

Square Shoulder Milling Cutters Program

Millstar's latest development in square shoulder milling brings you a new generation of cost-efficient tools with unique capabilities. Our innovative geometry maintains a constant rake angle on all edges to ensure a smooth cut that requires less cutting force. The precise 90° angle of our cutters combines with a wiper effect to produce an unprecedented surface quality. Millstar's square shoulder cutters also feature a high-strength body to withstand extreme temperatures, and an improved corrosion-resistant surface for longer tool life.

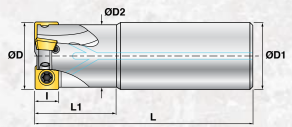


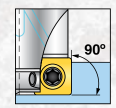
Sauaro Shouldor Milling	Cutters Program Contents	Inch Section	8 G. H
SSS-S09-1000	Straight Shank	3	1. T. A. S.
SSH-S09-1000	Screw On Head	3	
SSA-S09-2000	Arbor Style Milling Holder	3	
Insert Data		4	
Grades Description		5	inc.
Machining Application Data		6	
Metric Program Contents		7 - 11	

3

Milling (Cutters Id	entificatio	on Systen	n					
Measure- ment System	Denotes Square Shoulder Milling Cutters	S = Single line of inserts M= Multi- lines of Inserts	S= Straight Shank A= Arbor Cutter H= Screw on Head	Denotes insert Style	Denotes Insert Size	Denotes Cutting Diameter Size	Denotes Overall Cutter Length	Denotes Shank Diameter Size	Denotes Number of Flutes
Imperial	S	S	S	S	09	1000	1-1	1000	3
Imperial	S	S	Н	S	09	1000	-	-	3

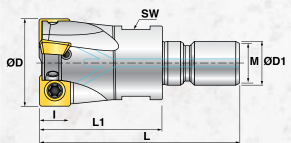


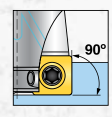






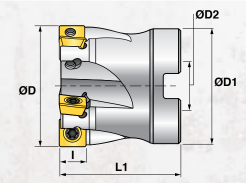
				T3 Inser	-					í i
Millstar Part Number ØD	ØD1	L	L1	N° Flutes	1	Insert size	Screw	N max	Torx	ØD2
SSS-S09-1000-4.0-1000-3 1.0	1.0	4.0	1.550	3	.315	9mm	MSSS-1	3.20	T08	.66
SSS-S09-1250-4375-1250-4 1.250	1.250	4.375	2.10	4	.315	9mm	MSSS-1	3.20	T08	.94

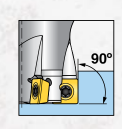






Square Shoulder Screw On Heads for SOKT 09 Insert												
Millstar Part Number	ØD	ØD1		ы	Thread M	N° Flutes	I	Insert size		N max	Torx	sw
SSH-S09-1000-3	1.0	12.5mm	2.250	1.380	M12	3	.315	9mm	MSSS-1	3.20	T08	.67
SSH-S09-1250-4	1.250	17mm	2.480	1.570	M16	4	.315	9mm	MSSS-1	3.20	T08	.95

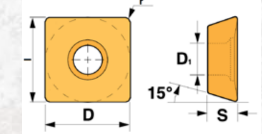






Square Shoulder Arbor Style Milling Holder for SOKT 09 Insert											
Millstar Part Number	ØD	ØD1	LI	ØD2 (H6)	Key Width	N° Flutes		Insert size		N max	Torx
SSA-S09-2000-6	2.0	1.770	1.570	.750	.312	6	.315	9mm	MSSS-1	3.20	T08
SSA-S09-3000-9	3.0	2.360	1.960	1.0	.375	9	.315	9mm	MSSS-1	3.20	T08
SSA-S09-4000-9	4.0	3.750	1.960	1.50	.625	9	.315	9mm	MSSS-1	3.20	T08





