



专注于模具、IT、汽车、航空、能源、医疗、重型机械、零件加工领域之刀具

2015-2016



www.osktool.com

OSK
CUTTING TOOL SYSTEM



OSK Precision Tools Co., Ltd., established in 2006, is specialized in the manufacturing and sales of tungsten carbide drills, reamers, end mills and other cutting tools. Products are mainly used in aerospace and aviation, automobile, Medical treatment, machinery, electronics, mould processing, and other industries, especially advantageous in the high-speed processing of high-hardness and difficult-to-cut material.

Now, the Company has several CNC cutter grinding machines from Swiss ROLLOMATIC, German WALTER and Australian ANCA, as well as several testing equipment from German ZOLLER and Japanese Mitutoyo. All these machines and equipment are the guarantee for a stable product quality. Different types of machines are flexible for production, especially convenient for special profile cutters for product parts. DMG machining-center and the establishment of cutter testing and cutting technology application center will continuously conduct cutting tests and improve the quality of cutters manufactured by the Company, as well as will provide customers with accurate data and premium cutting results.

Our company since its founding will focus on the development of new products and research, continuously introduce high-precision equipment, recruit senior technicians, gradually consummate an independent R & D center, and step up technical cooperation with world-class manufacturers. We are going to improve quality, develop "OSK" to be a world-class cutter supplier, and make contribution to the acceleration and localization process of metal processing industry in China.

欧思克精密工具有限公司成立于 2006 年，专精于碳化钨钻头、铰刀、铣刀等切削刀具的生产与销售。产品主要应用于模具、IT、汽车、航空、能源、医疗、重型机械、零件加工等领域，特别针对高速高硬度和难切削材料的加工更具优势。

现在，公司拥有多台瑞士 ROLLOMATIC、德国 WALTER 和澳大利亚 ANCA 五轴 CNC 刀具磨床，以及德国的 ZOLLER 和日本 Mitutoyo 的检测设备，为产品的稳定性提供了保证。机种众多，应变灵活，尤其是产品零件加工的成型刀具生产更加方便。以 DMG 加工中心为主的刀具测试和切削技术应用中心，可不断地对公司生产的刀具进行切削实验并改良提升，同时为客户提供准确的数据和最佳的切削效果。

公司自创立以来就侧重于新产品的开发和研究，并不断地引进高精设备，吸纳高级技术人才，逐步完善独立的研发中心，加强与世界级大品牌的技术合作。提升品质，将 "OSK" 打造为世界一流的刀具品牌供应商，为加快金属加工行业的高速化和国产化进程做出卓越的贡献。

HM 高速、高硬度系列 (HRC65 度以下) 10	PC 塑胶刀系列 15	AL 铝用刀系列 16
KM 高性能切削系列 (HRC55 度以下) 3		EM 电极铜系列 17
 产品型号编制 23		GM 石墨刀系列 21
		SM 不锈钢系列 19

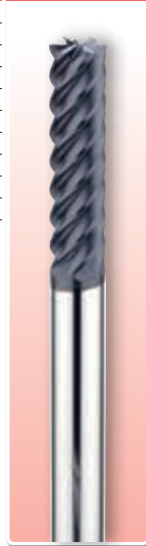


6 刃立铣刀

MG super AITiN WXS <55 HRC 6 45°

MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
KM6ED0300S06	3	9	50	6	15°
D0400S06	4	12			15°
D0500S06	5	15			15°
D0600S06	6	18	60	8	-
D0800S08	8	20			-
D1000S10	10	30	75	10	-
D1200S12	12	32	75	12	-
D1600S16	16	40	100	20	16
D2000S20	20	45			-
D2500S25	25	45			-

KM6ED



3 刃粗铣刀

MG super AITiN WXS <55 HRC 3 25°

MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
KM3EH0600S06	6	15	60	6	-
H0800S08	8	16	75	8	-
H1000S10	10	20	75	10	-
H1200S12	12	24	75	12	-
H1600S16	16	28	100	16	-
H2000S20	20	40	100	20	-

KM3EH



4 刃粗铣刀

MG super AITiN WXS <55 HRC 4 30°

MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
KM4EH0600S06	6	15	60	6	-
H0800S08	8	16	75	8	-
H1000S10	10	20	75	10	-
H1200S12	12	24	75	12	-
H1600S16	16	28	100	16	-
H2000S20	20	40	100	20	-

KM4EH



6 刃加长立铣刀

MG super AITiN WXS <55 HRC 6 45°

MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
KM6ED0300L060S06	3	12	60	6	15°
D0400L060S06	4	16			15°
D0500L060S06	5	20			15°
D0600L075S06	6	24	75	8	-
D0800L075S08	8	32			-
D1000L100S10	10	40	100	10	-
D1200L120S12	12	45			12
D1600L150S16	16	64			16
D2000L150S20	20	75	150	20	-
D2500L150S25	25	75			25

KM6EDL

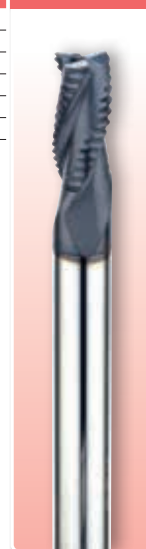


3 刃加长粗铣刀

MG super AITiN WXS <55 HRC 3 25°

MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
KM3EH0600L075S06	6	20	75	6	-
H0800L100S08	8	24	100	8	-
H1000L100S10	10	30	100	10	-
H1200L100S12	12	36	100	12	-
H1600L150S16	16	40	150	16	-
H2000L200S20	20	65	150	20	-

KM3EHL



4 刃加长粗铣刀

MG super AITiN WXS <55 HRC 4 30°

MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
KM4EH0600L075S06	6	20	75	6	-
H0800L100S08	8	24	100	8	-
H1000L100S10	10	30	100	10	-
H1200L100S12	12	36	100	12	-
H1600L150S16	16	40	150	16	-
H2000L200S20	20	65	150	20	-

KM4EHL



KM

HM

PC

AL

EM

SM

GM

HM

高速、高硬度系列 (HRC65度以下)

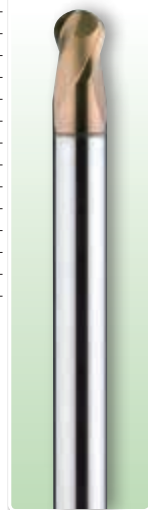
2 刃深沟球型铣刀								MG ultra	TISIN TH	<65 HRC	2	30°	κ	HM2BRN
MODEL-NO 产品型号	Rad R 径	FL 刃长	Eff.L 有效长	N.D 颈径	O.L 全长	S.D 柄径	Tap 锥度							
	R	L1	L2	D2	L	D	γ							
HM2BR0005N003S04	R0.05	0.3	-	-	40	4	15°							
R0005N005S04		0.5	-	-			15°							
R0010N005S04		0.5	-	-			15°							
R0010N010S04	R0.1	1	0.17	40	4	15°								
R0010N015S04		1.5				15°								
R0010N020S04		2				15°								
R0015N010S04	R0.15	1	0.27	40	4	15°								
R0015N015S04		1.5				15°								
R0015N020S04		2				15°								
R0015N030S04	R0.15	3	0.27	40	4	15°								
R0020N010S04		1				15°								
R0020N020S04		2				15°								
R0020N030S04	R0.2	3	0.37	40	4	15°								
R0020N040S04		4				15°								
R0020N050S04		5				15°								
R0025N020S04	R0.25	2	0.47	45	4	15°								
R0025N030S04		3				15°								
R0025N040S04		4				15°								
R0025N050S04	R0.25	5	0.47	45	4	15°								
R0025N060S04		6				15°								
R0030N020S04		2				15°								
R0030N030S04	R0.3	3	0.57	45	4	15°								
R0030N040S04		4				15°								
R0030N050S04		5				15°								
R0030N060S04	R0.3	6	0.57	45	4	15°								
R0040N020S04		2				15°								
R0040N040S04		4				15°								



