

エースコート AC510U/AC520U

ACE-COAT AC510U/AC520U 第6版

難削材加工用材種の
強力コンビネーション!!

Powerful grades in combination for exotic alloy machining!



切れ味に優れた
汎用材種 **AC510U**
General purpose grade with excellent sharpness

信頼性に優れた
強靱材種 **AC520U**
Tough grade with excellent reliability

チップブレーカ **New**
EF型/EG型/MU型/SI型
48アイテム拡充!!

EF, EG, MU and SI Chipbreakers are
Expanded to 47 items.

■ 特長 Features

耐熱合金、チタン合金などの難削材加工専用材種
Special grades for exotic material machining

耐摩耗性、耐熱性に優れるスーパーZXコート採用
Super ZX Coat shows superior wear and thermal resistance

従来比2倍以上の安定した長寿命加工が可能
Twice or more longer tool life is achieved

■ 適用領域 Application Range

仕上切削 Finishing	中切削 Medium Cut	粗切削 Roughing
AC510U		
	AC520U	

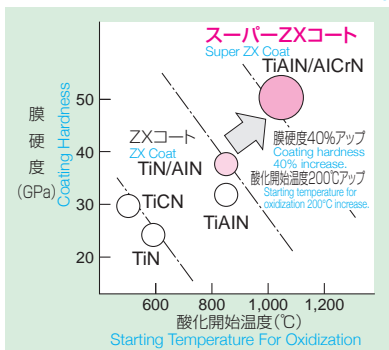
耐摩耗性、耐熱性に優れるPVDコーティング「スーパーZXコート」の採用により、難削材のあらゆる加工において安定した長寿命を達成しました。

In any case of exotic material machining, longer tool life is achieved by high toughness substrate and Super ZX Coat

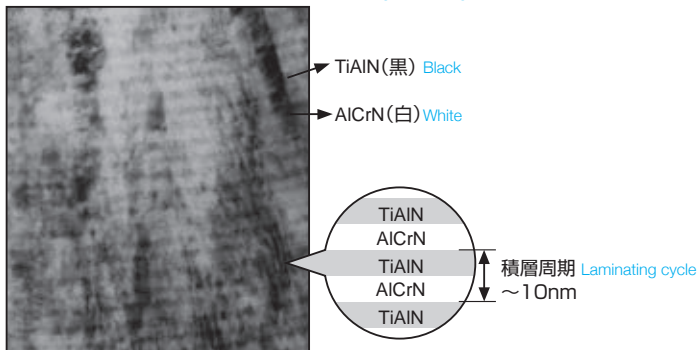
■ スーパーZXコートの特長 Features

- ナノメートル台のTiAlNとAlCrNの超薄膜を交互に約1,000層積層させた超多層膜
Super-multi layered coating with ultra-thin (nanometer) layers of TiAlN and AlCrN, alternately stacked up to 1,000 layers.
- 従来材種に比べて膜硬度を40%、酸化開始温度を200℃向上させ、耐摩耗性アップ
40% increase in coating hardness and 200℃ increase in oxidation temperature as compared with conventional grades.

新コーティング膜の特長 Features of new coating

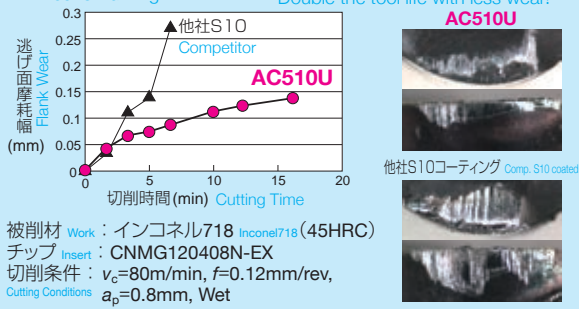


断面TEM像と膜構造 Cross sectional TEM image of coating

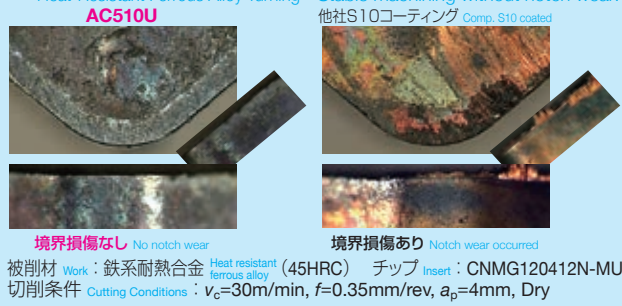


■ 切削性能 Cutting Performance

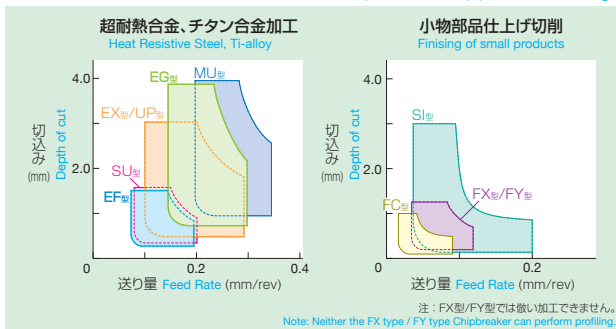
- **インコネル旋削加工 他社品より摩耗半減し寿命2倍!**
Inconel Turning Double the tool life with less wear!



