

KAM



KAM 系列刀具
铝合金刀具
KAM series
Aluminum alloy tool



欧思克切削技术有限公司
OSK Cutting Technology Co., Ltd.

www.osktool.com

图标说明 / Meaning of icons

加工用途 / Applications



平面切削
Planing



侧面切削
Side Cutting



槽切削
Slotting



曲面加工
Profiling



R形加工
Radius

加工分类 / Type



粗加工
Roughing



半精加工
Semi-Finishing



精加工
Finishing

刀具材质 / Materials



涂层 / Coating



刀具技术参数 / Technical parameters of cutting tool



被切削材料硬度
Work material
hardness



端刃数量
Flute



螺旋角
Helix angle



深沟
Rib/Shrink neck

被加工材料 / Processed material



不锈钢
Stainless steel



模具钢
Mold steel



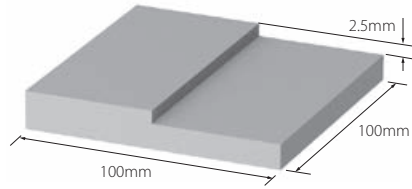
石墨
Graphite



铝合金
Aluminium

KAM 系列 3 刃立铣刀对比 / Comparison of KAM series 3 Flutes end mills

加工一个右图所示的铝合金零件。
零件材料: Al 6061
Aluminum Alloy machining one
shown on the right of the.
Part material: Al 6061



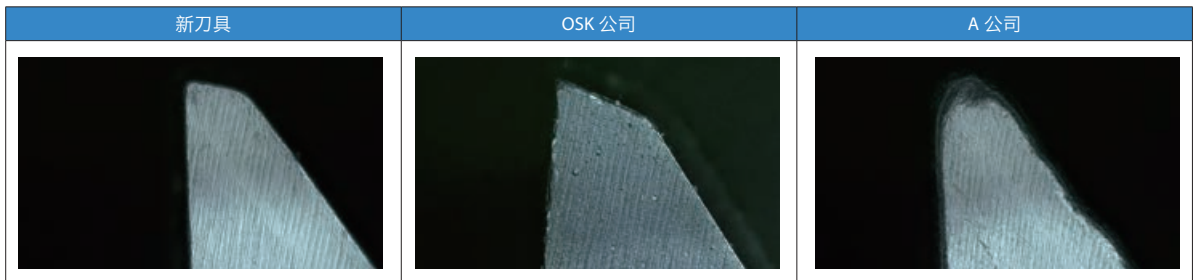
Product model	A 公司	OSK 产品
尺寸 Tool size	6mm, 3 刃 Flutes	6mm, 3 刃 Flutes
切削时间 Cutting time	240 分钟 Min	240 分钟 Min
切削方式 Cutting method	平面切削 Plane cutting	平面切削 Plane cutting
冷却方式 Cooling mode	油冷 Oil cooling	油冷 Oil cooling
切削参数 Cutting parameter	S=9000, F=1200, Ap: 0.08mm	S=9000, F=1200, Ap: 0.08mm

相同时间, 相同加工参数 / The same time, the same processing parameters

刀具球面磨损对比 / Tool Spherical wear contrast



刀具圆弧磨损对比 / Tool circular arc wear contrast



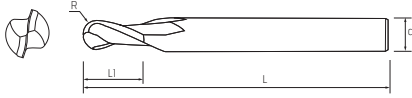
KAM 系列加工费用对比 / The same time, the same processing parameters

假设完成一个工件, 需要 300 分钟 / If we work a piece, we need 300 minutes to finish it.