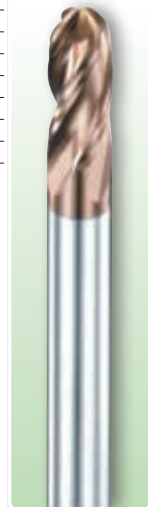
2 刃深沟球型铣刀								MG ultra	TISIN TH	<65 HRC	2	30°	κ	HM2BRN				
MODEL-NO 产品型号	Rad R 径	FL 刃长	Eff.L 有效长	N.D 颈径	O.L 全长	S.D 柄径	Tap 锥度											
	R	L1	L2	D2	L	D	γ											
HM2BR0040N060S04	R0.5	1	6	0.96	50	4	15°											
R0040N080S04			8				15°											
R0040N100S04			10				15°											
R0050N030S04			3				15°											
R0050N040S04			4				15°											
R0050N050S04			5				15°											
R0050N050S04			6				15°											
R0050N080S04			8				15°											
R0050N100S04			10				15°											
R0050N120S04			12				15°											
R0050N140S04			14				15°											
R0050N160S04			16				15°											
R0075N040S04	R0.75	1.5	4	1.44	50	4	15°											
R0075N060S04			6				15°											
R0075N080S04			8				15°											
R0075N100S04			10				15°											
R0075N120S04			12				15°											
R0075N140S04			14				15°											
R0075N160S04			16				15°											
R0075N180S04			18				15°											
R0075N200S04			20				15°											
R0100N060S04			R1.0				2	6	1.94	50	4	15°						
R0100N080S04								8				15°						
R0100N100S04								10				15°						
R0100N120S04	12	15°																
R0100N140S04	14	15°																
R0100N160S04	16	15°																
R0100N180S04	18	15°																
R0100N200S04	20	15°																
R0125N100S04	R1.25	2.5		10	2.41	50		4				15°						
R0125N160S04				16								15°						
R0125N200S04				20								15°						
R0125N250S04				25								15°						
R0125N300S04			30	15°														
R0150N080S06			R1.5	3			8		2.91	50	6	15°						
R0150N100S06	10	15°																
R0150N120S06	12	15°																
R0150N160S06	16	15°																
R0150N200S06	20	15°																
R0150N250S06	25	15°																
R0150N300S06	30	15°																
R0150N350S06	35	15°																
R0150N400S06	40	15°																
R0150N450S06	45	15°																
R0150N500S06	50	15°																
R0200N100S06	R2.0	4			10	3.91	50	6				15°						
R0200N120S06			12	15°														
R0200N160S06			16	15°														
R0200N200S06			20	15°														
R0200N250S06			25	15°														
R0200N300S06			30	15°														
R0200N350S06			35	15°														
R0200N400S06			40	15°														
R0200N450S06			45	15°														
R0200N500S06			50	15°														
R0250N200S06			R2.5	5	20				4.82	50	6	15°						
R0250N250S06					25							15°						
R0250N300S06	30	15°																
R0250N400S06	40	15°																
R0250N450S06	45	15°																
R0250N500S06	50	15°																



2 刃球刀						MG ultra	TISIN TH	<65 HRC	2	30°	κ	HM2BR
MODEL-NO 产品型号	Radius R 径	FL 刃长	O.L 全 长	S.D 柄径	Tap 锥度							
	R	L1	L	D3	γ							
HM2BR0050S04	R0.5	1	40	4	15°							
R0050S06					6	15°						
R0075S04					4	15°						
R0075S06	R0.75	1.5	40	4	15°							
R0100S04					6	15°						
R0100S06					4	15°						
R0150S04	R1	2	45	4	15°							
R0150S06					6	15°						
R0200S04					4	15°						
S0200S06	R1.5	3	45	4	15°							
R0250S04					6	15°						
R0300S06					4	-						
R0400S08	R2	4	45	6	15°							
R0500S10	R2.5	5	50	6	15°							
R0600S12	R3	6	50	6	-							
	R4	8	60	8	-							
	R5	10	70	10	-							
	R6	12	75	12	-							



4 刃球铣刀						MG ultra	TISIN TH	<65 HRC	4	30°	κ	HM4BR
MODEL-NO 产品型号	Radius R 径	FL 刃长	O.L 全 长	S.D 柄径	Tap 锥度							
	R	L1	L	D	γ							
HM4BR0100S06	R1	5	50	6	15°							
R0150S06	R1.5	8	50	6	15°							
R0200S04	R2	8	50	4	-							
R0200S06	R2	8	60	6	15°							
R0250S06	R2.5	10	60	6	15°							
R0300S06	R3	12	60	6	-							
R0400S08	R4	14	75	8	-							
R0500S10	R5	18	100	10	-							
R0600S12	R6	22	100	12	-							



4 刃深沟立铣刀



MODEL-NO 产品型号	Dia 刃径	FL 刃长	Eff.L 有效长	N.D 颈径	O.L 全长	S.D 柄径	Tap 锥度					
	D1	L1	L2	D2	L	D	γ					
HM4ED0250N100S04	2.5	2.5	10	2.41	45	4	15°					
D0250N120S04			12				15°					
D0250N160S04			16				15°					
D0250N200S04			20				15°					
D0250N250S04			25				15°					
D0300N100S06			3				3	10	2.92	60	6	15°
D0300N120S06	12	15°										
D0300N160S06	16	15°										
D0300N200S06	20	15°										
D0300N250S06	25	15°										
D0300N300S06	30	15°										
D0400N100S06	4	4		10	3.82	50		6				15°
D0400N120S06				12								15°
D0400N160S06				16								15°
D0400N200S06				20								15°
D0400N250S06				25								15°
D0400N300S06				30								15°
D0400N400S06			40	15°								
D0500N400S06			5	5			40		4.95	80	6	15°
D0600N200S06							20					-
D0600N300S06							30					-
D0600N400S06							40					-
D0600N500S06							50					-
D0600N600S06	60	-										

HM4EDN



4 刃立铣刀



MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度
	R	L1	L	D	γ
HM4ED0100S06	1	2.5	40	4	15°
D0200S06	2	6	40	4	15°
D0300S06	3	8	45	4	15°
D0400S06	4	11	45	4	-
D0500S06	5	13	50	6	15°
D0600S06	6	13	50	6	-
D0800S08	8	19	60	8	-
D1000S10	10	22	70	10	-
D1200S12	12	26	75	12	-
D1600S16	16	35	100	16	-
D2000S20	20	40	105	20	-

HM4ED



2 刃圆鼻铣刀



MODEL-NO 产品型号	Dia 直径	圆鼻 (R)	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	R	L1	L	D	γ
HM2BD0100R01S04	1	R0.1	2.5	45	4	15°
D0100R02S04		R0.2				15°
D0150R01S04	1.5	R0.1	4	45	4	15°
D0150R02S04		R0.2				15°
D0200R02S04	2	R0.2	6	45	4	15°
D0200R05S04		R0.5				15°
D0250R02S04	2.5	R0.2	6	50	4	15°
D0250R05S04		R0.5				15°
D0300R02S04	3	R0.2	8	60	4	15°
D0300R05S04		R0.5				15°
D0400R02S06	4	R0.2	11	70	6	15°
D0400R05S06		R0.5				15°
D0600R02S06	6	R0.2	13	90	6	-
D0600R05S06		R0.5				-
D0600R10S06		R1.0				-
D0600R15S06		R1.5				-
D0800R05S08		R0.5				-
D0800R10S08		R1.0				-
D0800R15S08	R1.5	-				
D1000R05S10	10	R0.5	22	100	10	-
D1000R10S10		R1.0				-
D1000R15S10		R1.5				-
D1200R05S12		R0.5				-
D1200R10S12	12	R1.0	26	110	12	-
D1200R15S12		R1.5				-