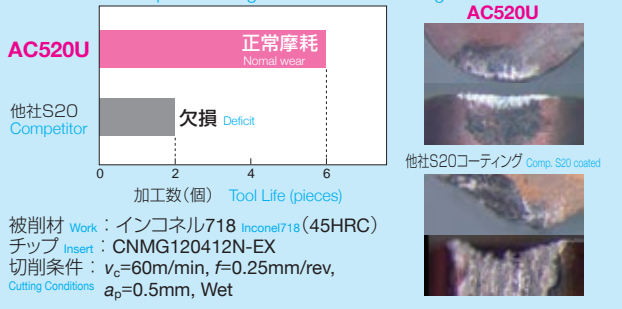
- **鉄系耐熱合金旋削加工 境界損傷を抑え安定加工が可能!**
Heat-Resistant Ferrous Alloy Turning Stable machining without notch wear!



■ チップブレーカ適用領域 Chipbreaker Application Range



- **インコネル旋削断続加工 欠損なく安定長寿命!**
Inconel Interrupted Turning Stable & longer tool life!



■ 推奨切削条件 Recommended Cutting Conditions

(赤字は第1推奨) (Red text indicates 1st recommendation)

被削材 Work Material	切削状態 Cutting Process	ブレーカ Chipbreaker	材種 Grades	切削条件 Cutting Conditions		
				切込み a_p (mm) Depth of Cut	送り量 f (mm/rev) Feed Rate	切削速度 v_c (m/min) Cutting Speed
耐熱合金 Heat-Resistant Alloy	仕上 Finishing	EF(SU)	AC510U	0.2-0.5-1.5	0.1-0.12-0.2	50-60-90
	軽 Light	EX	AC510U	0.5-1.0-3.0	0.1-0.20-0.3	40-50-80
	中 Medium	EG	AC510U	0.5-2.0-4.0	0.15-0.25-0.3	40-50-80
	粗 Rough	MU	AC520U	1.0-2.0-4.0	0.2-0.25-0.35	30-45-60
チタン合金 Titanium Alloy	仕上 Finishing	EF(SU)	EH510* (AC510U)	0.2-0.5-1.5	0.1-0.15-0.2	50-65-80
	軽 Light	EX	AC510U	0.5-1.0-2.5	0.1-0.20-0.25	40-55-70
	中 Medium	EG	EH510* (AC510U)	0.5-2.0-3.5	0.15-0.25-0.3	40-55-70
	粗 Rough	MU	AC520U	1.0-2.0-3.5	0.2-0.25-0.3	30-40-50

※ チタン加工用として超硬合金材種 EH510/EH520 を新ブレーカ EG型/EF型との組み合わせでラインアップしております。詳細は「イゲタロイニュース No.495 EG型/EF型ブレーカ」をご参照ください。


















A lineup of EH510 and EH520 carbides is available in combination with new EG and EF Chipbreakers for titanium machining. For details, refer to EG and EF Chipbreakers in our brochure. Refer to "IGETALLOY NEWS No.495" for the details of tools.








ネガティブチップ

Negative Insert









◇ ネガティブ80° 菱形 Negative 80° Diamond Type

形状 Appearance	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions						
		AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ 半径 Nose Radius			
	CNMG 120404N-FL	●	●	12.7	4.76	5.16	0.4			
	120408N-FL	●	●				0.8			
	CNMG 120402N-SU	●	●	12.7	4.76	5.16	0.2			
	120404N-SU	●	●				0.4			
	120408N-SU	●	●				0.8			
	120412N-SU	●	●				1.2			
	CNMG 120402N-SU	●	●				0.2			
	CNGG 120402N-SU	●	●	12.7	4.76	5.16	0.4			
	120404N-SU	●	●				0.4			
	120408N-SU	●	●				0.8			
	CNMG 120404N-EF	●	●	12.7	4.76	5.16	0.4			
	120408N-EF	●	●				0.8			
	120412N-EF	●	●				1.2			
	CNGG 120402N-EF	●	●	12.7	4.76	5.16	0.2			
	120404N-EF	●	●				0.4			
	120408N-EF	●	●				0.8			
	CNMG 120404N-EX	●	●	12.7	4.76	5.16	0.4			
	120408N-EX	●	●				0.8			
	120412N-EX	●	●				1.2			
	CNMG 160612N-EX	●	●	15.875	6.35	6.35	1.2			
	CNMG 190612N-EX	●	●				19.05	7.94	1.2	
	CNMG 120404N-UP	●	●				12.7	4.76	5.16	0.4
120408N-UP	●	●	0.8							
120412N-UP	●	●	1.2							
	CNMG 120404N-GU	●	●	12.7	4.76	5.16	0.4			
	120408N-GU	●	●				0.8			
	120412N-GU	●	●				1.2			
	CNMG 120408N-EG	●	●	12.7	4.76	5.16	0.8			
	120412N-EG	●	●				1.2			
	CNMG 160608N-EG	●	●				15.875	6.35	6.35	0.8
160612N-EG	●	●	1.2							
160616N-EG	●	●	1.6							
	CNMG 190612N-EG	●	●	19.05	6.35	7.94	1.2			
	190616N-EG	●	●				1.6			
	CNMG 120408N-MU	●	●				12.7	4.76	5.16	0.8
120412N-MU	●	●	1.2							
120416N-MU	●	●	1.6							
	CNMG 160608N-MU	●	●	15.875	6.35	6.35	0.8			
	160612N-MU	●	●				1.2			
	160616N-MU	●	●				1.6			
	CNMG 190612N-MU	●	●	19.05	6.35	7.94	1.2			
	190616N-MU	●	●				1.6			
	190624N-MU	●	●				2.4			
	CNMG 250924N-MU	●	●	25.4	9.52	9.12	2.4			
	CNMG 120408N-UZ	●	●				12.7	4.76	5.16	0.8
	120412N-UZ	●	●							1.2
	CNMM 120408N-MP	●	●	12.7	4.76	5.16	0.8			
	120412N-MP	●	●				1.2			
	120416N-MP	●	●				1.6			
		CNMM 160608N-MP	●	●	15.875	6.35	6.35	0.8		
		160612N-MP	●	●				1.2		
		160616N-MP	●	●				1.6		
		CNMM 190608N-MP	●	●	19.05	6.35	7.94	0.8		
		190612N-MP	●	●				1.2		
		190616N-MP	●	●				1.6		
190624N-MP		●	●	2.4						
	CNMA 120408	●	●	12.7	4.76	5.16	0.8			