	刀具费 ¥ Tool cost ¥	切削参数 Cutting parameter	实际加工时间 (h) Actual processing time	机械 / 人工费 ¥ Mechanical/labor cost ¥	加工费用对比 ¥ Processing cost comparison ¥
A 公司	60×1	S=9000, F=1200, Ap: 0.08mm	300	8.5 / 分钟	2160
OSK 产品	90×1	S=12000, F=2000, Ap: 0.08mm	180	8.5 / 分钟	1620

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



- 铝、铝合金专用铣刀
- 刃部采用高光面设计，被加工材料光洁度极佳。
- 多规格选择，适应多种作业条件。
- 采用双刃带和深槽螺纹设计，排屑更顺畅。
- 采用超微粒子超硬合金（0.5μm）耐磨性极佳。

- Endmills for Aluminum, AL alloy materials.
- Applied fine WC grade for excellent surface finish.
- Various flute length design for covering wide range application.
- Minimize built up edge by double edge and deep pocket design.
- Minimize fracturing by high TRS fine (0.5μm) WC grade.

KAM-BR 2 刃球刀 / 2Flutes Ball End mills



Product model	Radius 半径 R	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-BR-200050-S04	R0.5	2	50	4
KAM-BR-200050-S06				6
KAM-BR-200075-S04	R0.75	3		4
KAM-BR-200075-S06				6
KAM-BR-200100-S04	R1.0	4		4
KAM-BR-200100-S04				6
KAM-BR-200125-S04	R1.25	5		4
KAM-BR-200125-S06				6
KAM-BR-200150-S04	R1.5	6		4
KAM-BR-200150-S06				6
KAM-BR-200200-S04	R2.0	8		4
KAM-BR-200200-S06				6
KAM-BR-200250-S06	R2.5	10	50	6
KAM-BR-200300-S06	R3.0	12	50	6
KAM-BR-200350-S08	R3.5	14	60	8
KAM-BR-200400-S08	R4.0	16	60	8
KAM-BR-200450-S10	R4.5	18	75	10
KAM-BR-200500-S10	R5.0	20	75	10
KAM-BR-200600-S12	R6.0	24	75	12
KAM-BR-200700-S14	R7.0	24	100	14
KAM-BR-200800-S16	R8	24	100	16
KAM-BR-201000-S20	R10	30	100	20
KAM-BR-201250-S25	R12.5	35	100	25

KAM Ball End Mills

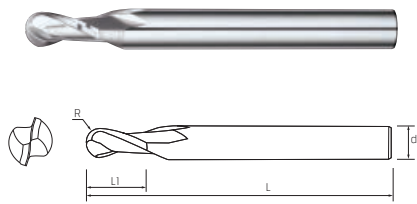
KAM End Mills

KAM Corner Radius Endmills

KAM Roughing End Mills

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



- 铝、铝合金专用铣刀
- 刃部采用高光面设计，被加工材料光洁度极佳。
- 多规格选择，适应多种作业条件。
- 采用双刃带和深槽螺旋设计，排屑更顺畅。
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- Various flute length design for covering wide range application.
- Minimize built up edge by double edge and deep pocket design.
- Minimize fracturing by high TRS fine (0.5μm) WC grade.

KAM-BRL 2 刃加长球刀 / 2Flutes Length Ball End mills



Product model	Radius 半径 R	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-BRL-200100-L075-S04	R1	4	75	4
KAM-BRL-200100-L100-S06			100	6
KAM-BRL-200125-L075-S04	R1.25	5	75	4
KAM-BRL-200125-L100-S06			100	6
KAM-BRL-200150-L075-S04	R1.5	6	75	4
KAM-BRL-200150-L100-S06			100	6
KAM-BRL-200200-L075-S04	R2	8	75	4
KAM-BRL-200200-L100-S06			100	6
KAM-BRL-200250-L075-S06	R2.5	10	75	6
KAM-BRL-200250-L100-S06			100	
KAM-BRL-200300-L075-S06			150	
KAM-BRL-200300-L100-S06	R3	12	75	8
KAM-BRL-200300-L150-S06			100	
KAM-BRL-200400-L075-S08			150	
KAM-BRL-200400-L100-S08	R4	16	75	10
KAM-BRL-200400-L150-S08			100	
KAM-BRL-200500-L100-S10			150	
KAM-BRL-200500-L150-S10	R5	20	100	12
KAM-BRL-200500-L200-S10			150	
KAM-BRL-200600-L100-S12			200	
KAM-BRL-200600-L150-S12	R6	24	100	16
KAM-BRL-200600-L200-S12			150	
KAM-BRL-200800-L150-S16			200	
KAM-BRL-200800-L200-S16	R8	32	150	20
KAM-BRL-201000-L150-S20			200	
KAM-BRL-201000-L200-S20			150	
KAM-BRL-201250-L150-S25	R10	40	200	25
KAM-BRL-201250-L200-S25			150	
KAM-BRL-201250-L200-S25	R12.5	50	200	
			150	

