70%		60%		
	5	80%		80%		70%		60%		70%		70%		60%		



CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VML

Long Type (Applies to square / radius / chipbreaker type)

ae=0.05D • Standard side milling 3D

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy		Ni-Based Alloy		
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V		Inconel 718		
Cutting Speed	160 (140-180) (m/min)		150 (130-170) (m/min)		140 (120-160) (m/min)		125 (100-140) (m/min)		115 (90-130) (m/min)		105 (80-120) (m/min)		85 (70-90) (m/min)		
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	
6	8.500	2.480	8.000	2.180	7.400	2.010	6.600	1.660	6.100	1.530	5.600	1.400	4.500	1.080	
8	6.400	1.870	6.000	1.630	5.600	1.520	5.000	1.260	4.600	1.160	4.200	1.050	3.400	820	
10	5.100	1.730	4.800	1.440	4.500	1.350	4.000	1.120	3.700	1.040	3.300	920	2.700	720	
12	4.200	1.430	4.000	1.200	3.700	1.110	3.300	920	3.000	840	2.800	780	2.200	590	
16	3.180	1.590	2.990	1.350	2.790	1.260	2.490	1.000	2.290	920	2.090	840	1.690	630	
20	2.550	1.280	2.390	1.080	2.230	1.000	1.990	800	1.830	730	1.670	670	1.350	510	
Depth of cut							ap 3D	ae 0,05D							

1. Use a rigid and precise machine and holder.
2. The rotational speed is calculated by the median of the recommended cutting speed. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine.
3. Please use a suitable fluid with high smoke retardant properties.
4. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing.
5. Please use water-soluble coolant when machining stainless steel.

ae=0.1D • High efficiency side milling 3D

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy	
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V	
Cutting Speed	220 (200-240) (m/min)		170 (150-190) (m/min)		135 (110-150) (m/min)		130 (110-150) (m/min)		120 (100-140) (m/min)		110 (90-130) (m/min)	
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
6	11.700	3.180	9.000	2.270	7.200	1.810	6.900	1.600	6.400	1.480	5.800	1.340
8	8.800	2.390	6.800	1.710	5.400	1.360	5.200	1.210	4.800	1.120	4.400	1.020
10	7.000	2.240	5.400	1.510	4.300	1.200	4.100	1.070	3.800	990	3.500	910
12	5.800	1.860	4.500	1.260	3.600	1.010	3.500	910	3.200	830	2.900	750
16	4.380	1.970	3.380	1.350	2.690	1.080	2.590	910	2.390	840	2.190	770
20	3.500	1.580	2.710	1.080	2.150	860	2.070	720	1.910	670	1.750	610
Depth of cut						ap 3D		ae 0.1D				

ae=0.15D • High efficiency side milling 3D

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy	
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V	
Cutting Speed	140 (120-160) (m/min)		100 (80-120) (m/min)		90 (70-110) (m/min)		85 (60-100) (m/min)		75 (50-90) (m/min)		65 (40-80) (m/min)	
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
6	7.400	1.860	5.600	1.300	4.800	1.110	4.500	950	4.000	840	3.400	720
8	5.600	1.410	4.200	970	3.600	840	3.400	720	3.000	640	2.600	550
10	4.500	1.350	3.300	860	2.900	750	2.700	650	2.400	580	2.100	510
12	3.700	1.110	2.800	730	2.400	620	2.300	550	2.000	480	1.700	410
16	2.790	1.120	1.990	700	1.790	630	1.690	570	1.490	510	1.290	420
20	2.230	890	1.590	560	1.430	500	1.350	460	1.190	400	1.040	340
Depth of cut					ap 3D		ae 0,15D					

ae≤0.2D • High efficiency side milling 3D

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy		
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V		
Cutting Speed	100 (80-120) (m/min)		80 (60-100) (m/min)		70 (50-90) (m/min)		65 (40-80) (m/min)		55 (30-70) (m/min)		45 (20-60) (m/min)		
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	
6	5.300	1.230	4.200	890	3.700	780	3.500	670	2.900	560	2.400	460	
8	4.000	930	3.200	680	2.800	590	2.600	500	2.200	420	1.800	350	
10	3.200	900	2.500	600	2.200	530	2.100	460	1.800	390	1.400	310	
12	2.700	760	2.100	500	1.900	460	1.700	370	1.500	330	1.200	260	
16	1.990	800	1.590	560	1.390	490	1.290	420	1.090	350	900	270	
20	1.590	640	1.270	440	1.110	390	1.040	340	880	290	720	220	
Depth of cut						ap3D		ae0.20D					

CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VML

Long type (Applies to square / radius / chipbreaker type)

ae=0.05D • Standard side milling 4D

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm ²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718						
Cutting Speed	140 (120-160) (m/min)		130 (110-150) (m/min)		120 (100-140) (m/min)		115 (90-130) (m/min)		105 (80-120) (m/min)		95 (70-110) (m/min)		75 (60-80) (m/min)						
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)					
6	7.400	2.010	6.900	1.740	6.400	1.610	6.100	1.420	5.600	1.300	5.000	1.160	4.000	880					
8	5.600	1.520	5.200	1.310	4.800	1.210	4.600	1.070	4.200	980	3.800	880	3.000	660					
10	4.500	1.440	4.100	1.230	3.800	1.140	3.700	960	3.300	860	3.000	780	2.400	590					
12	3.700	1.180	3.500	1.050	3.200	960	3.100	810	2.800	730	2.500	650	2.000	500					
16	2.790	1.330	2.590	1.170	2.390	1.080	2.290	860	2.090	780	1.890	710	1.490	520					
20	2.230	1.060	2.070	930	1.910	860	1.830	690	1.670	630	1.510	570	1.190	420					
Depth of cut																			
							<table><tr><td>ap</td><td>ae</td></tr><tr><td>4D</td><td>0.05D</td></tr></table>		ap	ae	4D	0.05D							
ap	ae																		
4D	0.05D																		

1. Use a rigid and precise machine and holder.

2. The rotational speed is calculated by the median of the recommended cutting speed. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine.

3. Please use a suitable fluid with high smoke retardant properties.

4. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing.

5. Please use water-soluble coolant when machining stainless steel.

ae=0.1D • High efficiency side milling 4D

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V					
Cutting Speed	200 (180-220) (m/min)		160 (140-180) (m/min)		130 (110-150) (m/min)		125 (100-140) (m/min)		115 (90-130) (m/min)		105 (80-120) (m/min)					
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)				
6	10.600	2.670	8.500	1.970	6.900	1.600	6.600	1.400	6.100	1.290	5.600	1.190				
8	8.000	2.020	6.400	1.480	5.200	1.210	5.000	1.060	4.600	980	4.200	890				
10	6.400	1.920	5.100	1.330	4.100	1.070	4.000	950	3.700	890	3.300	790				
12	5.300	1.590	4.200	1.090	3.500	910	3.300	790	3.000	720	2.800	670				
16	3.980	1.690	3.180	1.190	2.590	970	2.490	870	2.290	800	2.090	730				
20	3.180	1.350	2.550	960	2.070	780	1.990	700	1.830	640	1.670	580				
Depth of cut	<table><tr><td>ap</td><td>ae</td></tr><tr><td>4D</td><td>0,1D</td></tr></table>												ap	ae	4D	0,1D
ap	ae															
4D	0,1D															

ae=0.15D • High efficiency side milling 4D

	Mild Steel • Carbon Steel • Cast Iron		Alloy Steel • Tool Steel		Prehardened Steel • Hardened Steel		Stainless Steel		Precipitation Stainless Steel		Titanium Alloy					
	SS400 • S55C • FC250 ~750N/mm²		SCM • SKS • SKD ~30HRC		PX5 • NAK80 30~45HRC		SUS304 • SUS420 ≤200HB		SUS630		Ti-6Al-4V					
Cutting Speed	135 (110-150) (m/min)		115 (100-140) (m/min)		85 (60-100) (m/min)		75 (50-90) (m/min)		65 (50-80) (m/min)		55 (40-70) (m/min)					
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)				
6	7.200	1.670	6.100	1.290	4.500	950	4.000	770	3.400	650	2.900	560				
8	5.400	1.250	4.600	980	3.400	720	3.000	580	2.600	500	2.200	430				
10	4.300	1.200	3.700	890	2.700	650	2.400	530	2.100	460	1.800	400				
12	3.600	1.010	3.100	740	2.300	550	2.000	440	1.700	370	1.500	330				
16	2.690	1.080	2.290	800	1.690	590	1.490	480	1.290	420	1.090	330				
20	2.150	860	1.830	640	1.350	470	1.190	390	1.040	340	880	260				
Depth of cut	<table><tr><td>ap</td><td>ae</td></tr><tr><td>4D</td><td>≤0,15D</td></tr></table>												ap	ae	4D	≤0,15D
ap	ae															
4D	≤0,15D															



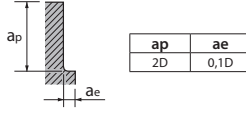
CUTTING CONDITIONS

Milling | Endmills | Cutting conditions

AE-VMFE

Applies to square / radius type)

