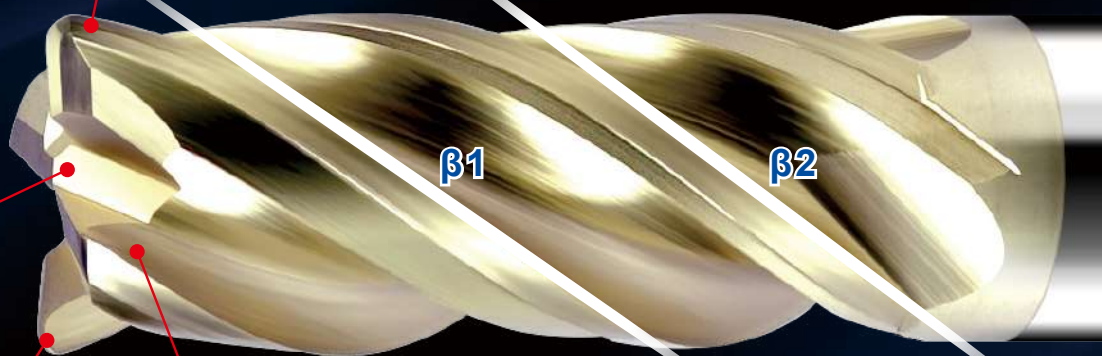




Chattering is decreased dramatically with unequal flute spacing & nonequivalent helix angle, increase processing speed and stability.



Use for roughing cutting, semi finishing, finishing.



Gash Land / Corner Radius Type.

Circular flute design for better chip disposal, reduces chip packing, release stress and improving rigidity of the tool.



THE NEW **NICE**
METV

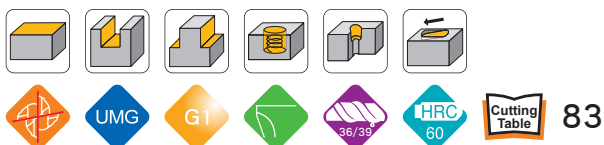
Cutting Tools · Driving The Future

FOR TITANIUM ALLOYS

For machining titanium alloy, nickel-based alloy, stainless steel and general steel ($\leq 40^{\circ}$ HRC).

M520

M520 Ultra Carbide End Mills



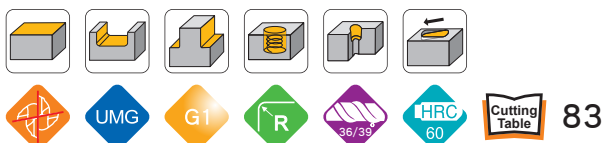
Bright Finishing	—
Finishing	◎
Semi Finishing	◎◎
Roughing	◎◎◎

**NEW
SIZE**

M520

M520 Ultra Carbide End Mills

Bright Finishing	—
Finishing	◎
Semi Finishing	◎◎
Roughing	◎◎◎

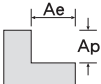
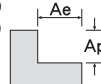
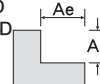


Cutting Condition  P.580 Technical Data  P.622

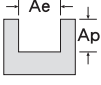
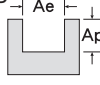
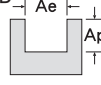
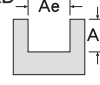
Table 83

SOLID CARBIDE END MILLS- CUTTING CONDITION TABLE

Side Milling

Material	Carbon Steels		Alloy Steels		Alloy Steels		Hardened Steels		Stainless Steels		High-Temp Alloys	
Material Code	S35C,S45C,S50C		SCM,SKT,SKD		SCM,SKT,SKD		SKT,SKD		SUS304		Ti-6Al-4V	
Hardness	HRC<20		HRC20~30		HRC30~45		HRC45~55		—		HRC<30	
Vc	110m/min		90m/min		75m/min		70m/min		70m/min		35m/min	
Diameter	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)
3mm	11,670	1,100	9,550	840	7,960	620	7,430	540	7,430	610	3,710	220
4mm	8,750	1,200	7,160	980	5,970	680	5,570	630	5,570	710	2,780	240
5mm	7,000	1,300	5,730	1,050	4,770	720	4,450	670	4,450	770	2,220	240
6mm	5,830	1,600	4,770	1,200	3,980	890	3,710	690	3,710	830	1,850	250
8mm	4,370	1,550	3,580	1,100	2,980	810	2,780	670	2,780	810	1,390	220
10mm	3,500	1,450	2,860	1,050	2,380	720	2,220	630	2,220	710	1,110	210
12mm	2,910	1,400	2,380	1,000	1,990	720	1,850	600	1,850	675	920	210
16mm	2,180	1,200	1,790	940	1,490	630	1,390	500	1,390	550	690	210
20mm	1,750	980	1,430	750	1,190	590	1,110	460	1,110	510	550	200
25mm	1,400	880	1,140	670	955	530	890	390	890	480	440	180
Cutting Amount (mm)	$A_p \leq 1.5D$ $A_e \leq 0.2D$ 						$A_p \leq 1.5D$ $A_e \leq 0.05D$ 		$A_p \leq 1.5D$ $A_e \leq 0.1D$ 		$A_p \leq 1.5D$ $A_e \leq 0.05D$ 	

Slot Milling

Material	Carbon Steels		Alloy Steels		Alloy Steels		Hardened Steels		Stainless Steels		High-Temp Alloys	
Material Code	S35C,S45C,S50C		SCM,SKT,SKD		SCM,SKT,SKD		SKT,SKD		SUS304		Ti-6Al-4V	
Hardness	HRC<20		HRC20~30		HRC30~45		HRC45~55		—		HRC<30	
Vc	95m/min		75m/min		70m/min		60m/min		60m/min		20m/min	
Diameter	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)	S (rpm)	F (mm/min)
3mm	10,080	730	7,960	680	7,430	520	6,360	440	6,360	460	2,120	120
4mm	7,560	730	5,970	770	5,570	520	4,770	490	4,770	510	1,590	130
5mm	6,050	730	4,770	750	4,450	540	3,820	530	3,820	540	1,270	140
6mm	5,040	740	3,980	630	3,710	570	3,180	540	3,180	570	1,060	140
8mm	3,780	600	2,980	550	2,780	550	2,380	510	2,380	520	790	150
10mm	3,020	580	2,380	540	2,220	480	1,910	450	1,910	470	630	140
12mm	2,520	560	1,990	470	1,850	460	1,590	430	1,590	440	530	140
16mm	1,890	550	1,490	430	1,390	370	1,190	360	1,190	370	390	110
20mm	1,510	470	1,190	380	1,110	350	955	330	955	330	310	110
25mm	1,210	450	950	360	890	310	760	230	760	280	250	100
Cutting Amount (mm)	$A_p \leq 1D$ 						$A_p \leq 0.2D$ 		$A_p \leq 0.5D$ 		$A_p \leq 0.2D$ 	

※ Cutting Formula : $S = V_c \times 1000 / D / \pi (3.14)$ $F = f_z \times Z \times S$

1. When the sound is piercing, please lower the spindle speed(S) (10~40%).
2. When the machine is vibrating, please decrease the feed rate(F) (10~40%).
3. When the spindle load is high, please decrease the feed rate(F) (10~40%).
4. These are recommended values which depend on the condition of the machine, fixture, lubricating & cooling systems... etc. They may have to be adapted.