HM2BD



2 刃立铣刀



MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	N.D 颈径	S.D 柄径	Tap 锥度
	R	L1	L	D2	D	γ
HM2ED0010S04	0.1	0.2	38	-	4	15°
D0020S04	0.2	0.4	38	-	4	15°
D0030S04	0.3	0.6	38	-	4	15°
D0040S04	0.4	0.8	38	-	4	15°
D0050S04	0.5	1	38	-	4	15°
D0060S04	0.6	1.2	38	-	4	15°
D0070S04	0.7	1.4	38	-	4	15°
D0080S04	0.8	1.6	38	-	4	15°
D0090S04	0.9	2	38	-	4	15°
D0100S04	1	2.5	40	0.9	4	15°
D0150S04	1.5	4	40	1.4	4	15°
D0200S04	2	6	40	1.9	4	15°
D0250S04	2.5	8	45	2.4	4	15°
D0300S04	3	8	45	2.9	4	15°
D0350S04	3.5	10	45	3.4	4	15°
D0400S04	4	10	45	3.7	4	-
D0500S06	5	13	50	4.6	6	15°
D0600S06	6	13	50	5.6	6	-
D0800S08	8	19	60	7.4	8	-
D1000S10	10	22	70	9.4	10	-
D1200S12	12	26	75	11.4	12	-
D1600S16	16	35	100	15.4	16	-
D2000S20	20	40	105	19.4	20	-

HM2ED



6 刃立铣刀



MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
HN6ED0600S06	6	15	50	6	-
D0600S06		20	60		-
D0800S08		20	60		8
D0800S08	8	30	75	8	-
D1000S10		25	70		-
D1000S10		45	110		-
D1200S12		30	80		-
D1200S12	12	50	100	12	-
D1600S16		35	90		-
D1600S16		65	120		16
D2000S20	20	45	100	20	-
D2000S20		80	160		-

HM6ED



4 刃圆鼻铣刀



MODEL-NO 产品型号	Dia 直径	圆鼻 (R)	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	R	L1	L	D	γ
HM4BD0100R01S04	1	R0.1	2.5	45	4	15°
D0100R02S04		R0.2				15°
D0150R01S04	1.5	R0.1	4	45	4	15°
D0150R02S04		R0.2				15°
D0200R02S04	2	R0.2	6	45	4	15°
D0200R05S04		R0.5				15°
D0250R02S04	2.5	R0.2	6	50	4	15°
D0250R05S04		R0.5				15°
D0300R02S06	3	R0.2	8	60	6	15°
D0300R05S06		R0.5				15°
D0400R02S06	4	R0.2	11	70	6	15°
D0400R05S06		R0.5				15°
D0600R02S06	6	R0.2	13	80	6	-
D0600R05S06		R0.5				-
D0600R10S06		R1.0				-
D0600R15S06		R1.5				-
D0800R05S08		R0.5				-
D0800R10S08		R1.0				-
D0800R15S08	R1.5	-				
D1000R05S10	10	R0.5	22	95	10	-
D1000R10S10		R1.0				-
D1000R15S10		R1.5				-
D1200R05S12		R0.5				-
D1200R10S12	12	R1.0	26	110	12	-
D1200R15S12		R1.5				-

HM4BD



KM
HM
PC
AL
EM
SM
GM

PC
塑胶刀系列

单刃塑胶刀 (左旋)

MG ultra Plastics & 15° AI 1 30°

MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	PC1EDL
	R	L1	L	D	γ	
PC1ED0050S04	0.5	1.5	50	4		
D0060S04	0.6					
D0080S04	0.8	2	50	4		
D0100S06	1					
D0120S06	1.2	4	50	6		
D0150S06	1.5					
D0180S06	1.8	5	50	6		
D0200S06	2					
D0300S06	3	8	50	6		
D0400S06	4					
D0500S06	5	13	50	6		
D0600S06	6					
D0800S08	8	16	60	8		
D1000S10	10					
D1200S12	12	24	75	10		



2 刃直刃塑胶刀

MG ultra Plastics & 15° AI 2 0°

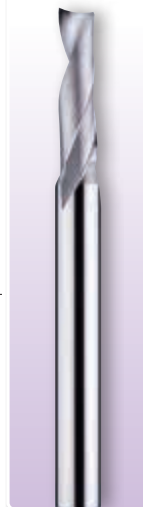
MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	PC2EDD
	R	L1	L	D	γ	
PC2EDD0050S04	0.5	1.5	50	4		
D0060S04	0.6					
D0080S04	0.8	2	50	4		
D0100S06	1					
D0120S06	1.2	4	50	6		
D0150S06	1.5					
D0180S06	1.8	5	50	6		
D0200S06	2					
D0300S06	3	8	50	6		
D0400S06	4					
D0500S06	5	13	50	6		
D0600S06	6					
D0800S08	8	16	60	8		
D1000S10	10					
D1200S12	12	24	75	10		



单刃塑胶刀 (右旋)

MG ultra Plastics & 15° AI 1 30°

MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	PC1EDR
	R	L1	L	D	γ	
PC1ED0050S04	0.5	1.5	50	4		
D0060S04	0.6					
D0080S04	0.8	2	50	4		
D0100S06	1					
D0120S06	1.2	4	50	6		
D0150S06	1.5					
D0180S06	1.8	5	50	6		
D0200S06	2					
D0300S06	3	8	50	6		
D0400S06	4					
D0500S06	5	13	50	6		
D0600S06	6					
D0800S08	8	16	60	8		
D1000S10	10					
D1200S12	12	24	75	12		



2 刃塑胶刀

MG ultra Plastics & 15° AI 2 30°

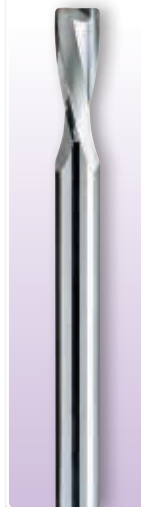
MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	PC2ED
	R	L1	L	D	γ	
PC2ED0050S04	0.5	1.5	50	4		
D0060S04	0.6					
D0080S04	0.8	2	50	4		
D0100S06	1					
D0120S06	1.2	4	50	6		
D0150S06	1.5					
D0180S06	1.8	5	50	6		
D0200S06	2					
D0300S06	3	8	50	6		
D0400S06	4					
D0500S06	5	13	50	6		
D0600S06	6					
D0800S08	8	16	60	8		
D1000S10	10					
D1200S12	12	24	75	12		