Side milling

	Mild Steel • Carbon Steel • Cast Iron SS400 • S55C • FC250 ~750N/mm²		Alloy Steel • Tool Steel SCM • SKS • SKD ~30HRC		Prehardened Steel • Hardened Steel PX5 • NAK80 30~45HRC		Stainless Steel SUS304 • SUS420 ≤200HB		Precipitation Stainless Steel SUS630		Titanium Alloy Ti-6Al-4V		Ni-Based Alloy Inconel 718	
Cutting Speed	120 (100-140) (m/min)		120 (100-140) (m/min)		120 (100-140) (m/min)		120 (100-140) (m/min)		115 (100-130) (m/min)		105 (90-120) (m/min)		70 (60-80) (m/min)	
Ø	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)	S (min ⁻¹)	F (mm/min)
6	6.370	2.550	6.370	2.290	6.370	2.040	6.370	1.910	6.100	1.590	5.570	1.340	3.720	740
8	4.780	1.910	4.780	1.720	4.780	1.530	4.780	1.430	4.580	1.190	4.180	1.000	2.790	560
10	3.820	1.530	3.820	1.380	3.820	1.220	3.820	1.150	3.660	950	3.340	800	2.230	490
12	3.180	1.270	3.180	1.140	3.180	1.020	3.180	950	3.050	790	2.790	670	1.860	410
14	2.730	1.090	2.730	980	2.730	870	2.730	820	2.620	680	2.390	570	1.590	480
18	2.120	850	2.120	760	2.120	680	2.120	640	2.030	530	1.860	450	1.240	370
22	1.740	700	1.740	630	1.740	560	1.740	520	1.660	430	1.520	360	1.010	300
Depth of cut														
1. The above milling condition is a guideline for the overhang length is 5xD. 2. Use a rigid and precise machine and holder. 3. Adjustment may be necessary depending on the rigidity of the workpiece fixture and machine. 4. Please use a suitable fluid with high smoke retardant properties. 5. During dry (no fluid) milling, please use air blow to remove disposable chips from the milling area and to eliminate chip packing. 6. Please use water-soluble coolant when machining stainless steel, precipitation stainless steel, titanium alloy, Ni-based alloy. 7. Reduce speed and feed as well as depth of cut when high precision is required. 8. Adjust the speed and feed accordingly when the overhang length is longer than specified.														

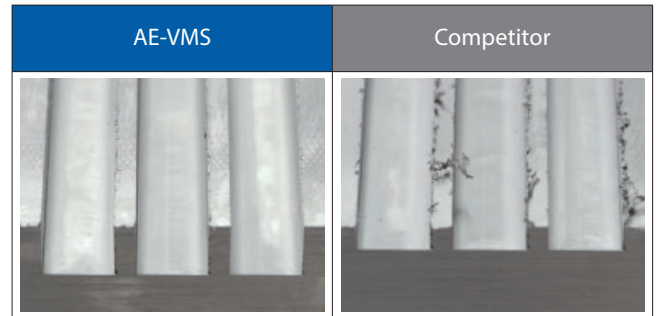
Cutting Condition Guide for Changes in Overhang Length

	Mild Steel • Carbon Steel • Cast Iron • Alloy Steel • Tool Steel (~750N/mm ² ~30HRC)				Prehardened Steel • Hardened Steel • Stainless Steel 30~45HRC				Titanium Alloy • Ni-Based Alloy Ti-6Al-4V - Inconel 718			
Cutting Speed	Cutting Speed	Feed	Depth of cut		Cutting Speed	Feed	Depth of cut		Cutting Speed	Feed	Depth of cut	
L/D	(m/min)	(mm/min)	ap	ae	(m/min)	(mm/min)	ap	ae	(m/min)	(mm/min)	ap	ae
6	80%	80%	1,7D	0,08D	80%	80%	1,7D	0,08D	80%	80%	1,7D	0,08D
7	65%	65%	1,6D	0,05D	65%	65%	1,6D	0,05D	65%	65%	1,6D	0,05D
8	50%	50%	1,5D	0,03D	40%	40%	1,5D	0,03D	30%	30%	1,5D	0,03D

Suppression of Burrs

Great surface finish without vibration and minimal burrs.

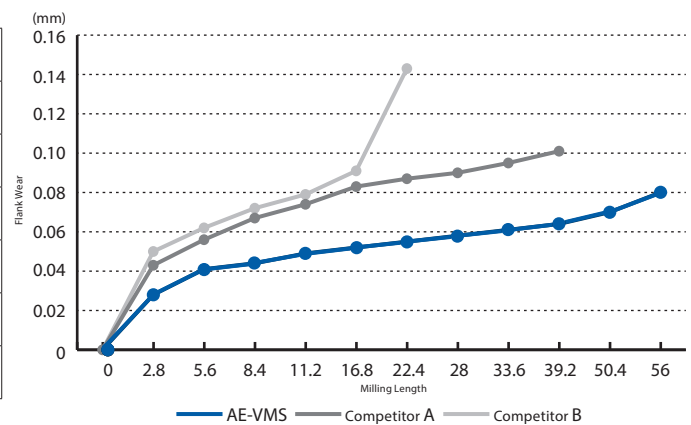
Tool	AE-VMS Ø 10	Competitor Ø 10
Work Material	SUS316	
Cutting Speed	69m/min (2.200 min ⁻¹)	
Feed Rate	350mm/min (0,04mm/t)	
Depth of Cut	ap = 10mm	ap=5mm
Coolant	Water Soluble	
Machine	Vertical Machining Center	
M.R.R.	35 cm ³ /min	17,5 cm ³ /min



Stable Performance

Consistent tool wear with no chipping even in stainless steel slot milling.

