

High-efficiency and High-rigidity Radius Milling Cutter SEC-Wave Radius Mill **RSE** Series

# Tough cutter for high-efficiency machining of stainless steel and exotic alloy



8-cornered (M Class)

Lineup of Ground Type and M Class Inserts

PMKNSH

SUMITOMO ELECTRIC GROUP

### SEC-Wave Radius Mill RSE Series

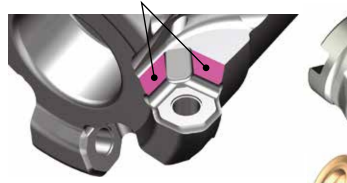


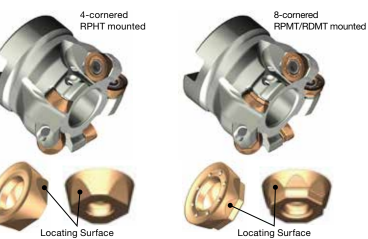
High-rigidity clamp design

Wide Insert Seat Face Design

Features

- High-efficiency, high-rigidity radius cutter Wide insert seat face design achieves excellent durability, for high efficiency machining of stainless steel etc. and is ideal for roughing of aerospace components such as turbine blades.
- Lineup of ground type and M class inserts In addition to the 4-cornered Ground type inserts, economical 8-cornered M Class inserts are also available.
- Uses new grades for exotic alloy machining Utilizing newly developed ACS2500/ACS3000 grades to achieve stable and long tool life in machining exotic alloys, such as titanium alloys and Ni-based heat-resistant alloys, as well as stainless steel.
- Cutter body can be shared by optimizing the locating surface design





### 4-cornered Ground type inserts and 8-cornered M Class inserts can be used on the same cutter body

### Product Range

Turce	Cat. No.		Max. Diameter (mm)										
Туре	Gal. NO.	ø25	ø32	ø40	ø42	ø50	ø52	ø63	ø80				
	RSE 10000RSOO			5		6							
Shell	RSE 12000RSOO			4	4	<b>5</b> 6	5	6	8				
									8				
Shank	RSE 10000EOO	23	34										

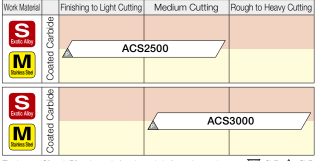
Number in •• shows the number of teeth Inch Bore

#### Grade Features

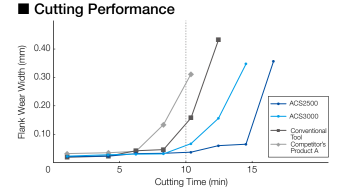
Work Material	Grade	Coating Thickness (µm)	Features
S Exotic Alloy	ACS2500	3	Carbide substrate with excellent wear and adhesion resistance, coupled with a chipping resistant coating, provide outstanding performance especially in machining <b>titanium alloys</b>
Stairiess Steel	ACS3000	3	High toughness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

### Grade Application Range

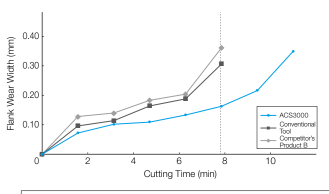
The newly developed ACS2500/ACS3000 grades ideal for machining titanium alloys, heat-resistant alloys and stainless steel are now available!

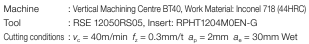


The letters "C" and "P" at the end of each grade indicate the coating type. 👽: CVD 🛕: PVD



Machine: Vertical Machining Centre BT40, Work Material: SUS630HTool: RSE 12050RS05, Insert: RPHT1204M0EN-GCutting conditions:  $v_c = 150$ m/min  $f_z = 0.3$ mm/t  $a_p = 2$ mm  $a_e = 10$ mm Wet

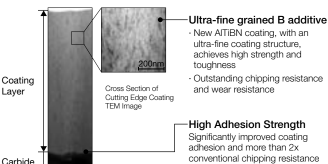




#### **New PVD Coating Features**

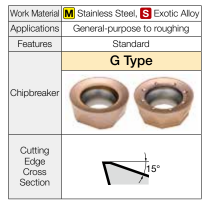
### ABSO TECH

**PVD** 



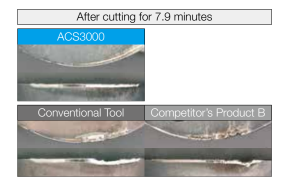
substrate

### Chipbreaker Shape





Superb wear resistance for a tool life 1.4 times greater than that of conventional tools and competitor's products

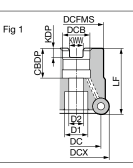


Superb fracture resistance for a tool life 1.4 times greater than that of conventional tools and competitor's products

### SEC-Wave Radius Mill RSE 10000RS Type







### Body (Shell Type)

Body (Shell Type)     Dimensions (mm)														(mm)
Cat. No.	Stock	Max. Dia. DCX	Dia. DC	Boss DCSFMS	Height LF	Hole Dia. DCB	Keyway Width KWW	Keyway Depth KDP	Mounting Depth CBDP	Bolt D1	Bolt D2	Number of Teeth	Weight (kg)	Fig
☑ RSE 10040RS05	0	40	30	33	40	16	8.4	5.6	18	14	9	5	0.16	1
10050RS06	0	50	40	40	40	22	10.4	6.3	20	18	11	6	0.27	1

Inserts are sold separately.