◇ ネガティブ55° 菱形 Negative 55° Diamond Type

	DNMG 150402N-SU	●	●	12.7	4.76	5.16	0.2			
	150404N-SU	●	●				0.4			
	150408N-SU	●	●				0.8			
	DNGG 150402N-SU	●	●				0.2			
	150404N-SU	●	●				0.4			
	150408N-SU	●	●	12.7	4.76	5.16	0.8			
	150408N-SU	●	●				0.8			
	150408N-SU	●	●				0.8			
	150408N-SU	●	●				0.8			
	150408N-SU	●	●				0.8			
	DNMG 110404N-EF	●	●	9.525	4.76	3.81	0.4			
	110408N-EF	●	●				0.8			
	110412N-EF	●	●				1.2			
		DNMG 150404N-EF	●	●	12.7	4.76	5.16	0.4		
		150408N-EF	●	●				0.8		
		150412N-EF	●	●				1.2		
DNMG 150604N-EF		●	●	12.7				6.35	5.16	0.4
150608N-EF		●	●							0.8
150612N-EF	●	●	1.2							
	DNGG 150404N-EF	●	●	12.7	4.76	5.16	0.4			
	150408N-EF	●	●				0.8			

◇ ネガティブ55° 菱形(つづき) Negative 55° Diamond Type (Continued)














形状 Appearance	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions				
		AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ 半径 Nose Radius	
	DNMG 150404N-EX	●	●	12.7	4.76	5.16	0.4	
	150408N-EX	●	●				0.8	
	150412N-EX	●	●				1.2	
	DNMG 150404N-UP	●	●	12.7	4.76	5.16	0.4	
	150408N-UP	●	●				0.8	
	150412N-UP	●	●				1.2	
	DNMG 150404N-GU	●	●	12.7	4.76	5.16	0.4	
	150408N-GU	●	●				0.8	
	150412N-GU	●	●				1.2	
	DNMG 110408N-EG	●	●	9.525	4.76	3.81	0.8	
	110412N-EG	●	●				1.2	
		DNMG 150404N-EG	●	●	12.7	4.76	5.16	0.4
		150408N-EG	●	●				0.8
		150412N-EG	●	●				1.2
		DNMG 150604N-EG	●	●	12.7	6.35	5.16	0.4
150608N-EG		●	●	0.8				
150612N-EG		●	●	1.2				
150616N-EG		●	●	1.6				
	DNMG 150408N-MU	●	●	12.7	4.76	5.16	0.8	
	150412N-MU	●	●				1.2	
	150416N-MU	●	●				1.6	
	DNMG 150408N-UZ	●	●	12.7	4.76	5.16	0.8	
	150412N-UZ	●	●				1.2	
	DNMA 150404	●	●				12.7	4.76

○ ネガティブ正方形 Negative Square Type










	SNMG 120408N-SU	●	●	12.7	4.76	5.16	0.8	
	SNMG 120404N-EX	●	●				12.7	4.76
	120408N-EX	●	●	12.7	4.76	5.16		
	120412N-EX	●	●				1.2	
	SNMG 150612N-EX	●	●				15.875	6.35
SNMG 190612N-EX	●	●	19.05	7.94	1.2			
	SNMG 120408N-UP	●	●	12.7	4.76	5.16	0.8	
	120412N-UP	●	●				1.2	
	SNMG 120404N-GU	●	●	12.7	4.76	5.16	0.4	
	120408N-GU	●	●				0.8	
	120412N-GU	●	●				1.2	
	SNMG 120408N-EG	●	●	12.7	4.76	5.16	0.8	
	120412N-EG	●	●				1.2	
		SNMG 150608N-EG	●	●	15.875	6.35	6.35	0.8
		150612N-EG	●	●				1.2
		150616N-EG	●	●				1.6
		SNMG 190612N-EG	●	●	19.05	6.35	7.94	1.2
190616N-EG		●	●	1.6				
	SNGG 120408R-UM	●	●	12.7	4.76	5.16	0.8	
	120408L-UM	●	●				0.8	
	SNMG 120408N-MU	●	●	12.7	4.76	5.16	0.8	
	120412N-MU	●	●				1.2	
		SNMG 150608N-MU	●	●	15.875	6.35	6.35	0.8
		150612N-MU	●	●				1.2
		150616N-MU	●	●				1.6
		SNMG 190612N-MU	●	●	19.05	6.35	7.94	1.2
190616N-MU		●	●	1.6				
190624N-MU		●	●	2.4				
	SNMG 250924N-MU	●	●	25.4	9.52	9.12	2.4	
	SNMG 120408N-UZ	●	●				12.7	4.76
	120412N-UZ	●	●	1.2				
		SNMM 120408N-MP	●	●	12.7	4.76	5.16	0.8
120412N-MP		●	●	1.2				
120416N-MP		●	●	1.6				
SNMM 190612N-MP		●	●	19.05				6.35
190616N-MP	●	●	1.6					