2 刃塑胶圆鼻刀

MG ultra Plastics & 15° AI 2 20°

MODEL-NO 产品型号	Dia 直径	Cor R 径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	PC2BD
	R	R	L1	L	D	γ	
PC2BD0200R020S04	2	R0.2	6	50	4		
D0200R030S04		R0.3					
D0250R020S04	2.5	R0.2	8	50	4		
D0250R030S04		R0.3					
D0300R020S04	3	R0.2	9	50	4		
D0300R030S04		R0.3					
D0400R020S04	4	R0.2	12	50	4		
D0400R030S04		R0.3					
D0400R050S04	4	R0.5					
D0500R020S06		R0.2					
D0500R030S06	5	R0.3	15	50	6		
D0500R050S06		R0.5					
D0600R020S06	6	R0.2	18	50	6		
D0600R030S06		R0.3					
D0600R050S06	6	R0.5					
D0800R050S08		R0.5					
D0800R100S08	8	R1.0	24	60	8		
D0800R150S08		R1.5					
D1000R050S10	10	R0.5	30	90	10		
D1000R100S10		R1.0					
D1000R150S10	10	R1.5					
D1200R050S12		R0.5					
D1200R100S12	12	R1.0	36	100	12		
D1200R150S12		R1.5					
D0200R200S12	12	R2.0					



KM

HM

PC

AL

EM

SM

GM

AL

铝用刀系列

2 刃铝用立铣刀



MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
AL2ED0100S04	1	3	50	4	15°
D0150S04	1.5	4	50	4	15°
D0120S04	2	6	50	4	15°
D0250S04	2.5	7	50	4	15°
D0300S04	3	9	50	4	15°
D0400S04	4	12	50	4	-
D0400S04	4	12	50	6	15°
D0500S06	5	15	50	6	15°
D0500S06	6	18	60	6	-
D0800S06	8	20	60	8	-
D1000S10	10	30	75	10	-
D1200S12	12	30	75	12	-
D1600S16	16	45	100	16	-
D2000S20	20	45	100	20	-

AL2ED


3 刃铝用立铣刀



MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
AL3ED0400S04	4	12	50	4	15°
D0500S06	5	15	60	6	15°
D0600S06	6	18	60	6	-
D0800S08	8	20	60	8	-
D1000S10	10	30	75	10	-
D1200S12	12	30	75	12	-
D1600S16	16	45	100	16	-
D2000S20	20	45	100	20	-

AL3ED


2 刃铝用球型铣刀



MODEL-NO 产品型号	Rad R 径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度
	R	L ₁	L	D	γ
AL2BR0100S06	R1.0	4	50	6	15°
R0150S06	R1.5	6	50	6	15°
R0200S06	R2.0	8	50	6	15°
R0250S06	R2.5	10	50	6	15°
R0300S06	R3.0	12	50	6	-
R0400S08	R4.0	16	60	8	-
R0400S08	R4.0	16	75	8	-
R0500S10	R5.0	20	75	10	-
R0500S10	R5.0	20	100	10	-
R0600S12	R6.0	24	100	12	-

AL2BR


2 刃铝用加长立铣刀



MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
AL2ED0100L050S04	1	4	50	4	15°
D0150L050S04	1.5	6	50	4	15°
D0200L050S04	2	8	50	4	15°
D0250L050S04	2.5	10	50	4	15°
D0300L060S06	3	12	60	6	15°
D0400L060S06	4	16		6	15°
D0500L060S06	5	20	75	6	15°
D0600L075S06	6	25		6	-
D0800L075S08	8	32	100	8	-
D1000L100S10	10	30		10	-
D1200L100S12	12	40	150	12	-
D1600L150S16	16	65		16	-
D2000L150S20	20	75	20	-	

AL2EDL


3 刃铝用加长立铣刀



MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度
	D1	L1	L	D	γ
AL3ED0400L050S04	4	16	50	4	-
D0500L060S06	5	20	60	6	15°
D0600L075S06	6	24	75	6	-
D0800L075S08	8	30	75	8	-
D1000L100S10	10	40	100	10	-
D1200L100S12	12	45	100	12	-
D1600L150S16	16	64	150	16	-
D2000L150S20	20	75	150	20	-

AL3EDL


3 刃铝用波纹铣刀



MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度	AL3WD
	D1	L1	L	D	γ	
AL3WD0600S06	6	18	60	6		
D0800S08	8	20	75	8		
D1000S10	10	30	75	10		
D1200S12	12	30	75	12		
D1600S16	16	45	100	16		
D2000S20	20	45	100	20		



KM

HM

PC

AL

EM

SM

GM

EM

电极铜系列

3 刃铝用粗铣刀



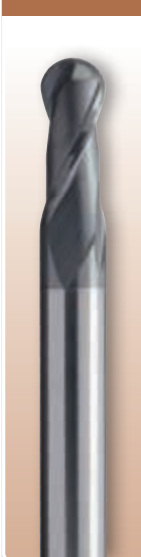
MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度	AL3HD
	D1	L1	L	D	γ	
AL3HD0600S06	6	18	60	6	-	
D0800S08	8	20	75	8	-	
D1000S10	10	30	75	10	-	
D1200S12	12	30	75	12	-	
D1600S16	16	45	100	16	-	
D2000S20	20	45	100	20	-	



2 刃球刀




MODEL-NO 产品型号	Rad R 径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度	EM2BR
	R	L ₁	L	D	γ	
EM2BR0050S06	R0.5	2	50	6		
R0100S06	R1.0	4				
R0150S06	R1.5	6	60	6		
R0200S06	R2.0	8	70	6		
R0300S06	R3.0	12	90	6		
R0400S08	R4.0	16	100	8		
R0500S10	R5.0	20	100	10		
R0600S12	R6.0	20	100	12		



2 刃深沟球型铣刀



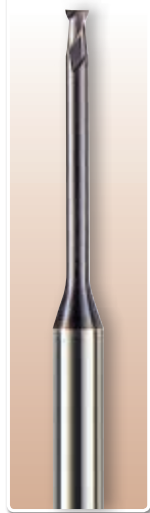
MODEL-NO 产品型号	Radius R 径	F.L 刃长	Eff.L 有效长	O.L 全长	S.D 柄径	Tap 锥度	EM2BRN			
	R	L ₁	L ₂	L	D	γ				
EM2BR0020N010S04	R0.2	0.4	1	50	4					
R0020N020S04			2							
R0020N030S04			3							
R0020N040S04	4									
R0025N020S04	R0.25	0.5	2	50	4					
R0025N040S04			4							
R0025N060S04			6							
R0030N020S04	R0.3	1	2	50	4					
R0030N040S04			4							
R0030N060S04			6							
R0030N080S04	8									
R0040N040S04	R0.4	1.1	4	50	4					
R0040N060S04			6							
R0040N080S04			8							
R0040N100S04	10									
R0050N040S04	R0.5	1.2	4	50	4					
R0050N060S04			6							
R0050N080S04			8							
R0050N100S04	10									
R0075N060S04	R0.75	1.5	6	50	4					
R0075N080S04			8							
R0075N100S04			10							
R0075N120S04	12									
R0075N140S04	14									
R0075N160S04	16									
R0100N080S04	R1.0	2	8	50	4					
R0100N100S04			10							
R0100N120S04			12							
R0100N140S04	14									
R0100N160S04	16									
R0100N180S04	18									
R0125N100S04	R1.25	2.5	10	50	4					
R0125N160S04			16							
R0125N200S04			20							
R0125N250S04	25									
R0150N120S06	R1.5	3	12	50	6					
R0150N160S06			16							
R0150N200S06			20							
R0150N250S06	25									
R0150N300S06	30									
R0200N160S06	R2.0	4	16	50	6					
R0200N200S06			20							
R0200N250S06			25							
R0200N300S06	30									
R0200N350S06	35									
R0200N400S06	40									
R0250N200S06	R2.5	5	20	50	6					
R0250N250S06			25							
R0250N300S06			30							
R0250N400S06	40									
R0250N450S06	45									
R0250N500S06	50									



