

Indexable Insert Ball Nose End Mill

# ***SRM12***

## For rough and semi-finish milling of moulds.

Highly Rigid Body & Low Resistance Inserts



# Indexable Insert Ball Nose End Mill

# SRM2

## Features

Size available

Ø16, Ø20, Ø25, Ø30, Ø32, Ø40, Ø50

### High Rigidity

- Thick inserts for extra resistance to breakage.
- Large body core for rigidity and overall strength.



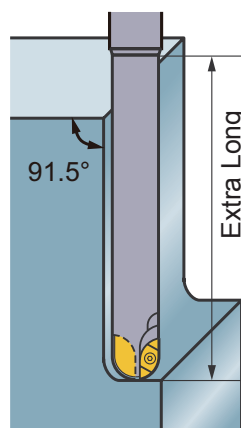
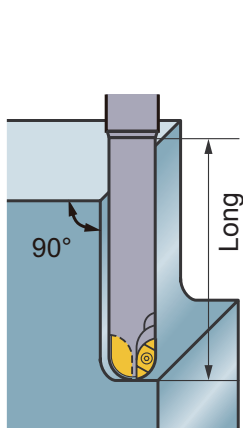
- Streamlined pocket and reduced heel design optimizes a balance of chip flow and body rigidity.

Heel cut



### Long and Extra Long Series

- In addition to the standard lengths, the SRM series contains long neck and extra long neck types for long reach applications. Through coolant hole types are available with Ø16–Ø32 as standard.



Through Coolant Hole



# High Precision, Low Resistance Inserts

## Strong Cutting Edge Type Inserts

With strong geometry and tough edge condition for reliable rough machining. Peripheral grinding improves the precision of the insert for longer tool life.



## Sharp, Low-resistance Type Inserts

Top rake chip breaker type inserts for reduced cutting forces. Lower resistance results in higher quality surface finishes. Insert tolerance similar to G-class type at economical M-class prices.



## Low Resistance Type Inserts for Ø40 and Ø50

Unique design, 3-dimensional cutting edge:- Variable Radial Undulation (V.R.U. Pat. pending) for efficient chip breaking to significantly lower cutting resistance and vibration. Screw, slot and key type insert location and clamping for extra security.

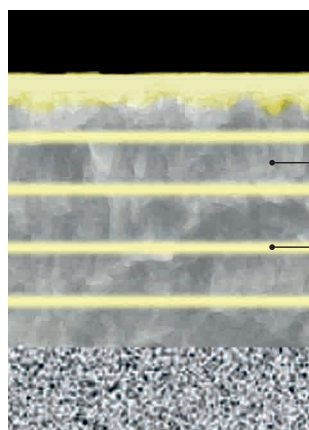


# NEW INSERT GRADES -MP6100, MP9100

With accumulated Al-Ti-Cr-N based PVD coating

## TOUGH—Σ Technology

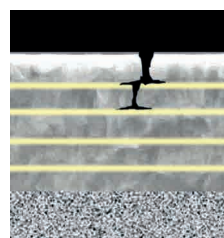
A fusion of the separate coating technologies; PVD and multi-layering realises extra toughness.



\*Graphical representation.

**Base layer  
High Al-(Al, Ti)N**  
The new technology Al-(Al, Ti)N coating provides stabilisation of the high hardness phase and succeeds in dramatically improving wear, crater and welding resistance.

Each grade has a layer suitable for each application area



\*Graphical representation.

Multi-layering of the coating prevents any cracks penetrating through to the substrate.

<b>P</b>	(Al,Cr)N	<p>Sample of thermal cracking</p>
	Tough against thermal cracking	
<b>S</b>	CrN	<p>Sample of weld chipping</p>
	Tough against Chipping	



# INDEXABLE INSERT BALL NOSE END MILL

## BALL NOSE END MILL



Roughing

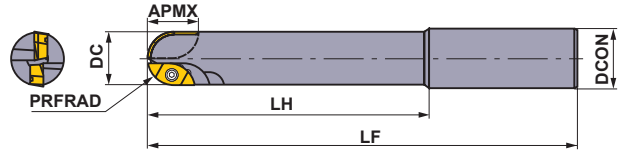
- Suitable for roughing to semi-finishing of small and medium moulds.
- Low resistance chipbreaker.
- High rigidity body design.
- Through coolant hole type.



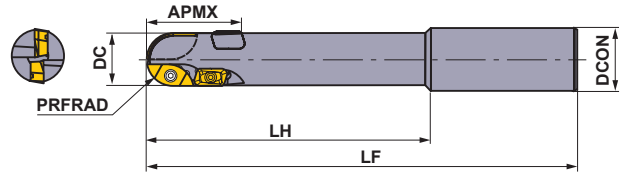
### SRM2 $\phi 16 - \phi 32$

- P
- M
- K
- N
- S
- H

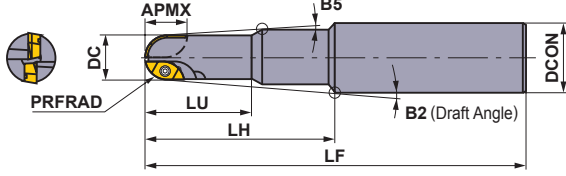
#### ● Long Neck Type



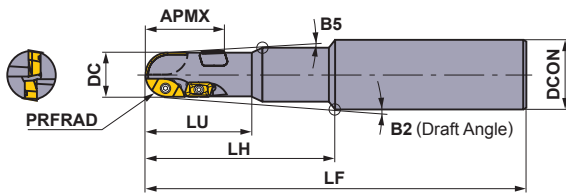
#### ● Long Neck Cutting Edge Type



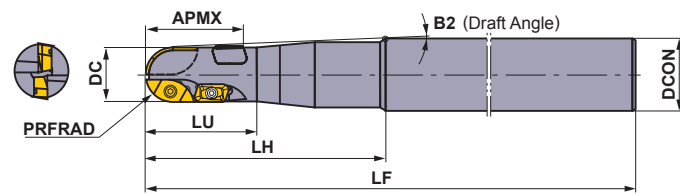
#### ● Standard Type



#### ● Long Cutting Edge Type



#### ● Extra Long Cutting Edge Type



### STRAIGHT SHANK TYPE

Right hand tool holder only.