Insert Data

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Insert Code			Dimensions	(mm)						
	D	I	S	r	D1	МРР30Н	MCP3005	MPP3505	MCK1505	
SOKT 09T308-S	.375	.375	.156	.031	.173	•	•	•		
SOKT 09T308-E	.375	.375	.156	.031	.173	•				
SOKT 09T308-C	.375	.375	.156	.031	.173				•	
				 denotes a 	available item	17. AN 18		1 - S	5, 12,	

ert Geome	try	
Code		Description
S	(D)	The S geometry was designed for milling high alloyed steels. It provides a strong edge for best results even in hard machining applications.
С		With its very strong cutting edge, C geometry is the first choice for machining cast iron.
E	Coming Soon	The E geometry is the best choice for machining stainless steels. It has a sharp edge which is also well-suited to steel finishing applications.



Grades Description

- D	1.1.1	1.1	10.0	-	

This is a special, improved, multi-layer PVD coating, approaching the hardness of CBN on a tough substrate. This extremely wear-resistant coated grade is recommended for very hard metal milling applications. Because it can withstand high cutting temperatures, it is also appropriate for high speed milling under dry conditions and for higher alloy steels with hardness over 40HRC. Other recommended applications include machining of stainless steels, PH, nickel and chrome based alloys, nodular and grey cast iron.

MCP3005

MPP30H



With a tough substrate and a new CVD coating, this grade is extremely wear-resistant when machining alloyed steels and cast iron. It is also suitable for high-speed milling of alloyed steels under 40HRC, and for interrupted cutting applications.

MPP3005



This grade features special, improved Al TiN approaching the hardness of CBN on a very tough substrate. It is recommended for hard metal machining applications, especially for roughing operations. MPP3005 also allows high-speed and dry milling on tool, die and higher alloy steels with hardness over 40HRC. It is suitable for machining stainless steels, nickel and chrome based alloys, nodular and grey cast iron.

MCK1550



This grade was specially developed for cast iron milling applications. It has a high hardness substrate and an improved Aluminum Oxide CVD coating which allows usage either with or without coolant.

Machining Application Data - Grades Application

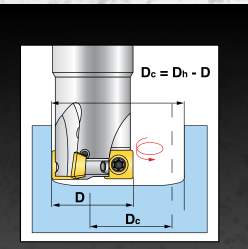
	Wo	rk Material	MPF	 P30H	MCF	°3005	MPF	3005	МСК	(1505
ISO	Туре	Properties	Vc	fz	Vc	fz	Vc	fz	Vc	fz
	Type	Toperties	SFM	inch	SFM	inch	SFM	inch	SFM	inch
	Carbon	<24 N/inch	800-1200	.003016	800-1200	.003016	800-1200	.003016		
	Steel	<37 N/inch	600-1000	.003012	600-1000	.003012	600-1000	.003012		
Р	Tool 9 Die	28-37 N/inch	600-900	.003010	600-900	.003010	600-900	.003010		
	Tool & Die Steel	35-47 N/inch	500-700	.003008	500-700	.003008	500-750	.003008		
		47-55 N/inch	325-500	.003008	250-450	.003008	250-450	.003008		
М	Stainless	Austenitic & Feritic	600-1000	.003016			600-800	.003016		
IVI	Steel	Martensitic	325-500	.003010			250-450	.003010		
		GG-Ft							800-1200	.003008
К	Cast Iron	GGG-FGS							600-900	.003006
		GTS-MN/MP							500-800	.003006

- For Slant Milling or Helical Interpolation decrease the recomended feed by 30%
- In case of Helical Interpolation do not exceed the max Ap/revolution
- For Plunging use 50% of recommended feed only



