

ステンレス鋼旋削 コーティング材種
Coating Grades for Stainless Steel Turning

AC6020M/AC6030M/AC6040M

AC6020M / AC6030M / AC6040M 第2版



絶対的な安定加工を実現する
ステンレス鋼旋削材種シリーズ

New grade for stainless steel turning, creating "ABSOLUTELY STABLE CUTTING"

High Speed / High Efficiency
高速・高能率加工用材種

AC6020M New release
新登場



General Purpose
汎用材種 拡充

AC6030M/AC6040M

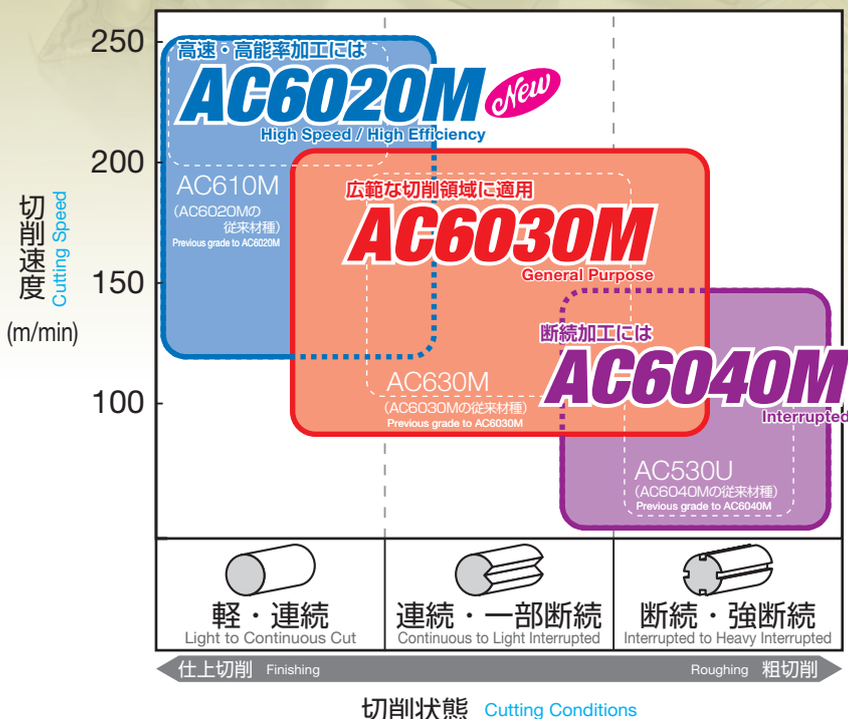
Interrupted
断続加工用材種 拡充

合計162アイテム拡充
162 items Expanded



AC6020M/AC6030M/AC6040M

■ 適用領域 Application Range



■ 特長 Feature

難削材とされるステンレス鋼の旋削加工に最適なコーティング新材種シリーズ

新開発のコーティング技術 **Absotech®** により耐剥離性が著しく向上し、工具寿命が安定!

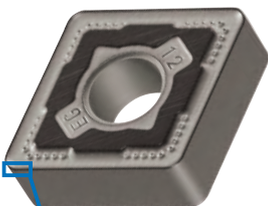
粗加工から仕上げ加工、高速加工から低速加工などの様々な条件下で、用途、条件、被削材を問わず、ステンレス鋼加工での工具寿命延長を実現し、工具費低減が可能となります。

A new series of coating grades, which is ideal for turning of hard-to-cut stainless steel

Absotech®, a newly developed coating technology, drastically improves peel-off resistance and provides stable tool life!

Extends tool life and thereby reduces tool costs in a wide range of applications, from roughing to finishing and from low-speed to high-speed machining of various types of stainless steel.

高速・高能率加工用材種 AC6020M



平滑で耐溶着性に優れる
Smooth and high adherence coating

新CVDコーティング **Absotech® Platinum** を採用。耐摩耗性に優れる高硬度母材との組み合わせにより、優れた耐摩耗性・耐チップング性・耐溶着性を実現するステンレス鋼高速・高能率加工用材種。

Grade for high speed and high efficiency stainless steel turning by the combination of new CVD coating "Absotech® Platinum" and hard substrate with high wear resistance, has excellent wear, chipping or peeling resistance.

New CVD Coating

新CVDコーティング

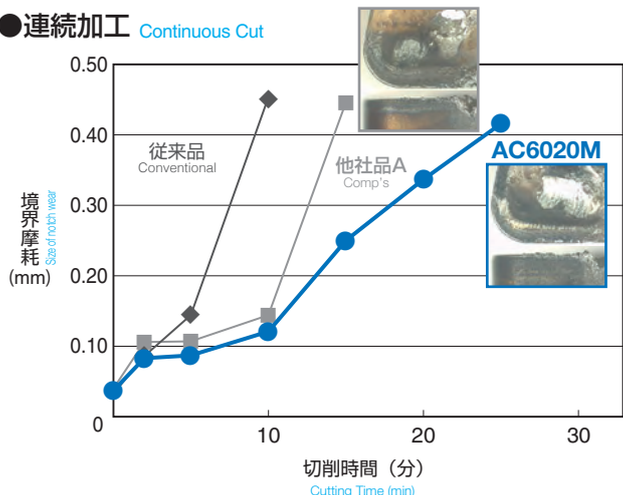
Absotech® Platinum

ABSOTECH

新開発の応力制御技術と表面平滑化処理 (特許技術) を採用することで、耐チップング性と耐溶着性を大幅に向上。

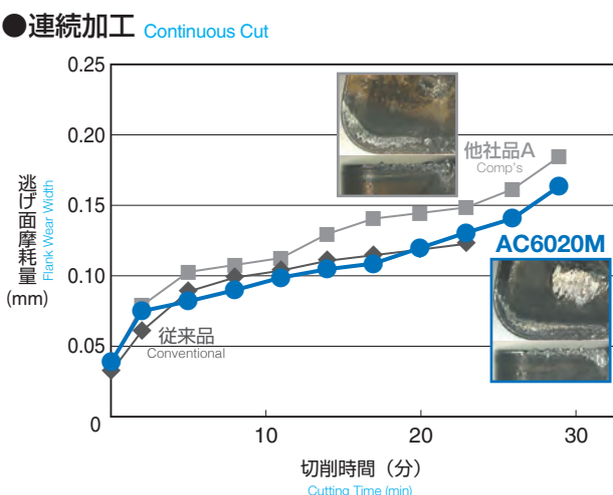
Drastically improved chipping resistance and adhesion resistance thanks to newly developed stress control techniques and surface smoothness treatment (patented technology).