Type	Order Number	Stock R	Coolant Hole	Number of Teeth	Dimensions (mm)							*		*						
					PRFRAD	DC	DCON	LF	LH	LU	APMX	B2	B5	Inner, Outer	Peripheral	Inner, Outer	Peripheral	Inner	Outer	
Standard	SRM2160SNM	★	-	2	8	16	20	130	50	25	12	2°48'	1°30'	TS25H	-	①TKY08D	-	SRG16C SRM16C-M	SRG16E SRM16E-M	-
	SRM2160SAM	●	○	2	8	16	20	130	50	25	12	2°48'	1°30'	TS25H	-	①TKY08D	-	SRG16C SRM16C-M	SRG16E SRM16E-M	-
	SRM2200SNM	★	-	2	10	20	25	150	70	35	14	2°27'	1°30'	TS32	-	①TKY08D	-	SRG20C SRM20C-M	SRG20E SRM20E-M	-
	SRM2200SAM	●	○	2	10	20	25	150	70	35	14	2°27'	1°30'	TS32	-	①TKY08D	-	SRG20C SRM20C-M	SRG20E SRM20E-M	-
	SRM2250SNM	★	-	2	12.5	25	32	180	80	40	19	3°13'	1°30'	TS43	-	②TKY15T	-	SRG25C SRM25C-M	SRG25E SRM25E-M	-
	SRM2250SAM	●	○	2	12.5	25	32	180	80	40	19	3°13'	1°30'	TS43	-	②TKY15T	-	SRG25C SRM25C-M	SRG25E SRM25E-M	-
	SRM2300SNM	★	-	2	15	30	32	200	100	50	24	0°44'	0°30'	TS55	-	②TKY25T	-	SRG30C SRM30C-M	SRG30E SRM30E-M	-
	SRM2300SAM	●	○	2	15	30	32	200	100	50	24	0°44'	0°30'	TS55	-	②TKY25T	-	SRG30C SRM30C-M	SRG30E SRM30E-M	-
SRM2320SAL	●	○	2	16	32	32	200	100	45	28	0°30'	0°30'	TS55	-	②TKY25T	-	SRG32C SRM32C-M	SRG32E SRM32E-M	-	
Long Cutting Edge	SRM2200SNL	★	-	4	10	20	25	150	70	35	30	2°27'	1°30'	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2200SAL	●	○	4	10	20	25	150	70	35	30	2°27'	1°30'	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2250SNL	★	-	4	12.5	25	32	180	80	40	37	3°13'	1°30'	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2250SAL	●	○	4	12.5	25	32	180	80	40	37	3°13'	1°30'	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2300SNL	★	-	4	15	30	32	200	100	50	44	0°44'	0°30'	TS55	TS43	②TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02
	SRM2300SAL	●	○	4	15	30	32	200	100	50	44	0°44'	0°30'	TS55	TS43	②TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02
Long Neck	SRM2160SNF	★	-	2	8	16	16	150	70	-	12	-	-	TS25H	-	①TKY08D	-	SRG16C SRM16C-M	SRG16E SRM16E-M	-
	SRM2160SAF	★	○	2	8	16	16	150	70	-	12	-	-	TS25H	-	①TKY08D	-	SRG16C SRM16C-M	SRG16E SRM16E-M	-
	SRM2200SNF	★	-	2	10	20	20	180	100	-	14	-	-	TS32	-	①TKY08D	-	SRG20C SRM20C-M	SRG20E SRM20E-M	-
	SRM2200SAF	★	○	2	10	20	20	180	100	-	14	-	-	TS32	-	①TKY08D	-	SRG20C SRM20C-M	SRG20E SRM20E-M	-
	SRM2250SNF	★	-	2	12.5	25	25	200	120	-	19	-	-	TS43	-	②TKY15T	-	SRG25C SRM25C-M	SRG25E SRM25E-M	-
	SRM2250SAF	★	○	2	12.5	25	25	200	120	-	19	-	-	TS43	-	②TKY15T	-	SRG25C SRM25C-M	SRG25E SRM25E-M	-
	SRM2300SNF	★	-	2	15	30	32	230	150	-	24	-	-	TS55	-	②TKY25T	-	SRG30C SRM30C-M	SRG30E SRM30E-M	-
SRM2300SAF	★	○	2	15	30	32	230	150	-	24	-	-	TS55	-	②TKY25T	-	SRG30C SRM30C-M	SRG30E SRM30E-M	-	

\* Clamp Torque (N · m) : TS25H=1.0, TS25=1.0, TS32=1.0, TS43=3.5, TS55=7.5

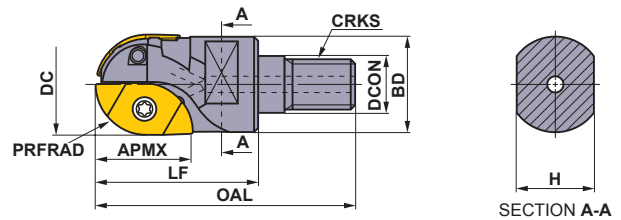
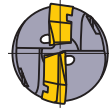
● : Inventory maintained. ★ : Inventory maintained in Japan.

