

High efficiency shoulder milling cutter

SEC-WaveMill WSE Series

Ideal for high-efficiency machining of titanium alloys, such as aerospace components



A selection of corner radiuses capable of handling large ramping angles

> SUMITOMO ELECTRIC GROUP



Features

- Ideal for machining titanium alloys for aerospace
 Designed for machining at large ramping angles, coupled with a selection of corner radiuses, makes it applicable for a variety of applications including titanium structural parts
- Stable and long tool life in machining titanium alloys The optimized cutting edge shape together with newly developed ACS2500/ACS3000 grades (for machining exotic alloys) result in excellent wear resistance and fracture resistance
- Optimized cutting edge shape and chip pocket for excellent chip evacuation

Product	Range	Number in 🗕 🗧	shows th	ne numbe	r of teeth
Tupo	Description	Cat No.		Dia. (mm)	
туре	Description	Gal. NO.	ø32	ø50	ø63
Shall	Standard	WSE 16000RSOO		5	6
Shell	Long	WSE 16000RSOOL		5	6

Applicable to various applications!

Standard WSE 16000EOO

Groove Expansion





Helical Milling

3







Ramping/Helical Milling Upper Limit

Ramping



Flat bottom machining
Pitch
Work Dia.

Machining with prepared hole



Dia. DC ø (mm)	Corner Radius RE	Max. Ramping Angle RMPX (°)	Dia. DC ø (mm)	Corner Radius RE	Max. Hole Dia. ø (mm)	Max. Pitch (mm/rev)	Standard Work Dia. ø (mm)	Max. Pitch (mm/rev)	Min. Machining Dia. ø (mm)	Max. Pitch (mm/rev)
32	RE ≥ 5.0	8.4	22	4.0	55.3	13.0	55.2	13.0	45.9	3.0
	RE ≤ 4.0	12.2	52	0.8	61.3	13.0	56.3	13.0	45.9	2.9
50	RE ≥ 5.0	3.6	50	4.0	91.6	11.2	91.6	11.2	81.9	2.8
50	RE ≤ 4.0	5.6	50	0.8	97.3	13.0	92.2	11.0	81.9	2.7
63	RE ≥ 5.0	2.5	62	4.0	117.6	10.1	117.6	10.1	107.9	2.7
	RE ≤ 4.0	3.9	03	0.8	123.3	11.7	118.2	9.9	107.9	2.6

2

Precautions for Flat Bottom Machining



 \cdot For flat bottom machining, if the work diameter

- is smaller than the minimum machining
- diameter, there will be a centre uncut portion.
- A prepared centre hole should be made.
- Above the maximum machining diameter, this portion can be removed by traverse cutting with

the same cutter.

Grade Features

Work Material	Grade	Coating Thickness (µm)	Features
S Exotic Alloy	ACS2500	3	Carbide substrate with excellent wear and adhesion resistance, coupled with a chipping resistant coating, provide outstanding performance especially in machining titanium alloys
Stairless Steel	ACS3000	3	High toughness carbide substrate and a coating with excellent chipping resistance provide outstanding stability when machining titanium alloys, heat- resistant alloys or stainless steel

Grade Application Range

The newly developed ACS2500/ACS3000 grades ideal for machining titanium alloys, heat-resistant alloys and stainless steel are now available!

Work Material		Finishing to Light Cutting	Medium Cutting	Rough to Heavy Cutting
Exotic Alloy Stairiess Steel	Coated Carbide	ACS	2500 /	
Exotic Alloy Stairiess Steel	Coated Carbide		ACS	3000

Chipbreaker Shape

Work Material	M Stainless Steel, S Exotic Alloy
Applications	General-purpose to roughing
Features	Standard
	E type
Chipbreaker	
Cutting Edge Cross Section	15°

New PVD Coating Features

ABSOTECH

Layer



Carbide substrate

- Ultra-fine grained B additive
- · New AlTiBN coating, with an ultra-fine coating structure, achieves high strength and toughness
- · Outstanding chipping resistance and wear resistance

PVD

High Adhesion Strength Significantly improved coating adhesion and more than 2x conventional chipping resistance

Excellent Chip Control



3

WSE 16000RS Type







Body (Shell Type)

Dimensions (mm)