ネガティブチップ Negative Insert

ネガティブ三角形 Negative Triangular Type

形状 Appearance	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions			
		AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ半径 Nose Radius
	TNMG 160402N-SU	●	●				0.2
	160404N-SU	●	●				0.4
	160408N-SU	●	●	9.525	4.76	3.81	0.8
	160412N-SU	●	●				1.2
	TNGG 160402N-SU	●	●				0.2
	160404N-SU	●	●	9.525	4.76	3.81	0.4
	160408N-SU	●	●				0.8
	TNMG 160404N-EF	●	●	9.525	4.76	3.81	0.4
	160408N-EF	●	●				0.8
	TNMG 160402R-FY	●	●				0.2
	160402L-FY	●	●				0.2
	160404R-FY	●	●	9.525	4.76	3.81	0.4
	160404L-FY	●	●				0.4
	TNMG 160402R-FX	●	●				0.2
	160402L-FX	●	●				0.2
	160404R-FX	●	●	9.525	4.76	3.81	0.4
	160404L-FX	●	●				0.4
	TNMG 160404N-EX	●	●				0.4
	160408N-EX	●	●	9.525	4.76	3.81	0.8
	160412N-EX	●	●				1.2
	TNMG 160404N-UP	●	●				0.4
	160408N-UP	●	●	9.525	4.76	3.81	0.8
	160412N-UP	●	●				1.2
	TNMG 220408N-UP	●	●	12.7	4.76	5.16	0.8
	TNMG 160404N-GU	●	●				0.4
	160408N-GU	●	●	9.525	4.76	3.81	0.8
	160412N-GU	●	●				1.2
	TNMG 160408N-EG	●	●	9.525	4.76	3.81	0.8
	160412N-EG	●	●				1.2
	TNMG 160408N-MU	●	●	9.525	4.76	3.81	0.8
	160412N-MU	●	●				1.2
	TNMG 220408N-MU	●	●	12.7	4.76	5.16	0.8
	TNMG 160404R-HM	●	●				0.4
	160404L-HM	●	●				0.4
	160408R-HM	●	●	9.525	4.76	3.81	0.8
	160408L-HM	●	●				0.8
	TNMA 160404	●	●	9.525	4.76	3.81	0.4
	160408	●	●				0.8
	TNGA 160404	●	●	9.525	4.76	3.81	0.4








ネガティブ六角形 Negative Trigon Type

形状 Appearance	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions			
		AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ半径 Nose Radius
	WNMG 080404N-SU	●	●				0.4
	080408N-SU	●	●	12.7	4.76	5.16	0.8
	080412N-SU	●	●				1.2
	WNMG 060404N-EF	●	●				0.4
	060408N-EF	●	●	9.525	4.76	3.81	0.8
	WNMG 080404N-EF	●	●				0.4
	080408N-EF	●	●	12.7	4.76	5.16	0.8
	WNMG 080404N-EX	●	●				0.4
	080408N-EX	●	●	12.7	4.76	5.16	0.8
	080412N-EX	●	●				1.2
	WNMG 080404N-UP	●	●				0.8
	080412N-UP	●	●	12.7	4.76	5.16	1.2
	WNMG 080404N-GU	●	●				0.4
	080408N-GU	●	●	12.7	4.76	5.16	0.8
	080412N-GU	●	●				1.2
	WNMG 060408N-EG	●	●				0.8
	060412N-EG	●	●	9.525	4.76	3.81	1.2
	WNMG 080408N-EG	●	●	12.7	4.76	5.16	0.8
	WNMG 080408N-MU	●	●	12.7	4.76	5.16	0.8
	080412N-MU	●	●				1.2
	WNMG 080404N-UZ	●	●				0.4
	080408N-UZ	●	●	12.7	4.76	5.16	0.8
	080412N-UZ	●	●				1.2

ネガティブ正方形 (穴なし) Negative Square Type (No hole)




	SNMN 120408	●					0.8
	120412	●		12.7	4.76	—	1.2
	120416	●					1.6

ネガティブ35°菱形 Negative 35° Diamond Type

	VNMG 160402N-SU	●	●				0.2
	160404N-SU	●	●				0.4
	160408N-SU	●	●	9.525	4.76	3.81	0.8
	VNMG 160402N-EF	●	●				0.2
	160404N-EF	●	●				0.4
	160408N-EF	●	●	9.525	4.76	3.81	0.8
	VNMG 160402N-EF	●	●				0.2
	160404N-EF	●	●	9.525	4.76	3.81	0.4
	VNMG 160404N-EX	●	●				0.4
	160408N-EX	●	●	9.525	4.76	3.81	0.8
	VNMG 160404N-GU	●	●				0.4
	160408N-GU	●	●	9.525	4.76	3.81	0.8
	160412N-GU	●	●				1.2
	VNMG 160408N-EG	●	●	9.525	4.76	3.81	0.8
	VNMG 160404N-UZ	●	●				0.4
	160408N-UZ	●	●	9.525	4.76	3.81	0.8