KAM Ball End Mills

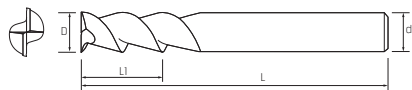
KAM End Mills

KAM Corner Radius Endmills

KAM Roughing End Mills

直径 Diameter D (mm)	公差 Tolerance(mm)
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○	-	-	-	●	-



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KAM-ED 2 刃端铣刀 / 2Flutes End mills



Product model	Diameter 直径 D	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-ED-200100-S04	1	3	50	4
KAM-ED-200100-S06				6
KAM-ED-200150-S04	1.5	4	50	4
KAM-ED-200150-S06				6
KAM-ED-200200-S04	2	6	50	4
KAM-ED-200200-S06				6
KAM-ED-200250-S04	2.5	8	50	4
KAM-ED-200250-S06				6
KAM-ED-200300-S04	3	8	50	4
KAM-ED-200300-S06				6
KAM-ED-200400-S04	4	12	50	4
KAM-ED-200400-S06				6
KAM-ED-200500-S06	5	15	50	6
KAM-ED-200600-S06	6	15	50	6
KAM-ED-200700-S08	7	20	60	8
KAM-ED-200800-S08	8			
KAM-ED-200900-S10	9	30	75	10
KAM-ED-201000-S10	10			
KAM-ED-201100-S12	11	30	75	12
KAM-ED-201200-S12	12	30		
KAM-ED-201400-S14	14	32	100	14
KAM-ED-201600-S16	16	45		16
KAM-ED-202000-S20	20	45	100	20
KAM-ED-202500-S25	25			25

KAM Ball End Mills

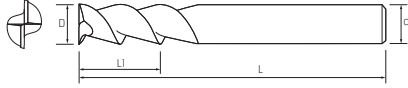
KAM End Mills

KAM Corner Radius Endmills

KAM Roughing End Mills

直径 Diameter D (mm)	公差 Tolerance(mm)
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合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



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KAM-EDL 2 刃加长端铣刀 / 2Flutes Length End mills



Product model	Diameter 直径 D	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-EDL-200100-L075-S04	1	4	75	4
KAM-EDL-200100-L100-S06			100	6
KAM-EDL-200150-L075-S04	1.5	6	75	4
KAM-EDL-200150-L100-S06			100	6
KAM-EDL-200200-L075-S04	2	8	75	4
KAM-EDL-200200-L100-S06			100	6
KAM-EDL-200250-L075-S04	2.5	10	75	4
KAM-EDL-200250-L100-S06			100	6
KAM-EDL-200300-L075-S04	3	12	75	4
KAM-EDL-200300-L100-S06			100	6
KAM-EDL-200400-L075-S04	4	15	75	4
KAM-EDL-200400-L100-S06			100	6
KAM-EDL-200500-L075-S06	5	20	75	6
KAM-EDL-200500-L100-S06			100	
KAM-EDL-200600-L075-S06	6	25	75	6
KAM-EDL-200600-L100-S06			100	
KAM-EDL-200800-L075-S08	8	30	75	8
KAM-EDL-200800-L100-S08			100	
KAM-EDL-201000-L100-S10	10	40	100	10
KAM-EDL-201000-L150-S10			150	
KAM-EDL-201200-L100-S12	12	45	100	12
KAM-EDL-201200-L150-S12			150	
KAM-EDL-201600-L150-S16	16	50	150	16
KAM-EDL-201600-L200-S16		75	200	
KAM-EDL-202000-L150-S20	20	60	150	20
KAM-EDL-202000-L200-S20		80	200	
KAM-EDL-202500-L150-S25	25	70	150	25
KAM-EDL-202500-L200-S25		80	200	