Type	Order Number	Stock R	Coolant Hole	Number of Teeth	Dimensions (mm)								* Inner, Outer		* Inner, Outer		Inner	Outer	Peripheral	
					PRFRAD	DC	DCON	LF	LH	LU	APMX	B2	B5	Clamp	Screw	Wrench				Insert
Long Neck Cutting Edge	SRM2200SNLF	★	-	4	10	20	20	180	100	-	30	-	-	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2200SALF	★	○	4	10	20	20	180	100	-	30	-	-	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2250SNLF	★	-	4	12.5	25	25	200	120	-	37	-	-	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2250SALF	★	○	4	12.5	25	25	200	120	-	37	-	-	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2300SNLF	★	-	4	15	30	32	230	150	-	44	-	-	TS55	TS43	②TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02
	SRM2300SALF	★	○	4	15	30	32	230	150	-	44	-	-	TS55	TS43	②TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02
Extra Long Cutting Edge	SRM2200SNLL	★	-	4	10	20	25	250	120	35	30	1°30'	-	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2200SALL	★	○	4	10	20	25	250	120	35	30	1°30'	-	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2250SNLL	★	-	4	12.5	25	32	300	170	37	37	1°30'	-	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2250SALL	★	○	4	12.5	25	32	300	170	37	37	1°30'	-	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2300SNLL	★	-	4	15	30	32	350	100	50	44	1°30'	-	TS55	TS43	③TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02
	SRM2300SALL	★	○	4	15	30	32	350	100	50	44	1°30'	-	TS55	TS43	③TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02

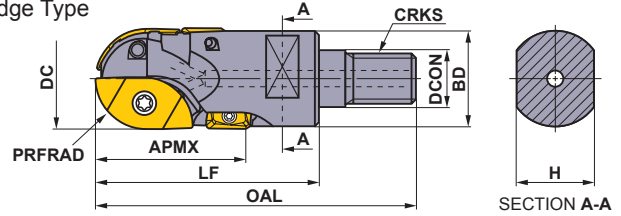
\* Clamp Torque (N · m) : TS25=1.0, TS32=1.0, TS43=3.5, TS55=7.5



● Standard Type



● Long Cutting Edge Type



### SCREW-IN TYPE

Right hand tool holder only.

Type	Order Number	Stock R	Coolant Hole	Number of Teeth	Dimensions (mm)								* Inner, Outer		* Inner, Outer		Inner	Outer	Peripheral	
					PRFRAD	DC	DCON	BD	OAL	LF	H	CRKS	APMX	Clamp	Screw	Wrench				Insert
Standard	SRM2160AM08S30	●	○	2	8	16	8.5	14.6	48	30	10	M8	12	TS25H	-	①TKY08D	-	SRG16C SRM16C-M	SRG16E SRM16E-M	-
	SRM2200AM10S35	●	○	2	10	20	10.5	18.6	54	35	14	M10	14	TS32	-	①TKY08D	-	SRG20C SRM20C-M	SRG20E SRM20E-M	-
	SRM2250AM12S40	●	○	2	12.5	25	12.5	23.5	62	40	19	M12	19	TS43	-	②TKY15T	-	SRG25C SRM25C-M	SRG25E SRM25E-M	-
	SRM2300AM16S45	●	○	2	15	30	17	28.3	68	45	24	M16	24	TS55	-	②TKY25T	-	SRG30C SRM30C-M	SRG30E SRM30E-M	-
	SRM2320AM16S45	●	○	2	16	32	17	30.0	68	45	24	M16	28	TS55	-	②TKY25T	-	SRG32C SRM32C-M	SRG32E SRM32E-M	-
Long Cutting Edge	SRM2200AM10L45	★	○	4	10	20	10.5	18.6	64	45	14	M10	30	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2200M10L	●	-	4	10	20	10.5	18.6	66	47	15	M10	30	TS32	TS25	①TKY08D	①TKY08D	SRG20C SRM20C-M	SRG20E SRM20E-M	APMT1135 PDER-02
	SRM2250AM12L55	★	○	4	12.5	25	12.5	23.5	77	55	19	M12	37	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2250M12L	●	-	4	12.5	25	12.5	23.5	77	55	17	M12	37	TS43	TS25	②TKY15T	③TKY08F	SRG25C SRM25C-M	SRG25E SRM25E-M	APMT1135 PDER-02
	SRM2300AM16L60	★	○	4	15	30	17	28.3	83	60	24	M16	44	TS55	TS43	②TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02
	SRM2300M16L	●	-	4	15	30	17	28.3	86	63	22	M16	44	TS55	TS43	②TKY25T	③TKY15F	SRG30C SRM30C-M	SRG30E SRM30E-M	APMT1604 PDER-02
	SRM2320AM16L60	★	○	4	16	32	17	29.0	83	60	24	M16	44	TS55	TS43	②TKY25T	③TKY15F	SRG32C SRM32C-M	SRG32E SRM32E-M	APMT1604 PDER-02
	SRM2320M16L	●	-	4	16	32	17	29.0	86	63	22	M16	44	TS55	TS43	②TKY25T	③TKY15F	SRG32C SRM32C-M	SRG32E SRM32E-M	APMT1604 PDER-02

\* Clamp Torque (N · m) : TS25H=1.0, TS25=1.0, TS32=1.0, TS43=3.5, TS55=7.5

# INDEXABLE INSERT BALL NOSE END MILL

## BALL NOSE END MILL



Roughing

- Best for roughing of moulds.
- Low resistance chipbreaker.
- Highly rigid body.

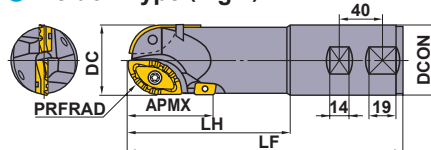


# SRM2

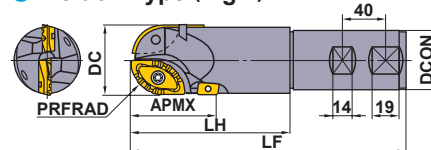
ø40 ø50



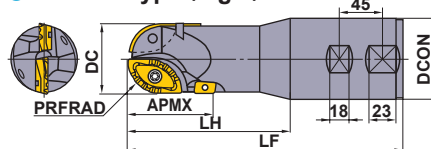
● Weldon Type (Fig.1)