#### Parts

Elat Incort S	orow	Detachab	le Wrench	Anti-seizure
Flat Insert Screw		Handle Grip	Bit	Cream
Common and the second se	(N.m.	Ø		
BFTX03584IP	3.0	HPS1015	TRB15IP	SUMI-P



Dimensions (mm)

#### Insert

Gra	ade Classification	Coated	Carbide						
	High-speed/Light	Ms							
Process	Medium Cutting						Fig 1 4-cornered	Fig 2 8-cornered	Fig 3 8-cornered
	Roughing								
	Cat. No.	ACS2500	ACS3000	Inscribed Circle IC	Thickness S	Fig			
RPHT1	0T3M0EN-G	0	0	10	3.97	1	• • • • •		
RPMT1	0T3M0EN-G	0	0	10	3.97	2			
RDMT1	0T3M0EN-G	0	0	10	3.97	З			

### Recommended Cutting Conditions

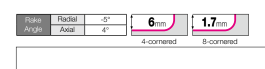
I	so		Work Material	Hardness	Chipbreaker	Cutting Speed v <sub>c</sub> (m/min) Min <b>Optimum</b> - Max.	Feed Rate <i>f</i> <sub>z</sub> (mm/t) Min <b>Optimum</b> - Max.	Grade
		Exotic Alloy	Heat-Resistant Alloy	_	G	25 - <b>35</b> - 50	0.15 - <b>0.25</b> - 0.35	ACS2500/ACS3000
	3	EXULIC AIIOY	Ti Alloy	—	G	30 - <b>60</b> - 90	0.15 - <b>0.25</b> - 0.35	ACS2500/ACS3000
		0	SUS430 and Others (Martensitic/Ferritic)	200HB	G	115 - <b>145</b> - 175	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000
	M Stainless Steel		SUS403 and Others (Martensitic/Hardened)	240HB	G	105 - <b>130</b> - 155	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000
		0100.	SUS304, SUS316 (Austenitic)	180HB	G	125 - <b>155</b> - 190	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000

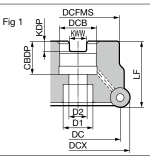
 Note
 • The recommended cutting conditions may not be practical depending on the operating conditions (e.g. machine, work material shape, clamping system).

 • For groove milling, calculate the feed rate at around 70% of the above values.
 • 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.

### SEC-Wave Radius Mill RSE 12000R (S) Type







### Body (Shell Type)

	Body (Shell Typ	e)											Dir	mensions (r	(mm)
	Cat. No.	Stock	Max. Dia. DCX	Dia. DC	Boss DCSFMS	Height LF	Hole Dia. DCB	Keyway Width KWW	Keyway Depth KDP	Mounting Depth CBDP	Bolt D1	Bolt D2	Number of Teeth	Weight (kg)	Fig
	RSE 12040RS04	0	40	28	33	40	16	8.4	5.6	18	13.5	9	4	0.15	1
	12042RS04	0	42	30	33	40	16	8.4	5.6	18	14	9	4	0.17	1
<u>.</u>	12050RS05	0	50	38	41	40	22	10.4	6.3	20	18	11	5	0.24	1
Metric	12050RS06	0	50	38	41	40	22	10.4	6.3	20	18	11	6	0.23	1
l≥	12052RS05	0	52	40	41	40	22	10.4	6.3	20	18	11	5	0.26	1
	12063RS06	0	63	51	50	40	22	10.4	6.3	20	18	11	6	0.47	1
	12080RS08	0	*80	68	55	50	27	12.4	7	22	20	14	8	0.89	1
Inch	12080R08	0	*80	68	55	50	25.4	12.4	7	22	20	14	8	0.90	1

For mounting the ø80mm sized cutters marked with \* to an arbor, use a JIS B1176 hexagonal socket bolt (M12 x 30 to 35mm).