●連続加工 Continuous Cut



被削材 Work Material : SUS316L チップ Insert : CNMG120408
切削条件 Cutting Conditions : $v_c=150\text{m/min}$ $f=0.3\text{mm/rev}$ $a_p=2.0\text{mm}$ Wet

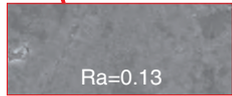
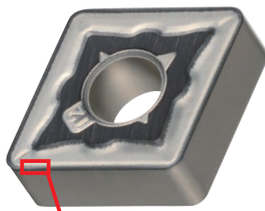
●連続加工 Continuous Cut



被削材 Work Material : SUS316L チップ Insert : CNMG120408
切削条件 Cutting Conditions : $v_c=200\text{m/min}$ $f=0.3\text{mm/rev}$ $a_p=2.0\text{mm}$ Wet

汎用加工
General Purpose

AC6030M



Ra=0.13
刃先被膜表面SEM像
Surface of Edge Coating: SEM Image

新CVDコーティング **Absotech® Platinum** を採用。コーティング膜強度の向上と表面平滑化による耐溶着性向上により、ステンレス鋼加工で問題となる異常損傷の発生を大幅に低減、安定して長寿命を実現するステンレス鋼加工の**第一推奨材種**。

Grade for general stainless steel turning, 1st choice, by the improvement of strength of coating layer with new CVD coating "Absotech® Platinum" and adhesion resistance by smooth edge treatment, realizes much less damage of cutting edge, stable and long tool life.

New CVD Coating

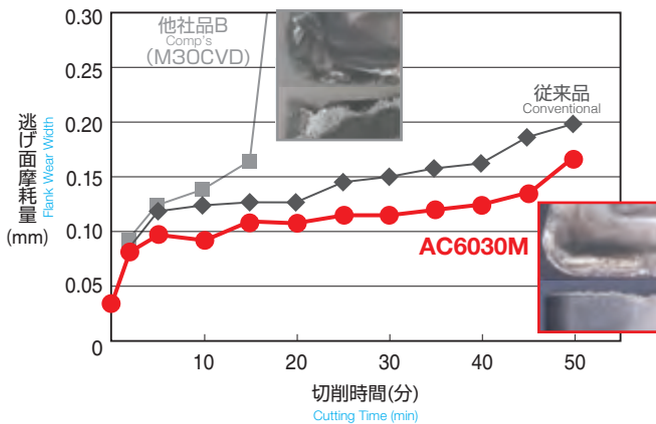
新CVDコーティング **Absotech® Platinum**

ABSOTECH

新開発の応力制御技術と表面平滑化処理（特許技術）を採用することで、耐チップング性と耐溶着性を大幅に向上。

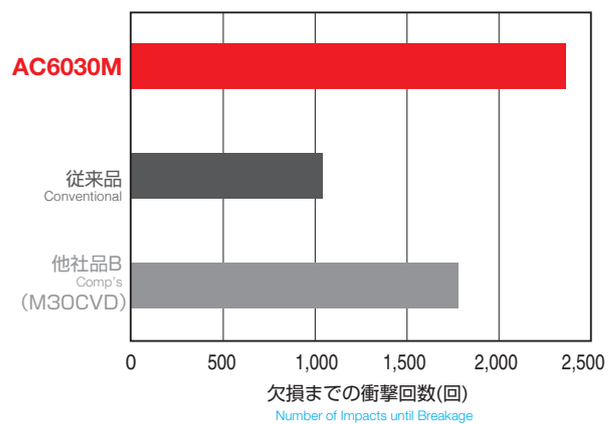
Drastically improved chipping resistance and adhesion resistance thanks to newly developed stress control techniques and surface smoothness treatment (patented technology).

●連続切削 Continuous Cut



被削材 Work Material : SUS316 チップ Insert : CNMG120408
切削条件 Cutting Conditions : $v_c=200\text{m/min}$ $f=0.2\text{mm/rev}$ $a_p=2.0\text{mm}$ Wet

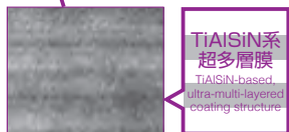
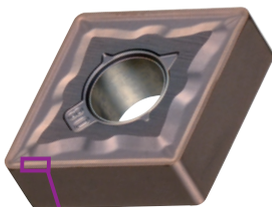
●断続切削 Interrupted Cut



被削材 Work Material : SUS316 チップ Insert : CNMG120408
切削条件 Cutting Conditions : $v_c=100\text{m/min}$ $f=0.10\text{mm/rev}$ $a_p=1.0\text{mm}$ Wet

断続加工
Interrupted Cut

AC6040M



TiAlSiN系
超多層膜
TiAlSiN-based
ultra-multi-layered
coating structure
10nm
刃先被膜断面TEM像
Cross Section of Edge Coating: TEM Image

新PVDコーティング **Absotech® Bronze** と専用強韌超硬母材を採用。新組成TiAlSiN系超多層膜による優れた耐溶着性、耐剥離性と耐欠損性を高めた専用超硬母材により、不安定加工領域での信頼性を大幅に向上。

Grade for interrupted cutting of stainless steel, by new PVD coating "Absotech® Bronze", newly optimized composition of TiAlSiN multi-layer structure and exclusive carbide substrate with high peeling and chipping resistance improves greatly the stability of tool life even in unstable cutting.