ポジティブチップ Positive Insert

ポジティブ80° 菱形 Positive 80° Diamond Type

形状 Appearance	逃げ角 Relief Angle	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions			
			AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ半径 Nose Radius
	7°	CCMT060208N-SU	●	●	6.35	2.38	2.8	0.8
	7°	CCGT 09T301MN-SI	●	●	9.525	3.97	4.4	<0.1
		09T302MN-SI	●	●				<0.2
		09T304MN-SI	●	●				<0.4
	11°	CPGT 080202N-SD	●	●	7.94	2.38	3.4	0.2
		080204N-SD	●	●				0.4
		080208N-SD	●	●				0.8
		CPGT 090302N-SD	●	●	9.525	3.18	4.4	0.2
		090304N-SD	●	●				0.4
		090308N-SD	●	●				0.8
		CPGT 120402N-SD	●	●	12.7	4.76	5.5	0.2
		120404N-SD	●	●				0.4
		120408N-SD	●	●				0.8



ノーズ半径が「<」で表記されているものは、マイナス公差となっております。
Values for nose radius prefixed with "<" mean minus tolerances.

ポジティブ55° 菱形 Positive 55° Diamond Type









	7°	DCGT 070201MN-FC	●	●	6.35	2.38	2.8	<0.1		
		070202MN-FC	●	●				<0.2		
		070204MN-FC	●	●				<0.4		
		DCGT 11T301MN-FC	●	●				<0.1		
	7°	DCGT 0702003R-FX	●	●	6.35	2.38	2.8	0.03		
		0702003L-FX	●	●				0.03		
		070201R-FX	●	●				0.1		
		070201L-FX	●	●				0.1		
		070202R-FX	●	●				0.2		
		070202L-FX	●	●				0.2		
		DCGT 11T3003R-FX	●	●	9.525	3.97	4.4	0.03		
		11T3003L-FX	●	●				0.03		
		11T301R-FX	●	●				0.1		
		11T301L-FX	●	●				0.1		
		11T302R-FX	●	●				0.2		
		11T302L-FX	●	●				0.2		
	7°	DCGT 0702003R-FY	●	●	6.35	2.38	2.8	0.03		
		0702003L-FY	●	●				0.03		
		070201R-FY	●	●				0.1		
		070201L-FY	●	●				0.1		
		070202R-FY	●	●				0.2		
		070202L-FY	●	●				0.2		
		070204R-FY	●	●				0.4		
		070204L-FY	●	●				0.4		
		DCGT 11T3003R-FY	●	●				9.525	3.97	4.4
		11T3003L-FY	●	●	0.03					
		11T301R-FY	●	●	0.1					
		11T301L-FY	●	●	0.1					
		11T302R-FY	●	●	0.2					
		11T302L-FY	●	●	0.2					
		11T304R-FY	●	●	0.4					
		11T304L-FY	●	●	0.4					
			7°	DCGT 070201MN-SI	●	●	6.35			
				070202MN-SI	●	●		<0.2		
070204MN-SI	●			●	<0.4					
DCGT 11T301MN-SI	●			●	9.525	3.97	4.4	<0.1		
11T302MN-SI	●			●				<0.2		
11T304MN-SI	●			●				<0.4		
							<0.8			

ノーズ半径が「<」で表記されているものは、マイナス公差となっております。
Values for nose radius prefixed with "<" mean minus tolerances.

ポジティブ円形 Positive Round Type

	7°	RCMX 1204M0N-RP	●	●	12	4.76	4.2	—
		2006M0N-RP	●	●	20	6.35	6.5	—
	11°	RPGW 0803M0	●	●	8	3.18	3.3	—
		1004M0	●	●	10	4.76	3.8	—
		1204M0	●	●	12	4.76	4.3	—







ポジティブ三角形 Positive Triangular Type

形状 Appearance	逃げ角 Relief Angle	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions						
			AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ半径 Nose Radius			
	7°	TCMT 110204N-SU	●	●	6.35	2.38	2.8	0.4			
		110208N-SU	●	●				0.8			
	7°	TCGT 110204MN-SI	●	●	6.35	2.38	2.8	<0.4			
	11°	TPGT 110302MN-FC	●	●	6.35	3.18	3.4	<0.2			
		110304MN-FC	●	●				<0.4			
	5°	TBGT 060102R-FX	●	●	3.97	1.59	2.2	0.2			
		060102L-FX	●	●				0.2			
		060104R-FX	●	●				0.4			
		060104L-FX	●	●				0.4			
		TPGT 080202R-FX	●	●				4.76	2.38	2.4	0.2
		080202L-FX	●	●							0.2
		080204R-FX	●	●	0.4						
		080204L-FX	●	●	0.4						
		TPGT 110202R-FX	●	●	6.35	2.38	2.8				0.2
		110202L-FX	●	●							0.2
		110204R-FX	●	●				0.4			
		110204L-FX	●	●				0.4			
110208R-FX	●	●	0.8								
110208L-FX	●	●	0.8								
	11°	TPGT 110302R-FX	●	●	6.35	3.18	3.4	0.2			
		110302L-FX	●	●				0.2			
		110304R-FX	●	●				0.4			
		110304L-FX	●	●				0.4			
		110308R-FX	●	●				0.8			
		110308L-FX	●	●				0.8			
			11°	TPGT 0802003R-FY	●	●	4.76	2.38	2.4	0.03	
				0802003L-FY	●	●				0.03	
				080201R-FY	●	●				0.1	
				080201L-FY	●	●				0.1	
				080202R-FY	●	●				0.2	
				080202L-FY	●	●				0.2	
TPGT 1103003R-FY	11°			1103003L-FY	●	●	6.35	3.18	3.4	0.03	
				110301R-FY	●	●				0.1	
				110301L-FY	●	●				0.1	
				110302R-FY	●	●				0.2	
				110302L-FY	●	●				0.2	
				110304R-FY	●	●				0.4	
	11°	TPGT 110304L-SD	●	●	6.35	3.18	3.4	0.4			
		TPGT 160404L-SD	●	●	9.525	4.76	4.4	0.4			
	11°	TPGW110304	●	●	6.35	3.18	3.4	0.4			
		TPGW160404	●	●	9.525	4.76	4.4	0.4			