2 刃深沟立铣刀



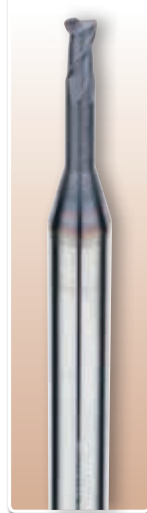
MODEL-NO 产品型号	Dia 刃径		F.L 刃长	Eff.L 有效长	N.D 颈径	O.L 全长	S.D 柄径	Tap 锥度	EM2EDN
	D1	L1	L2	D2	L	D	Y		
EM2ED0050N020S04	0.5	0.7	2	0.48	50	4			
D0050N030S04			3						
D0050N040S04			4						
D0050N060S04			6						
D0060N020S04	0.6	0.9	2	0.58	50	4			
D0060N030S04			3						
D0060N040S04			4						
D0060N060S04			6						
D0080N040S04	0.8	1.2	4	0.78	50	4			
D0080N060S04			6						
D0080N080S04			8						
D0100N040S04			4						
D0100N050S04	1	1.5	5	0.95	50	4			
D0100N060S04			6						
D0100N080S04			8						
D0100N100S04			10						
D0150N060S04	1.5	1.8	6	1.44	50	4			
D0150N080S04			8						
D0150N100S04			10						
D0150N120S04			12						
D0150N140S04			14						
D0150N160S04			16						
D0200N080S04	2	3	8	1.91	50	4			
D0200N100S04			10						
D0200N120S04			12						
D0200N140S04			14						
D0200N160S04			16						
D0200N180S04			18						
D0250N100S04	2.5	4	10	2.41	50	4			
D0250N120S04			12						
D0250N160S04			16						
D0250N200S04			20						
D0300N120S06	3	4.5	12	2.92	60	6			
D0300N120S06			16						
D0300N200S06			20						
D0300N250S06			25						
D0300N300S06	3	4.5	30	2.92	60	6			
D0400N160S06			16						
D0400N200S06			20						
D0400N250S06			25						
D0400N300S06	4	6	30	3.82	75	6			
D0400N350S06			35						
D0400N400S06			40						
D0500N200S06			20						
D0500N250S06	5	7	25	4.82	75	6			
D0500N300S06			30						
D0500N350S06			35						
D0500N400S06			40						
D0500N500S06	5	7	50	4.82	100	6			



2 刃深沟圆鼻立铣刀



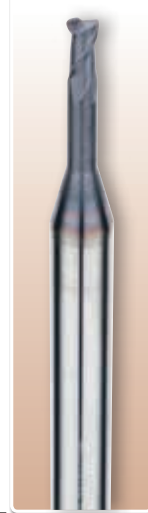
MODEL-NO 产品型号	Dia 刃径 (R)		F.L 刃长	Eff.L 有效长	O.L 全长	S.D 柄径	Tap 锥度	EM2BDN
	D1	R	L1	L2	L	D	Y	
EM2BD0100R010N040S04	1	R0.1	2	4	50	4		
D0100R010N060S04				6				
D0100R010N080S04				8				
D0100R010N100S04				10				
D0100R020N040S04	1	R0.2	2	4	50	4		
D0100R020N060S04				6				
D0100R020N080S04				8				
D0100R020N100S04				10				
D0100R030N040S04	1	R0.3	2	4	50	4		
D0100R030N060S04				6				
D0100R030N080S04				8				
D0100R030N100S04				10				
D0150R010N060S04	1.5	R0.1	2.5	6	50	4		
D0150R010N080S04				8				
D0150R010N100S04				10				
D0150R010N120S04				12				
D0150R010N160S04	1.5	R0.2	2.5	16	50	4		
D0150R020N060S04				6				
D0150R020N080S04				8				
D0150R020N100S04				10				
D0150R020N120S04	1.5	R0.3	2.5	12	50	4		
D0150R030N060S04				6				
D0150R030N080S04				8				
D0150R030N100S04				10				
D0150R030N120S04	2	R0.2	3	16	50	4		
D0150R030N160S04				6				
D0200R020N080S04				8				
D0200R020N100S04				10				
D0200R020N120S04	2	R0.3	3	12	50	4		
D0200R020N160S04				6				
D0200R020N200S04				8				
D0200R030N080S04				8				
D0200R030N100S04	2	R0.5	3	10	50	4		
D0200R030N120S04				12				
D0200R030N160S04				16				
D0200R050N080S04				8				
D0200R050N100S04	2.5	R0.2	4	10	50	4		
D0250R020N100S04				10				
D0250R020N160S04				16				
D0250R020N200S04				20				
D0250R020N250S04	2.5	R0.5	4	12	50	4		
D0250R050N160S04				16				
D0250R050N200S04				20				
D0250R050N250S04				25				
D0300R020N120S06	3	R0.2	4.5	12	60	6		
D0300R020N160S06				16				
D0300R020N200S06				20				
D0300R020N250S06				25				
D0300R020N300S06	3	R0.3	4.5	30	60	6		
D0300R030N120S06				12				
D0300R030N160S06				16				
D0300R030N200S06				20				
D0300R030N250S06	3	R0.5	4.5	25	60	6		
D0300R050N120S06				12				
D0300R050N160S06				16				
D0300R050N200S06				20				
D0300R050N250S06	3	R0.5	4.5	25	75			
D0300R050N300S06				30				
D0300R050N300S06				30				



2 刃深沟圆鼻立铣刀



MODEL-NO 产品型号	Dia 刃径 (R)		F.L 刃长	Eff.L 有效长	O.L 全长	S.D 柄径	Tap 锥度	EM2BDN
	D1	R	L1	L2	L	D	Y	
EM2BD0400R020N160S06	4	R0.2	5	16	60	6		
D0400R020N200S06				20				
D0400R020N250S06				25				
D0400R020N300S06				30				
D0400R020N400S06	4	R0.3	5	40	75	6		
D0400R030N160S06				16				
D0400R030N200S06				20				
D0400R030N250S06				25				
D0400R030N300S06	4	R0.5	5	30	75	6		
D0400R030N400S06				40				
D0400R050N160S06				16				
D0400R050N200S06				20				
D0400R050N250S06	5	R0.2	5	25	75	6		
D0400R050N300S06				30				
D0400R050N400S06				40				
D0500R020N160S06				16				
D0500R020N250S06	5	R0.5	5	16	60	6		
D0500R050N250S06				25				
D0500R050N500S06				50				
D0500R050N500S06				50				
D0500R100N160S06	5	R1.0	5	16	60	6		
D0500R100N250S06				25				
D0500R100N500S06				50				
D0500R100N500S06				50				



2 刃立铣刀



MODEL-NO 产品型号	Dia 直径		F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度	EM2ED	
	D1	L1	L	D	Y			
EM2ED0050S04	0.5	1.5	50	4				
D0080S04								0.8
D0100S04								1
D0150S04								1.5
D0200S04	2	6	50	4				
D0250S04								2.5
D0300S06								3
D0400S06								4
D0500S06	5	15	50	6				
D0600S06								6
D0800S08								8
D1000S10								10
D1200S12	12	30	75	12				



KM
HM
PC
AL
EM
SM
GM

SM

不锈钢系列

2 刃球铣刀

MG super AITIN WXL 2 30°

MODEL-NO 产品型号	Rad R 径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	SM2BR
	R	L ₁	L	D	γ	
SM2BR0050S04	R0.5	2	50	4	15°	
R0050S06				6	15°	
R0075S04	R0.75	3	50	4	15°	
R0075S06				6	15°	
R0100S04	R1	4	50	4	15°	
R0100S06				6	15°	
R0125S04	R1.25	5	50	4	15°	
R0125S06				6	15°	
R0150S04	R1.5	6	50	4	15°	
R0150S06				6	15°	
R0200S04	R2	8	50	4	-	
R0200S06				6	15°	
R0250S06	R2.5	10	60	6	15°	
R0250S06	R3	12	60	6	-	
R0350S08	R3.5	14	60	8	15°	
R0400S08	R4	16	60	8	15°	
R0450S10	R4.5	18	75	10	15°	
R0500S10	R5	20	75	10	-	
R0600S12	R6	24	75	12	-	
R0700S14	R7	24	100	14	-	
R0800S16	R8	24	100	16	-	
R1000S20	R10	30	100	20	-	