New PVD Coating

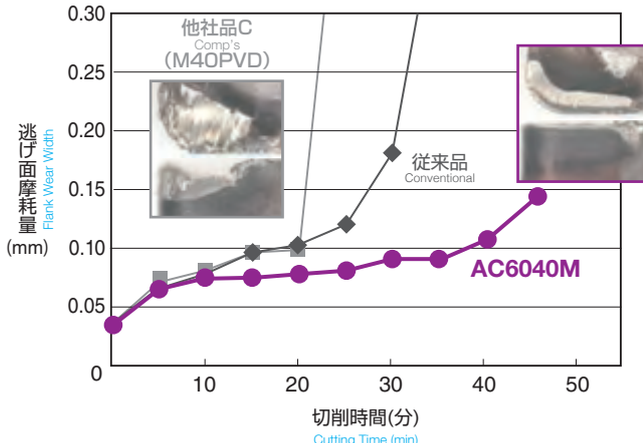
新PVDコーティング **Absotech® Bronze**

ABSOTECH

スーパーZXコートに適用している当社独自の超多層薄膜構造を継承するとともに、耐熱性に優れた新組成の膜質を採用、更に超硬母材と膜の密着力を改良することで刃先の安定性を向上。

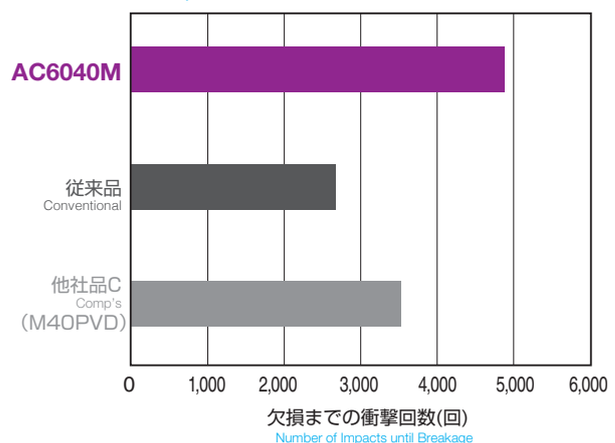
Improves the stability of the cutting edge by succeeding our unique ultra-multi-layered coating structure, which is applied to Super ZX Coating, and by employing highly heat-resistant coating of new composition, as well as improving the adhesion strength between carbide substrate and coating

●連続加工 Continuous Cut



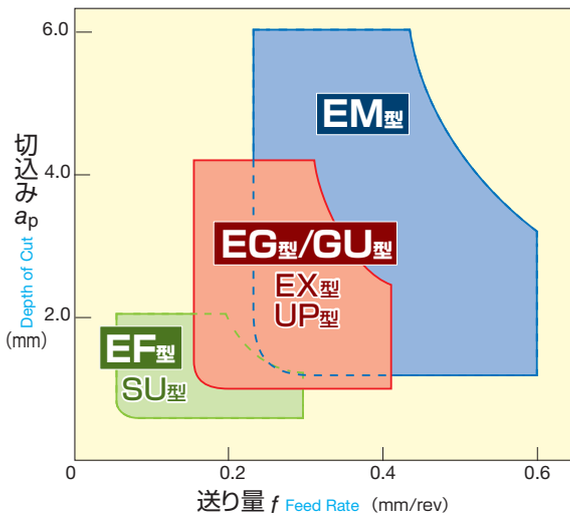
被削材 Work Material : SUS316 チップ Insert : CNMG120408
切削条件 Cutting Conditions : $v_c=150\text{m/min}$ $f=0.2\text{mm/rev}$ $a_p=2.0\text{mm}$ Wet

●断続加工 Interrupted Cut



被削材 Work Material : SUS316 チップ Insert : CNMG120408
切削条件 Cutting Conditions : $v_c=230\text{m/min}$ $f=0.23\text{mm/rev}$ $a_p=0.8\text{mm}$ Dry

■ チップブレイカ適用領域 Chipbreaker Application Range



- ・ ステンレス鋼加工用ブレイカシリーズとして仕上げ切削用EF型、中切削用EG型に加え、粗切削用EM型をシリーズ化
- ・ EM型は刃先強度、EG型は刃先強度と切りくず処理性能、EF型は切りくず処理性能を向上させることで、ステンレス鋼の旋削加工において優れた安定性を実現

・ In addition to the EF Type for finishing and the EG Type for medium cutting, the EM Type for rough cutting has been added to the chipbreaker series for stainless steel machining.

・ To ensure excellent stability in stainless steel turning applications, the EM type offers cutting edge strength, the EG type both cutting edge strength and chip control capabilities, and the EF type further improved chip control capabilities.

仕上げ切削用 EF型ブレイカ
EF Type Chipbreaker for Finishing

- 仕上げ加工領域において切りくずカール径を抑制し、非常に優れた切りくず処理性能を発揮

・ Reduces chip curl diameters and thereby achieves excellent chip control in the finishing region.

低切込みでも良好な切りくず処理性能を発揮するメインブレイカ
Main chipbreaker which achieves excellent chip control even in small-depth cutting

摩耗を抑制する切れ味重視 (20°)のすくい角
Rake angle focusing on cutting performance (20°) to reduce wear

発熱、偏当りを抑制するすくい面溝形状
Rake face groove shape to reduce generation of heat and prevent uneven contact

中切削用 EG型ブレイカ
EG Type Chipbreaker for Medium Cut

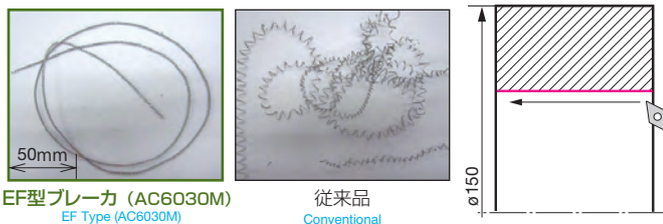
- 中切削加工領域において優れた耐摩耗性と切りくず処理性能を両立。高い汎用性を発揮

・ Achieves excellent wear resistance and chip control in the general to rough machining regions and thereby provides excellent versatility.

幅広い条件で良好な切りくず処理性能を発揮する球突起
Spherical projections which achieve excellent chip control in various conditions

摩耗進展後も強度を保つ刃先形状
Edge shape which maintains strength even after worn

■ 使用実例 Application Example



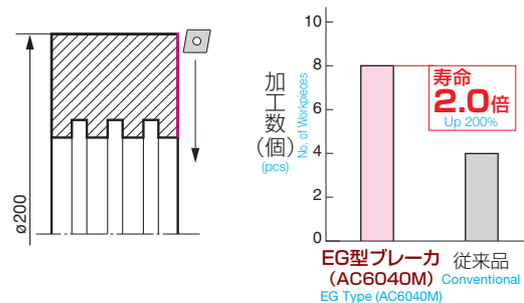
EF型ブレイカ (AC6030M)
EF Type (AC6030M)

従来品
Conventional

切りくず処理を改善、ワーク仕上げ面の傷を抑制
Improves chip control and reduces scratches on finished surfaces.