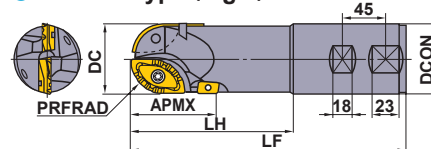
● Weldon Type (Fig.2)



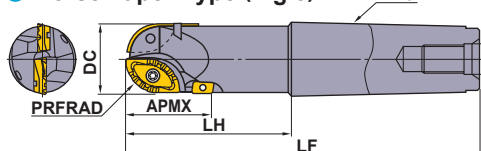
● Weldon Type (Fig.3)



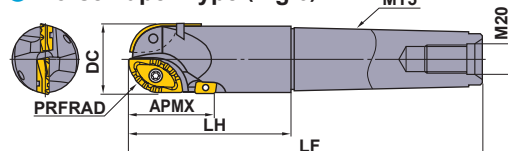
● Weldon Type (Fig.4)



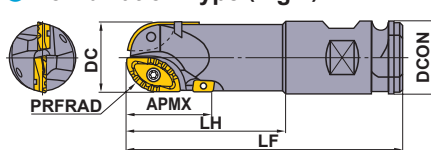
● Morse Taper Type (Fig.5)



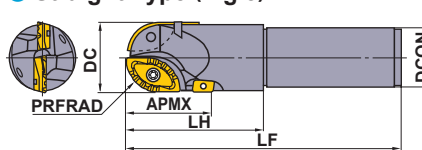
● Morse Taper Type (Fig.6)



● Combination Type (Fig.7)



● Straight Type (Fig.8)



Right hand tool holder only.

Type	Order Number	Stock R	Number of Teeth	Dimensions (mm)					Type (Fig.)	* Inner/Outer		* Peripheral		Inner	Outer	Peripheral		
				PRFRAD	DC	DCON	LF	LH		APMX	Clamp	Screw	Wrench				Wrench	Insert
Weldon Type	Short	SRM2400I40NLS	●	2	20	40	40	190	120	54	1	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2400I50NLS	●	2	20	40	50	200	120	54	3	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500I40NLS	●	2	25	50	40	190	120	63	2	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
		SRM2500I50NLS	●	2	25	50	50	200	120	63	4	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
	Medium	SRM2400I40NLM	●	2	20	40	40	220	150	54	1	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2400I50NLM	●	2	20	40	50	230	150	54	3	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500I40NLM	●	2	25	50	40	220	150	63	2	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
		SRM2500I50NLM	●	2	25	50	50	230	150	63	4	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
Morse Taper Type	Short	SRM2400MNLS	●	2	20	40	—	256	120	54	5	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500MNLS	★	2	25	50	—	256	120	63	6	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
	Medium	SRM2400MNLM	●	2	20	40	—	286	150	54	5	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500MNLM	★	2	25	50	—	286	150	63	6	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
Combination Type	Short	SRM2400WNLS	★	2	20	40	50.8	200	120	54	7	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500WNLS	★	2	25	50	50.8	200	120	63	7	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
	Medium	SRM2400WNLM	★	2	20	40	50.8	250	170	54	7	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500WNLM	★	2	25	50	50.8	250	170	63	7	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
		SRM2500WNLL	★	2	25	50	50.8	300	220	63	7	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
		SRM2500WNLX	★	2	25	50	50.8	350	270	63	7	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
Straight Type	Short	SRM2400SNLS	★	2	20	40	42	200	100	54	8	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500SNLS	★	2	25	50	42	200	100	63	8	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02
	Medium	SRM2400SNLM	★	2	20	40	42	250	150	54	8	TS6S	TS43	TKY30T	TKY15F	SRG40C	SRG40E	APMT1604 PDER-02
		SRM2500SNLM	★	2	25	50	42	250	100	63	8	TS6	TS43	TKY30T	TKY15F	SRG50C	SRG50E	APMT1604 PDER-02

\* Clamp Torque (N · m) : TS43=3.5, TS6=10.0, TS6S=10.0

● : Inventory maintained. ★ : Inventory maintained in Japan.

# INSERTS

Type	Shape	Order Number	Class	Coated							Cemet	Carbide	Dimensions (mm)							Geometry	
				F7030	MP6120	MP9120	VP15TF	VP20RT	VP30RT	NX2525	NX4545	HT110	PRFRAD	L	W1	S	BS	RE	AN		B9
Inner	Strong Cutting Edge Type	SRG16C	G	●	★	●							8	16	8.2	3.5	—	—	11°	—	
		SRG20C	G	●	★	●							10	19	10.2	4.6	—	—	10°	18°	
		SRG25C	G	●	★	●							12.5	24	12.8	5.5	—	—	10°	18°	
		SRG30C	G	●	★	●							15	28	15.3	7	—	—	10°	18°	
		SRG32C	G	●	★	●								16	28	16.3	7	—	—	10°	
Outer	Strong Cutting Edge Type	SRG16E	G	●	★	●							8	13.5	6.7	3.5	—	—	11°	—	
		SRG20E	G	●	★	●							10	15.5	8.5	4.6	—	—	9°	—	
		SRG25E	G	●	★	●							12.5	20.5	10.2	5.5	—	—	9°	—	
		SRG30E	G	●	★	●							15	25.2	12.2	7	—	—	9°	—	
		SRG32E	G	●	★	●								16	26.1	13.1	7	—	—	9°	
Inner	Low Resistance Type	SRM16C-M	M	●	★	●							8	16	8.2	3.5	—	—	11°	—	
		SRM20C-M	M	●	★	●							10	19	10.2	4.6	—	—	10°	18°	
		SRM25C-M	M	●	★	●							12.5	24	12.8	5.5	—	—	10°	18°	
		SRM30C-M	M	●	★	●							15	28	15.3	7	—	—	10°	18°	
		SRM32C-M	M	●	★	●								16	28	16.3	7	—	—	10°	
Outer	Low Resistance Type	SRM16E-M	M	●	★	●							8	13.5	6.7	3.5	—	—	11°	—	
		SRM20E-M	M	●	★	●							10	15.5	8.5	4.6	—	—	9°	—	
		SRM25E-M	M	●	★	●							12.5	20.5	10.2	5.5	—	—	9°	—	
		SRM30E-M	M	●	★	●							15	25.2	12.2	7	—	—	9°	—	
		SRM32E-M	M	●	★	●								16	26.1	13.1	7	—	—	9°	
Inner		*2SRG40C	G			●	●	●					20	36	20.5	8.0	—	—	11°	—	
		*2SRG50C	G			●	●	●					25	40	26	8.5	—	—	11°	—	
Outer		*2SRG40E	G			●	●	●					20	32	16.6	8.0	—	—	11°	—	
		*2SRG50E	G			●	●	●					25	35.8	20	8.5	—	—	11°	—	
Peripheral	Strong Cutting Edge Type	APMT1135PDER-H2	M	●		●			●	●	●		—	11	6.35	3.5	1.2	0.8	11°	—	
		APMT1604PDER-H2	M	●		●			●	●	●		—	16.5	9.525	4.76	1.4	0.8	11°	—	
	Low Resistance Type	APMT1135PDER-M2	M	●		●				●			—	11	6.35	3.5	1.2	0.8	11°	—	
		APMT1604PDER-M2	M	●		●				●			—	16.5	9.525	4.76	1.4	0.8	11°	—	