#### Parts

Elat Insort S	orow	Detachab	le Wrench	Anti-seizure
	Flat Insert Screw		Bit	Cream
- CAMA	N·m	Ø		
BFTX04095IP	3.0	HPS1015	TRB15IP	SUMI-P

Dimensions (mm)

#### Insert

Gra	ade Classification	Coated	Carbide						
	High-speed/Light	M							
Process	Medium Cutting	M	Ms				Fig 1 4-cornered	Fig 2 8-cornered	Fig 3 8-cornered
	Roughing		Ms						
	Cat. No.	ACS2500	ACS3000	Inscribed Circle IC	Thickness S	Fig			
RPHT1	204M0EN-G	0	0	12	4.76	1	• • • • • •		
RPMT1	204M0EN-G	0	0	12	4.76	2			
RDMT1	204M0EN-G	0	0	12	4.76	3			

### Recommended Cutting Conditions

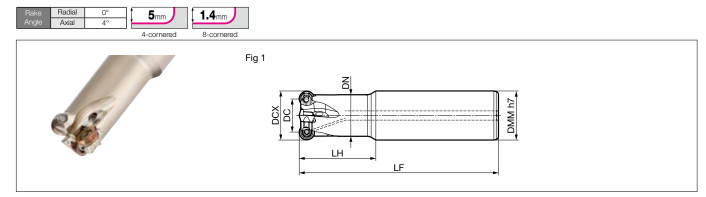
ŀ	so		Work Material	Hardness	Chipbreaker	Cutting Speed v <sub>c</sub> (m/min) Min <b>Optimum</b> - Max.	Feed Rate <i>f</i> <sub>z</sub> (mm/t) Min <b>Optimum</b> - Max.	Grade
	s	Evotio Allov	Heat-Resistant Alloy	_	G	25 - <b>35</b> - 50	0.15 - <b>0.25</b> - 0.35	ACS2500/ACS3000
	S Exotic Alloy		Ti Alloy	_	G	30 - <b>60</b> - 90	0.15 - <b>0.25</b> - 0.35	ACS2500/ACS3000
			SUS430 and Others (Martensitic/Ferritic)	200HB	G	115 - <b>145</b> - 175	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000
	M Stainless Steel		SUS403 and Others (Martensitic/Hardened)	240HB	G	105 - <b>130</b> - 155	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000
			SUS304, SUS316 (Austenitic)	180HB	G	125 - <b>155</b> - 190	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000

 Note
 • The recommended cutting conditions may not be practical depending on the operating conditions (e.g. machine, work material shape, clamping system).

 • For groove milling, calculate the feed rate at around 70% of the above values.
 • 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.

### SEC-Wave Radius Mill **RSE** 10000E Type





### Body (Shank Type)

Body (Shank ]	Body (Shank Type)													
Cat. No.	Stock	Max. Dia. DCX	Dia. DC	Shank DMM	Diameter DN	Head LH	Overall Length LF	Number of Teeth	Weight (kg)	Fig				
RSE 10025E02	0	25	15	25	20.3	50	130	2	0.40	1				
10025E03	0	25	15	25	20.3	50	130	3	0.39	1				
10032E03	0	32	22	32	27.1	50	130	3	0.68	1				
10032E04	0	32	22	32	27.1	50	130	4	0.67	1				

Inserts are sold separately.



### Parts

	Flat Insert S	crew	Wrench	Anti-seizure Cream
	a a a a a a a a a a a a a a a a a a a	(N·m)	P	
E	BFTX03584IP	3.0	TRDR15IP	SUMI-P



Dimensions (mm)

#### Insert

Gra	ade Classification	Coated	Carbide						
	High-speed/Light	Ms							
Process	Medium Cutting	M					Fig 1 4-cornered	Fig 2 8-cornered	Fig 3 8-cornered
	Roughing								
	Cat. No.	ACS2500	ACS3000	Inscribed Circle IC	Thickness S	Fig			
RPHT1	0T3M0EN-G	0	0	10	3.97	1	• • • • •		
RPMT10T3M0EN-G			0	10	3.97	2			
RDMT1	0T3M0EN-G	0	0	10	3.97	3			

### Recommended Cutting Conditions

ŀ	so		Work Material	Hardness	Chipbreaker	Cutting Speed v <sub>c</sub> (m/min) Min <b>Optimum</b> - Max.	Feed Rate <i>f</i> <sub>z</sub> (mm/t) Min <b>Optimum</b> - Max.	Grade
	s	Exotic Alloy	Heat-Resistant Alloy	—	G	25 - <b>35</b> - 50	0.15 - <b>0.25</b> - 0.35	ACS2500/ACS3000
	3	EXULIC AIIOY	Ti Alloy	—	G	30 - <b>60</b> - 90	0.15 - <b>0.25</b> - 0.35	ACS2500/ACS3000
			SUS430 and Others (Martensitic/Ferritic)	200HB	G	115 - <b>145</b> - 175	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000
	N/I	Stainless Steel	SUS403 and Others (Martensitic/Hardened)	240HB	G	105 - <b>130</b> - 155	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000
			SUS304, SUS316 (Austenitic)	180HB	G	125 - <b>155</b> - 190	0.15 - <b>0.30</b> - 0.45	ACS2500/ACS3000

 Note
 • The recommended cutting conditions may not be practical depending on the operating conditions (e.g. machine, work material shape, clamping system).

 • For groove milling, calculate the feed rate at around 70% of the above values.
 • 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.

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