被削材 Work Material : SUS304 カバー部品 Cover Component
チップ Insert : DNMG150408 (AC6030M)
切削条件 Cutting Conditions : $v_c=55$ m/min $f=0.125$ mm/rev $a_p=0.3$ mm Wet

■ 使用実例 Application Example



EG型ブレイカ (AC6040M)
EG Type (AC6040M)

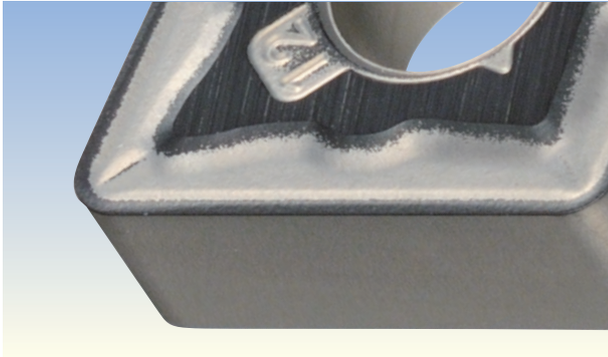
逃げ面摩耗の抑制・優れた切りくず処理性能を発揮
Reduces flank wear and achieves excellent chip control.

被削材 Work Material : SCS13A カップリング部品 Coupling Component
チップ Insert : CNMG120408 (AC6040M)
切削条件 Cutting Conditions : $v_c=70\sim 180$ m/min $f=0.14$ mm/rev $a_p=2.5$ mm Wet

粗切削用 EM型ブレイカ
EM Type Chipbreaker for Rough Cut

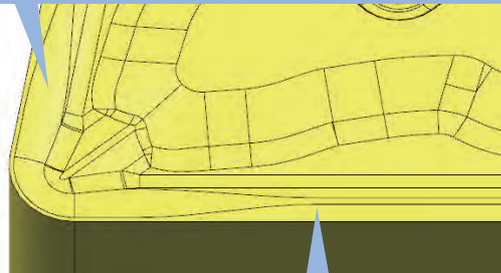
- 優れた耐欠損性と耐クレータ摩耗性を両立し
抜群の安定加工を実現

Achieves excellent fracture and crater resistance and ensures extremely stable machining



刃先強度を保持したまま、クレータ摩耗を抑制する
大Rすくい面形状

Large radius rake face design reduces crater wear while maintaining the cutting edge strength



境界損傷を抑制する変化点のない切れ刃稜線

Cutting edge ridge design with no changing points for reduced boundary damage

損傷の改善 Reduction of Damage

| | 境界損傷の改善 Reduction of Boundary Damage | | クレータ摩耗の改善 Reduction of Crater Wear | |
|---------------------|--|------------------------------------|---|------------------------------------|
| | 切れ刃部形状 Cutting Edge | 境界摩耗比較 Boundary Wear Comparison | 断面形状 Cross Section | すくい面摩耗比較 Crater Wear Comparison |
| 従来品 Conventional | | | | |
| EM型 EM Type | | | | |
| | 切れ刃稜線部の変化点がないため境界部の損傷が抑制される The cutting edge has no changing points, so boundary damage is reduced. | | 大Rにより切りくずがすくい面をスムーズに流れ、クレータ摩耗を抑制 Thanks to a large radius rake face design, chips are smoothly evacuated and crater wear is reduced. | |

■ 使用実例 Application Example

従来品 Conventional

EM型ブレイカ (AC6030M)
EM Type (AC6030M)

切れ刃外欠損を抑制し、安定加工を実現
Reduces breakage out of the cutting edge and ensures stable machining.

加工数 (個)
No. of Workpieces (pcs)

| | |
|-------------------|-----|
| EM型ブレイカ (AC6030M) | 300 |
| 従来品 (AC6030M) | 150 |

寿命2倍
Up 200%

クレータ摩耗を抑制し長寿命を実現
Reduces crater wear and provides long tool life.

被削材 Work Material : SUS316 フランジ部品 Flange Component
チップ Insert : SNMG190616 (AC6030M)
切削条件 Cutting Conditions : $v_c=70\text{m/min}$ $f=0.5\text{mm/rev}$ $a_p=3.0\sim 8.0\text{mm}$ Wet

被削材 Work Material : SUS304 /バルブ部品 Valve Component
チップ Insert : SNMG120408 (AC6030M)
切削条件 Cutting Conditions : $v_c=100\text{m/min}$ $f=0.32\text{mm/rev}$ $a_p=2.0\sim 2.5\text{mm}$ Wet

◆ 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 | | | |
|--|------------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  | CNMG 090304N-FB | ● | ● | ● | 9.525 | 3.18 | 3.81 | 0.4 |
| | 090308N-FB | ● | ● | ● | 9.525 | 3.18 | 3.81 | 0.8 |
| | CNMG 090404N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 090408N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | CNMG 120402N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
|  | 120404N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | CNMG 090304N-FE | ● | ● | ● | 9.525 | 3.18 | 3.81 | 0.4 |
| | 090308N-FE | ● | ● | ● | 9.525 | 3.18 | 3.81 | 0.8 |
| | CNMG 090404N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
|  | 090408N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | CNMG 120402N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
| | 120404N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  | CNMG 090304N-LU | ● | ● | ● | 9.525 | 3.18 | 3.81 | 0.4 |
| | 090308N-LU | ● | ● | ● | 9.525 | 3.18 | 3.81 | 0.8 |
| | CNMG 120402N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
| | 120404N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
|  | 120412N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 120404N-LUW | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-LUW | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-LUW | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 120402N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
|  | 120404N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 090404N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 090408N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  | CNMG 120404N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 120404N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
|  | 120412N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 120404N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 120404N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
|  | 120408N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 160608N-GU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
| | 160612N-GU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| | 160616N-GU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
|  | CNMG 090408N-EG | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 090412N-EG | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | CNMG 120404N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  | CNMG 160608N-EG | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
| | 160612N-EG | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| | 160616N-EG | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | CNMG 190612N-EG | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
| | 190616N-EG | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
| | CNMG 120408N-MU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-MU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | CNMG 160612N-MU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| | 160616N-MU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | 190612N-MU | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
| | 190616N-MU | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
| | CNMG 120408N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | 120416N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.6 |
| | CNMG 160608N-EM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
| | 160612N-EM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| | 160616N-EM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | CNMG 190612N-EM | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
| | 190616N-EM | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
| | 190624N-EM | ● | ● | ● | 25.4 | 9.52 | 9.12 | 2.4 |
| | CNMM 120408N-MP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-MP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | 120416N-MP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.6 |
| | CNMM 160608N-MP | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
| | 160612N-MP | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| | 160616N-MP | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | CNMM 190608N-MP | ● | ● | ● | 19.05 | 6.35 | 7.94 | 0.8 |
| | 190612N-MP | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
| | 190616N-MP | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
| | 190624N-MP | ● | ● | ● | 25.4 | 9.52 | 9.12 | 2.4 |