ノーズ半径が「<」で表記されているものは、マイナス公差となっております。
Values for nose radius prefixed with "<" mean minus tolerances.


ポジティブチップ Positive Insert

ポジティブ35°菱形 Positive 35° Diamond Type

形状 Appearance	逃げ角 Relief Angle	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions			
			AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ半径 Nose Radius
	5°	VBGT 110301MN-SI	●	●	6.35	3.18	2.8	<0.1
		110302MN-SI	●	●				<0.2
		110304MN-SI	●	●				<0.4
		110308MN-SI	●	●				<0.8
		VBGT 160401MN-SI	●	●	9.525	4.76	4.4	<0.1
		160402MN-SI	●	●				<0.2
		160404MN-SI	●	●				<0.4
		160408MN-SI	●	●				<0.8
	7°	VCGT 080204MN-FC	●	●	4.76	2.38	2.3	<0.4
		VCGT 110301MN-FC	●	●	6.35	3.18	2.8	<0.1
		110302MN-FC	●	●	6.35	3.18	2.8	<0.2
		110304MN-FC	●	●	6.35	3.18	2.8	<0.4
	7°	VCGT 110301R-FX	●	●	6.35	3.18	2.8	0.1
		110301L-FX	●	●				0.1
		110302R-FX	●	●				0.2
		110302L-FX	●	●				0.2
	7°	VCGT 110301R-FY	●	●	6.35	3.18	2.8	0.1
		110301L-FY	●	●				0.1
		110302R-FY	●	●				0.2
		110302L-FY	●	●				0.2
	7°	VCMT 160404N-SU	●	●	9.525	4.76	4.4	0.4
		160408N-SU	●	●	9.525	4.76	4.4	0.8
	7°	VCGT 110301MN-SI	●	●	6.35	3.18	2.8	<0.1
		110302MN-SI	●	●				<0.2
		110304MN-SI	●	●				<0.4
		110308MN-SI	●	●				<0.8
		VCGT 160401MN-SI	●	●	9.525	4.76	4.4	<0.1
		160402MN-SI	●	●				<0.2
		160404MN-SI	●	●				<0.4
		160408MN-SI	●	●				<0.8

ノーズ半径が「<」で表記されているものは、マイナス公差となっております。
Values for nose radius prefixed with "<" mean minus tolerances.



ポジティブ六角形 Positive Trigon Type

形状 Appearance	逃げ角 Relief Angle	型番 Cat. No.	在庫 Stock	寸法 (mm) Dimensions	ノーズ半径 Nose Radius
	5°	WBGT 060102L-FX	●	3.97	0.2
		060104L-FX	●	1.59	0.4

ポジティブ正方形 (穴なし) Positive Square Type (No hole)

形状 Appearance	逃げ角 Relief Angle	型番 Cat. No.	在庫 Stock		寸法 (mm) Dimensions			
			AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole	ノーズ半径 Nose Radius
	11°	SPGN 090308	●	●	9.525	3.18	—	0.8
		SPGN 120304	●	●	12.7	3.18	—	0.4
		120308	●	●	12.7	3.18	—	0.8
		SPMN 120308	●	●	12.7	3.18	—	0.8
		120312	●	●	12.7	3.18	—	1.2
		SPMN 150408	●	●	15.875	4.76	—	0.8

ポジティブ三角形 (穴なし) Positive Triangular Type (No hole)

形状 Appearance	逃げ角 Relief Angle	型番 Cat. No.	在庫 Stock	寸法 (mm) Dimensions			
			AC510U	AC520U	内接円 Inscribed circle	厚さ Thickness	穴 Hole
	11°	TPGN 110304	●	6.35	3.18	—	0.4
		TPGN 160304	●	9.525	3.18	—	0.4
		160308	●	9.525	3.18	—	0.8
	11°	TPGN 220408	●	12.7	4.76	—	0.8
		TPMN 110304	●	6.35	3.18	—	0.4
		110308	●	6.35	3.18	—	0.8
		TPMN 160304	●	9.525	3.18	—	0.4
		160308	●	9.525	3.18	—	0.8
		TPMN 220408	●	12.7	4.76	—	0.8

注：ノーズRマイナス公差は型番表記が異なります。
Note: Different model notation applies to products with negative nose tolerances.