	Cat No	්ර් Dia.		Boss	Height	Hole Dia.	Keyway Width	Keyway Depth	Mounting Depth	Bolt	Bolt	Number	Weight	Fig
Gal. NO.		ß	DC	DCSFMS	LF	DCB	KWW	KDP	CBDP	D1	D2	of Teeth	(kg)	i iy
	WSE 16050RS05	0	50	41	40(38.5)	22	10.4	6.3	20	18	11	5	0.24	1
Li-	16050RS05L	0	50	41	50(48.5)	22	10.4	6.3	20	18	11	5	0.33	1
1 S	16063RS06	0	63	50	40(38.5)	22	10.4	6.3	20	18	11	6	0.46	1
	16063RS06L	0	63	50	50(48.5)	22	10.4	6.3	20	18	11	6	0.61	1

The LF dimensions in parentheses are dimensions using RE = 5.0 or higher inserts. When using RE = 5.0 or higher inserts, the maximum depth of cut is 13mm. Take note of the cutter mounting size (DCB) when selecting a cutter. Inserts are sold separately.



Parts

Elat Incort S	orow	Detachab	Detachable Wrench					
That insert o	CIEW	Handle Grip	Bit	Cream				
- Califin	Nm	Ø						
BFTX0409IP	3.0	HPS1015	TRB15IP	SUMI-P				

WSE 16000RS Type

Insert

Ins	ert					Dimension	าร (mm)
Gra	ade Classification	Coated	Carbide				
	High-speed/Light	M					
Process	Medium Cutting	M	M			Fig 1 Fig 2	
	Roughing					RE	
	Cat. No.	ACS2500	ACS3000	Corner Radius RE	Fig		
XOMT 1	60508PEER-E	0	0	0.8	1		
10	60512PEER-E	0	0	1.2	1		
10	60516PEER-E	0	0	1.6	1		
10	60520PEER-E	0	0	2.0	1		
10	60530PEER-E	0	0	3.0	1		
10	60540PEER-E	0	0	4.0	1		
10	60550PEER-E	0	0	5.0	2		
10	60560PEER-E	0	0	6.0	2		
10	60564PEER-E	0	0	6.35	2		

Precautions for Mounting Inserts

- (1) Clean the mounting seat surface and contact parts.
- (2) While pressing the insert firmly against the seat surface, tighten the screws with the included wrench.
- (3) Apply Anti-seizure Cream to the screws and tighten at the recommended torque.
- (4) After tightening, check that there are no gaps on the seat surface.







Recommended Cutting Conditions

ISO		Work Material	Hardness	Chipbreaker	Cutting Speed v_c (m/min) Min Optimum - Max.	Feed Rate f_z (mm/t) Min Optimum - Max.	Grade
S	Evotic Allow	Heat-Resistant Alloy	—	E	25 - 35 - 50	0.05 - 0.10 - 0.15	ACS2500/ACS3000
	EXOLIC AllOY	Ti Alloy	—	E	30 - 60 - 90	0.05 - 0.10 - 0.15	ACS2500/ACS3000
		SUS430 and Others (Martensitic/Ferritic)	200	E	115 - 145 - 175	0.05 - 0.10 - 0.15	ACS2500/ACS3000
м	Stainless	SUS403 and Others (Martensitic/Hardened)	240	E	105 - 130 - 155	0.05 - 0.10 - 0.15	ACS2500/ACS3000
	JUCEI	SUS304, SUS316 (Austenitic)	180	E	125 - 155 - 190	0.05 - 0.10 - 0.15	ACS2500/ACS3000

The recommended cutting conditions may not be practical depending on the operating conditions (e.g. machine, work material shape, clamping system).
 For groove milling, adjust the feed rate to around 70% of the above values.

Note The cutting conditions above are a guide. Actual conditions will need to be adjusted according to machine rigidity, work clamp rigidity, depth of cut and other factors.

WSE 16000E Type







Body (Shank Type)

Body (Shank Type)										
Cat. No.	Stock	Dia. DC	Shank DMM	Head LH	Overall Length LF	Number of Teeth	Weight (kg)	Fig		
WSE 16032E03	0	32	32	60(58.4)	170(168.4)	3	0.90	1		

The LH and LF dimensions in parentheses are dimensions using RE = 5.0 or higher inserts. When using RE = 5.0 or higher inserts, the maximum depth of cut is 13mm. Inserts are sold separately.