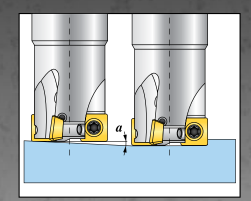
Machining Application Data

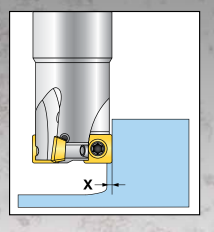
Helical Interpolation	n			
Tool Code	Tool ØD	ØDh(min)	ØDh(max)	a°
SSS-S09-1000-4.0-1000-3	1.0	1.457	1.890	4°
SSS-S09-1250-4375-1250-4	1.250	1.850	2.441	2°
SSA-S09-2000-6	2.0	2.480	3.071	0.75°
SSA-S09-3000-9	3.0	3.268	3.858	0.5°
SSA-S09-4000-9	4.0	4.291	4.882	0.4°
SSH-S09-1000-3	1.0	1.457	1.890	4°
SSH-S09-1250-4	1.250	1.850	2.441	2°



• Dc is calculated value for rotation

Slant Milling		
Tool Code	Tool ØD	a°
SSS-S09-1000-4.0-1000-3	1.0	4°
SSS-S09-1250-4375-1250-4	1.250	2°
SSA-S09-2000-6	2.0	0.75°
SSA-S09-3000-9	3.0	0.5°
SSA-S09-4000-9	4.0	0.4°
SSH-S09-1000-3	1.0	4°
SSH-S09-1250-4	1.250	2°





	Tool Code	Tool ØD	a°
	SSS-S09-1000-4.0-1000-3	1.0	4°
	SSS-S09-1250-4375-1250-4	1.250	2°
	SSA-S09-2000-6	2.0	0.75°
	SSA-S09-3000-9	3.0	0.5°
	SSA-S09-4000-9	4.0	0.4°
	SSH-S09-1000-3	1.0	4°
4	SSH-S09-1250-4	1.250	2°
		2	

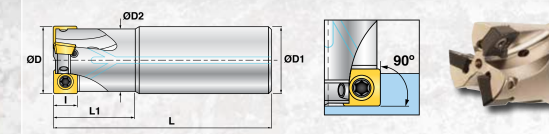
Axial Plunging		
Tool Code	Tool ØD	X(max)
SSS-S09-1000-4.0-1000-3	1.0	.020
SSS-S09-1250-4375-1250-4	1.250	.020
SSA-S09-2000-6	2.0	.012
SSA-S09-3000-9	3.0	.012
SSA-S09-4000-9	4.0	.012
SSH-S09-1000-3	1.0	.020
SSH-S09-1250-4	1.250	.020



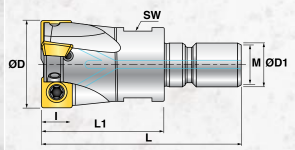
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Square Shoulder Milling	g Cutters Program Contents	- Metric Section	
SSS-S09-25	Straight Shank	8	
SSH-S09-32	Screw On Head	8	
SSA-S09-50	Arbor Style Milling Holder	8	
Insert Data		9	
Grades Description		10	Carlos .
Machining Application Data		11	
Inch Program Contents		2 -6	

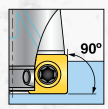
Milling	Cutters Id	entificati	on Systen	1					
Measure- ment System	Denotes Square Shoulder Milling Cutters	S = Single line of inserts M= Multi- lines of Inserts	S= Straight Shank A= Arbor Cutter H= Screw on Head	Denotes insert Style	Denotes Insert Size	Denotes Cutting Diameter Size	Denotes Overall Cutter Length	Denotes Shank Diameter Size	Denotes Number of Flutes
Metric	S	S	S	S	09	25	-	25	3
Metric	S	S	Н	S	09	25	-	-	3





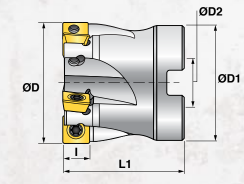
Square Shoulde	r Straig	ht Shanl	k for SOI	KT 09T3	8 Insert						
Millstar Part Number	ØD	ØD1	L	L1	N° Flutes	1	Insert size	Screw	N max	Torx	ØD2
SSS-S09-25-88-25-3	25	25	88	25	3	8	9	MSSS-1	3,20	T08	17
SSS-S09-32-96-25-4	32	32	96	39	4	8	9	MSSS-1	3,20	T08	24