(例) DCGT 11T304 **M** N-SI

↑
マイナス公差記号
Negative tolerance symbol

GND 型用チップ (溝入れ・突切り用)
Inserts for GND (For Grooving, Cut Off)

GNDS/GNDM/GNDMS/GNDL/GNDLS/GNDI/GNDF/GNDFS用チップ
Inserts for GNDS, GNDM, GNDMS, GNDL, GNDLS, GNDI, GNDF, GNDFS Type

加工 Grooving / Cut-Off	形状 Shape	型番 Cat. No	在庫 Stock		寸法 Dimensions (mm)					包装 単位 Package	適用ホルダ Applicable Holder							
			AC520U		W		r _ε	ℓ	S		GND S	GND M	GND MS	GND L	GND LS	GND I	GND F	GND FS
			R	L	刃幅 Grooving width	公差 Tolerance												
溝入れ・横送り Grooving / Turning	MG 型 MG Type 	GCM N3004-MG	●	●	3.0	±0.03	0.4	21.1	3.8	5	■	■	■	■	■	■	■	
		GCM N4008-MG	●	●	4.0	±0.03	0.8	26.4	4.0		■	■	■	■	■	■	■	
		GCM N5008-MG	●	●	5.0	±0.03	0.8	26.4	4.1		■	■	■	■	■	■	■	
		GCM N6008-MG	●	●	6.0	±0.03	0.8	26.4	4.5		■	■	■	■	■	■	■	
		GCM N7008-MG	●	●	7.0	±0.04	0.8	28.75	5.5		■	■	■	■	■	■	■	
		GCM N8008-MG	●	●	8.0	±0.04	0.8	28.75	6.0		■	■	■	■	■	■	■	
	汎用 タイプ General Purpose	ML 型 ML Type 	GCM N3002-ML	●	●	3.0	±0.03	0.2	21.1	3.8	5	■	■	■	■	■	■	■
			GCM N4004-ML	●	●	4.0	±0.03	0.4	26.4	4.0		■	■	■	■	■	■	■
			GCM N5004-ML	●	●	5.0	±0.03	0.4	26.4	4.1		■	■	■	■	■	■	■
			GCM N6004-ML	●	●	6.0	±0.03	0.4	26.4	4.5		■	■	■	■	■	■	■
			GCM N7004-ML	●	●	7.0	±0.04	0.4	28.75	5.5		■	■	■	■	■	■	■
			GCM N8004-ML	●	●	8.0	±0.04	0.4	28.75	6.0		■	■	■	■	■	■	■
	低送り タイプ Low Feed Type	GG 型 GG Type 	GCM N2002-GG	●	●	2.0	±0.03	0.2	21.1	3.6	5	■	■	■	■	■	■	■
			GCM N3002-GG	●	●	3.0	±0.03	0.2	21.1	3.8		■	■	■	■	■	■	■
			GCM N4002-GG	●	●	4.0	±0.03	0.2	26.4	4.0		■	■	■	■	■	■	■
GCM N5002-GG			●	●	5.0	±0.03	0.2	26.4	4.1	■		■	■	■	■	■	■	
GCM N6002-GG			●	●	6.0	±0.03	0.2	26.4	4.5	■		■	■	■	■	■	■	
GCM N3004-GG			●	●	3.0	±0.03	0.4	21.1	3.8	■		■	■	■	■	■	■	
汎用 タイプ General Purpose	GL 型 GL Type 	GCM N4004-GG	●	●	4.0	±0.03	0.4	26.4	4.0	5	■	■	■	■	■	■	■	
		GCM N5004-GG	●	●	5.0	±0.03	0.4	26.4	4.1		■	■	■	■	■	■	■	
		GCM N6004-GG	●	●	6.0	±0.03	0.4	26.4	4.5		■	■	■	■	■	■	■	
		GCM N7004-GG	●	●	7.0	±0.04	0.4	28.75	5.5		■	■	■	■	■	■	■	
		GCM N8004-GG	●	●	8.0	±0.04	0.4	28.75	6.0		■	■	■	■	■	■	■	
		GCM N2002-GL	●	●	2.0	±0.03	0.2	21.1	3.6		■	■	■	■	■	■	■	
低送り タイプ Low Feed Type	GF 型 GF Type 	GCM N3002-GL	●	●	3.0	±0.03	0.2	21.1	3.8	5	■	■	■	■	■	■	■	
		GCM N4002-GL	●	●	4.0	±0.03	0.2	26.4	4.0		■	■	■	■	■	■	■	
		GCM N5002-GL	●	●	5.0	±0.03	0.2	26.4	4.1		■	■	■	■	■	■	■	
		GCM N6002-GL	●	●	6.0	±0.03	0.2	26.4	4.5		■	■	■	■	■	■	■	
		GCM N7004-GL	●	●	7.0	±0.04	0.2	28.75	5.5		■	■	■	■	■	■	■	
		GCM N8004-GL	●	●	8.0	±0.04	0.2	28.75	6.0		■	■	■	■	■	■	■	
低抵抗 タイプ Low Cutting Forces Type	RG 型 RG Type 	GCM N3002-GF	●	●	3.0	±0.03	0.2	21.1	3.8	5	■	■	■	■	■	■	■	
		GCM N4002-GF	●	●	4.0	±0.03	0.2	26.4	4.0		■	■	■	■	■	■	■	
		GCM N5002-GF	●	●	5.0	±0.03	0.2	26.4	4.1		■	■	■	■	■	■	■	
		GCM N6002-GF	●	●	6.0	±0.03	0.2	26.4	4.5		■	■	■	■	■	■	■	
		GCM N3015-RG	●	●	3.0	±0.03	1.5	21.1	3.8		■	■	■	■	■	■	■	
		GCM N4020-RG	●	●	4.0	±0.03	2.0	26.4	4.0		■	■	■	■	■	■	■	
汎用 タイプ General Purpose	CG 型 CG Type 	GCM N5025-RG	●	●	5.0	±0.03	2.5	27.2	4.1	5	■	■	■	■	■	■	■	
		GCM N6030-RG	●	●	6.0	±0.03	3.0	27.5	4.5		■	■	■	■	■	■	■	
		GCM N7035-RG	●	●	7.0	±0.04	3.5	29.05	5.5		■	■	■	■	■	■	■	
		GCM N8040-RG	●	●	8.0	±0.04	4.0	29.25	6.0		■	■	■	■	■	■	■	
		GCM R/L2002-CG-05	●	●	2.0	±0.03	0.2	21.1	3.6		■	■	■	■	■	■	■	
		GCM R/L3002-CG-05	●	●	3.0	±0.03	0.2	21.3	3.8		■	■	■	■	■	■	■	
汎用 タイプ General Purpose	CG 型 CG Type 	GCM R/L4002-CG-05	●	●	4.0	±0.03	0.2	26.7	4.0	5	■	■	■	■	■	■	■	

