



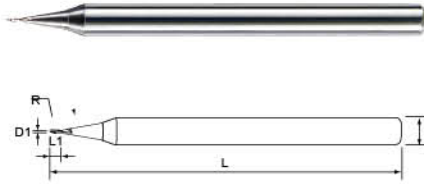
OSK Cutting Technology Co. Ltd.

2013 - 2014



K50-2SB

2刃小径



- High precision milling in medical, optical, electronics and aero space industries.
多用途、高精密
- Excellent performance on high hardened steel.
高硬度

Model No. 产品型号	Radius R 径	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	R	D ₁	L ₁	L	D (h6)	T
K50-2SB-003	R 0.15	0.3	0.6	38	3	2
K50-2SB-004	R 0.20	0.4	0.7	38	3	2
K50-2SB-005	R 0.25	0.5	0.8	38	3	2
K50-2SB-006	R 0.30	0.6	0.9	38	3	2
K50-2SB-007	R 0.35	0.7	1.4	38	3	2
K50-2SB-008	R 0.40	0.8	1.6	38	3	2
K50-2SB-009	R 0.45	0.9	1.8	38	3	2
K50-2SB-010	R 0.50	1	2	38	3	2
K50-2SB-011	R 0.55	1.1	2.2	38	3	2
K50-2SB-012	R 0.60	1.2	2.4	38	3	2
K50-2SB-013	R 0.65	1.3	2.6	38	3	2
K50-2SB-014	R 0.70	1.4	2.8	38	3	2
K50-2SB-015	R 0.75	1.5	3	38	3	2
K50-2SB-016	R 0.80	1.6	3.2	38	3	2
K50-2SB-017	R 0.85	1.7	3.4	38	3	2
K50-2SB-018	R 0.90	1.8	3.6	38	3	2
K50-2SB-019	R 0.95	1.9	3.8	38	3	2
K50-2SB-020	R 1.00	2	4	38	3	2
K50-2SB-021	R 1.05	2.1	4.2	38	3	2
K50-2SB-022	R 1.10	2.2	4.4	38	3	2
K50-2SB-023	R 1.15	2.3	4.6	38	3	2
K50-2SB-024	R 1.20	2.4	4.8	38	3	2
K50-2SB-025	R 1.25	2.5	5	38	3	2
K50-2SB-026	R 1.30	2.6	5.2	38	3	2
K50-2SB-027	R 1.35	2.7	5.4	38	3	2
K50-2SB-028	R 1.40	2.8	5.6	38	3	2
K50-2SB-029	R 1.45	2.9	5.8	38	3	2
K50-2SB-030	R 1.50	3	6	38	3	2

K60

K50

K40

K30

K20

K10

目录

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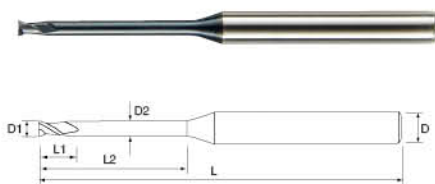
CHANDOX

E.O.E.

VERTEX

K50-2SEM

2刃深沟平刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Deep slotting is possible by reduced neck. 可以进行深槽加工
- Higher wear-resistance. 最佳的切削性能

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Effective Length 有效长	Overall length 全长	Neck Diameter 颈径	Shank Diameter 柄径	Flute Number 刃数
	D ₁	L ₁	L ₂	L	D ₂	D (h6)	T
K50-2SEM-002-005	0.2	0.30	0.5	45	0.18	4	2
K50-2SEM-002-010			1				
K50-2SEM-002-015			1.5				
K50-2SEM-003-010	0.3	0.45	1	45	0.28	4	2
K50-2SEM-003-015			1.5				
K50-2SEM-003-020			2				
K50-2SEM-003-030			3				
K50-2SEM-003-040			4				
K50-2SEM-004-010	0.4	0.60	1	45	0.37	4	2
K50-2SEM-004-020			2				
K50-2SEM-004-030			3				
K50-2SEM-004-040			4				
K50-2SEM-004-050			5				
K50-2SEM-005-020	0.5	0.70	2	45	0.45	4	2
K50-2SEM-005-040			4				
K50-2SEM-005-060			6				
K50-2SEM-005-080			8				
K50-2SEM-006-020	0.6	0.90	2	45	0.55	4	2
K50-2SEM-006-040			4				
K50-2SEM-006-060			6				
K50-2SEM-006-080			8				
K50-2SEM-006-100			10				
K50-2SEM-008-040	0.8	1.20	4	45	0.75	4	2
K50-2SEM-008-060			6				
K50-2SEM-008-080			8				
K50-2SEM-008-100			10				
K50-2SEM-008-120			12				
K50-2SEM-010-040	1	1.50	4	45	0.97	4	2
K50-2SEM-010-060			6				
K50-2SEM-010-080			8				
K50-2SEM-010-100			10	50	0.95		
K50-2SEM-010-120			12				
K50-2SEM-010-160			16	0.93			
K50-2SEM-010-200			20				
K50-2SEM-012-060	1.2	1.80	6	45	1.17	4	2
K50-2SEM-012-080			8				
K50-2SEM-012-100			10				
K50-2SEM-012-120			12	50	1.15		
K50-2SEM-012-160			16		1.13		

目录

MITACHI

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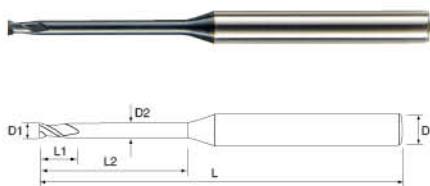
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EJE