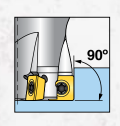






Square Should	er Scre	w On H	eads f	or SOF	(T 09 Ins	sert						
Millstar Part Number	ØD	ØD1	L	L1	Thread M	N° Flutes		Insert size		N max	Torx	sw
SSH-S09-25-3	25	12,50	57	35	M12	3	8	9	MSSS-1	3,20	T08	17
SSH-S09-32-4	32	17,00	63	40	M16	4	8	9	MSSS-1	3,20	T08	24

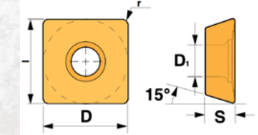






Millstar Part NumberØDØD1L1ØD2 (H6)Key WidthClamping screws for milling adapters (metric)N°IInsert sizeScrewN maxTorxSSA-S09-40-5403840168.4M12x30589MSSS-13,20T08		Square Should	er Arbe	or Style	e Milli	ng Hold	ler for S	OKT 09	Insert					
SSA-S09-40-5 40 38 40 16 8.4 M12x30 5 8 9 MSSS-1 3,20 T08	1	Millstar Part Number	ØD	ØD1	L1	ØD2 (H6)	Key Width	screws for milling adapters			Insert size		N max	Torx
		SSA-S09-40-5	40	38	40	16	8.4	M12x30	5	8	9	MSSS-1	3,20	T08
SSA-S09-50-6 50 43 40 22 10.4 M16x30 6 8 9 MSSS-1 3,20 T08		SSA-S09-50-6	50	43	40	22	10.4	M16x30	6	8	9	MSSS-1	3,20	T08
SSA-S09-63-7 63 48 40 22 10.4 M16x30 7 8 9 MSSS-1 3,20 T08		SSA-S09-63-7	63	48	40	22	10.4	M16x30	7	8	9	MSSS-1	3,20	T08
SSA-S09-80-9 80 58 50 27 12.4 M20x30 9 8 9 MSSS-1 3,20 T08		SSA-S09-80-9	80	58	50	27	12.4	M20x30	9	8	9	MSSS-1	3,20	T08





Insert Data

noon bata										
Insert Code		Di	mensions (I	mm)			Gr	ades		
	D	I	s		D1	МРР30Н	MCP3005	MPP3505	MCK1505	
SOKT 09T308-S	9,52	9,52	3,97	0,8	4,4	•	•	•		
SOKT 09T308-E	9,52	9,52	3,97	0,8	4,4	•				
SOKT 09T308-C	9,52	9,52	3,97	0,8	4,4				•	
				 denotes 	s available i	tem		the w	12. 23	

Code		Description
S		The S geometry was designed for milling high alloyed steels. It provides a strong edge for best results even in hard machining applications.
С	0	With its very strong cutting edge, C geometry is the first choice for machining cast iron.
E	Coming Soon	The E geometry is the best choice for machining stainless steels. It has a sharp edge which is also well-suited to steel finishing applications.



Grades Description

Description	
This is a special, improved, multi-layer PVD coating, approaching the hardness of CBN on a tough substrate. This extremely wear-resistant coated grade is recommended for very hard metal milling applications. Because it can withstand high cutting temperatures, it is also appropriate for high speed milling under dry conditions and for higher alloy steels with hardness over 40HRC. Other recommended applications include machining of stainless steels, PH, nickel and chrome based alloys, nodular and grey cast iron.	

MCP3005

MPP30H



With a tough substrate and a new CVD coating, this grade is extremely wear-resistant when machining alloyed steels and cast iron. It is also suitable for high-speed milling of alloyed steels under 40HRC, and for interrupted cutting applications.

MPP3005



This grade features special, improved AI TiN approaching the hardness of CBN on a very tough substrate. It is recommended for hard metal machining applications, especially for roughing operations. MPP3005 also allows high-speed and dry milling on tool, die and higher alloy steels with hardness over 40HRC. It is suitable for machining stainless steels, nickel and chrome based alloys, nodular and grey cast iron.