4 刃立铣刀

MG super AITIN WXL 4 45°

MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	SM4ED
	D1	L1	L	D	γ	
SM4ED0300S04	3	8	50	4	15°	
D0400S06	4	12	50	6	15°	
D0500S06	5	13	50	6	15°	
D0600S06	6	15	60	6	-	
D0800S08	8	20	60	8	-	
D1000S10	10	30	75	10	-	
D1200S12	12	30	100	12	-	
D1600S16	16	45		16	-	
D2000S20	20		20	20	-	

2 刃立铣刀

MG super AITIN WXL 2 35°

MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	SM2ED
	D1	L1	L	D	γ	
SM2ED0100S04	1	3	50	4	15°	
D0100S06				6	15°	
D0150S04	1.5	4	50	4	15°	
D0150S06				6	15°	
D0200S04	2	6	50	4	15°	
D0200S06				6	15°	
D0250S04	2.5	8	50	4	15°	
D0250S06				6	15°	
D0300S06	3	8	50	6	15°	
D0400S06	4	12	50	6	15°	
D0500S06	5	15	50	6	15°	
D0600S06	6	15	60	6	-	
D0700S08	7	20	60	8	15°	
D0800S08	8	20	60	8	-	
D0900S10	9	25	75	10	15°	
D1000S10	10	30	75	10	-	
D1100S12	11	30	75	12	15°	
D1200S12	12	30	75	12	-	
D1400S14	14	32	75	14	-	
D1600S16	16	45	100	16	-	
D1800S18	18	45	100	18	-	
D2000S20	20	45	100	20	-	
D2200S20	22	45	100	20	-	
D2500S25	25	45	100	25	-	

3 刃立铣刀

MG super AITIN WXL 3 35°

MODEL-NO 产品型号	Dia 直径	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	SM3ED
	D1	L1	L	D	γ	
SM3ED0300S06	3	8	50	6	15°	
D0400S06	4	12	50	6	15°	
D0500S06	5	15	50	6	15°	
D0600S06	6	15	50	6	-	
D0800S08	8	20	60	8	-	
D1000S10	10	30	75	10	-	
D1200S12	12	30	75	12	-	
D1600S16	16	45	100	16	-	
D2000S20	20	45	100	20	-	

2 刃圆鼻铣刀

MG super AITIN WXL 2 35°

MODEL-NO 产品型号	Dia 刃径	Cor 圆鼻	FL 刃长	O.L 全长	S.D 柄径	Tap 锥度	SM2BD
	D1	R	L1	L	D	γ	
SM2BD0040R005S04	0.4	R0.05	0.8	50	4	15°	
D0040R010S04		R0.1				15°	
D0050R005S04	0.5	R0.05	1	50	4	15°	
D0050R010S04		R0.1				15°	
D0060R005S04	0.6	R0.05	1.2	50	4	15°	
D0060R010S04		R0.1				15°	
D0060R020S04	0.7	R0.2	1.4	50	4	15°	
D0070R005S04		R0.05				15°	
D0070R010S04	0.8	R0.1	1.6	50	4	15°	
D0080R005S04		R0.05				15°	
D0080R010S04	0.9	R0.1	1.8	50	4	15°	
D0090R005S04		R0.05				15°	
D0090R010S04	1	R0.1	3	50	4	15°	
D0100R010S04		R0.2				15°	
D0100R020S04	1.2	R0.3	3	50	4	15°	
D0120R010S04		R0.1				15°	
D0120R020S04	1.5	R0.2	3	50	4	15°	
D0120R030S04		R0.3				15°	
D0150R010S04	1.5	R0.1	3	50	4	15°	
D0150R020S04		R0.2				15°	
D0150R030S04		R0.3				15°	
D0150R050S04	R0.5	15°					

2 刃圆鼻铣刀

MG super AITIN WXL 2 35°

MODEL-NO 产品型号	Dia 刀径		Cor 圆鼻	F.L 刀长	O.L 全长	S.D 柄径	Tap 锥度	SM2BD
	D1	R	L1	L	D	γ		
KM2BD0200R010S04	2	R0.1	R0.1	5	50	4	15°	
D0200R020S04			R0.2				15°	
D0200R030S04			R0.3				15°	
D0200R050S04			R0.5				15°	
D0250R010S04			R0.1				15°	
D0250R020S04	R0.2	15°						
D0250R030S04	R0.3	15°						
D0250R050S04	R0.5	15°						
D0300R010S06	3	R0.1	R0.1	7.5	50	6	15°	
D0300R020S06			R0.2				15°	
D0300R030S06			R0.3				15°	
D0300R050S06			R0.5				15°	
D0300R100S06			R1				15°	
D0400R010S06	4	R0.1	R0.1	10	50	6	15°	
D0400R020S06			R0.2				15°	
D0400R030S06			R0.3				15°	
D0400R050S06			R0.5				15°	
D0400R100S06			R1				15°	
D0500R010S06	5	R0.1	R0.1	13	50	6	15°	
D0500R020S06			R0.2				15°	
D0500R030S06			R0.3				15°	
D0500R050S06			R0.5				15°	
D0500R100S06			R1				15°	
D0600R020S06	6	R0.2	R0.2	15	60	6	-	
D0600R030S06			R0.3				-	
D0600R050S06			R0.5				-	
D0600R100S06			R1				-	
D0600R150S06			R1.5				-	
D0600R200S06	R2	-						
D0800R020S08	8	R0.2	R0.2	20	60	8	-	
D0800R030S08			R0.3				-	
D0800R050S08			R0.5				-	
D0800R100S08			R1				-	
D0800R150S08			R1.5				-	
D0800R200S08	R2	-						
D0800R250S08	R2.5	-						
D0800R300S08	R3	-						
D1000R020S10	10	R0.2	R0.2	25	75	10	-	
D1000R030S10			R0.3				-	
D1000R050S10			R0.5				-	
D1000R100S10			R1				-	
D1000R150S10			R1.5				-	
D1000R200S10	R2	-						
D1000R250S10	R2.5	-						
D1000R300S10	R3	-						
D1200R030S12	12	R0.3	R0.3	30	75	12	-	
D1200R050S12			R0.5				-	
D1200R100S12			R1				-	
D1200R150S12			R1.5				-	
D1200R200S12			R2				-	
D1200R250S12	R2.5	-						
D1200R300S12	R3	-						