Tool	AE-VMS Ø 10
Work Material	SUS304
Cutting Speed	70m/min (2.250 min ⁻¹)
Feed Rate	475mm/min (0,053mm/t)
Depth of Cut	ap = 10mm
Coolant	Water Soluble
Machine	Vertical Machining Center



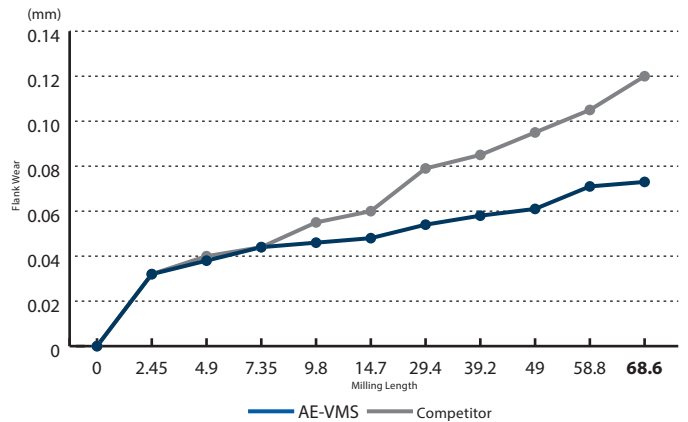
Cutting edge wear comparison



Stable performance

Stable performance even in slotting

Tool	AE-VMS Ø 6 X R1
Work Material	SUS304
Milling method	Slot milling
Cutting Speed	80m/min (4.200 min ⁻¹)
Feed Rate	830mm/min (0,049 mm/t)
Depth of Cut	ap = 3mm
Coolant	Water Soluble
Machine	Horizontal Machining Center



Wear comparison

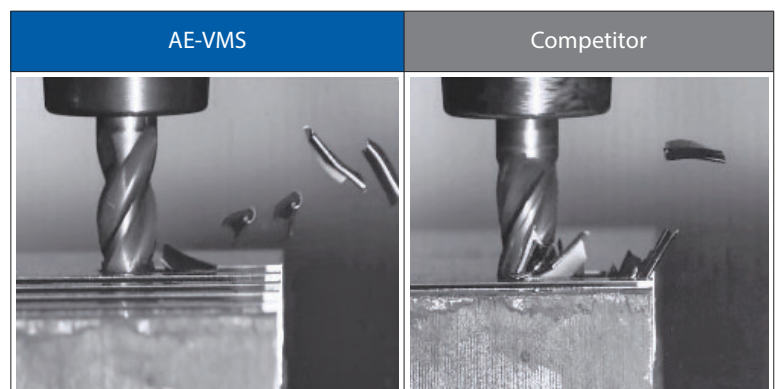
Wear comparison after milling 68,6

Peripheral cutting edge		Corner radius	
AE-VMS	Competitor	AE-VMS	Competitor

High efficiency

Trouble-free chip evacuation even in high-speed slotting

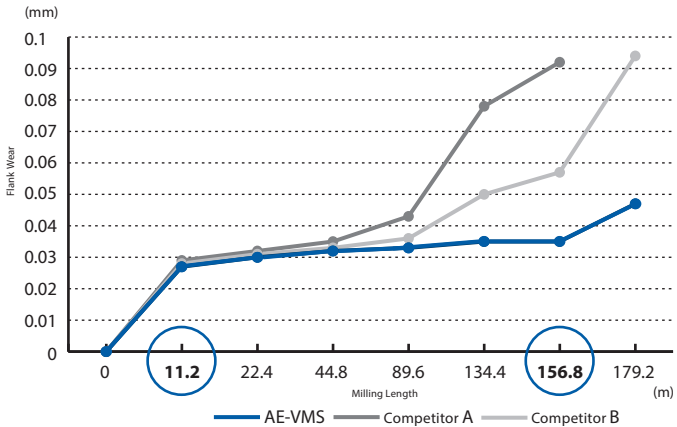
Tool	AE-VMS Ø 10 X R1
Work Material	SCM440
Milling method	Slot milling
Cutting Speed	90m/min (2.900 min ⁻¹)
Feed Rate	660mm/min (0,057 mm/t)
Depth of Cut	ap = 10mm
Coolant	None
Machine	Vertical Machining Center