MCK1550



This grade was specially developed for cast iron milling applications. It has a high hardness substrate and an improved Aluminum Oxide CVD coating which allows usage either with or without coolant.

Machining Application Data - Grades Application	
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	Wa	ork Material	MPP	30H	MCP	3005	MPP	3005	MCK	(1505
ISO	Turne	Drementing	Vc	fz	Vc	fz	Vc	fz	Vc	fz
	Туре	Properties	m/min	mm	m/min	mm	m/min	mm	m/min	mm
	Carbon	<600 N/mm	270-360	0,1-0,4	250-340	0,1-0,4	250-350	0,1-0,4		
	Steel	<950 N/mm	200-300	0,1-0,3	200-290	0,1-0,3	200-250	0,1-0,3		
Р	TIAD	700-950 N/mm	200-280	0,1-0,25	200-290	0,1-0,25	170-230	0,1-0,25		
	Tool & Die Steel	900-1200 N/mm	160-220	0,1-0,2	150-200	0,1-0,2	130-220	0,1-0,2		
		1200-1400 N/mm	100-150	0,1-0,2	80-140	0,1-0,2	80-140	0,1-0,2		
М	Stainless	Austenitic & Feritic	200-280	0,1-0,4			200-260	0,1-0,4		
IVI	Steel	Martensitic	100-160	0,1-0,25			80-140	0,1-0,25		
		GG-Ft							250-360	0,10-0,20
К	Cast Iron	GGG-FGS							190-280	0,10-0,15
		GTS-MN/MP							170-250	0,10-0,15

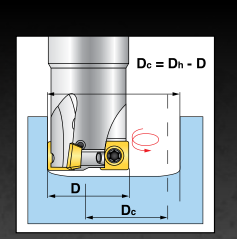
· For Slant Milling or Helical Interpolation decrease the recomended feed by 30%

- In case of Helical Interpolation do not exceed the max Ap/revolution
- For Plunging use 50% of recommended feed only



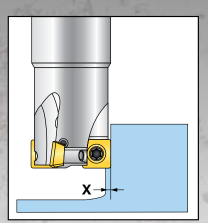
Machining Application Data

		1 2 1		10.35
Helical Interpolation	n			
Tool Code	Tool ØD	ØDh(min)	ØDh(max)	a°
SSS-S09-25-88-25-3	25	37	48	4°
SSS-S09-32-96-25-4	32	47	62	2°
SSA-S09-40-5	40	63	78	0,75°
SSA-S09-50-6	50	83	98	0,5°
SSA-S09-63-7	63	109	124	0,4°
SSA-S09-80-9	80	143	158	0,25°
SSA-S09-25-3	25	37	48	4°
SSH-S09-32-4	32	47	62	2°
	9			



• Dc is calculated value for rotation

Carlo and a	



Tool ØD	a°
25	4°
32	2°
40	0,75°
50	0,5°
63	0,4°
80	0,25°
25	4°
32	2°
	25 32 40 50 63 80 25

Axial Plunging		
Tool Code	Tool ØD	X(max)
SSS-S09-25-88-25-3	25	0,5
SSS-S09-32-96-25-4	32	0,5
SSA-S09-40-5	40	0,3
SSA-S09-50-6	50	0,3
SSA-S09-63-7	63	0,3
SSA-S09-80-9	80	0,3
SSA-S09-25-3	25	0,5
SSH-S09-32-4	32	0,5





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For a period of thirty days from the date of sale, Millstar will repair or replace (at no additional cost to the customer) any standard Millstar product which Millstar determines contains defects in material or workmanship. Alternately, at its sole discretion, Millstar may credit all or part of the purchase price for such product. However, complete operating conditions and any other information requested by Millstar must accompany claims made under this Warranty. Millstar cannot issue credit or accept returns on special items.

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