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	D ₁	L ₁	L ₂	L	D ₂	D (h6)	T	
K50-2SEM-015-060	1.5	2.3	6	45	1.47	4	2	
K50-2SEM-015-080			8		1.45			
K50-2SEM-015-100			10		1.43			
K50-2SEM-015-120			12					
K50-2SEM-015-140			14	50	1.41			
K50-2SEM-015-160			16					
K50-2SEM-015-180			18	55				
K50-2SEM-015-200			20					
K50-2SEM-020-060	2	3	6	45	1.97	4	2	
K50-2SEM-020-080			8		1.95			
K50-2SEM-020-100			10		1.93			
K50-2SEM-020-120			12					
K50-2SEM-020-140			14	50	1.91			
K50-2SEM-020-160			16					
K50-2SEM-020-180			18	55				
K50-2SEM-020-200			20		60			1.89
K50-2SEM-020-250			25					
K50-2SEM-020-300			30	70				
K50-2SEM-030-080	3	4.5	8	45	2.85	6	2	
K50-2SEM-030-100			10					
K50-2SEM-030-120			12					50
K50-2SEM-030-140			14					
K50-2SEM-030-160			16	55				
K50-2SEM-030-180			18					
K50-2SEM-030-200			20	60				
K50-2SEM-030-250			25					65
K50-2SEM-030-300			30	70				
K50-2SEM-030-350			35	80				
K50-2SEM-030-400			40	90				
K50-2SEM-040-120			4	6				12
K50-2SEM-040-160	16	60						
K50-2SEM-040-200	20							
K50-2SEM-040-250	25	70						
K50-2SEM-040-300	30							
K50-2SEM-040-350	35	80						
K50-2SEM-040-400	40							
K50-2SEM-040-450	45	90						
K50-2SEM-040-500	50				100			

目录

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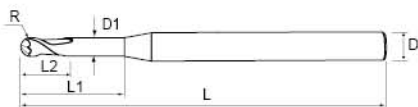
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ECE

VERTEX

K50-2SBM

2刃小径深沟球刀



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	R	L ₁	L ₂	D ₁	L	D (h6)	T
K50-2SBM-002-005	R0.1	0.5	0.2	0.16	45	4	2
K50-2SBM-002-010		1					
K50-2SBM-002-015		1.5					
K50-2SBM-003-010	R0.15	1	0.3	0.26	45	4	2
K50-2SBM-003-020		2					
K50-2SBM-003-030		3		0.28			
K50-2SBM-004-010	R0.2	1	0.4	0.36	45	4	2
K50-2SBM-004-020		2					
K50-2SBM-004-030		3					
K50-2SBM-004-040		4					
K50-2SBM-004-050		5					
K50-2SBM-005-020	R0.25	2	0.5	0.46	45	4	2
K50-2SBM-005-040		4					
K50-2SBM-005-060		6					
K50-2SBM-005-080		8					
K50-2SBM-005-100		10			50		
K50-2SBM-006-020	R0.3	2	1	0.56	45	4	2
K50-2SBM-006-040		4					
K50-2SBM-006-060		6					
K50-2SBM-006-080		8					
K50-2SBM-006-100		10			50		
K50-2SBM-008-020	R0.4	2	1.1	0.76	45	4	2
K50-2SBM-008-040		4					
K50-2SBM-008-060		6					
K50-2SBM-008-080		8					
K50-2SBM-008-100		10			50		
K50-2SBM-010-020	R0.5	2	1.2	0.93	45	4	2
K50-2SBM-010-040		4					
K50-2SBM-010-060		6					
K50-2SBM-010-080		8					
K50-2SBM-010-100		10					
K50-2SBM-010-120		12					
K50-2SBM-010-140		14					
K50-2SBM-010-160		16					
K50-2SBM-010-200	20	55					
K50-2SBM-012-060	R0.6	6	1.3	1.13	45	4	2
K50-2SBM-012-080		8					
K50-2SBM-012-100		10					
K50-2SBM-012-120		12					
K50-2SBM-012-140		14					

目录

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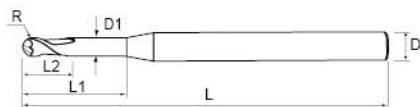
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EBC

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	R	L ₁	L ₂	D ₁	L	D (h6)	T																																																																																																										
K50-2SBM-012-160	R0.6	16	1.3	1.13	45	4	2																																																																																																										
K50-2SBM-012-200		20						K50-2SBM-015-060	R0.75	6	1.45	1.43	45	4	2	K50-2SBM-015-080	8	K50-2SBM-015-100	10	K50-2SBM-015-120	12	K50-2SBM-015-160	16	K50-2SBM-015-200	20	K50-2SBM-020-040	R1	4	1.7	1.9	45	6	2	K50-2SBM-020-060	6	K50-2SBM-020-080	8	K50-2SBM-020-100	10	K50-2SBM-020-120	12	K50-2SBM-020-140	14	K50-2SBM-020-160	16	K50-2SBM-020-200	20	K50-2SBM-020-250	25	K50-2SBM-020-300	30	K50-2SBM-030-060	R1.5	6	1.7	1.9	45	6	2	K50-2SBM-030-080	8	K50-2SBM-030-100	10	K50-2SBM-030-120	12	K50-2SBM-030-160	16	K50-2SBM-030-200	20	K50-2SBM-030-250	25	K50-2SBM-030-300	30	K50-2SBM-040-100	R2	10	3	3.8	70	6	2	K50-2SBM-040-120	12	K50-2SBM-040-160	16	K50-2SBM-040-200	20	K50-2SBM-040-250	25	K50-2SBM-040-300	30	K50-2SBM-040-350	35	K50-2SBM-040-400	40	K50-2SBM-050-200	R2.5	20	3.5	4.8	70	6	2	K50-2SBM-050-250	25	K50-2SBM-050-300	30	K50-2SBM-050-350	35	K50-2SBM-060-300	R3	30	4.8
K50-2SBM-015-060	R0.75	6	1.45	1.43	45	4	2																																																																																																										
K50-2SBM-015-080		8																																																																																																															
K50-2SBM-015-100		10																																																																																																															
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K50-2SBM-015-160		16																																																																																																															
K50-2SBM-015-200		20																																																																																																															
K50-2SBM-020-040	R1	4	1.7	1.9	45	6	2																																																																																																										
K50-2SBM-020-060		6																																																																																																															
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K50-2SBM-020-200		20																																																																																																															
K50-2SBM-020-250		25																																																																																																															
K50-2SBM-020-300		30																																																																																																															
K50-2SBM-030-060	R1.5	6	1.7	1.9	45	6	2																																																																																																										
K50-2SBM-030-080		8																																																																																																															
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K50-2SBM-040-100	R2	10	3	3.8	70	6	2																																																																																																										
K50-2SBM-040-120		12																																																																																																															
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K50-2SBM-040-300		30																																																																																																															
K50-2SBM-040-350		35																																																																																																															
K50-2SBM-040-400		40																																																																																																															
K50-2SBM-050-200	R2.5	20	3.5	4.8	70	6	2																																																																																																										
K50-2SBM-050-250		25																																																																																																															
K50-2SBM-050-300		30																																																																																																															
K50-2SBM-050-350		35																																																																																																															
K50-2SBM-060-300	R3	30	4.8	5.8	80	6	2																																																																																																										
K50-2SBM-060-350		35																																																																																																															

