

IMP.-F678TX 極超微粒鎢鋼交換式塗層快進給立銑刀

Interchangeable High Feed End Mills

High Feed End Mills – 6 Flutes

Design with Special R curvature.

Suitable for 3D profile surface machining, roughing in cutting different steel below 62HRC.

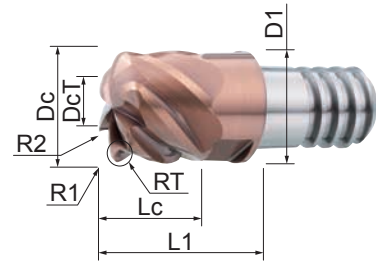
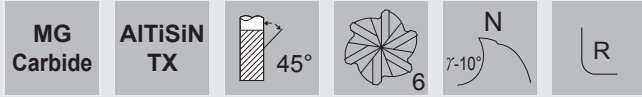
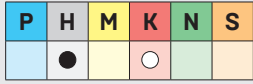
Honing cutting edge with AlTiSiN Nano multilayer coating to improve tool life effectively.

6刃快進給立銑刀

特殊R曲率設計，廣泛用於3D曲面輪廓粗加工。

採用奈米多層膜塗層具有優異的潤滑及耐磨性。

適用於中低硬度鋼鐵材料高速切削應用。



Code No.	Dc 0 -0.03	RT mm	DcT mm	R1 mm	R2 mm	Lc mm	L1 mm	D1 mm	Z	AlTiSiN TX
IMP12-F678TX120009R15	12	1.5	6	1.2	7	9	16	11.7	6	●
IMP16-F678TX160012R20	16	2	8	1.6	9.5	12	20	15.5	6	●
IMP20-F678TX200015R25	20	2.5	10	2	12	15	25	19.5	6	●

鋼鐵、不銹鋼
不等分高效率立銑刀

鋼鐵、不銹鋼、難削材
多用途立銑刀

鋁用立銑刀

鋼鐵、不銹鋼
圓溝高效率立銑刀

通用、精加工立銑刀

圓頭、R角立銑刀

鑽頭、鉸刀