(Low-resistance inner or outer inserts are precision M class type.)

\*1 Selection guide for peripheral cutting edges : The first recommendation is the super sharp M breaker (APMT...PDER-M2).

When cutting edge strength is particularly important, use the H breaker (APMT...PDER-H2).

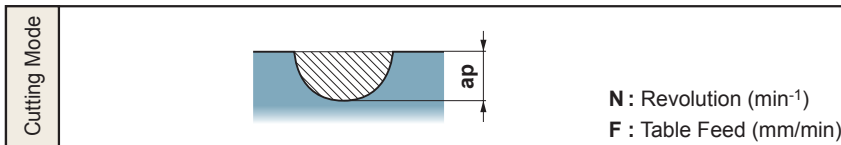
\*2 2 inserts supplied per case.







## SLOT MILLING

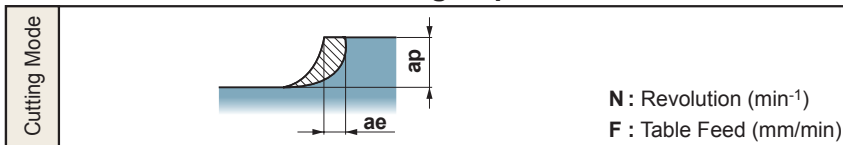


Work Material	Hardness	Cutting Speed (m/min)	Insert Grade, Type	Holder Type	φ16			φ20			φ25			φ30			
					N	F	ap	N	F	ap	N	F	ap	N	F	ap	
<b>P</b> Carbon Steel Alloy Steel	180–280HB	160 (120–200)	MP6120 VP15TF Low Resistance Type	Standard	3183	382	6	2546	306	8	2037	489	12.5	1698	407	15	
				Long Neck	3183	382	4	2546	306	4	2037	489	6	1698	407	7.5	
				Extra Long	—	—	—	2546	306	2	2037	489	4	1698	407	3	
	280–350HB	140 (120–160)	MP6120 VP15TF Low Resistance Type	Standard	2785	334	6	2228	267	8	1783	428	12.5	1485	357	15	
				Long Neck	2785	334	4	2228	267	4	1783	428	6	1485	357	7.5	
				Extra Long	—	—	—	2228	267	2	1783	428	4	1485	357	3	
	Pre-Hardened Steel	35–45HRC	120 (100–160)	MP6120 VP15TF Low Resistance Type	Standard	2387	286	6	1910	229	8	1528	367	12.5	1273	306	15
					Long Neck	2387	286	4	1910	229	4	1528	367	6	1273	306	7.5
					Extra Long	—	—	—	1910	229	2	1528	367	4	1273	306	3
	Alloy Tool Steel	≤350HB	140 (120–160)	MP6120 VP15TF Low Resistance Type	Standard	2785	334	6	2228	267	8	1783	535	10	1485	594	12
					Long Neck	2785	334	4	2228	267	4	1783	535	5	1485	594	4.5
					Extra Long	—	—	—	2228	267	2	1783	535	2.5	1485	594	1.5
<b>M</b> Stainless Steel	≤270HB	200 (100–250)	VP15TF Low Resistance Type	Standard	3979	477	4	3183	382	5	2546	764	6	2122	849	7.5	
				Long Neck	3979	477	3	3183	382	3	2546	611	4	2122	637	4.5	
				Extra Long	—	—	—	3183	382	1.5	2546	509	1.5	2122	509	1.5	
<b>K</b> Gray Cast Iron	≤350MPa	200 (150–300)	VP15TF Low Resistance Type	Standard	3979	796	6	3183	637	8	2546	1019	12.5	2122	849	15	
				Long Neck	3979	796	4	3183	637	4	2546	1019	7.5	2122	849	4.5	
				Extra Long	—	—	—	3183	637	2	2546	1019	4	2122	849	3	
	Ductile Cast Iron	≤500MPa	180 (150–240)	VP15TF Low Resistance Type	Standard	3581	716	6	2865	573	8	2292	917	12.5	1910	764	15
					Long Neck	3581	716	4	2865	573	4	2292	917	7.5	1910	764	4.5
					Extra Long	—	—	—	2865	573	2	2292	917	4	1910	764	1.5
Ductile Cast Iron	≤800MPa	160 (150–250)	VP15TF Low Resistance Type	Standard	3183	637	6	2546	509	8	2037	815	12.5	1698	679	15	
				Long Neck	3183	637	4	2546	509	4	2037	815	7.5	1698	679	4.5	
				Extra Long	—	—	—	2546	509	2	2037	815	4	1698	679	1.5	
<b>H</b> Hardened Steel	45–50HRC	100 (60–120)	VP15TF Strong Cutting Edge Type	Standard	1989	239	4	1591	191	4	1273	255	6	1061	212	7.5	
				Long Neck	1989	239	2	1591	191	2	1273	255	4	1061	212	3	
				Extra Long	—	—	—	1591	191	1	1273	255	2.5	1061	212	1.5	
	Hardened Steel	50–60HRC	60 (40–100)	VP15TF Strong Cutting Edge Type	Standard	1194	143	4	955	115	4	764	153	6	637	127	7.5
					Long Neck	1194	143	2	955	115	2	764	153	4	637	127	3
					Extra Long	—	—	—	955	115	1	764	153	2.5	637	127	1.5
<b>S</b> Titanium Alloy	≤350HB	50 (30–60)	MP9120	Standard	995	100	4	796	80	4	637	64	6	531	53	7.5	
				Long Neck	995	100	2	796	80	2	637	64	4	531	53	3	
				Extra Long	—	—	—	796	80	1	637	64	2.5	531	53	1.5	
	Heat-resistant Alloy	—	50 (30–60)	MP9120	Standard	995	100	4	796	80	4	637	64	6	531	53	7.5
					Long Neck	995	100	2	796	80	2	637	64	4	531	53	3
					Extra Long	—	—	—	796	80	1	637	64	2.5	531	53	1.5