3 刃圆鼻铣刀

MG super AITIN WXL 3 35°

MODEL-NO 产品型号	Dia 刀径		Cor 圆鼻	F.L 刀长	O.L 全长	S.D 柄径	Tap 锥度	SM3BD				
	D1	R	L1	L	D	γ						
KM3BD0100R005S04	1	R0.05	R0.05	3	45	4	15°					
D0100R010S04			R0.1				15°					
D0100R020S04			R0.2				15°					
D0100R030S04			R0.3				15°					
D0150R005S04			R0.05				15°					
D0150R010S04			R0.1				15°					
D0150R020S04			R0.2				15°					
D0150R030S04			R0.3				15°					
D0150R050S04			R0.5				15°					
D0200R005S04			2				R0.05		R0.05	5	45	4
D0200R010S04	R0.1	15°										
D0200R020S04	R0.2	15°										
D0200R030S04	R0.3	15°										
D0200R050S04	R0.5	15°										
D0250R010S04	R0.1	15°										
D0250R020S04	R0.2	15°										
D0250R030S04	R0.3	15°										
D0250R050S04	R0.5	15°										
D0300R010S06	3	R0.1		R0.1	7.5	50			6			
D0300R020S06			R0.2	15°								
D0300R030S06			R0.3	15°								
D0300R050S06			R0.5	15°								
D0300R100S06			R1	15°								
D0400R010S06			R0.1	15°								
D0400R020S06			R0.2	15°								
D0400R030S06			R0.3	15°								
D0400R050S06			R0.5	15°								
D0400R100S06			R1	15°								
D0600R010S06	6	R0.1	R0.1	15	50	6	15°					
D0600R020S06			R0.2				15°					
D0600R030S06			R0.3				15°					
D0600R050S06			R0.5				15°					
D0600R100S06			R1				15°					
D0600R150S06			R1.5				15°					
D0600R200S06			R2				15°					
D0800R010S08			8				R0.1	R0.1	20	60	8	-
D0800R020S08								R0.2				-
D0800R030S08								R0.3				-
D0800R050S08	R0.5	-										
D0800R100S08	R1	-										
D0800R150S08	R1.5	-										
D0800R200S08	R2	-										
D0800R250S08	R2.5	-										
D1000R010S10	10	R0.5		R0.5	25	75		10				-
D1000R020S10				R0.5								-
D1000R050S10			R1	-								
D1000R100S10			R1	-								
D1000R150S10			R1.5	-								
D1000R200S10			R2	-								
D1000R250S10			R2.5	-								
D1000R300S10			R3	-								
D1200R010S12			12	R0.5			R0.5		30	75	12	-
D1200R050S12							R0.5					-
D1200R100S12	R1	-										
D1200R150S12	R1.5	-										
D1200R200S12	R2	-										
D1200R250S12	R2.5	-										
D1200R300S12	R3	-										



4 刃圆鼻铣刀

MG super AITIN WXL 4 45°

MODEL-NO 产品型号	Dia 刀径		Cor 圆鼻	F.L 刀长	O.L 全长	S.D 柄径	Tap 锥度	SM4BD				
	D1	R	L1	L	D	γ						
KM3BD0100R005S04	1	R0.05	R0.05	3	50	4	15°					
D0100R010S04			R0.1				15°					
D0100R020S04			R0.2				15°					
D0100R030S04			R0.3				15°					
D0150R005S04			R0.05				15°					
D0150R010S04			R0.1				15°					
D0150R020S04			R0.2				15°					
D0150R030S04			R0.3				15°					
D0150R050S04			R0.5				15°					
D0200R005S04			2				R0.05		R0.05	5	50	4
D0200R010S04	R0.1	15°										
D0200R020S04	R0.2	15°										
D0200R030S04	R0.3	15°										
D0200R050S04	R0.5	15°										
D0250R010S04	R0.1	15°										
D0250R020S04	R0.2	15°										
D0250R030S04	R0.3	15°										
D0250R050S04	R0.5	15°										
D0300R010S06	3	R0.1		R0.1	7.5	50			6			
D0300R020S06			R0.2	15°								
D0300R030S06			R0.3	15°								
D0300R050S06			R0.5	15°								
D0300R100S06			R1	15°								
D0400R010S06			R0.1	15°								
D0400R020S06			R0.2	15°								
D0400R030S06			R0.3	15°								
D0400R050S06			R0.5	15°								
D0400R100S06			R1	15°								
D0600R010S06	6	R0.1	R0.1	15	50	6	15°					
D0600R020S06			R0.2				15°					
D0600R030S06			R0.3				15°					
D0600R050S06			R0.5				15°					
D0600R100S06			R1				15°					
D0600R150S06			R1.5				15°					
D0600R200S06			R2				15°					
D0800R010S08			8				R0.1	R0.1	20	60	8	-
D0800R020S08								R0.2				-
D0800R030S08								R0.3				-
D0800R050S08	R0.5	-										
D0800R100S08	R1	-										
D0800R150S08	R1.5	-										
D0800R200S08	R2	-										
D0800R250S08	R2.5	-										
D1000R010S10	10	R0.5		R0.5	25	75		10				-
D1000R020S10				R0.5								-
D1000R050S10			R1	-								
D1000R100S10			R1	-								
D1000R150S10			R1.5	-								
D1000R200S10			R2	-								
D1000R250S10			R2.5	-								
D1200R010S12			12	R0.5			R0.5		30	75	12	-
D1200R050S12							R0.5					-
D1200R100S12							R1					-
D1200R150S12	R1.5	-										
D1200R200S12	R2	-										
D1200R250S12	R2.5	-										
D1200R300S12	R3	-										



KM
HM
PC
AL
EM
SM
GM

GM

石墨刀系列


2 刃深沟球型铣刀

MG ultra DIA Coating 2 30°

MODEL-NO 产品型号	Rad R 径	F.L 刃长	Eff.L 有效长	O.L 全长	S.D 柄径	Tap 锥度	GM2BRN	
	R	L1	L2	L	D	γ		
GM2BR0100N150S04	R1	8	15	80	4	15°		
R0100N200S04			20			15°		
R0100N300S04			30			15°		
R0100N400S04			40			15°		
R0100N500S04	50	15°						
R0150N200S04	R1.5	12	20	100	4	15°		
R0150N300S04			30			15°		
R0150N400S04			40			15°		
R0150N500S04			50			15°		
R0200N000S04	R2	16	-	80	4	-		
R0200N000S04			-	100		-		
R0200N000S04			-	130		-		
R0250N000S06			R2.5	20		-		
R0300N000S06	R3	25	-	105	6	-		
R0300N000S06			-	150		-		
R0400N000S08	R4	30	-	105	8	-		
R0400N000S08			35	-		150	-	
R0500N000S10	R5	35	-	105	10	-		
R0500N000S10			40	-		150	-	
R0600N000S12	R6	50	-	150	12	-		

2 刃深沟立铣刀

MG ultra DIA Coating 2 30°

MODEL-NO 产品型号	Dia 刀径	F.L 刃长	Eff.L 有效长	O.L 全长	S.D 柄径	Tap 锥度	GM2EDN		
	D1	L1	L2	L	D	γ			
GM2ED0020N000S04	0.2	0.4	-	45	4	15°			
D0030N000S04	0.3	0.6	-			15°			
D0040N000S04	0.4	0.8	-			15°			
D0050N000S04	0.5	1	-			15°			
D0060N000S04	0.6	1.2	-			15°			
D0070N000S04	0.7	1.5	-			15°			
D0080N000S04	0.8	2	-			15°			
D0090N000S04	0.9	2.5	-			15°			
D0100N000S04	1	3	-			60		4	15°
D0100N050S04			5						15°
D0100N100S04			10						15°
D0100N150S04			15						15°
D0100N200S04	1.5	6	20			60		4	15°
D0100N250S04			25						15°
D0150N000S04			-						15°
D0150N100S04			10						15°
D0150N150S04	2	8	15	80	4	15°			
D0150N200S04			20			15°			
D0150N250S04			25			15°			
D0200N000S04			-			15°			
D0200N120S04	3	12	12	80	4	15°			
D0200N150S04			15			15°			
D0200N200S04			20			15°			
D0200N250S04			25			15°			
D0200N300S04	4	16	30	80	4	15°			
D0200N400S04			40			15°			
D0300N000S04			-			15°			
D0300N200S04			20			15°			
D0300N250S04	5	20	25	105	6	15°			
D0300N300S04			30			15°			
D0300N400S04			40			15°			
D0400N000S04			4			16	-	80	4
D0500N000S06	5	20	-	105	6	15°			
D0600N000S06	6	25	-	105	6	-			
D0800N400S08	8	25	40	150	8	-			
D1000N500S10	10	25	50	150	10	-			
D1200N600S12	12	25	60	150	12	-			