目录

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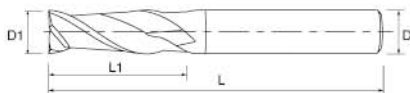
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K50-2EM-010	1	3	50	4	2
K50-2EM-010B				6	
K50-2EM-015	1.5	4	50	4	2
K50-2EM-015B				6	
K50-2EM-020	2	6	50	4	2
K50-2EM-020B				6	
K50-2EM-025	2.5	8	50	4	2
K50-2EM-025B				6	
K50-2EM-030	3	8	50	4	2
K50-2EM-030B				6	
K50-2EM-035	3.5	10	50	4	2
K50-2EM-035B				6	
K50-2EM-040	4	12	50	4	2
K50-2EM-040B				6	
K50-2EM-045	4.5	13	50	6	2
K50-2EM-050	5	15			
K50-2EM-055	5.5	15	50	6	2
K50-2EM-060	6				
K40-2EM-070	7	17	60	8	2
K50-2EM-080	8	20			
K50-2EM-090	9	23	75	10	2
K50-2EM-100	10	30			
K50-2EM-110	11	30	75	12	2
K50-2EM-120	12				
K50-2EM-140	14	35	100	14	2
K50-2EM-150	15	32		16	
K50-2EM-160	16	40	100	16	2
K50-2EM-180	18	45		18	
K50-2EM-200	20			20	

目录

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OSK

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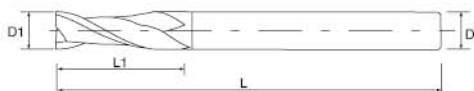
CHANDOX

EJE

VERTEX

K50-2EML

2刃加长平刀



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K50-2EML-010	1	4	75	4	2
K50-2EML-010B			100	6	
K50-2EML-015	1.5	6	75	4	2
K50-2EML-015B			100	6	
K50-2EML-020	2	8	75	4	2
K50-2EML-020B			100	6	
K50-2EML-025	2.5	10	75	4	2
K50-2EML-025B			100	6	
K50-2EML-030	3	12	75	4	2
K50-2EML-030B			100	6	
K50-2EML-040	4	15	75	4	2
K50-2EML-040B			100	6	
K50-2EML-050	5	20	75	6	2
K50-2EML-050L			100		
K50-2EML-060	6	25	75	6	2
K50-2EML-060L			100		
K50-2EML-080	8	30	100	8	2
K50-2EML-080L			150		
K50-2EML-100	10	40	100	10	2
K50-2EML-100L			150		
K50-2EML-120	12	45	100	12	2
K50-2EML-120L			150		
K50-2EML-160	16	50	150	16	2
K50-2EML-160L		75	200		
K50-2EML-200	20	60	150	20	2
K50-2EML-200L		80	200		

K60

K50

K40

K30

K20

K10

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

CHANDOX

ECE

VERTEX

K50-4EM

4刃平刀



- Designed to machine high hardened materials.
用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating.
新材料、新涂层适合于切削、高速切削
- Excellent workpiece finishes, 极高的切削效率
- Higher wear-resistance, 极佳的切削性能

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	L ₁	L	D (h6)	T
K50-4EM-010	1	3	50	4	4
K50-4EM-010B				6	
K50-4EM-015	1.5	4	50	4	4
K50-4EM-015B				6	
K50-4EM-020	2	6	50	4	4
K50-4EM-020B				6	
K50-4EM-025	2.5	8	50	4	4
K50-4EM-025B				6	
K50-4EM-030	3	8	50	4	4
K50-4EM-030B				6	
K50-4EM-035	3.5	10	50	4	4
K50-4EM-035B				6	
K50-4EM-040	4	12	50	4	4
K50-4EM-040B				6	
K50-4EM-045	4.5	13	50	6	4
K50-4EM-050	5	15			
K50-4EM-055	5.5	15	50	6	4
K50-4EM-060	6				
K50-4EM-070	7	17	60	8	4
K50-4EM-080	8	20			
K50-4EM-090	9	23	75	10	4
K50-4EM-100	10	30			
K50-4EM-110	11	30	75	12	4
K50-4EM-120	12				
K50-4EM-140	14	35	100	14	4
K50-4EM-160	16	40		16	
K50-4EM-180	18	45	100	18	4
K50-4EM-200	20			20	

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

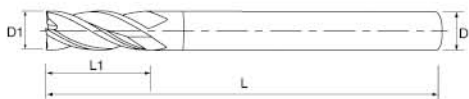
CHANDOX

EJE

VERTEX

K50-4EML

4刃加长平刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 最佳的切削性能

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	L ₁	L	D (h6)	T
K50-4EML-020	2	8	75	4	4
K50-4EML-020B			100	6	
K50-4EML-025	2.5	10	75	4	4
K50-4EML-025B			100	6	
K50-4EML-030	3	12	75	4	4
K50-4EML-030B			100	6	
K50-4EML-040	4	15	75	4	4
K50-4EML-040B			100	6	
K50-4EML-050	5	20	75	6	4
K50-4EML-050L			100		
K50-4EML-060	6	25	75	6	4
K50-4EML-060L			100		
K50-4EML-080	8	30	100	8	4
K50-4EML-080L			150		
K50-4EML-100	10	40	100	10	4
K50-4EML-100L			150		
K50-4EML-120	12	45	100	12	4
K50-4EML-120L			150		
K50-4EML-160	16	50	150	16	4
K50-4EML-160L		75	200		
K50-4EML-200	20	60	150	20	4
K50-4EML-200L		80	200		

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

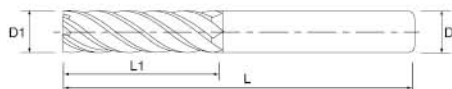
CHANDOX

ECE

VERTEX

K50-6EM

6刃平刀



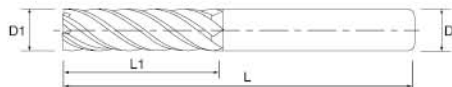
- Designed to machine high hardened materials. 用于高硬度材料
- High RPM cutting and finish milling with feed rates. 高速切削
- Superior workpiece finishes. 高效率
- Superior wear resistant. 耐用
- Suitable for dry milling. 干切削