◆ ネガティブ55°菱形 Negative 55°Diamond Type

| 形状 Appearance | 型番 Cat. No. | 在庫 Stock | | | 寸法 (mm) Dimensions | | | |
|---|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  | DNMG 110404N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 110408N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | DNMG 150404N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 150408N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | DNMG 150604N-FB | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.4 |
|  | 150608N-FB | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.8 |
| | DNMG 110404N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 110408N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 110412N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | DNMG 150402N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
|  | 150404N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 150408N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 150412N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | DNMG 150602N-FE | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.2 |
| | 150604N-FE | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.4 |
|  | 150608N-FE | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.8 |
| | 150612N-FE | ● | ● | ● | 12.7 | 6.35 | 5.16 | 1.2 |
| | DNMG 110404N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 110408N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | DNMG 150402N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
|  | 150404N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 150408N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 150412N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | DNMG 110404N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 110408N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  | 110412N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | DNMG 150402N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
| | 150404N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 150408N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 150412N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  | DNMG 110404N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 110408N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 110412N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | DNMG 150404N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 150408N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
|  | 150412N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | DNMG 150604N-EF | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.4 |
| | 150608N-EF | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.8 |
| | 150612N-EF | ● | ● | ● | 12.7 | 6.35 | 5.16 | 1.2 |
| | DNMG 150404N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
|  | 150408N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 150412N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | DNMG 150604N-EX | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.4 |
| | 150608N-EX | ● | ● | ● | 12.7 | 6.35 | 5.16 | 0.8 |
| | 150612N-EX | ● | ● | ● | 12.7 | 6.35 | 5.16 | 1.2 |
|  | DNMG 150404N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 150408N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 150412N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | DNMG 110404N-GU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 110408N-GU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  | 110412N-GU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | | | | | | | | |

○ ネガティブ正方形 Negative Square Type

| 形状 Appearance | 型番 Cat. No. | 在庫 Stock | | | 寸法 (mm) Dimensions | | | |
|--|--|-----------------|---------|---------|-------------------------|-----------------|---------------------|--------------------------|
| | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半 径 Nose Radius |
|  FB | SNMG 120404N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
|  FE | SNMG 120404N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  LU | SNMG 120408N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  SU | SNMG 120408N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | | | | | | | | |
|  EF | SNMG 120404N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
|  EX | SNMG 120404N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  UP | SNMG 120404N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  GU | SNMG 120404N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | SNMG 150608N-GU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
| | 150612N-GU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
|  EG | 150616N-GU | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | SNMG 120404N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 120408N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | SNMG 150608N-EG | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
|  EG | 150612N-EG | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| | 150616N-EG | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | SNMG 190612N-EG | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
| | 190616N-EG | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
| |  MU | SNMG 120408N-MU | ● | ● | ● | 12.7 | 4.76 | 5.16 |
| 120412N-MU | | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| SNMG 150612N-MU | | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| 150616N-MU | | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| SNMG 190612N-MU | | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
|  EM | 190616N-MU | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
| | SNMG 120408N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | SNMG 150608N-EM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
| | 150612N-EM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
|  EM | 150616N-EM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | SNMG 190612N-EM | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
| | 190616N-EM | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
| | 190624N-EM | ● | ● | ● | 19.05 | 6.35 | 7.94 | 2.4 |
| | SNMG 250924N-EM | ● | ● | ● | 25.4 | 9.52 | 9.12 | 2.4 |
|  HM | SNMG 120408R-HM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120408L-HM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | SNMG 150608R-HM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
|  MP | 150608L-HM | ● | ● | ● | 15.875 | 6.35 | 6.35 | 0.8 |
| | SNMM 120408N-MP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 120412N-MP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  MP | 120416N-MP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.6 |
| | SNMM 150612N-MP | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.2 |
| | 150616N-MP | ● | ● | ● | 15.875 | 6.35 | 6.35 | 1.6 |
| | SNMM 190612N-MP | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.2 |
| | 190616N-MP | ● | ● | ● | 19.05 | 6.35 | 7.94 | 1.6 |
|  MP | SNMM 250724N-MP | ● | ● | ● | 25.4 | 7.94 | 9.12 | 2.4 |
| | SNMM 250924N-MP | ● | ● | ● | 25.4 | 9.52 | 9.12 | 2.4 |
| | SNMM 310924N-MP | ● | ● | ● | 31.75 | 9.52 | 8.8 | 2.4 |
| | | | | | | | | |

△ 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 | | | |
|--|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|--------------------------|
| | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半 径 Nose Radius |
|  FB | TNMG 160402N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.2 |
| | 160404N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 160408N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  FE | TNMG 160402N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.2 |
| | 160404N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 160408N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 160412N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
|  LU | TNMG 160402N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.2 |
| | 160404N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 160408N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 160412N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
|  SU | TNMG 160402N-SU | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.2 |
| | 160404N-SU | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160408N-SU | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
| | 160412N-SU | ● | ● | ● | 12.7 | 4.76 | 3.81 | 1.2 |
|  EF | TNMG 160404N-EF | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160408N-EF | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
|  EX | TNMG 160404N-EX | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160408N-EX | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
| | 160412N-EX | ● | ● | ● | 12.7 | 4.76 | 3.81 | 1.2 |
|  UP | TNMG 160404N-UP | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160408N-UP | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
| | 160412N-UP | ● | ● | ● | 12.7 | 4.76 | 3.81 | 1.2 |
|  GU | TNMG 160404N-GU | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160408N-GU | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
| | 160412N-GU | ● | ● | ● | 12.7 | 4.76 | 3.81 | 1.2 |
|  EG | TNMG 160404N-EG | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160408N-EG | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
| | 160412N-EG | ● | ● | ● | 12.7 | 4.76 | 3.81 | 1.2 |
|  MU | TNMG 160408N-MU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 160412N-MU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
|  EM | TNMG 160408N-EM | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
| | 160412N-EM | ● | ● | ● | 12.7 | 4.76 | 3.81 | 1.2 |
| | TNMG 330924N-EM | ● | ● | ● | 19.05 | 9.52 | 7.93 | 2.4 |
|  HM | TNMG 160404R-HM | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160404L-HM | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.4 |
| | 160408R-HM | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |
|  HM | 160408L-HM | ● | ● | ● | 12.7 | 4.76 | 3.81 | 0.8 |