# INDEXABLE INSERT BALL NOSE END MILL

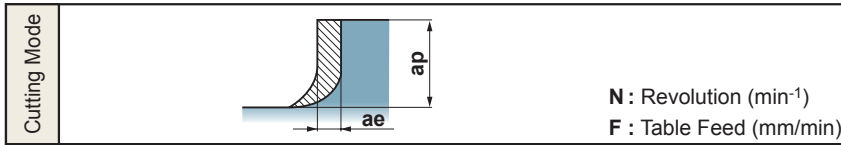
## RECOMMENDED CUTTING CONDITIONS

### SHOULDER MILLING (Cutting Depth : Small)



Cutting Mode	Work Material	Hardness	Cutting Speed (m/min)	Insert Grade, Type	Holder Type	φ16				φ20				φ25				φ30			
						N	F	ap	ae	N	F	ap	ae	N	F	ap	ae	N	F	ap	ae
P	Carbon Steel Alloy Steel	180-280HB	200 (160-250)	MP6120 VP15TF Low Resistance Type	Standard	3979	796	4	6	3183	955	5	8	2546	1273	6	10	2122	1273	7.5	10
					Long Neck	3979	637	4	4	3183	637	5	6	2546	1273	6	7.5	2122	1273	7.5	7.5
					Extra Long	—	—	—	—	3183	382	5	4	2546	1019	6	5	2122	637	7.5	3
		280-350HB	160 (120-200)	MP6120 VP15TF Low Resistance Type	Standard	3183	509	4	6	2546	509	5	8	2037	815	6	10	1698	849	7.5	10
					Long Neck	3183	382	4	4	2546	407	5	6	2037	611	6	7.5	1698	509	7.5	7.5
					Extra Long	—	—	—	—	2546	306	5	4	2037	489	6	5	1698	407	7.5	3
	Pre-Hardened Steel	35-45HRC	160 (120-200)	MP6120 VP15TF Low Resistance Type	Standard	3183	509	4	6	2546	509	5	8	2037	815	6	10	1698	849	7.5	10
					Long Neck	3183	382	4	4	2546	407	5	6	2037	611	6	7.5	1698	679	7.5	7.5
					Extra Long	—	—	—	—	2546	306	5	4	2037	489	6	5	1698	509	7.5	3
	Alloy Tool Steel	≤350HB	160 (120-200)	MP6120 VP15TF Low Resistance Type	Standard	3183	509	4	6	2546	509	5	8	2037	815	6	10	1698	849	7.5	10
					Long Neck	3183	382	4	4	2546	407	5	6	2037	611	6	7.5	1698	509	7.5	7.5
					Extra Long	—	—	—	—	2546	306	5	4	2037	489	6	2.5	1698	407	7.5	1.5
M	Stainless Steel	≤270HB	200 (100-250)	VP15TF Low Resistance Type	Standard	3979	477	4	6	3183	509	5	8	2546	764	6	10	2122	849	7.5	10
					Long Neck	3979	477	4	4	3183	382	5	6	2546	611	6	7.5	2122	849	7.5	7.5
					Extra Long	—	—	—	—	3183	382	5	4	2546	509	6	5	2122	424	7.5	1.5
K	Gray Cast Iron	≤350MPa	200 (150-300)	VP15TF Low Resistance Type	Standard	3979	1592	4	8	3183	1592	5	10	2546	1528	6	10	2122	1485	7.5	10
					Long Neck	3979	1194	4	6	3183	1273	5	8	2546	1528	6	10	2122	1485	7.5	6
					Extra Long	—	—	—	—	3183	955	5	6	2546	1273	6	7.5	2122	1061	7.5	3
	Ductile Cast Iron	≤500MPa	200 (150-280)	VP15TF Low Resistance Type	Standard	3979	1592	4	8	3183	1592	5	10	2546	1528	6	10	2122	1273	7.5	10
					Long Neck	3979	1194	4	6	3183	1273	5	8	2546	1528	6	10	2122	1273	7.5	6
					Extra Long	—	—	—	—	3183	955	5	6	2546	1273	6	7.5	2122	1061	7.5	3
	Ductile Cast Iron	≤800MPa	180 (150-250)	VP15TF Low Resistance Type	Standard	3581	1432	4	8	2865	1433	5	10	2292	1375	6	10	1910	1146	7.5	10
					Long Neck	3581	1074	4	6	2865	1146	5	8	2292	1375	6	10	1910	1146	7.5	6
					Extra Long	—	—	—	—	2865	860	5	6	2292	1146	6	7.5	1910	955	7.5	3
H	Hardened Steel	45-50HRC	100 (60-120)	VP15TF Strong Cutting Edge Type	Standard	1989	239	4	4	1591	191	5	5	1273	255	6	7.5	1061	212	7.5	3
					Long Neck	1989	239	4	2	1591	191	5	3	1273	255	6	4	1061	212	7.5	1.5
					Extra Long	—	—	—	—	1591	191	5	2	1273	204	6	1.5	1061	170	7.5	1
	Hardened Steel	50-60HRC	60 (40-100)	VP15TF Strong Cutting Edge Type	Standard	1194	143	4	4	955	115	5	5	764	153	6	7.5	637	127	7.5	3
					Long Neck	1194	143	4	2	955	115	5	3	764	153	6	4	637	127	7.5	1.5
					Extra Long	—	—	—	—	955	115	5	2	764	122	6	1.5	637	102	7.5	1
S	Titanium Alloy	≤350HB	50 (30-60)	MP9120	Standard	995	299	4	4	796	239	4	5	637	191	6	7.5	531	159	7.5	3
					Long Neck	995	299	2	2	796	239	2	3	637	191	4	4	531	159	3	1.5
					Extra Long	—	—	—	—	796	239	1	2	637	191	2.5	1.5	531	159	1.5	1
	Heat-resistant Alloy	—	50 (30-60)	MP9120	Standard	995	299	4	4	796	239	4	5	637	191	6	7.5	531	159	7.5	3
					Long Neck	995	299	2	2	796	239	2	3	637	191	4	4	531	159	3	1.5
					Extra Long	—	—	—	—	796	239	1	2	637	191	2.5	1.5	531	159	1.5	1