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-6EM-060	6	18	60	6	6
K50-6EM-080	8	20		8	
K50-6EM-100	10	30	75	10	6
K50-6EM-120	12	32		12	
K50-6EM-160	16	40	100	16	6
K50-6EM-200	20	45		20	
K50-6EM-250	25			25	

目录

K50-6EML

6刃加长平刀



Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-6EML-060	6	24	75	6	6
K50-6EML-080	8	32		8	
K50-6EML-100	10	40	100	10	6
K50-6EML-120	12	45		12	
K50-6EML-160	16	64	150	16	6
K50-6EML-200	20	75		20	
K50-6EML-250	25	80		25	

K50-2BM

2刃球刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 极佳的切削性能

Model No. 产品型号	Radius R 径	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	R	D ₁	L ₁	L	D (h6)	T
K50-2BM-010	R0.5	1	2	50	4	2
K50-2BM-010B					6	
K50-2BM-015	R0.75	1.5	3	50	4	2
K50-2BM-015B					6	
K50-2BM-020	R1	2	4	50	4	2
K50-2BM-020B					6	
K50-2BM-025	R1.25	2.5	5	50	4	2
K50-2BM-025B					6	
K50-2BM-030	R1.5	3	6	50	4	2
K50-2BM-030B					6	
K50-2BM-035	R1.75	3.5	7	50	4	2
K50-2BM-035B					6	
K50-2BM-040	R2	4	8	50	4	2
K50-2BM-040B					6	
K50-2BM-050	R2.5	5	10	50	6	2
K50-2BM-060	R3	6	12			
K50-2BM-070	R3.5	7	14	60	8	2
K50-2BM-080	R4	8	16			
K50-2BM-090	R4.5	9	18	75	10	2
K50-2BM-100	R5	10	20			
K50-2BM-120	R6	12	24	75	12	2
K50-2BM-140	R7	14		100	14	
K50-2BM-160	R8	16	24	100	16	2
K50-2BM-200	R10	20			30	

K60

K50

K40

K30

K20

K10

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KODJEX

T.K.

Stanny

LuxCut

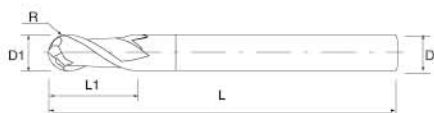
CHANDOX

ECE

VERTEX

K50-2BML

2刃加长球刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 极佳的切削性能

Model No. 产品型号	Radius R 径	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	R	D ₁	L ₁	L	D (h6)	T
K50-2BML-020	R1	2	4	75	4	2
K50-2BML-020B				100	6	
K50-2BML-025	R1.25	2.5	5	75	4	2
K50-2BML-025B				100	6	
K50-2BML-030	R1.5	3	6	75	4	2
K50-2BML-030B				100	6	
K50-2BML-040	R2	4	8	75	4	2
K50-2BML-040B				100	6	
K50-2BML-050	R2.5	5	10	75	6	2
K50-2BML-050L				100		
K50-2BML-060	R3	6	12	75	6	2
K50-2BML-060L				100		
K50-2BML-080	R4	8	16	100	8	2
K50-2BML-080L				150		
K50-2BML-100	R5	10	20	100	10	2
K50-2BML-100L				150		
K50-2BML-120	R6	12	24	100	12	2
K50-2BML-120L				150		
K50-2BML-160	R8	16	32	150	16	2
K50-2BML-160L				200		
K50-2BML-200	R10	20	40	150	20	2
K50-2BML-200L				200		

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

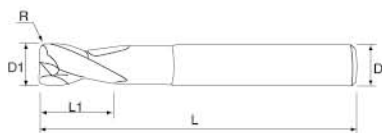
CHANDOX

EJE

VERTEX

K50-2EMR

2刃圆鼻刀



- Designed to machine high hardened materials.
用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating.
新材料、新涂层适合于切削、高速切削
- Corner radius against chipping in high RPM machining.
R角设计可防止高速切削时的崩刃
- Higher wear-resistance. 极佳的切削性能

Model No. 产品型号	Diameter 直径	Corner R 径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	R	L ₁	L	D (h6)	T
K50-2EMR-020-02	2	R0.2	5	50	4	2
K50-2EMR-020-03		R0.3				
K50-2EMR-020-05		R0.5				
K50-2EMR-025-02	2.5	R0.2	6	50	4	2
K50-2EMR-025-03		R0.3				
K50-2EMR-025-05		R0.5				
K50-2EMR-030-02	3	R0.2	7.5	50	4	2
K50-2EMR-030-03		R0.3				
K50-2EMR-030-05		R0.5				
K50-2EMR-030-10		R1				
K50-2EMR-040-02	4	R0.2	10	50	4	2
K50-2EMR-040-03		R0.3				
K50-2EMR-040-05		R0.5				
K50-2EMR-040-10		R1				
K50-2EMR-050-02	5	R0.2	13	50	6	2
K50-2EMR-050-03		R0.3				
K50-2EMR-050-05		R0.5				
K50-2EMR-050-10		R1				
K50-2EMR-060-02	6	R0.2	15	50	6	2
K50-2EMR-060-03		R0.3				
K50-2EMR-060-05		R0.5				
K50-2EMR-060-10		R1				
K50-2EMR-060-15		R1.5				
K50-2EMR-060-20	R2					
K50-2EMR-080-05	8	R0.5	20	60	8	2
K50-2EMR-080-10		R1				
K50-2EMR-080-15		R1.5				
K50-2EMR-080-20		R2				
K50-2EMR-080-25		R2.5				
K50-2EMR-100-05	10	R0.5	25	75	10	2
K50-2EMR-100-10		R1				
K50-2EMR-100-15		R1.5				
K50-2EMR-100-20		R2				
K50-2EMR-100-25		R2.5				
K50-2EMR-120-05	12	R0.5	30	75	12	2
K50-2EMR-120-10		R1				
K50-2EMR-120-15		R1.5				
K50-2EMR-120-20		R2				
K50-2EMR-120-25		R2.5				

K60

K50

K40

K30

K20

K10

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

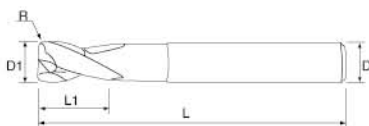
CHANDOX

ECE

VERTEX

K50-2EMRL

2刃加长圆鼻刀



- Designed to machine high hardened materials.
用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating.
新材料、新涂层适合干切削、高速切削
- Corner radius against chipping in high RPM machining.
R角设计可防止高速切削时的崩刃
- Higher wear-resistance. 最佳的切削性能

