

FX6m
高硬钢
FX6m Hardened
Steels

碳素钢
Carbon Steel

合金钢
Alloy Steel

调质钢
Prehardened Steel

高硬度钢
Hardened Steel

高硬度钢
Hardened Steel

高硬度钢
Hardened Steel

球头Ball

2刃·球头2-Flute·Ball

刻模
Die-inking

曲面
Profiling

R
Radius

螺旋
Helical

半精加工
Semi-Finishing

精加工
Finishing

切削条件
Cutting Conditions

B006

外径公差
Diameter Tolerance

1≤D≤3: 0~-0.01
4≤D≤12: 0~-0.015

R公差
R Tolerance

±0.005

h5

0~-0.005

(mm)

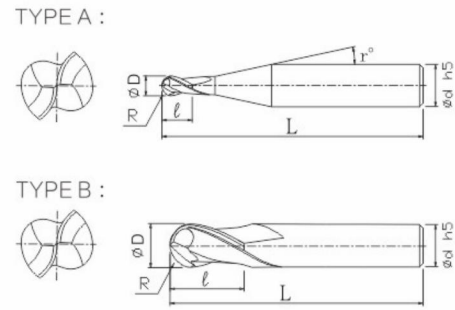
铜合金
Copper

N

- ★ 高硬度材料用球头铣刀。最适用于精加工。
- ★ 适用于~65HRC的高硬度材料。
- ★ Ball End Milling Cutter For High Hardness Materials. Most Suitable For Finishing.
- ★ Suitable For ~65HRC High Hardness Materials.

产品代码 Code No.	规格型号 Spec Typ.	球头半径(R) Radius	刃长(l) Length of Cut	外径(D) Dia.	颈角(r) Neck Taper Angle	柄径(d) Shank Dia.	全长(L) Overall Length	形状 Type	定价 Retail Price
FX6MB0102	R0.5x2L	R0.5	2	1	12°	4	50	A	
FX6MB0152	R0.75x3L	R0.75	3	1.5	12°	4	50	A	
FX6MB0202	R1x4L	R1	4	2	12°	4	50	A	
FX6MB02502	R1.25x5L	R1.25	5	2.5	12°	4	50	A	
FX6MB0302D3	R1.5x6L	R1.5	6	3	-	3	50	B	
FX6MB0302	R1.5x6L	R1.5	6	3	12°	4	50	A	
FX6MIB0302	R1.5x6L	R1.5	6	3	12°	4	75	A	
FX6MB0302D6	R1.5x6L	R1.5	6	3	12°	6	60	A	
FX6MB03502	R1.75x7L	R1.75	7	3.5	12°	4	50	A	
FX6MB0402	R2x6L	R2	6	4	-	4	50	B	
FX6MIB0402	R2x6L	R2	6	4	-	4	75	B	
FX6MJB0402	R2x6L	R2	6	4	-	4	100	B	
FX6MB0402D6	R2x6L	R2	6	4	12°	6	60	A	
FX6MB0502	R2.5x9L	R2.5	9	5	12°	6	50	A	
FX6MB0602	R3x9L	R3	9	6	-	6	50	B	
FX6MB0602L	R3x9L	R3	9	6	-	6	60	B	
FX6MIB0602	R3x9L	R3	9	6	-	6	75	B	
FX6MJB0602	R3x9L	R3	9	6	-	6	100	B	
FX6MB0802	R4x12L	R4	12	8	-	8	60	B	
FX6MIB0802	R4x12L	R4	12	8	-	8	75	B	
FX6MJB0802	R4x12L	R4	12	8	-	8	100	B	
FX6MB1002	R5x15L	R5	15	10	-	10	75	B	
FX6MJB1002	R5x15L	R5	15	10	-	10	100	B	
FX6MXB1002	R5x15L	R5	15	10	-	10	150	B	
FX6MB1202	R6x18L	R6	18	12	-	12	75	B	
FX6MJB1202	R6x18L	R6	18	12	-	12	100	B	
FX6MXB1202	R6x18L	R6	18	12	-	12	150	B	

高硬度材料加工用。超群的切削排出性能，可实现高效率加工。
For machining of high-hardness materials. Excellent chip removal performance enables high efficiency.



Ball球头

切削参数参考表

Recommended Milling Conditions

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加工材料 Work Material	高速钢 High Speed Tool Steels SKH(∼65HRC)				淬火钢 Hardened Steels SKD11 (∼62HRC)				淬火钢 Hardened Steels SKD61 · STAVAX · HPM-38 (∼52HRC)			
球头半径(R) Radius	主轴转速 Spindle Speed	进给速度 Feed	切深量 Depth of Cut		主轴转速 Spindle Speed	进给速度 Feed	切深量 Depth of Cut		主轴转速 Spindle Speed	进给速度 Feed	切深量 Depth of Cut	
	min-1	mm/min	ap mm	ae mm	min-1	mm/min	ap mm	ae mm	min-1	mm/min	ap mm	ae mm
0.5	25,000	1,400	0.08	0.1	30,000	2,000	0.1	0.2	40,000	2,500	0.1	0.3
0.75	25,000	2,000	0.1	0.2	30,000	2,500	0.1	0.3	30,000	3,000	0.15	0.3
1	20,000	2,000	0.15	0.3	25,000	2,500	0.2	0.5	25,000	3,000	0.2	0.5
1.25	16,000	2,000	0.15	0.3	20,000	2,500	0.2	0.5	25,000	3,000	0.2	0.6
1.5	14,000	2,000	0.2	0.5	18,000	2,500	0.2	0.6	20,000	3,000	0.2	0.8
1.75	13,000	2,000	0.2	0.55	17,000	2,500	0.2	0.7	20,000	3,000	0.25	1.15
2	12,000	2,000	0.2	0.6	16,000	2,500	0.2	0.8	20,000	3,000	0.3	1.5
2.5	9,200	2,000	0.2	0.7	12,000	2,500	0.2	1.2	18,000	3,000	0.3	1.5
3	7,000	2,000	0.2	1	8,000	2,500	0.3	1.2	16,000	3,000	0.3	2
4	5,000	1,200	0.3	1	7,000	1,800	0.4	1.2	10,000	2,500	0.5	2
5	4,000	1,000	0.4	1.2	5,000	1,500	0.5	1.5	7,000	2,000	0.7	2.5
6	3,000	800	0.5	1.5	4,000	1,200	0.6	2	5,000	1,500	1	3
备注 Notes	※切深量的ap表示轴向切入量,ae表示步距量。 ※建议使用油雾冷却方式。 ※请以相同的比率调整主轴转速和进给速度。 ※加工参数会因切深量和机床刚性的状况而有所不同。请每次调整后再使用。 ※请根据需要控制刀具的伸出量。 ※ Depth of Cut: ap=Axial Depth of Cut / ae=Radial Depth of Cut. ※ We recommend using oil mist coolant. ※ Adjust both spindle speed and feed at the same rate. ※ Adjust milling conditions according to the volume of depth of cut and rigidity of machine. ※ Length of tool overhang must be as short as possible.											

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