Suppression of Burrs

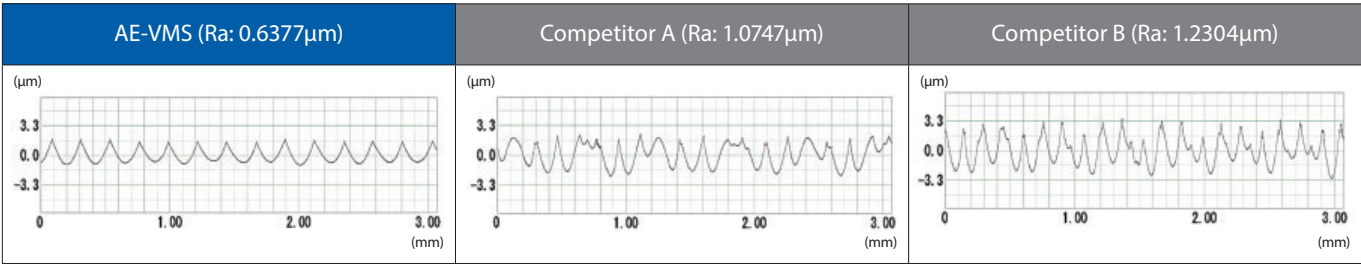
Suppression of cutting heat generation minimizes tool wear

Tool	AE-VMS Ø 6
Work Material	SCM440
Cutting Speed	140m/min (7.500 min ⁻¹)
Feed Rate	1.800mm/min (0,06mm/t)
Depth of Cut	ap = 9mm ae= 1,2mm
Coolant	Air Blow
Machine	Vertical Machining Center



Surface roughness comparison

Surface roughness after milling 11,2m



Tool condition comparison

Tool condition after milling 156,8m

	Cutting Chips	Wear Comparison
AE-VMS	 Brown about 500°C	 No Cutting Edge Recession
Competitor A	 Purple about 600°C	 Excessive Cutting Edge Recession
Competitor B	 Blue about 700°C	 Minimal Cutting Edge Recession

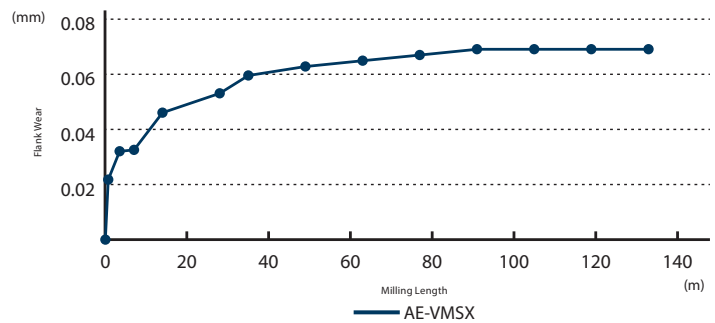


Environmental Considerations

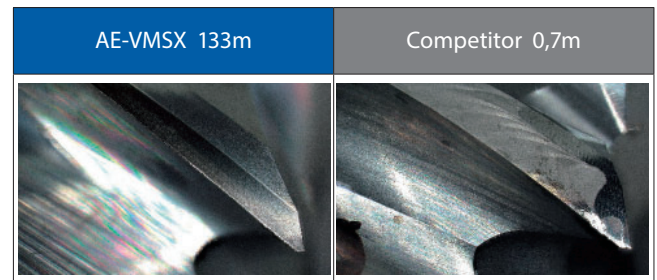
Promotion of sustainable machining environment

Strengthening the cutting edge with microrelief and cutting edge honing achieve stable wear progression without chipping even during deep cuts. Longer tool life contributes to reducing waste and conserve resources.

Tool	AE-VMSX Ø 10
Work Material	NAK80 (40HRC)
Milling Method	Side Milling
Cutting Speed	100m/min (3.200min ⁻¹)
Feed Rate	900mm/min (0,07mm/t)
Depth of Cut	ap = 15mm ae=2mm
Coolant	Air Blow
Machine	Vertical Machining Center



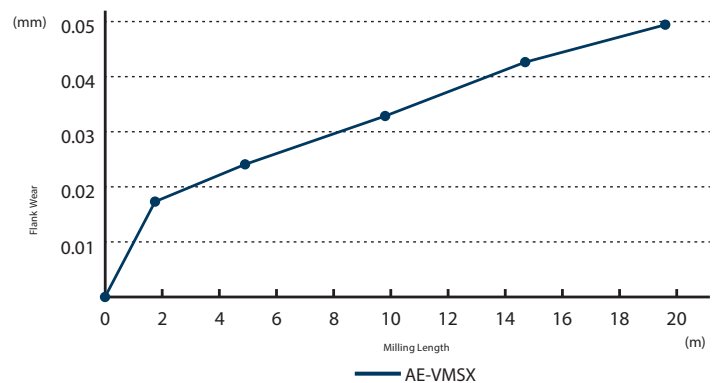
Wear comparison of the peripheral cutting edge