Model No. 产品型号	Diameter 直径	Corner R 径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	R	L_1	L	D (h6)	T
K50-2EMRL-030-02	3	R0.2	7.5	75	6	2
K50-2EMRL-030-03		R0.3				
K50-2EMRL-030-05		R0.5				
K50-2EMRL-040-02	4	R0.2	10	75	6	2
K50-2EMRL-040-03		R0.3				
K50-2EMRL-040-05		R0.5				
K50-2EMRL-040-10		R1				
K50-2EMRL-050-02	5	R0.2	12	75	6	2
K50-2EMRL-050-03		R0.3				
K50-2EMRL-050-05		R0.5				
K50-2EMRL-050-10		R1				
K50-2EMRL-060-02	6	R0.2	15	75	6	2
K50-2EMRL-060-03		R0.3				
K50-2EMRL-060-05		R0.5				
K50-2EMRL-060-10		R1				
K50-2EMRL-060-15		R1.5				
K50-2EMRL-080-03	8	R0.3	20	100	8	2
K50-2EMRL-080-05		R0.5				
K50-2EMRL-080-10		R1				
K50-2EMRL-080-15		R1.5				
K50-2EMRL-080-20		R2				
K50-2EMRL-100-05	10	R0.5	25	100	10	2
K50-2EMRL-100-10		R1				
K50-2EMRL-100-15		R1.5				
K50-2EMRL-100-20		R2				
K50-2EMRL-100-25		R2.5				
K50-2EMRL-120-05	12	R0.5	30	100	12	2
K50-2EMRL-120-10		R1				
K50-2EMRL-120-15		R1.5				
K50-2EMRL-120-20		R2				
K50-2EMRL-120-25		R2.5				
K50-2EMRL-120-30		R3				

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

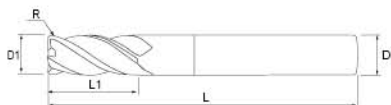
CHANDOX

EJE

VERTEX

K50-4EMR

4刃圆鼻刀



- Designed to machine high hardened materials.
用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating.
新材料、新涂层适合干切削、高速切削
- Corner radius against chipping in high RPM machining.
R角设计可防止高速切削时的崩刃
- Higher wear-resistance. 最佳的切削性能

Model No. 产品型号	Diameter 直径	Corner R 径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	R	L ₁	L	D (h6)	T
K50-4EMR-020-02	2	R0.2	5	50	4	4
K50-4EMR-020-03		R0.3				
K50-4EMR-020-05		R0.5				
K50-4EMR-025-02	2.5	R0.2	6	50	4	4
K50-4EMR-025-03		R0.3				
K50-4EMR-025-05		R0.5				
K50-4EMR-030-02	3	R0.2	7.5	50	4	4
K50-4EMR-030-03		R0.3				
K50-4EMR-030-05		R0.5				
K50-4EMR-030-10		R1				
K50-4EMR-040-02	4	R0.2	10	50	4	4
K50-4EMR-040-03		R0.3				
K50-4EMR-040-05		R0.5				
K50-4EMR-040-10		R1				
K50-4EMR-050-02	5	R0.2	13	50	6	4
K50-4EMR-050-03		R0.3				
K50-4EMR-050-05		R0.5				
K50-4EMR-050-10		R1				
K50-4EMR-060-02	6	R0.2	15	50	6	4
K50-4EMR-060-03		R0.3				
K50-4EMR-060-05		R0.5				
K50-4EMR-060-10		R1				
K50-4EMR-060-15		R1.5				
K50-4EMR-060-20	R2					
K50-4EMR-080-05	8	R0.5	20	60	8	4
K50-4EMR-080-10		R1				
K50-4EMR-080-15		R1.5				
K50-4EMR-080-20		R2				
K50-4EMR-080-25		R2.5				
K50-4EMR-100-05	10	R0.5	25	75	10	4
K50-4EMR-100-10		R1				
K50-4EMR-100-15		R1.5				
K50-4EMR-100-20		R2				
K50-4EMR-100-25		R2.5				
K50-4EMR-120-05	12	R0.5	30	75	12	4
K50-4EMR-120-10		R1				
K50-4EMR-120-15		R1.5				
K50-4EMR-120-20		R2				
K50-4EMR-120-25		R2.5				

K60

K50

K40

K30

K20

K10

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

CHANDOX

ECE

VERTEX

K50-4EMRL

4刃加长圆鼻刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合于切削、高速切削
- Corner radius against chipping in high RPM machining. R角设计可防止高速切削时的崩刃
- Higher wear-resistance. 极佳的切削性能

Model No. 产品型号	Diameter 直径	Corner R 径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	R	L ₁	L	D (h6)	T
K50-4EMRL-030-02	3	R0.2	7.5	75	6	4
K50-4EMRL-030-03		R0.3				
K50-4EMRL-030-05		R0.5				
K50-4EMRL-040-02	4	R0.2	10	75	6	4
K50-4EMRL-040-03		R0.3				
K50-4EMRL-040-05		R0.5				
K50-4EMRL-040-10		R1				
K50-4EMRL-050-02	5	R0.2	12	75	6	4
K50-4EMRL-050-03		R0.3				
K50-4EMRL-050-05		R0.5				
K50-4EMRL-050-10		R1				
K50-4EMRL-060-02	6	R0.2	15	75	6	4
K50-4EMRL-060-03		R0.3				
K50-4EMRL-060-05		R0.5				
K50-4EMRL-060-10		R1				
K50-4EMRL-060-15		R1.5				
K50-4EMRL-080-03	8	R0.3	20	100	8	4
K50-4EMRL-080-05		R0.5				
K50-4EMRL-080-10		R1				
K50-4EMRL-080-15		R1.5				
K50-4EMRL-080-20		R2				
K50-4EMRL-100-05	10	R0.5	25	100	10	4
K50-4EMRL-100-10		R1				
K50-4EMRL-100-15		R1.5				
K50-4EMRL-100-20		R2				
K50-4EMRL-100-25		R2.5				
K50-4EMRL-120-05		R0.5				
K50-4EMRL-120-10	R1					
K50-4EMRL-120-15	R1.5					
K50-4EMRL-120-20	R2					
K50-4EMRL-120-25	R2.5					
K50-4EMRL-120-30	R3					