KAM Ball End Mills

KAM End Mills

KAM Corner Radius Endmills

KAM Roughing End Mills

KAM-ED

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



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KAM-ED 3 刃端铣刀 / 3Flutes End mills



Product model	Diameter 直径 D	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-ED-300300-S06	3	7.5	50	6
KAM-ED-300400-S06	4	12		
KAM-ED-300500-S06	5	13		
KAM-ED-300600-S06	6	15		
KAM-ED-300800-S08	8	20		
KAM-ED-301000-S10	10	30	75	10
KAM-ED-301200-S12	12	32	75	12
KAM-ED-301400-S14	14	32	100	14
KAM-ED-301600-S16	16	45	100	16
KAM-ED-301800-S18	20	45		20
KAM-ED-302500-S25	25	45		25

KAM Ball End Mills

KAM End Mills

KAM Corner Radius Endmills

KAM Roughing End Mills

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
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KAM-EDL 3 刃加长端铣刀 / 3Flutes Length End mills



Product model	Diameter 直径 D	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-EDL-300300-L075-S04	3	12	75	4
KAM-EDL-300300-L100-S06			100	6
KAM-EDL-300400-L075-S04	4	15	75	4
KAM-EDL-300400-L100-S06			100	6
KAM-EDL-300500-L075-S06	5	20	75	6
KAM-EDL-300500-L100-S06			100	
KAM-EDL-300600-L075-S06	6	25	75	6
KAM-EDL-300600-L100-S06			100	
KAM-EDL-300800-L075-S08	8	30	75	8
KAM-EDL-300800-L100-S08			100	
KAM-EDL-301000-L100-S10	10	40	100	10
KAM-EDL-301000-L150-S10			150	
KAM-EDL-301200-L100-S12	12	45	100	12
KAM-EDL-301200-L150-S12			150	
KAM-EDL-301600-L150-S16	16	50	150	16
KAM-EDL-301600-L200-S16		75	200	
KAM-EDL-302000-L150-S20	20	60	150	20
KAM-EDL-302000-L200-S20		80	200	
KAM-EDL-302500-L150-S25	25	70	150	25
KAM-EDL-302500-L200-S25		80	200	

KAM Ball End Mills

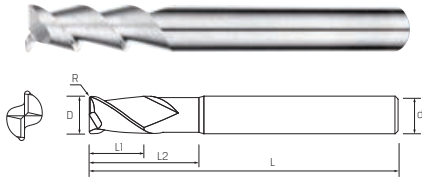
KAM End Mills

KAM Corner Radius Endmills

KAM Roughing End Mills

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



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KAM-CR 2 刃圆鼻铣刀 / 2 Flutes Corner Radius End Mills