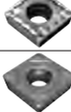
◇ ネガティブ35°菱形 Negative 35°Diamond Type

| 形状 Appearance | 型番 Cat. No. | 在庫 Stock | | | 寸法 (mm) Dimensions | | | |
|--|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|--------------------------|
| | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半 径 Nose Radius |
|  FB | VNMG 160404N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 160408N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  FE | VNMG 160402N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.2 |
| | 160404N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 160408N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  FE | 160412N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | VNMG 160402N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.2 |
|  LU | 160404N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 160408N-LU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  SU | VNMG 160402N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.2 |
| | 160404N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
|  SU | 160408N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | VNMG 160402N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.2 |
|  EF | 160404N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 160408N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | VNMG 160404N-EX | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
|  EX | 160408N-EX | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | VNMG 160404N-UP | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
|  UP | 160408N-UP | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | VNMG | | | | | | | |

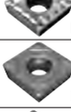
ネガティブ六角形 Negative Trigon Type

| 形状 Appearance | 型番 Cat. No. | 在庫 Stock | | | 寸法 (mm) Dimensions | | | |
|---|------------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  FB | WNMG 060404N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 060408N-FB | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | WNMG 080402N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
| | 080404N-FB | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
|  FE | WNMG 060404N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 060408N-FE | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | WNMG 080402N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.2 |
| | 080404N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
|  LU | WNMG 080408N-FE | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | WNMG 080404N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 080408N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 080412N-LU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  LUW | WNMG 060404N-LUW | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 060408N-LUW | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | WNMG 080404N-LUW | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 080408N-LUW | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
|  SU | 080412N-LUW | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | WNMG 060404N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 060408N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 060412N-SU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
|  SUW | WNMG 080404N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 080408N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 080412N-SU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | WNMG 060404N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
|  EF | 060408N-EF | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | WNMG 080404N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
|  EX | 080408N-EF | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | WNMG 080404N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
|  UP | 080408N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 080412N-EX | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  GU | WNMG 080408N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 080412N-UP | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | WNMG 060404N-GU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.4 |
| | 060408N-GU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
|  EG | 060412N-GU | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | WNMG 080404N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 080408N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| | 080412N-GU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
|  EM | WNMG 060408N-EG | ● | ● | ● | 9.525 | 4.76 | 3.81 | 0.8 |
| | 060412N-EG | ● | ● | ● | 9.525 | 4.76 | 3.81 | 1.2 |
| | WNMG 080404N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.4 |
| | 080408N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
|  MU | 080412N-EG | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | WNMG 080408N-MU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| EM | 080412N-MU | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | WNMG 080408N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |
| EM | 080412N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 1.2 |
| | WNMG 080408N-EM | ● | ● | ● | 12.7 | 4.76 | 5.16 | 0.8 |

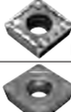
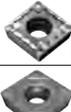
ポジティブ80°菱形 Positive 80°Diamond Type

| 形状 Appearance | 逃げ角 Relief angle | 型番 Cat. No. | 在庫 Stock | | | 寸法 (mm) Dimensions | | | |
|--|---------------------|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  LU | 7° | CCMT 060202N-LU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.2 |
| | | 060204N-LU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
| | | CCMT 09T304N-LU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
|  LB | 7° | 09T308N-LU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
| | | CCMT 060202N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.2 |
| | | 060204N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
|  SU | 7° | 060208N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.8 |
| | | CCMT 09T302N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.2 |
| | | 09T304N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
|  SUW | 7° | 09T308N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
| | | CCMT 060202N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.2 |
| | | 060204N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
|  MU | 7° | 060208N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.8 |
| | | CCMT 09T302N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.2 |
| | | 09T304N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
|  MUW | 7° | 09T308N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
| | | CCMT 09T304N-MU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
|  LU | 11° | 09T308N-MU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
| | | CPMT 090304N-LU | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.4 |
|  LB | 11° | 090308N-LU | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.8 |
| | | CPMT 080204N-LB | ● | ● | ● | 7.94 | 2.38 | 3.4 | 0.4 |
|  SU | 11° | CPMT 090304N-LB | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.4 |
| | | 090308N-LB | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.8 |
|  MU | 11° | CPMT 090304N-SU | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.4 |
| | | 090308N-SU | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.8 |
|  MUW | 11° | CPMT 090304N-MU | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.4 |
| | | 090308N-MU | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.8 |

ポジティブ55°菱形 Positive 55°Diamond Type

| 形状 Appearance | 逃げ角 Relief angle | 型番 Cat. No. | 在庫 Stock | | | 寸法 (mm) Dimensions | | | |
|--|---------------------|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  LU | 7° | DCMT 070202N-LU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.2 |
| | | 070204N-LU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
| | | DCMT 11T302N-LU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.2 |
| | | 11T304N-LU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
|  LB | 7° | 11T308N-LU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
| | | DCMT 070202N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.2 |
| | | 070204N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
| | | DCMT 11T302N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.2 |
|  SU | 7° | 11T304N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
| | | 11T308N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
| | | DCMT 070202N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.2 |
| | | 070204N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
|  MU | 7° | 070208N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.8 |
| | | DCMT 11T302N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.2 |
| | | 11T304N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
| | | 11T308N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
|  MUW | 7° | DCMT 11T304N-MU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
| | | 11T308N-MU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |