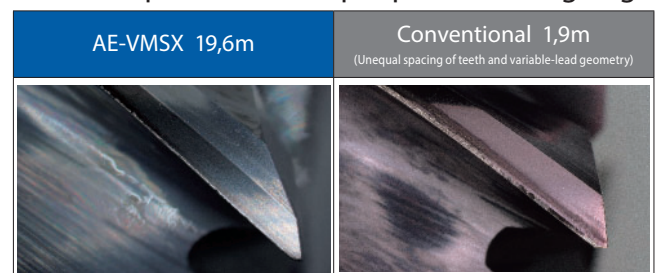
Long Tool Life

Stable machining of hot die steel DH31-S

Tool	AE-VMSX Ø 10
Work Material	DH31-S (48HRC)
Milling Method	Side Milling
Cutting Speed	60m/min (1.900min ⁻¹)
Feed Rate	300mm/min (0,039mm/t)
Depth of Cut	ap = 15mm ae=2mm
Coolant	Water-soluble
Machine	Vertical Machining Center



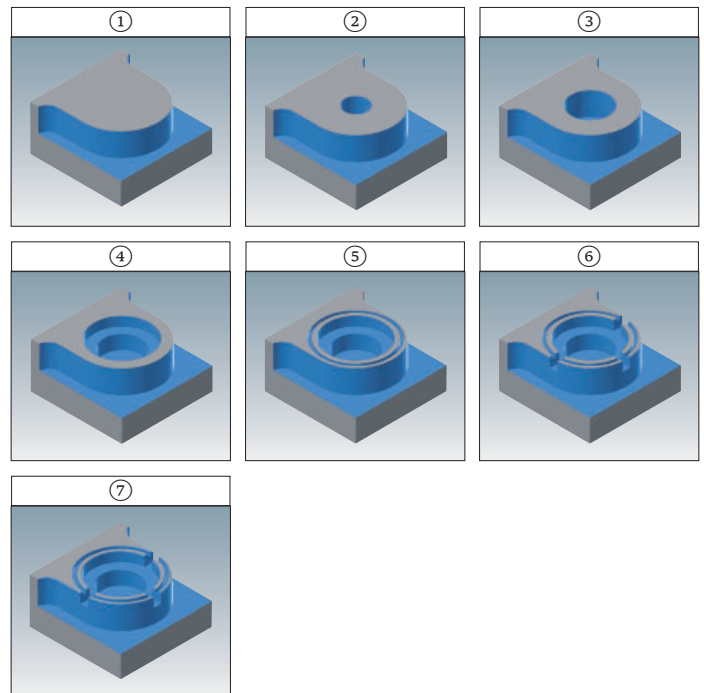
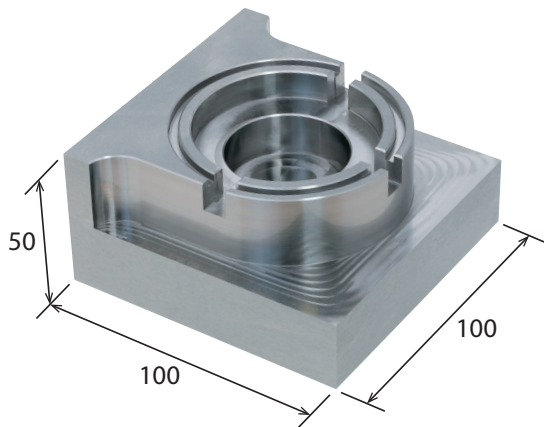
Wear comparison of the peripheral cutting edge



High Efficiency

Highly efficient machining of tempered alloy steel with deep cuts

Work Material: SCM440 (40 HRC)
Machine: Vertical Machining center
Main Spindle: HSK-A63
Maximum RPM: 20.000 min⁻¹
Holder: Shrink Fit
Coolant: Air-blow
Total Machining time: 13 minutes 6 seconds

