

Turning Insert Selection Guide / Recommended Cutting Conditions

Chipbreakers MU (mm) Cutting Speed (ap) MU ΕX (UP) 2 SU 0.1 0.2 0.3 Feed Rate f (mm/rev) Grades BN7000 ··· PageL21 (m/min) 400 Ceramic Grade for High Speed, Medium to Rough Cutting WX120 S Cutting Speed 200 CBN Grade for High Speed Finishing 100 **BN7000** Coating Grade for Medium to Rough Cutting for Finishing to Rough Cutting Carbide Grade AC510U / EH510 50 10 Finishing Roughing

S Exotic Alloy

Steel

Non-Ferrous Hardened Metal Steel

Recommended Cutting Conditions

Continuous Cutting

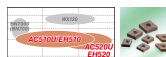
(Red text indicates 1st recommendation.)

Interrupted Cutting

Work Material	Cutting	Chipbreakers	Grades	Cutting Conditions Min Optimum - Max.		
	Process			Depth of Cut a_p (mm)	Feed Rate f(mm/rev)	Cutting Speed V _c (m/min)
Heat-Resistant Alloy Ni-based Alloy Fe-based Alloy Co-based Alloy	Finishing	EF(SU)	AC510U	0.2 -0.5 -1.5	0.1 -0.12 -0.2	50- 60 -90
	Light	EX	AC510U	0.5 -1.0 -3.0	0.1- 0.20 -0.3	40 -50 -80
	Medium	EG	AC510U	0.5 -2.0 -4.0	0.15- 0.25 -0.3	40- 50 -80
	Rough	MU	AC520U	1.0 -2.0 -4.0	0.2 -0.25 -0.35	30 -45 -60
Titanium Alloy $\begin{pmatrix} \text{Pure Titanium } (99.5\%) \\ \alpha + \beta \text{ Alloy} \end{pmatrix}$	Finishing	EF (SU)	EH510 (AC510U)	0.2 -0.5 -1.5	0.1- 0.15 -0.2	50- 65 -80
	Light	EX	AC510U	0.5 -1.0 -2.5	0.1 -0.20 -0.25	40 -55 -70
	Medium	EG	EH510 (AC510U)	0.5 -2.0 -3.5	0.15- 0.25 -0.3	40- 55 -70
	Rough	MU	AC520U	1.0 -2.0 -3.5	0.2 -0.25 -0.3	30 -40 -50

General Cutting

Steel



Representative Grades / Performance / Application Examples

Grades

AC510U / AC520U / EH510 / EH520

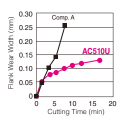
PVD (Super ZX Coat) grade with excellent wear and thermal resistance.

AC510U: Excellent sharpness and reliability. A general purpose grade suitable for a wide range of applications from roughing to finishing.

AC520U: Excellent fracture resistance. A tough grade that is perfect for heavy interrupted cutting and mill-scaled work.

AC510U Cutting Performance

Turning of Thermal Resistant (Ni-based) Alloys



Half the wear of competitor's grade with 2x tool life!



Comp. A

Work Material: Inconel 718 (45HRC) Insert: CNMG120408N-EX (AC510U) Cutting Conditions: v_c =80m/min f=0.12mm/rev a_p =0.8mm Wet

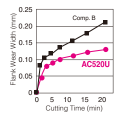
Carbides with excellent thermal, wear, and fracture resistance for use with titanium alloys.

EH510: General purpose grade for titanium machining that features excellent wear and thermal resistance. For applications from roughing to finishing.

EH520: Tough grade for titanium machining with excellent fracture and thermal resistance. Perfect for interrupted cutting and mill-scaled work.

AC520U Cutting Performance

Turning of Thermal Resistant (Fe-based) Alloys



Stable turning with no notch wear!



Comp.B

Work Material: Heat resistant ferrous alloy Insert: CNMG120408N-MU (AC520U)

Cutting Conditions: v_c =40m/min f =0.2mm/rev a_p =2.0mm Wet

Application Examples



Insert: CNMG120408N-EG(AC510U) Cutting Conditions: v_c =45m/min f=0.23mm/rev a_p =2mm Wet

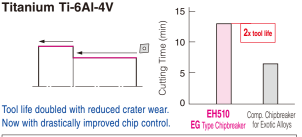
Inconel 718 Pin

of Workpieces 15 Achieving 1.3x higher efficiency and stable tool life with cutting AC510U Competitor speeds of 40m/min as compared to 30m/min for conventional grades. **EX** Type Chipbreaker

30

2x tool life

Insert: CNMG120408N-EX(AC510U) Cutting Conditions: v_c =40m/min f=0.25mm/rev a_p =2.0mm Wet



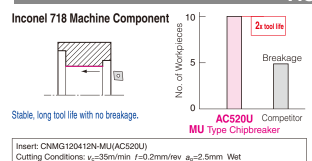
Insert: CNMG120412N-EG(EH510) Cutting Conditions: v_c =65m/min f=0.2mm/rev a_p =2.5mm Wet

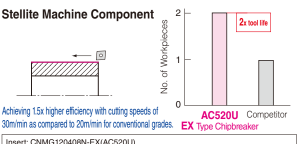
Inconel 718 Shaft Component



Eliminate final polishing process without damaging work.

Insert: CNMG120408N-EF(AC510U) Cutting Conditions: v_c =45m/min f=0.1mm/rev a_p =0.25mm Wet





Insert: CNMG120408N-EX(AC520U) Cutting Conditions: v_c =30m/min f=0.1mm/rev a_p =1.0mm Wet