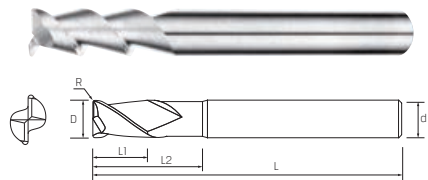


	Product model	Diameter 直径 D	Corner Radius 圆鼻 r	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
	KAM-CR-200100-R01-S04	1	R0.1	3	50	4
	KAM-CR-200100-R02-S04		R0.2			
	KAM-CR-200150-R02-S04		R0.2			
KAM Ball End Mills	KAM-CR-200200-R01-S04	2	R0.1	5	50	4
	KAM-CR-200200-R02-S04		R0.2			
	KAM-CR-200200-R03-S04		R0.3			
	KAM-CR-200200-R05-S04		R0.5			
	KAM-CR-200250-R01-S04		R0.1			
KAM End Mills	KAM-CR-200250-R02-S04	3	R0.2	6	50	4
	KAM-CR-200250-R03-S04		R0.3			
	KAM-CR-200250-R05-S04		R0.5			
	KAM-CR-200300-R01-S04		R0.1			
	KAM-CR-200300-R02-S04		R0.2			
KAM Corner Radius Endmills	KAM-CR-200300-R03-S04	3	R0.3	8	50	4
	KAM-CR-200300-R05-S04		R0.5			
	KAM-CR-200300-R10-S04		R1.0			
	KAM-CR-200400-R01-S04		R0.1			
	KAM-CR-200400-R02-S04		R0.2			
KAM Roughing End Mills	KAM-CR-200400-R03-S04	4	R0.3	10	50	4
	KAM-CR-200400-R05-S04		R0.5			
	KAM-CR-200400-R10-S04		R1.0			
	KAM-CR-200500-R02-S06		R0.2			
	KAM-CR-200500-R03-S06		R0.3			
	KAM-CR-200500-R05-S06	5	R0.5	13	50	6
	KAM-CR-200500-R10-S06		R1.0			
	KAM-CR-200600-R02-S06		R0.2			
	KAM-CR-200600-R03-S06		R0.3			
	KAM-CR-200600-R05-S06		R0.5			
	KAM-CR-200600-R10-S06	6	R1.0	15	50	6
	KAM-CR-200600-R15-S06		R1.5			
	KAM-CR-200600-R20-S06		R2.0			
	KAM-CR-200800-R02-S08		R0.2			
	KAM-CR-200800-R05-S08		R0.5			
	KAM-CR-200800-R10-S08	8	R1.0	20	60	8
	KAM-CR-200800-R15-S08		R1.5			
	KAM-CR-200800-R20-S08		R2.0			
	KAM-CR-200800-R25-S08		R2.5			

KAM-CR

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



- 铝、铝合金专用铣刀
- 刃部采用高光面设计，被加工材料光洁度极佳。
- 多规格选择，适应多种作业条件。
- 采用双刃带和深槽螺旋设计，排屑更顺畅。
- 采用超微粒子超硬合金（0.5μm）耐磨性极佳。

- Endmills for Aluminum, AL alloy materials.
- Applied fine WC grade for excellent surface finish.
- Various flute length design for covering wide range application.
- Minimize built up edge by double edge and deep pocket design.
- Minimize fracturing by high TRS fine (0.5μm) WC grade.

KAM-CR 2 刃圆鼻铣刀 / 2 Flutes Corner Radius End Mills



Product model	Diameter 直径 D	Corner Radius 圆鼻 r	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-CR-201000-R02-S10	10	R0.2	25	75	10
KAM-CR-201000-R05-S10		R0.5			
KAM-CR-201000-R10-S10		R1.0			
KAM-CR-201000-R15-S10		R1.5			
KAM-CR-201000-R20-S10		R2.0			
KAM-CR-201000-R25-S10		R2.5			
KAM-CR-201200-R02-S12	12	R0.2	30	75	12
KAM-CR-201200-R05-S12		R0.5			
KAM-CR-201200-R10-S12		R1.0			
KAM-CR-201200-R15-S12		R1.5			
KAM-CR-201200-R20-S12		R2.0			
KAM-CR-201200-R25-S12		R2.5			
KAM-CR-201200-R30-S12	R3.0				
KAM-CR-201600-R02-S16	16	R0.2	40	100	16
KAM-CR-201600-R05-S16		R0.5			
KAM-CR-201600-R10-S16		R1.0			
KAM-CR-201600-R15-S16		R1.5			
KAM-CR-201600-R20-S16		R2.0			
KAM-CR-201600-R25-S16		R2.5			
KAM-CR-201600-R30-S16	R3.0				

KAM Ball End Mills

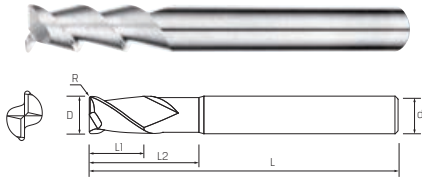
KAM End Mills

KAM Corner Radius Endmills

KAM Roughing End Mills

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



- 铝、铝合金专用铣刀
- 刃部采用高光面设计，被加工材料光洁度极佳。
- 多规格选择，适应多种作业条件。
- 采用双刃带和深槽螺纹设计，排屑更顺畅。
- 采用超微粒子超硬合金（0.5μm）耐磨性极佳。
- Endmills for Aluminum, AL alloy materials.
- Applied fine WC grade for excellent surface finish.
- Various flute length design for covering wide range application.
- Minimize built up edge by double edge and deep pocket design.
- Minimize fracturing by high TRS fine (0.5μm) WC grade.

