

E189R / E189L 超微粒鎢鋼塑膠用立銑刀

End Mills For Plastics

MG Carbide **Uncoated Bright**



Type of Operation



Work Material

P	H	M	K	N	S
				●	

N 塑膠
Plastics

Feature of product:

E189R 單刃塑膠用右旋立銑刀

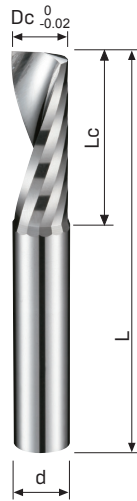
E189L 單刃塑膠用左旋立銑刀

刀口鋒利且高移除率刀形幾何設計及細緻抗沾黏性。

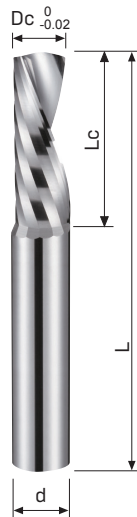
刃口精磨細緻度高，切削後表面粗糙度良好。

切削時切屑會向上/下排除。

適用於精切應用於各種塑膠材料。




Code No. E189R-Dc				
Dc 0 -0.02	Lc mm	L mm	d h6	Bright E189R
3	12	50	3	●
4	15	50	4	●
6	20	63	6	●
8	25	63	8	●
10	30	72	10	●
12	38	75	12	●



Code No. E189L-Dc				
Dc 0 -0.02	Lc mm	L mm	d h6	Bright E189L
3	12	50	3	●
4	15	50	4	●
6	20	63	6	●
8	25	63	8	●
10	30	72	10	●
12	38	75	12	●

Slotting 溝切削

被削材 Work Material		GR.12 塑膠 Plastics	
切削速度 Vc m/min		188	
型號 Code No.	刃徑 Dc	RPM 迴轉速度 (min ⁻¹)	Feed 進給速度 (mm/min)
E189R/E189L-3	3	20,000	6,000
E189R/E189L-4	4	15,000	5,000
E189R/E189L-6	6	10,000	5,000
E189R/E189L-8	8	8,400	4,000
E189R/E189L-10	10	6,700	4,000
E189R/E189L-12	12	5,000	5,000
切入深度 (mm)		ap:0.5D	

1. Please work with good rigidity / high precision facilities and collet chuck.
2. Please choose proper cutting fluid.
3. The cutting data is reference value only. Please adjust it according to your real working conditions.
4. If RPM is lower the reference value, the Feed rate (fz) and RPM should be reduced by the same proportion.
5. If vibration occurs during cutting, please reduce cutting parameter.

1. 請使用剛性好、精度高的設備和夾具。
2. 請選擇適用於工件材料的切削液。
3. 此切削條件表中的數值為切削條件的基準值，實際加工時，請考慮加工形狀、目的、使用機台等因素，對切削條件進行調整。
4. 如果機台轉速低於表中所列數值，則進給速度應與轉速按同一比例降低。
5. 切削加工時如果發生振顫，請降低切削條件。