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

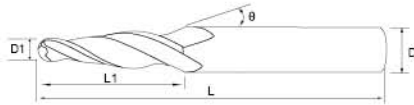
CHANDOX

EJE

VERTEX

K50-2TBM

2刃斜度球刀



- Designed for milling die cavity.
设计用于铣模腔
- Suitable for machining tool steel alloy steel, mold steel and other high hardened materials.
适于加工合金工具钢, 模具钢及其它高硬度材料

Model No. 产品型号	Radius R 径	Taper Angle on Side 单边角	Large Mill Diameter 大端径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数			
	R	θ	D_1	L_1	L	D (h6)	T			
K50-2TBM-004-30	R0.2	3°	0.70	3	40	4	2			
K50-2TBM-004-50		5°	0.89							
K50-2TBM-004-70		7°	1.10							
K50-2TBM-004-100		10°	1.41							
K50-2TBM-006-30	R0.3	3°	0.89	3	40	4	2			
K50-2TBM-006-50		5°	1.08							
K50-2TBM-006-70		7°	1.28							
K50-2TBM-006-100		10°	1.58							
K50-2TBM-010-05	R0.5	0.5°	1.04	3	40	4	2			
K50-2TBM-010-10		1°	1.09							
K50-2TBM-010-15		1.5°	1.13							
K50-2TBM-010-20		2°	1.18							
K50-2TBM-010-30		3°	1.26							
K50-2TBM-010-50		5°	1.45							
K50-2TBM-010-70		7°	2.66	6						
K50-2TBM-015-05	R0.75	0.5°	1.59	6	40	4	2			
K50-2TBM-015-10		1°	1.68							
K50-2TBM-015-15		1.5°	1.78							
K50-2TBM-015-20		2°	1.87							
K50-2TBM-015-30		3°	2.05							
K50-2TBM-015-70		7°	2.80							
K50-2TBM-020-05	R1	0.5°	2.12	8	40	4	2			
K50-2TBM-020-10		1°	2.24							
K50-2TBM-020-15		1.5°	2.37							
K50-2TBM-020-20		2°	2.49							
K50-2TBM-020-30		3°	2.74							
K50-2TBM-020-40		4°	2.98							
K50-2TBM-020-50		5°	3.23							
K50-2TBM-020-70		7°	3.73		50	6				
K50-2TBM-025-05	R1.25	0.5°	2.65	10	45	4	2			
K50-2TBM-025-10		1°	2.81							
K50-2TBM-025-15		1.5°	2.96							
K50-2TBM-025-20		2°	3.11							
K50-2TBM-025-30		3°	3.42							
K50-2TBM-025-40		4°	3.73		50	6				
K50-2TBM-025-50		5°	4.04							
K50-2TBM-025-70		7°	5.75					14.5	60	8
K50-2TBM-025-70B		7°	5.90					15		
K50-2TBM-030-70		R1.5	7°					5.70		
K50-2TBM-030-70B	7°		6.34	15	8					

K60

K50

K40

K30

K20

K10

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

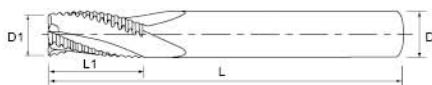
CHANDOX

ECE

VERTEX

K50-3HEM

3刃粗铣刀



- Maximum stock removal rates at high RPM condition.
高速情况下极大的材料切除率
- Reduces vibrations and improves surface roughness.
减少振动提高表面粗糙度

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-3HEM-060	6	12	50	6	3
K50-3HEM-080	8	16	60	8	
K50-3HEM-100	10	20	75	10	3
K50-3HEM-120	12	24		12	
K50-3HEM-140	14	28	75	14	3
K50-3HEM-160	16		100	16	
K50-3HEM-180	18	40	100	18	3
K50-3HEM-200	20			20	

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

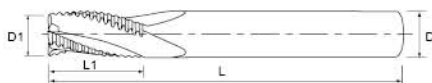
CHANDOX

EJE

VERTEX

K50-3HEML

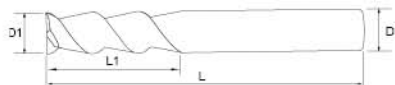
3刃加长粗铣刀



Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-3HEML-060	6	20	75	6	3
K50-3HEML-080	8	24	100	8	
K50-3HEML-100	10	30	100	10	3
K50-3HEML-120	12	36		12	
K50-3HEML-140	14	40	100	14	3
K50-3HEML-160	16		150	16	
K50-3HEML-180	18	65	150	18	3
K50-3HEML-200	20			20	

K50-2EAL

2刃铝用铣刀

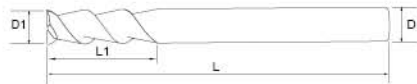


- Designed for the machine aluminum and its alloys, nonferrous materials.
用于加工铝及铝合金
- Increased tool life and higher cutting accuracy.
提高工具寿命和较高的切屑精度

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-2EAL-020	2	7	50	6	2
K50-2EAL-030	3	9			
K50-2EAL-040	4	12	50	6	2
K50-2EAL-050	5	15			
K50-2EAL-060	6	18	60	6	2
K50-2EAL-080	8	20		8	
K50-2EAL-100	10	30	75	10	2
K50-2EAL-120	12	32		12	
K50-2EAL-160	16	45	100	16	2
K50-2EAL-200	20			20	

K50-2EALL

2刃加长铝用铣刀



Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-2EALL-030	3	12	60	6	2
K50-2EALL-040	4	16		6	
K50-2EALL-050	5	20	60	6	2
K50-2EALL-060	6	25	75	6	
K50-2EALL-080	8	32	75	8	2
K50-2EALL-100	10	45	100	10	
K50-2EALL-120	12	45	100	12	2
K50-2EALL-160	16	65	150	16	
K50-2EALL-200	20	75		20	

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KODERX

T.K.

Stanny.