■ Identification Code



Parts Anti-seizure Flat Insert Screw Wrench Cream N·m (EZ) \leq BFTX0409IP 3.0 TRDR15IP SUMI-P

WSE 16000E Type

Insert

Ins	ert					Dimension	ıs (mm)
Gra	ade Classification	Coated	Carbide				
	High-speed/Light	M					
Process	Medium Cutting		Ms			Fig 1 Fig 2	
	Roughing		Ms			RE	
	Cat. No.	ACS2500	ACS3000	Corner Radius RE	Fig		
XOMT 1	60508PEER-E	0	0	0.8	1		
1	60512PEER-E	0	0	1.2	1		
1	60516PEER-E	0	0	1.6	1		
1	60520PEER-E	0	0	2.0	1		
1	60530PEER-E	0	0	3.0	1		
1	60540PEER-E	0	0	4.0	1		
1	60550PEER-E	0	0	5.0	2		
1	60560PEER-E	0	0	6.0	2		
1	60564PEER-E	0	0	6.35	2		

Precautions for Mounting Inserts

- (1) Clean the mounting seat surface and contact parts.
- (2) While pressing the insert firmly against the seat surface, tighten the screws with the included wrench.
- (3) Apply Anti-seizure Cream to the screws and tighten at the recommended torque.
- (4) After tightening, check that there are no gaps on the seat surface.





*Modification of the cutter body is required when mounting an insert with corner radius 5.0 or higher. (1) Modify 1.5mm from the tip (2) C chamfer 4.5mm

Recommended Cutting Conditions

ISO	Work Material		Hardness	Chipbreaker	Cutting Speed v _c (m/min) Min Optimum - Max.	Feed Rate f _z (mm/t) Min Optimum - Max.	Grade
S	Exotic Alloy	Heat-Resistant Alloy	_	E	25 - 35 - 50	0.05 - 0.10 - 0.15	ACS2500/ACS3000
		Ti Alloy	_	E	30 - 60 - 90	0.05 - 0.10 - 0.15	ACS2500/ACS3000
м	Stainless Steel	SUS430 and Others (Martensitic/Ferritic)	200	E	115 - 145 - 175	0.05 - 0.10 - 0.15	ACS2500/ACS3000
		SUS403 and Others (Martensitic/Hardened)	240	E	105 - 130 - 155	0.05 - 0.10 - 0.15	ACS2500/ACS3000
		SUS304, SUS316 (Austenitic)	180	E	125 - 155 - 190	0.05 - 0.10 - 0.15	ACS2500/ACS3000

The recommended cutting conditions may not be practical depending on the operating conditions (e.g. machine, work material shape, clamping system).
 For groove milling, adjust the feed rate to around 70% of the above values.

Note The cutting conditions above are a guide. Actual conditions will need to be adjusted according to machine rigidity, work clamp rigidity, depth of cut and other factors.

Application Examples

Titanium Alloy Ti-6Al-4V Ae	Sumitomo	Competitor's Product	
	Tool	WSE16050RS05L	Single-Sided, 2 Corners
	Grade	ACS3000	—
	Insert	XOMT160540PEER-E	_
	Cutter Dia. (mm)	50	50
E C	Number of Teeth	5	5
	v _c (m/min)	50	50
AL	v _f (mm/min)	191	191
	f _z (mm/t)	0.12	0.12
	a _p (mm)	4	4
Contraction of the second	a _e (mm)	10	10
	Coolant	Wet	Wet
	Results	Although cutting edge chipping resulted in an unstable tool life, WSE Type suppresses fractures for double the tool life of competitor's product	

Titanium Alloy Ti-6Al-4V Ae	Sumitomo		Competitor's Product	
	Tool	WSE16050RS05L		Single-Sided, 2 Corners
	Grade	ACS3000		_
	Insert	XOMT160540PEER-E		—
	Cutter Dia. (mm)	50	50	50
	Number of Teeth	5	5	5
	v _c (m/min)	75	50	75
CA.	v _f (mm/min)	287	287	287
2134	f _z (mm/t)	0.12	0.18	0.12
	a _p (mm)	10	10	10
	a _e (mm)	25	25	25
	Coolant	Wet		Wet
	Results	Tool life was similar to competitor's under the same cutting conditions, but with th change of cutting conditions, tool life was doubled with the same efficiency		nilar to der the same ns, but with the ng conditions, ubled with the

Titanium Alloy Ti-6Al-4V Ae	rospace Component	Sumitomo	Competitor's Product
Vertical Machining Centre	Tool	WSE16050RS05L	Single-Sided, 2 Corners
BT50	Grade	ACS3000	_
	Insert XOMT160520PEER-E		—
	Cutter Dia. (mm)	50	50
	Number of Teeth	5	5
200	v _c (m/min)	32	32
	v _f (mm/min)	102	102
14	f _z (mm/t)	0.1	0.1
	a _p (mm)	3 to 10	3 to 10
	a _e (mm)	35 to 50	35 to 50
	Coolant	Wet	Wet
	Results	Sudden fractures suppresse for a stable tool life	



SYSTEM CEATIN

DNVIGL

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