ポジティブ正方形 Positive Square Type

| 形状 Appearance | 逃げ角 Relief angle | 型番 Cat. No. | 在庫 Stock | | | 寸法 (mm) Dimensions | | | |
|--|---------------------|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  LU | 7° | SCMT 09T304N-LU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
| | | 09T308N-LU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
|  LB | 7° | SCMT 09T304N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
| | | 09T308N-LB | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
|  SU | 7° | SCMT 09T304N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.4 |
| | | 09T308N-SU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
|  MU | 7° | SCMT 09T308N-MU | ● | ● | ● | 9.525 | 3.97 | 4.4 | 0.8 |
| | | SPMT 090304N-LU | ● | ● | ● | 9.525 | 3.18 | 3.4 | 0.4 |
|  LUW | 11° | 090308N-LU | ● | ● | ● | 9.525 | 3.18 | 3.4 | 0.8 |
| | | SPMT 090304N-LB | ● | ● | ● | 9.525 | 3.18 | 3.4 | 0.4 |
| LBW | 11° | 090308N-LB | ● | ● | ● | 9.525 | 3.18 | 3.4 | 0.8 |

●印：標準在庫品、●印：標準在庫品（拡充品）、無印：受注生産品
 ● mark : Standard stock item, ● mark : Standard stock item(expanded), Blank : Made to order item

△ 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 | | | |
|--|---------------------|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  | 7° | TCMT 110204N-LU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
| | | 110208N-LU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.8 |
|  | 7° | TCMT 110204N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
| | | 110208N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.8 |
|  | 7° | TCMT 110204N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
| | | 110208N-SU | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.8 |
|  | 7° | TCMT 16T304N-SU | ● | ● | ● | 9.525 | 3.97 | 4.3 | 0.4 |
| | | 16T308N-SU | ● | ● | ● | 9.525 | 3.97 | 4.3 | 0.8 |
|  | 11° | TPMT 080202N-LU | ● | ● | ● | 4.76 | 2.38 | 2.4 | 0.2 |
| | | 080204N-LU | ● | ● | ● | 4.76 | 2.38 | 2.4 | 0.4 |
| | | TPMT 110302N-LU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.2 |
|  | 11° | 110304N-LU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.4 |
| | | 110308N-LU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.8 |
| | | TPMT 080202N-LB | ● | ● | ● | 4.76 | 2.38 | 2.4 | 0.2 |
|  | 11° | 080204N-LB | ● | ● | ● | 4.76 | 2.38 | 2.4 | 0.4 |
| | | TPMT 090202N-LB | ● | ● | ● | 5.56 | 2.38 | 2.8 | 0.2 |
| | | 090204N-LB | ● | ● | ● | 5.56 | 2.38 | 2.8 | 0.4 |
|  | 11° | TPMT 110302N-LB | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.2 |
| | | 110304N-LB | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.4 |
| | | 110308N-LB | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.8 |
|  | 11° | TPMT 160304N-LB | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.4 |
| | | 160308N-LB | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.8 |
| | | TPMT 160404N-LB | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
|  | 11° | 160408N-LB | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |
| | | TPMT 080202N-SU | ● | ● | ● | 4.76 | 2.38 | 2.4 | 0.2 |
| | | 080204N-SU | ● | ● | ● | 4.76 | 2.38 | 2.4 | 0.4 |
|  | 11° | TPMT 110302N-SU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.2 |
| | | 110304N-SU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.4 |
| | | 110308N-SU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.8 |
|  | 11° | TPMT 160404N-SU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
| | | 160408N-SU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |
| | | TPMT 110304N-MU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.4 |
|  | 11° | 110308N-MU | ● | ● | ● | 6.35 | 3.18 | 3.4 | 0.8 |
| | | TPMT 160404N-MU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
|  | 11° | 160408N-MU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |

◇ 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 | | | |
|---|---------------------|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  | 5° | VBMT 110304N-LU | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.4 |
| | | 110308N-LU | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.8 |
| | | VBMT 160404N-LU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
|  | 5° | 160408N-LU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |
| | | VBMT 110302N-LB | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.2 |
| | | 110304N-LB | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.4 |
|  | 5° | 110308N-LB | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.8 |
| | | VBMT 160404N-LB | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
| | | 160408N-LB | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |
|  | 5° | 160412N-LB | ● | ● | ● | 9.525 | 4.76 | 4.4 | 1.2 |
| | | VBMT 110304N-SU | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.4 |
| | | 110308N-SU | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.8 |
|  | 5° | VBMT 160404N-SU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
| | | 160408N-SU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |
| | | VCMT 160404N-LU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
|  | 7° | 160408N-LU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |
| | | VCMT 080202N-LB | ● | ● | ● | 4.76 | 2.38 | 2.3 | 0.2 |
| | | 080204N-LB | ● | ● | ● | 4.76 | 2.38 | 2.3 | 0.4 |
|  | 7° | VCMT 160404N-LB | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
| | | 160408N-LB | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |
| | | VCMT 080204N-SU | ● | ● | ● | 4.76 | 2.38 | 2.3 | 0.4 |
|  | 7° | VCMT 110302N-SU | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.2 |
| | | 110304N-SU | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.4 |
| | | 110308N-SU | ● | ● | ● | 6.35 | 3.18 | 2.8 | 0.8 |
|  | 7° | VCMT 160404N-SU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.4 |
| | | 160408N-SU | ● | ● | ● | 9.525 | 4.76 | 4.4 | 0.8 |

△ 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 | | | |
|--|---------------------|-----------------|-------------|---------|---------|-------------------------|-----------------|---------------------|----------------------|
| | | | AC6020M | AC6030M | AC6040M | 内接円 Inscribed circle | 厚さ Thickness | 穴径 Hole diameter | ノーズ半径 Nose Radius |
|  | 11° | WPMT 110204N-LB | ● | ● | ● | 6.35 | 2.38 | 2.8 | 0.4 |
| | | WPMT 160308N-LB | ● | ● | ● | 9.525 | 3.18 | 4.4 | 0.8 |

●印：標準在庫品、●印：標準在庫品（拡充品）、無印：受注生産品
 ● mark : Standard stock item, ● mark : Standard stock item(expanded), Blank : Made to order item

■ 推奨切削条件 Recommended cutting conditions

(赤字は第1推奨)
 (Red text indicates first recommendations.)