LuxCut

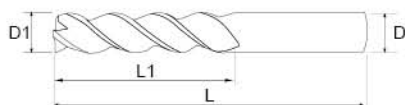
CHANDOX

ECE

VERTEX

K50-3EAL

3刃铝用铣刀



- Designed for the machine aluminum and its alloys, nonferrous materials.
用于加工铝及铝合金
- Increased tool life and higher cutting accuracy.
提高工具寿命和较高的切削精度
- Maximum-stock removal, chip ejection, stability
极大的切削量, 高排屑, 稳定性好

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-3EAL-030	3	9	50	6	3
K50-3EAL-040	4	12			
K50-3EAL-050	5	15	50	6	3
K50-3EAL-060	6	18			
K50-3EAL-080	8	20	60	8	3
K50-3EAL-100	10	30	75	10	
K50-3EAL-120	12	32	75	12	3
K50-3EAL-160	16	45	100	16	
K50-3EAL-200	20			20	

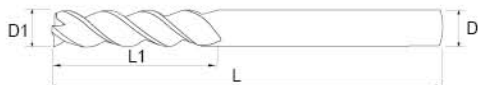
目录

MITACHI

OSK

K50-3EALL

3刃加长铝用铣刀



Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	D (h6)	T
K50-3EALL-030	3	12	60	6	3
K50-3EALL-040	4	16			
K50-3EALL-050	5	20	60	6	3
K50-3EALL-060	6	25	75		
K50-3EALL-080	8	32	75	8	3
K50-3EALL-100	10	45	100	10	
K50-3EALL-120	12	45	100	12	3
K50-3EALL-160	16	65	150	16	
K50-3EALL-200	20	75		20	

K50-3WAL

3刃铝用波纹铣刀



• Designed for the machine aluminum and its alloys, nonferrous materials.

用于加工铝及铝合金

• Increased tool life and higher cutting accuracy.

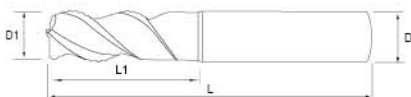
提高工具寿命和较高的切屑精度

• Maximum-stock removal, chip ejection, stability
极大的切削量, 高排屑, 稳定性好

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	$D (h6)$	T
K50-3WAL-060	6	16	50	6	3
K50-3WAL-080	8	20	60	8	
K50-3WAL-100	10	22	75	10	3
K50-3WAL-120	12	26		12	
K50-3WAL-160	16	50	100	16	3
K50-3WAL-200	20	60		20	

K50-3HAL

3刃铝用粗铣刀



• Designed for the machine aluminum and its alloys, nonferrous materials.

用于加工铝及铝合金

• Increased tool life and higher cutting accuracy.

提高工具寿命和较高的切屑精度

• Maximum-stock removal, chip ejection, stability
极大的切削量, 高排屑, 稳定性好

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	$D (h6)$	T
K50-3HAL-060	6	16	50	6	3
K50-3HAL-080	8	20	60	8	
K50-3HAL-100	10	22	75	10	3
K50-3HAL-120	12	26		12	
K50-3HAL-160	16	50	100	16	3
K50-3HAL-200	20	60		20	

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KODEX

T.K.

Stanny.

LuxCut

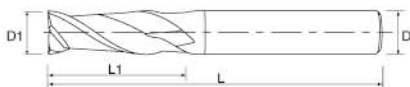
CHANDOX

ECE

VERTEX

K40-2EM

2刃平刀



- Designed to machine high hardened materials.
用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating.
新材料、新涂层适合于切削、高速切削
- Excellent workpiece finishes, 极高的切削效率
- Higher wear-resistance, 最佳的切削性能

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	L	L ₁	D(h6)	T
K40-2EM-010	1	3	50	4	2
K40-2EM-010B				6	
K40-2EM-015	1.5	4	50	4	2
K40-2EM-015B				6	
K40-2EM-020	2	6	50	4	2
K40-2EM-020B				6	
K40-2EM-025	2.5	8	50	4	2
K40-2EM-025B				6	
K40-2EM-030	3	8	50	4	2
K40-2EM-030B				6	
K40-2EM-035	3.5	10	50	4	2
K40-2EM-035B				6	
K40-2EM-040	4	11	50	4	2
K40-2EM-040B				6	
K40-2EM-045	4.5	11	50	6	2
K40-2EM-050	5	13			
K40-2EM-055	5.5	13	50	6	2
K40-2EM-060	6	15			
K40-2EM-070	7	16	60	8	2
K40-2EM-080	8	20			
K40-2EM-090	9	20	75	10	2
K40-2EM-100	10	25			
K40-2EM-110	11	25	75	12	2
K40-2EM-120	12	30			
K40-2EM-140	14	32	100	14	2
K40-2EM-150	15			16	
K40-2EM-160	16	40	100	16	2
K40-2EM-200	20	45		20	

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

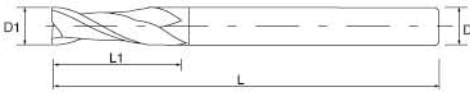
CHANDOX

EJE

VERTEX

K40-2EML

2刃加长平刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 最佳的切削性能

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D_1	L_1	L	$D(h6)$	T
K40-2EML-010	1	4	75	4	2
K40-2EML-010B			100	6	
K40-2EML-015	1.5	6	75	4	2
K40-2EML-015B			100	6	
K40-2EML-020	2	8	75	4	2
K40-2EML-020B			100	6	
K40-2EML-025	2.5	10	75	4	2
K40-2EML-025B			100	6	
K40-2EML-030	3	12	75	4	2
K40-2EML-030B			100	6	
K40-2EML-040	4	15	75	4	2
K40-2EML-040B			100	6	
K40-2EML-050	5	20	75	6	2
K40-2EML-050L			100		
K40-2EML-060	6	25	75	6	2
K40-2EML-060L			100		
K40-2EML-080	8	30	100	8	2
K40-2EML-080L			150		
K40-2EML-100	10	40	100	10	2
K40-2EML-100L			150		
K40-2EML-120	12	45	100	12	2
K40-2EML-120L			150		
K40-2EML-160	16	50	150	16	2
K40-2EML-160L			200		
K40-2EML-200	20	60	150	20	2
K40-2EML-200L			200		

K60

K50

K40

K30

K20

K10

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny.