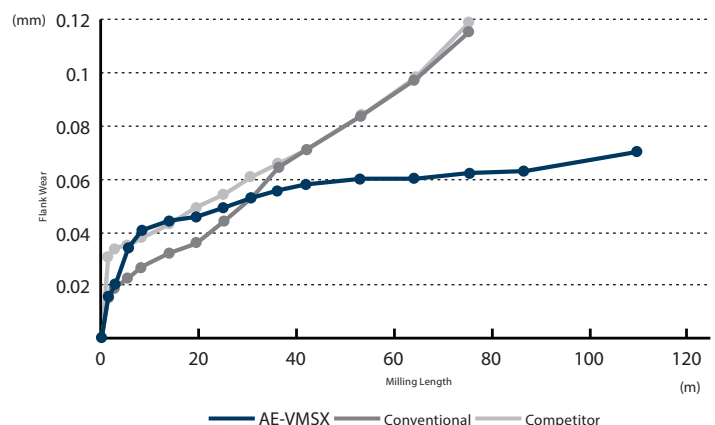


Process	Milling Part	Milling Process	Tool	Cutting Speed (m/min)	Feed (mm/min)	ap (mm)	ae (mm)	Machining Time
①	Side	Side Milling	AE-VMSX Ø12	100 (2.700min ⁻¹)	760 (0,07mm/t)	25	2,4	3 minutes 41 seconds
②	Counterbore	Helical Milling (Roughing)				1,5° Helical Angle	R6 Helical Radius	4 minutes 26 seconds
③	Counterbore	Enlarging				25	2,4	51 seconds
④	Counterbore	Enlarging				10	2,4	1 minute 24 seconds
⑤	3mm Slot Width	Slot Milling	AE-VMSX Ø3	80 (8.500min ⁻¹)	510 (0,015mm/t)	3° Ramping Angle	3	37 seconds
⑥	8mm Slot Width	Slot Milling	AE-VMSX Ø8	80 (3.200min ⁻¹)	640 (0,05mm/t)	10	8	10 seconds
⑦	C0.2 Chamfering	Chamfering	HY-HSCM-P 2x45°x6x5F	100 (5.300min ⁻¹)	530 (0,02mm/t)	0,2	0,2	1 minute 57 seconds

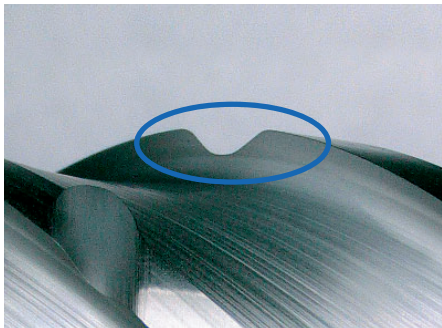
Stable Performance

Stable wear progression even when machining titanium alloys

Tool	AE-VMSX Ø 6
Work Material	Ti-6Al-4V
Milling Method	Side Milling
Cutting Speed	80m/min (4.250min ⁻¹)
Feed Rate	550mm/min (0,032mm/t)
Depth of Cut	ap = 9mm ae=0,3mm
Coolant	Water-soluble
Machine	Vertical Machining Center



Minimizes chipping with unique R profiles at the edge of the chipbreaker.



Troubled by long and stringy chip accumulation

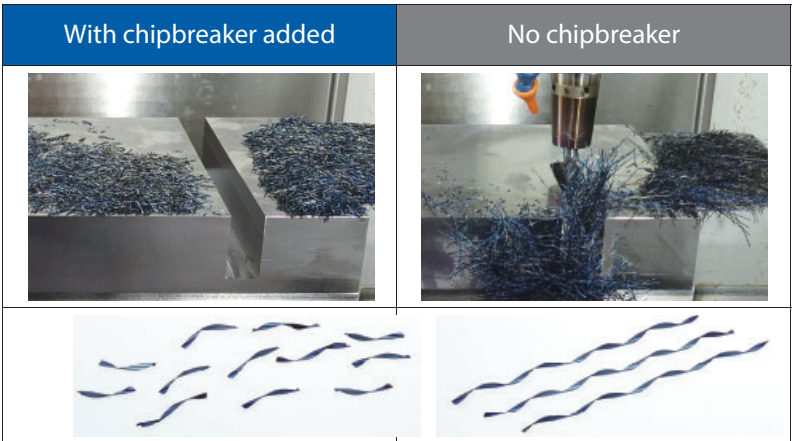


Large chip accumulation can be problematic for long-hour and high chip removal side milling, trochoidal milling, and pocket milling with long flute length end mills.

Breaks chips into small pieces!

Enables continuous machine operation

The chipbreaker (-N) creates small chips that can be easily evacuated by air or cutting oil. For high-quality machined surfaces, we recommend the AE-VML square without chipbreaker.



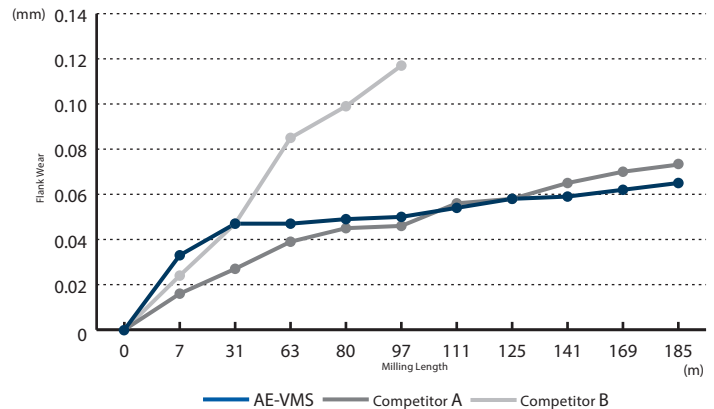
Tool	AE-VML φ10×40-N With chipbreaker	Feed Rate	1,140mm/min0.075mm/t
Work Material	NAK80(40HRC)	Depth of Cut	ap=40mm ae=0.5mm
Milling Method	Trochoidal	Coolant	Air blow
Cutting Speed	120m/min 3,800min ⁻¹	Machine	BT50 Vertical Machining Center

