### **EFFICIENCY MILLS**













L2





# ► Micro Diameter / Ball Nose / for P (





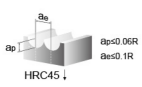
unit: mm

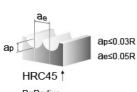
Order No.	Radius <b>R</b>	Flute Length	O.A.L. <b>L2</b>	Shank Dia D2			
BM <b>0044</b>	R0.2	0.8	50	4			
BM <b>0054</b>	R0.25	1.0	50	4			
BM 0064	R0.3	1.2	50	4			
BM 0074	R0.35	1.4	50	4			
BM 0084	R0.4	1.6	50	4			
BM 0094	R0.45	1.8	50	4			
BM <b>0124</b>	R0.6	2.4	50	4			
BM <b>0144</b>	R0.7	2.8	50 4				
BM <b>0164</b>	R0.8	3.2	50	4			
BM <b>0184</b>	R0.9	3.6	50	4			

#### Depth of cut

D2

D1=2R





## R=Radius

## Recommended cutting condition for BM

MATERIAL	Carbon Steels . Alloy Steels S45C , FC , FCD , SCM , S50C , SKS		Alloy Steels . Tool Steels SCr , SNCM , SKD11 , SKD61 , NAK80		Hardened Steels SKD11	
HARDNESS	~HRC30		~HRC50		~HRC60	
Radius (R)	SPEED (min <sup>-1</sup> )	FEED mm / min	SPEED (min <sup>-1</sup> )	FEED mm / min	SPEED (min <sup>-1</sup> )	FEED mm / min
R0.1	32000	500 - 600	32000	400 - 500	25000	300 - 400
R0.15	32000	500 - 600	32000	400 - 500	25000	300 - 400
R0.2	32000	500 - 600	32000	400 - 500	25000	300 - 400
R0.25	32000	600 - 700	32000	500 - 600	25000	400 - 500
R0.3	32000	600 - 700	32000	500 - 600	25000	400 - 500
R0.35	32000	700 - 800	32000	600 - 700	25000	500 - 600
R0.4	32000	900 - 1000	32000	800 - 900	25000	600 - 700
R0.45	32000	1000 - 1100	32000	900 - 1000	25000	600 - 700