●印：標準在庫品 ●印：標準在庫品 (拡充品) ■印：適用ホルダ在庫あり □印：適用ホルダ受注生産
 ●mark: Standard stocked item ●mark: Standard stocked item (Expanded) ■mark: Standard stock item □mark: Made to order item

チップとホルダの刃幅Wは同一の組合わせでご使用ください。
 Please use the same grooving width for the inserts and holder.

■ AC510Uの使用実例 AC510U Application Examples

シャフト部品(インコネル718) Shaft Component (Inconel 718)

切りくず処理を大きく改善
ワークに傷をつけず、最終研磨工程を省略可能
Great improvement in chip management.
Keeps workpieces free of damage, thus making it possible to omit final polishing processes.

チップ Insert : CNMG120408N-EF (AC510U)
切削条件 Cutting Conditions : $v_c=45\text{m/min}$, $f=0.1\text{mm/rev}$, $a_p=0.25\text{mm}$, Wet

■ AC520Uの使用実例 AC520U Application Examples

機械部品(インコネル718) Machine Component (Inconel 718)

寿命3倍、切りくず処理の改善
3x tool life and improved chip management

チップ Insert : CNMG120408N-EG (AC520U)
切削条件 Cutting Conditions : $v_c=50\text{m/min}$, $f=0.3\text{mm/rev}$, $a_p=1.5\text{mm}$, Wet

ピン(インコネル718) Pin (Inconel 718)

従来切削速度30m/minに対し
40m/minで安定長寿命、能率1.3倍。
Cutting speed of 40 m/min, compared to 30 m/min of conventional models. Achieving stable tool life and 1.3x efficiency.

チップ Insert : CNMG120408N-EX (AC510U)
加工条件 Cutting Conditions : $v_c=40\text{m/min}$, $f=0.25\text{mm/rev}$, $a_p=2.0\text{mm}$, Wet

機械部品(インコネル718) Machine Component (Inconel 718)

欠損無く安定長寿命
Stable and long tool life with no breakages.

チップ Insert : CNMG120412N-MU (AC520U)
加工条件 Cutting Conditions : $v_c=35\text{m/min}$, $f=0.2\text{mm/rev}$, $a_p=2.5\text{mm}$, Wet

プレート(Ti+6Al-4V材) Material Plate (Ti-6Al-4V)

チップ Insert : CNMG120408N-EX (AC510U)
加工条件 Cutting Conditions : $v_c=50\text{m/min}$, $f=0.2\text{mm/rev}$, $a_p=1.5\text{mm}$, Wet

機械部品(ステライト) Machine Component (Stellite)

従来切削速度20m/minに対し、
30m/minで加工、能率1.5倍。
Cutting speed of 30 m/min, compared to 20 m/min of conventional models. 1.5x efficiency.

チップ Insert : CNMG120408N-EX (AC520U)
加工条件 Cutting Conditions : $v_c=30\text{m/min}$, $f=0.1\text{mm/rev}$, $a_p=1.0\text{mm}$, Wet

◆安全にお使いいただくために◆



- 高温の切りくずが飛散したり長く伸びた切りくずが排出されることがありますので、安全カバーや保護メガネ等の保護具を使用し、防災・防火に十分ご注意ください。
- 鋭い切れ刃を持っているため取扱いにご注意ください。
- 使用方法を誤ったり、使用条件が不適切な場合、工具破損、飛散を招きますので推奨条件の範囲内でご使用ください。
- 高熱の切りくずが飛散したり長く伸びた切りくずが排出されることがありますので、安全カバーや保護メガネ等の保護具を使用し、防災・防火に十分ご注意ください。
- Very hot or lengthy chips may be discharged while the machine is in operation. Therefore, machine guards, safety goggles or other protective covers must be used. Fire safety precautions must also be considered.
- Please handle with care as this product has sharp edges.
- Improper cutting conditions or mis-handling of the tool may result in breakages or projectiles. Therefore, please use the tool within its recommended conditions.
- 不水溶性の切削液をご使用になる場合は、自動消火装置を設置するなどの対策を講じて頂き、火災にくれぐれもご注意ください。
- When using non-water soluble cutting oil, precautions against fire must be taken and please ensure that a fire extinguisher is placed near the machine.

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