## SHOULDER MILLING (Cutting Depth : Large)

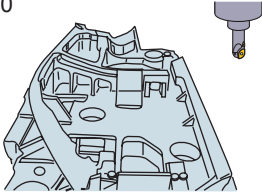
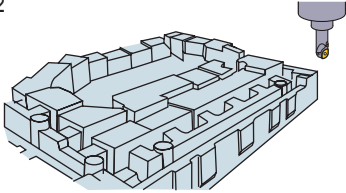


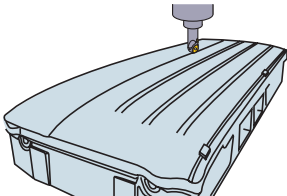
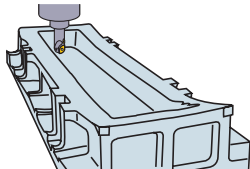
### (Note) Machining Stainless Steels

When up-cut milling stainless steels at large depths and widths of cut, the machined surface is liable to burrs and welding due to chip jamming. For stainless steels, down-cutting (climb milling) is recommended.

Work Material	Hardness	Cutting Speed (m/min)	Insert Grade, Type	Holder Type	φ16				φ20				φ25				φ30				
					N	F	ap	ae	N	F	ap	ae	N	F	ap	ae	N	F	ap	ae	
P Carbon Steel Alloy Steel	180-280HB	200 (160-250)	MP6120 VP15TF Low Resistance Type	Standard	3979	637	8	4	3183	764	10	4	2546	1273	12.5	5	2122	1273	15	4.5	
				Long Neck	3979	477	8	3	3183	509	10	3	2546	1019	12.5	4	2122	849	15	3	
				Extra Long	—	—	—	—	3183	382	10	2	2546	764	12.5	2.5	2122	849	15	1.5	
				Standard	3183	382	8	4	2546	509	10	4	2037	815	12.5	5	1698	849	15	4.5	
				Long Neck	3183	382	8	3	2546	306	10	3	2037	611	12.5	4	1698	509	15	3	
				Extra Long	—	—	—	—	2546	306	10	2	2037	489	12.5	2.5	1698	407	15	1.5	
	Pre-Hardened Steel	35-45HRC	160 (120-200)	MP6120 VP15TF Low Resistance Type	Standard	3183	382	8	4	2546	509	10	4	2037	815	12.5	5	1698	849	15	4.5
					Long Neck	3183	382	8	3	2546	306	10	3	2037	611	12.5	4	1698	509	15	3
					Extra Long	—	—	—	—	2546	306	10	2	2037	489	12.5	2.5	1698	407	15	1.5
	Alloy Tool Steel	≤350HB	160 (120-200)	MP6120 VP15TF Low Resistance Type	Standard	3183	382	8	4	2546	509	10	4	2037	815	12.5	5	1698	849	15	4.5
					Long Neck	3183	382	8	3	2546	306	10	3	2037	611	12.5	2.5	1698	509	15	3
					Extra Long	—	—	—	—	2546	306	10	2	2037	489	12.5	1.5	1698	407	15	1.5
M Stainless Steel	≤270HB	200 (100-250)	VP15TF Low Resistance Type	Standard	3979	477	8	4	3183	509	10	4	2546	764	12.5	10	2122	849	15	10	
				Long Neck	3979	477	8	3	3183	382	10	3	2546	611	12.5	4	2122	509	15	4.5	
				Extra Long	—	—	—	—	3183	382	10	2	2546	489	12.5	1.5	2122	340	15	1.5	
K Gray Cast Iron	≤350MPa	200 (150-300)	VP15TF Low Resistance Type	Standard	3979	1194	8	8	3183	1273	10	8	2546	1273	12.5	10	2122	1485	15	10	
				Long Neck	3979	955	8	5	3183	955	10	4	2546	1273	12.5	7.5	2122	1061	15	4.5	
				Extra Long	—	—	—	—	3183	764	10	2	2546	1019	12.5	1.5	2122	849	15	3	
	Ductile Cast Iron	≤500MPa	200 (150-280)	VP15TF Low Resistance Type	Standard	3979	1194	8	8	3183	1273	10	8	2546	1273	12.5	10	2122	1273	15	10
					Long Neck	3979	955	8	5	3183	955	10	4	2546	1273	12.5	7.5	2122	849	15	4.5
					Extra Long	—	—	—	—	3183	764	10	2	2546	1019	12.5	5	2122	849	15	1.5
	Ductile Cast Iron	≤800MPa	180 (150-250)	VP15TF Low Resistance Type	Standard	3581	1074	8	8	2865	1146	10	8	2292	1146	12.5	10	1910	1146	15	10
					Long Neck	3581	859	8	5	2865	860	10	4	2292	1146	12.5	7.5	1910	764	15	4.5
					Extra Long	—	—	—	—	2865	688	10	2	2292	917	12.5	5	1910	764	15	1.5
H Hardened Steel	45-50HRC	100 (60-120)	VP15TF Strong Cutting Edge Type	Standard	1989	239	8	2	1591	191	10	3	1273	255	12.5	4	1061	212	15	3	
				Long Neck	1989	239	8	1	1591	191	10	2	1273	204	12.5	1.5	1061	106	15	1.5	
				Extra Long	—	—	—	—	1591	191	10	1	—	—	—	—	—	—	—	—	
	Hardened Steel	50-60HRC	60 (40-100)	VP15TF Strong Cutting Edge Type	Standard	1194	143	8	2	955	115	10	3	764	153	12.5	4	637	127	15	3
					Long Neck	1194	143	8	1	955	115	10	2	764	122	12.5	1.5	637	64	15	1.5
					Extra Long	—	—	—	—	955	115	10	1	—	—	—	—	—	—	—	—
S Titanium Alloy	≤350HB	50 (30-60)	MP9120	Standard	995	199	4	2	796	159	4	3	637	127	6	4	531	106	7.5	3	
				Long Neck	995	199	2	1	796	159	2	2	637	127	4	1.5	531	106	3	1.5	
				Extra Long	—	—	—	—	796	159	1	1	637	127	2.5	—	531	106	1.5	—	
	Heat-resistant Alloy	—	50 (30-60)	MP9120	Standard	995	199	4	2	796	159	4	3	637	127	6	4	531	106	7.5	3
					Long Neck	995	199	2	1	796	159	2	2	637	127	4	1.5	531	106	3	1.5
					Extra Long	—	—	—	—	796	159	1	1	637	127	2.5	—	531	106	1.5	—