LuxCut

CHANDOX

ECE

VERTEX

K40-4EM

4刃平刀



- Designed to machine high hardened materials.
用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating.
新材料、新涂层适合于切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 极佳的切削性能

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	L ₁	L	D(h6)	T
K40-4EM-010	1	3	50	4	4
K40-4EM-010B				6	
K40-4EM-015	1.5	4	50	4	4
K40-4EM-015B				6	
K40-4EM-020	2	6	50	4	4
K40-4EM-020B				6	
K40-4EM-025	2.5	8	50	4	4
K40-4EM-025B				6	
K40-4EM-030	3	8	50	4	4
K40-4EM-030B				6	
K40-4EM-035	3.5	10	50	4	4
K40-4EM-035B				6	
K40-4EM-040	4	11	50	4	4
K40-4EM-040B				6	
K40-4EM-045	4.5	11	50	6	4
K40-4EM-050	5	13			
K40-4EM-055	5.5	13	50	6	4
K40-4EM-060	6	15			
K40-4EM-070	7	16	60	8	4
K40-4EM-080	8	20			
K40-4EM-090	9	20	75	10	4
K40-4EM-100	10	25			
K40-4EM-110	11	25	75	12	4
K40-4EM-120	12	30			
K40-4EM-140	14	32	100	14	4
K40-4EM-150	15			16	
K40-4EM-160	16	40	100	16	4
K40-4EM-180	18	45		18	
K40-4EM-200	20			20	

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KOJEX

T.K.

Stanny

LuxCut

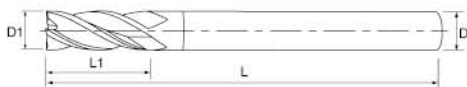
CHANDOX

EJE

VERTEX

K40-4EML

4刃加长平刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 最佳的切削性能

Model No. 产品型号	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	D ₁	L ₁	L	D(h6)	T
K40-4EML-020	2	8	75	4	4
K40-4EML-020B			100	6	
K40-4EML-025	2.5	10	75	4	4
K40-4EML-025B			100	6	
K40-4EML-030	3	12	75	4	4
K40-4EML-030B			100	6	
K40-4EML-040	4	15	75	4	4
K40-4EML-040B			100	6	
K40-4EML-050	5	20	75	6	4
K40-4EML-050L			100		
K40-4EML-060	6	25	75	6	4
K40-4EML-060L			100		
K40-4EML-080	8	30	100	8	4
K40-4EML-080L			150		
K40-4EML-100	10	40	100	10	4
K40-4EML-100L			150		
K40-4EML-120	12	45	100	12	4
K40-4EML-120L			150		
K40-4EML-160	16	50	150	16	4
K40-4EML-160L			200		
K40-4EML-200	20	60	150	20	4
K40-4EML-200L			200		

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KODEX

T.K.

Stanny

LuxCut

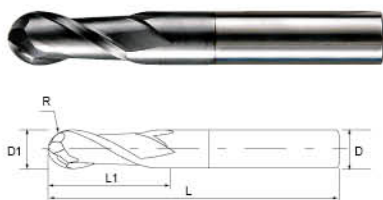
CHANDOX

ECE

VERTEX

K40-2BM

2刃球刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 最佳的切削性能

Model No. 产品型号	Radius R径	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	R	D ₁	L ₁	L	D(h6)	T
K40-2BM-010	R0.5	1	2	50	4	2
K40-2BM-010B					6	
K40-2BM-015	R0.75	1.5	3	50	4	2
K40-2BM-015B					6	
K40-2BM-020	R1	2	4	50	4	2
K40-2BM-020B					6	
K40-2BM-025	R1.25	2.5	5	50	4	2
K40-2BM-025B					6	
K40-2BM-030	R1.5	3	6	50	4	2
K40-2BM-030B					6	
K40-2BM-035	R1.75	3.5	7	50	4	2
K40-2BM-035B					6	
K40-2BM-040	R2	4	8	50	4	2
K40-2BM-040B					6	
K40-2BM-050	R2.5	5	10	50	6	2
K40-2BM-060	R3	6	12			
K40-2BM-070	R3.5	7	14	60	8	2
K40-2BM-080	R4	8	16			
K40-2BM-090	R 4.5	9	18	75	10	2
K40-2BM-100	R5	10	20			
K40-2BM-120	R6	12	24	75	12	2
K40-2BM-140	R7	14	28	100	14	
K40-2BM-160	R8	16	32	100	16	2
K40-2BM-200	R10	20			20	

目录

▲ MITACHI

OSK



YAMAWA

Okazaki

Tec-Mac

KOJEX



Stanny

LuxCut

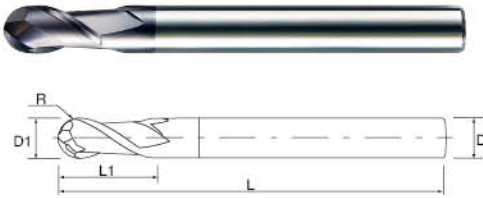
CHANDOX



VERTEX

K40-2BML

2刃加长球刀



- Designed to machine high hardened materials. 用于高硬度材料
- Suitable for dry cutting, high RPM cutting thanks to newly developed raw-material and new coating. 新材料、新涂层适合干切削、高速切削
- Excellent workpiece finishes. 极高的切削效率
- Higher wear-resistance. 极佳的切削性能

Model No. 产品型号	Radius R径	Diameter 直径	Flute Length 刃长	Overall length 全长	Shank Diameter 柄径	Flute Number 刃数
	R	D ₁	L ₁	L	D(h6)	T
K40-2BML-020	R1	2	4	75	4	2
K40-2BML-020B				100	6	
K40-2BML-025	R1.25	2.5	5	75	4	2
K40-2BML-025B				100	6	
K40-2BML-030	R1.5	3	6	75	4	2
K40-2BML-030B				100	6	
K40-2BML-040	R2	4	8	75	4	2
K40-2BML-040B				100	6	
K40-2BML-050	R2.5	5	10	75	6	2
K40-2BML-050L				100		
K40-2BML-060	R3	6	12	75	6	2
K40-2BML-060L				100		
K40-2BML-080	R4	8	16	100	8	2
K40-2BML-080L				150		
K40-2BML-100	R5	10	20	100	10	2
K40-2BML-100L				150		
K40-2BML-120	R6	12	24	100	12	2
K40-2BML-120L				150		
K40-2BML-160	R8	16	32	150	16	2
K40-2BML-160L				200		
K40-2BML-200	R10	20	32	150	20	2
K40-2BML-200L				200		

K60

K50

K40

K30

K20

K10

目录

MITACHI

OSK

SUS

YAMAWA

Okazaki

Tec-Mac

KODEX

T.K.

Stanny

LuxCut

CHANDOX

ECE

VERTEX