2 刃深沟球型铣刀

MG ultra DIA Coating 2 30°

MODEL-NO 产品型号	Rad R 径	F.L 刃长	Eff.L 有效长	O.L 全长	S.D 柄径	Tap 锥度	GM2BRN
	R	L1	L2	L	D	γ	
GM2BR0020N000S04	R0.2	1.5	-	45	4	15°	
R0020N030S04			3			15°	
R0025N000S04			R0.25			2	
R0025N050S04	5	15°					
R0030N000S04	R0.3	2	-	45	4	15°	
R0030N050S04			5			15°	
R0030N080S04			8			15°	
R0030N100S04			10			15°	
R0040N000S04	R0.4	3	-	45	4	15°	
R0040N050S04			5			15°	
R0040N100S04			10			15°	
R0040N150S04			15			15°	
R0040N200S04	R0.5	5	20	60	4	15°	
R0050N000S04			-			15°	
R0050N100S04			10			15°	
R0050N150S04			15			15°	
R0050N200S04	R0.75	6	20	80	4	15°	
R0050N250S04			25			15°	
R0050N300S04			30			15°	
R0075N100S04			R1			8	
R0075N150S04	15	15°					
R0075N200S04	20	15°					
R0075N250S04	25	15°					
R0100N300S04	R1	6	30	80	4	15°	
R0100N000S04			8			15°	


4 刃深沟球型铣刀

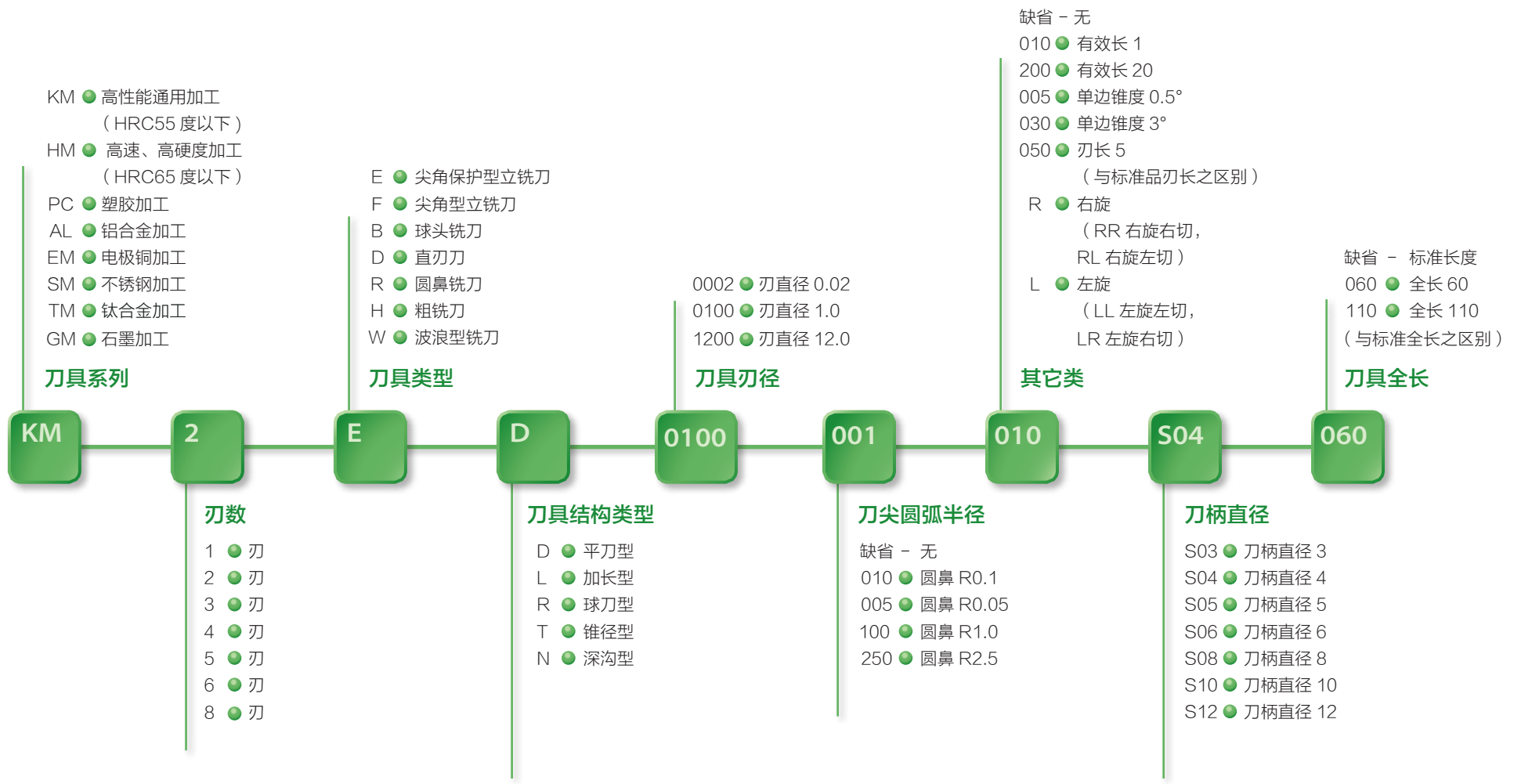
MG ultra DIA Coating 4 30°

MODEL-NO 产品型号	Rad R 径	F.L 刃长	Eff.L 有效长	O.L 全长	S.D 柄径	Tap 锥度	GM4BRN	
	R	L1	L2	L	D	γ		
GM4BR0100N000S04	R1	6	-	80	4	15°		
R0100N100S04			10			15°		
R0100N200S04			20			15°		
R0100N300S04			30			15°		
R0100N400S04	R1.5	8	40	100	4	15°		
R0150N000S04			-			15°		
R0150N200S04			20			15°		
R0150N300S04			30			15°		
R0150N400S04	R2	16	40	100	4	15°		
R0150N500S04			50			15°		
R0200N000S04			-			100		-
R0300N300S06			R3			16		30
R0300N300S06	R4	20	30	150	8	-		
R0400N300S08			30	150		-		
R0400N300S08	R5	22	30	180	10	-		
R0500N350S10			35	150		-		
R0500N350S10	R6	25	35	180	12	-		
R0600N400S12			40	150		-		
R0600N400S12	R6	25	40	180	12	-		

4&6 刃立铣刀

MG ultra DIA Coating 4 6 45°

MODEL-NO 产品型号	Dia 直径	F.L 刃长	O.L 全长	S.D 柄径	Tap 锥度	GM6ED
	D1	L1	L	D	γ	
GM6ED0200S04	2	10	60	4	15°	
D0300S04	3	15	60	4	15°	
D0400S04	4	20	80	4	-	
D0600S06	6	25	105	6	-	
D0600S06	6	25	150	6	-	
D0800S08	8	35	105	8	-	
D0800S08	8	35	150	8	-	
D1000S10	10	40	105	10	-	
D1000S10	10	40	150	10	-	
D1200S12	12	45	105	12	-	
D1200S12	12	45	150	12	-	
D1600S16	16	50	105	16	-	
D1600S16	16	50	150	16	-	





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