KAM-CRL 2 刃加长圆鼻铣刀 / 2 Flutes Length Corner Radius End Mills



Product model	Diameter 直径 D	Corner Radius 圆鼻 r	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-CRL-200300-R02-L075-S06	3	R0.2	8	75	6
KAM-CRL-200300-R03-L075-S06		R0.3			
KAM-CRL-200300-R05-L075-S06		R0.5			
KAM-CRL-200300-R10-L075-S06		R1.0			
KAM-CRL-200400-R01-L075-S06	4	R0.1	10	75	6
KAM-CRL-200400-R02-L075-S06		R0.2			
KAM-CRL-200400-R03-L075-S06		R0.3			
KAM-CRL-200400-R05-L075-S06		R0.5			
KAM-CRL-200400-R10-L075-S06	R1.0	13	75	6	
KAM-CRL-200500-R02-L075-S06	R0.2				
KAM-CRL-200500-R03-L075-S06	R0.3				
KAM-CRL-200500-R05-L075-S06	R0.5				
KAM-CRL-200500-R10-L075-S06	R1.0	15	75	6	
KAM-CRL-200600-R02-L075-S06	R0.2				
KAM-CRL-200600-R03-L075-S06	R0.3				
KAM-CRL-200600-R05-L075-S06	R0.5				
KAM-CRL-200600-R10-L075-S06	R1.0	20	75	8	
KAM-CRL-200600-R15-L075-S06	R1.5				
KAM-CRL-200600-R20-L075-S06	R2.0				
KAM-CRL-200800-R02-L100-S08	R0.2				25
KAM-CRL-200800-R05-L100-S08	R0.5				
KAM-CRL-200800-R10-L100-S08	R1.0				
KAM-CRL-200800-R15-L100-S08	R1.5				
KAM-CRL-200800-R20-L100-S08	R2.0	30	100	12	
KAM-CRL-200800-R25-L100-S08	R2.5				
KAM-CRL-201000-R02-L100-S10	R0.2				
KAM-CRL-201000-R05-L100-S10	R0.5				
KAM-CRL-201000-R10-L100-S10	R1.0	40	150	16	
KAM-CRL-201000-R15-L100-S10	R1.5				
KAM-CRL-201000-R20-L100-S10	R2.0				
KAM-CRL-201000-R25-L100-S10	R2.5				
KAM-CRL-201200-R02-L100-S12	R0.2	R3.0			
KAM-CRL-201200-R05-L100-S12	R0.5				
KAM-CRL-201200-R10-L100-S12	R1.0				
KAM-CRL-201200-R15-L100-S12	R1.5				
KAM-CRL-201200-R20-L100-S12	R2.0	R3.0			
KAM-CRL-201200-R25-L100-S12	R2.5				
KAM-CRL-201200-R30-L100-S12	R3.0				
KAM-CRL-201600-R05-L150-S16	R0.5				40
KAM-CRL-201600-R10-L150-S16	R1.0				
KAM-CRL-201600-R15-L150-S16	R1.5				
KAM-CRL-201600-R20-L150-S16	R2.0				
KAM-CRL-201600-R25-L150-S16	R2.5	R3.0			
KAM-CRL-201600-R30-L150-S16	R3.0				

KAM-HD

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



- 铝、铝合金专用铣刀
- 刃部采用高光面设计，被加工材料光洁度极佳。
- 多规格选择，适应多种作业条件。
- 采用双刃带和深槽螺纹设计，排屑更顺畅。
- 采用超微粒子超硬合金（0.5μm）耐磨性极佳。

- Endmills for Aluminum, AL alloy materials.
- Applied fine WC grade for excellent surface finish.
- Various flute length design for covering wide range application.
- Minimize built up edge by double edge and deep pocket design.
- Minimize fracturing by high TRS fine (0.5μm) WC grade.