## APPLICATION EXAMPLES

Tool		SRM2500WNLS	SRM2500WNLS
Grade		VP15TF	VP20RT
Workpiece		DIN GGG-50 	ASTM D2 
	Component	Press Mould	Press Mould
Cutting Conditions	Revolution (min <sup>-1</sup> )	1200	1200
	Feed rate (mm/min)	600 - 650	600
	Depth of cut <b>ap</b> (mm)	5 - 20	5 - 20
	Pick Feed (mm)	10	10
Cutting mode		Dry Cutting	Dry Cutting
Results		Longer tool life and reduced cutting noise.	Extra reliability from tougher inserts for unmanned machining.

Tool		SRM2500WNLM	SRM2500WNLM
Grade		VP15TF	VP20RT
Workpiece		ISO 450-10 	ISO 400-15 
	Component	Press Mould	Press Mould
Cutting Conditions	Revolution (min <sup>-1</sup> )	1200	1200
	Feed rate (mm/min)	600 - 1200	600 - 1300
	Depth of cut <b>ap</b> (mm)	10 - 15	5 - 20
	Pick Feed (mm)	7	8
Cutting mode		Dry Cutting	Dry Cutting
Results		Excellent chip disposal allows unmanned machining.	Longer tool life, reduced cutting noise and improved surface finish.



[www.mitsubishicarbide.com](http://www.mitsubishicarbide.com)

### MMC HARTMETALL GmbH

Comeniusstr. 2, 40670 Meerbusch, Germany  
Tel. +49-2159-9189-0 Fax +49-2159-918966  
e-mail [admin@mmchg.de](mailto:admin@mmchg.de)

### MMC HARDMETAL U.K. LTD.

Mitsubishi House, Galena Close, Tamworth, Staffs. B77 4AS, U.K.  
Tel. +44-1827-312312 Fax +44-1827-312314  
e-mail [sales@mitsubishicarbide.co.uk](mailto:sales@mitsubishicarbide.co.uk)

### MMC METAL FRANCE s.a.r.l.

6, Rue Jacques Monod, 91400 Orsay, France  
Tel. +33-1-69 35 53 53 Fax +33-1-69 35 53 50  
e-mail [mmfsales@mmc-metal-france.fr](mailto:mmfsales@mmc-metal-france.fr)

### MITSUBISHI MATERIALS ESPAÑA, S.A.

Calle Emperador 2, 46136 Museros/Valencia, Spain  
Tel. +34-96-144-1711 Fax +34-96-144-3786  
e-mail [mme@mmevalencia.com](mailto:mme@mmevalencia.com)

### MMC ITALIA S.r.l.

Via Montefeltro 6/A, 20156 Milano, Italy  
Tel. +39-02 93 77 03 1 Fax +39-02 93 58 90 93  
e-mail [info@mmc-italia.it](mailto:info@mmc-italia.it)

### MMC HARDMETAL POLAND SP. z o.o.

Al. Armii Krajowej 61, 50-541 Wrocław, Poland  
Tel. +48-71335-16-20 Fax +48-71335-16-21  
e-mail [sales@mitsubishicarbide.com.pl](mailto:sales@mitsubishicarbide.com.pl)

### MMC HARDMETAL RUSSIA OOO LTD.

Electozavodskaya Str. 24, build. 3 107023 r. Moscow, Russia  
Tel. +7-495-725-58-85 Fax. +7-495-981-39-79  
e-mail [info@mmc-carbide.ru](mailto:info@mmc-carbide.ru)

### MMC Hartmetall GmbH Almany - İzmir Merkez Şubesi

Adalet Mahallesi Anadolu Caddesi No: 41-1/ 15001 35580 Bayraklı/İzmir TURKY  
Tel. +90 232 5015000 Fax +90-232-5015007  
e-mail [info@mmchg.com.tr](mailto:info@mmchg.com.tr)