Milling | Solid carbide

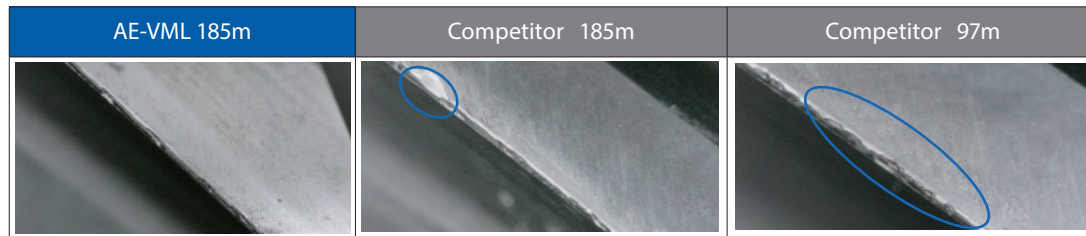
Stable performance

Stable performance even at 4D depth of cut

Tool	AE-VML Ø 10 x 40
Work Material	S50C
Milling Method	Side milling
Cutting Speed	130m/min (4,200min ⁻¹)
Feed Rate	1.200mm/min (0,07mm/t)
Depth of Cut	ap=40mm ae=0.5mm
Coolant	Air Blow
Machine	Horizontal Machining Center



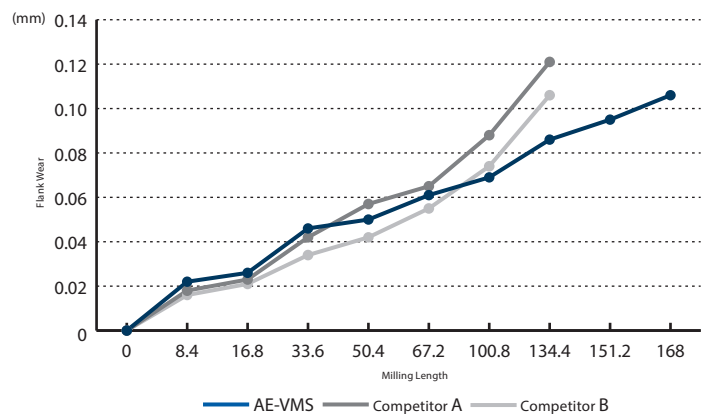
Wear comparison of the peripheral cutting edge



Long tool life

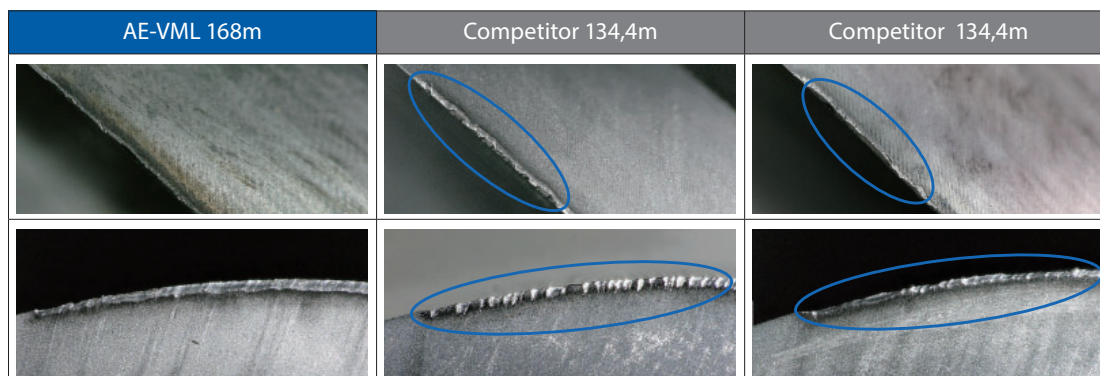
DUARISE coating greatly reduces tool wear progression even with the use of water-soluble coolant.

Tool	AE-VML Ø 10 x 31
Work Material	SCM440(30HRC)
Milling Method	Side milling
Cutting Speed	180m/min (5.700min ⁻¹)
Feed Rate	1.400mm/min (0,06mm/t)
Depth of Cut	ap=25mm ae=1mm
Coolant	Water Soluble
Machine	Vertical Machining Center



Milling | Solid carbide

Wear comparison of the peripheral cutting edge





shaping your dreams

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