KAM-HD 3 刃粗铣刀 / 3 Flutes Roughing End Mills



Product model	Diameter 直径 D	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-HD-300500-S06	6	18	60	6
KAM-HD-300800-S06	8	20	60	8
KAM-HD-301000-S10	10	30	75	10
KAM-HD-301200-S12	12	30	75	12
KAM-HD-301600-S16	16	45	100	16
KAM-HD-302000-S20	20	45	100	20

KAM-WD

直径 Diameter D (mm)	公差 Tolerance(mm)
R0.25<D<R6	0 ~ -0.01
D>R6	0 ~ -0.015

合金钢 Alloy Steel	中硬度钢 M-Hardness Steel	高硬度钢 H-Hardness Steel	不锈钢 Stainless Steel	铝合金 Aluminium Alloy	石墨 Graphite
○	-	-	-	●	-



KAM-WD 3 刃波形刃铣刀 / 3 Flutes Wave End Mills



Product model	Diameter 直径 D	Length Of Cut 刃长 L1	Overall Length 全长 L	Shank Diameter 柄径 d
KAM-WD-300400-S04	4	12	50	6
KAM-WD-300500-S06	5	15	50	6
KAM-WD-300500-S06	6	18	60	6
KAM-WD-300800-S06	8	20	60	8
KAM-WD-301000-S10	10	30	75	10
KAM-WD-301200-S12	12	30	75	12
KAM-WD-301600-S16	16	45	100	16
KAM-WD-302000-S20	20	45	100	20

KAM-ED-200100-R05-N20-L75-S04

FLUTES

200050	20: 2 刃 (2 Flutes) / 0050: 0.5mm
400100	40: 4 刃 (4 Flutes) / 0100: 1.0mm
601200	60: 6 刃 (6 Flutes) / 1200: 12.0mm

OTHER

R: 圆鼻 Corner Radius
N: 有效长 Effective Length
L: 全长 Overall Length
S: 柄径 Shank Dia

R05	圆鼻 R0.5mm Corner Radius R0.5mm
N20	深沟 20mm Effective Length 35mm
L75	全长 75mm Overall Length 75mm
S04	柄径 4.0mm Shank Dia 4.0mm

TYPE

ED	平刀 End Mills
EDL	加长平刀 Length End Mills
EDN	深沟平刀 Rib End Mills
BR	球刀 Ball End Mills
BRL	加长球刀 Length Ball End Mills
BRN	深沟球刀 Rib Ball End Mills
CR	圆鼻刀 Corner Radius End Mills
CRL	加长圆鼻刀 Length Corner Radius End Mills
CRN	深沟圆鼻刀 Length Corner Radius End Mills

PRODUCT SERIES

KPM	HRC50 高效高速铣刀 HRC50 High Efficiency High Speed End Mills
KHM	HRC60 高速高硬铣刀 HRC60 High Speed High Hard End Mills
KSM	不锈钢专用铣刀 Stainless Steel Special End Mills
KAM	铝专用铣刀 Aluminum End Mills
KDM	石墨铣刀 Graphite End Mills
SPM	HRC55 微径深沟铣刀 HRC55 Micro Rib End Mills
SHM	HRC65 微径深沟铣刀 HRC65 Micro Rib End Mills

KPM



KPM 系列刀具
高效能模具刀具
KPM series
High efficiency mold tool



欧思克切削技术有限公司
OSK Cutting Technology Co., Ltd.

SPM



SPM 系列刀具
微径深沟刀具
SPM series
Micro Rib End mills



欧思克切削技术有限公司
OSK Cutting Technology Co., Ltd.

KSM



KSM 系列刀具
不锈钢刀具
KSM series
Stainless End Mills



欧思克切削技术有限公司
OSK Cutting Technology Co., Ltd.

KDM



KDM 系列刀具
石墨刀具
KDM series
Graphite End Mills



欧思克切削技术有限公司
OSK Cutting Technology Co., Ltd.



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