| 被削材 Work Material | 切削領域 Cutting Range | ブレード Chipbreaker | 材種 Grade | 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 | | |
| Cr系 Cr-based | フェライト系 Ferritic Materials | SUS405, SUS410L, SUS430, SUS430F, SUS434, SUS447FJ1 | 仕上げ Finishing | EF(SU) | AC6020M | 0.5-1.5-2.0 | 0.05-0.15-0.25 | 170-230-300 |
| | | 中 Medium | EG・GU・EX | AC6030M | 1.0-2.5-4.0 | 0.10-0.25-0.40 | 140-170-250 | |
| | | 粗 Rough | EM | AC6040M | 1.5-3.5-6.0 | 0.20-0.35-0.60 | 140-170-200 | |
| | マルテンサイト系 Martensitic Materials | SUS403, SUS410, SUS420J2, SUS420F, SUS440F | 仕上げ Finishing | EF(SU) | AC6020M | 0.5-1.5-2.0 | 0.05-0.15-0.25 | 120-180-240 |
| | | 中 Medium | EG・GU・EX | AC6030M | 1.0-2.5-4.0 | 0.10-0.25-0.40 | 100-150-200 | |
| | | 粗 Rough | EM | AC6040M | 1.5-3.5-6.0 | 0.20-0.35-0.60 | 80-130-180 | |
| Cr/Ni系 Cr/Ni-based | オーステナイト系 Austenitic Materials | SSU304, SUS304L, SUS316, SUS316L, SUS303, SUS321 | 仕上げ Finishing | EF(SU) | AC6020M | 0.5-1.5-2.0 | 0.05-0.15-0.25 | 120-180-240 |
| | | 中 Medium | EG・GU・EX | AC6030M | 1.0-2.5-4.0 | 0.10-0.25-0.40 | 100-150-200 | |
| | | 粗 Rough | EM | AC6040M | 1.5-3.5-6.0 | 0.20-0.35-0.60 | 80-130-180 | |
| | 二相系 (オーステナイト・フェライト系) Two-Phase (Austenite/Ferrite) Materials | SUS329J1, SUS329J3L, SSU329J4L | 仕上げ Finishing | EF(SU) | AC6020M | 0.5-1.5-2.0 | 0.05-0.15-0.25 | 100-145-180 |
| | | 中 Medium | EG・GU・EX | AC6030M | 1.0-2.5-4.0 | 0.10-0.25-0.40 | 80-120-160 | |
| | | 粗 Rough | EM | AC6040M | 1.5-3.5-6.0 | 0.20-0.35-0.60 | 70-100-140 | |
| 析出硬化系 Deposition Hardened Structures | SUS630, SUS631, SUS632J1 | 仕上げ Finishing | EF(SU) | AC6020M | 0.5-1.5-2.0 | 0.05-0.15-0.25 | 90-115-140 | |
| | 中 Medium | EG・GU・EX | AC6030M | 1.0-2.5-4.0 | 0.10-0.25-0.40 | 70-90-130 | | |
| | 粗 Rough | EM | AC6040M | 1.5-3.5-6.0 | 0.20-0.35-0.60 | 50-80-120 | | |

AC6020M

【SUS316L ケーシング】

SUS316L Casing

優れた耐チッピング性能により30%寿命向上
Reduced chipping 30% longer tool life



AC6020M
42個
42pcs/c



従来品M20
31個
Conventional 31pcs/c

チップ Insert: SNMG120412N-GU (AC6020M)
切削条件 Cutting Conditions: $v_c=180\text{m/min}$
 $f=0.25\text{mm/rev}$ $a_p=2.5\text{mm}$ Wet

【SUS316 部品】

SUS316 Parts

優れた耐チッピング性能により30%寿命向上
Better chipping resistance



AC6020M
17分加工時
17min



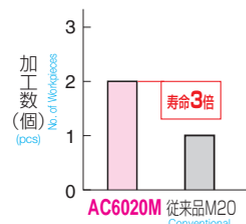
従来品M20
17分加工時
Conventional 17min

チップ Insert: CNMG120408N-GU (AC6020M)
切削条件 Cutting Conditions: $v_c=180\text{m/min}$
 $f=0.2\text{mm/rev}$ $a_p=2.5\text{mm}$ Wet

【SUS316 部品】

SUS316 Parts

耐摩耗性良好により寿命3倍
3 times longer tool life



チップ Insert: CNMG120408N-GU (AC6020M)
切削条件 Cutting Conditions: $v_c=180\text{m/min}$
 $f=0.25\text{mm/rev}$ $a_p=3.0\text{mm}$ Wet

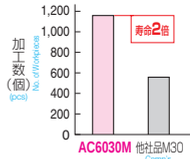
AC6030M

【SUS430 オートバイ部品】

SUS430 Motorcycle Part

優れた耐溶着性により、安定した加工面品位で2倍の長寿命

Ensures stable surface quality and 2 times longer tool life thanks to excellent adhesion resistance



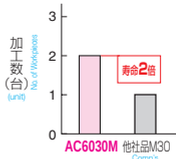
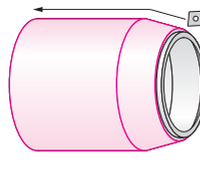
チップ Insert: CNMG120404N-EF (AC6030M)
切削条件 Cutting Conditions: $v_c=120\text{m/min}$
 $f=0.10\text{mm/rev}$ $a_p=0.8\sim 1.5\text{mm}$ Wet

【SCS11 ポンプ部品】

SCS11 Pump Part

2.5倍の能率 ($v_c=60\rightarrow 100\text{m/min}$, $f=0.2\rightarrow 0.3\text{mm/rev}$)でも2倍の長寿命

Provides 2.5 times efficiency ($v_c=60\rightarrow 100\text{m/min}$, $f=0.2\rightarrow 0.3\text{mm/rev}$) and 2 times longer tool life



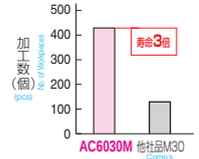
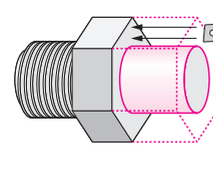
チップ Insert: CNMG120408N-EG (AC6030M)
切削条件 Cutting Conditions: $v_c=100\text{m/min}$
 $f=0.3\text{mm/rev}$ $a_p=0.5\text{mm}$ Wet

【SUS304 継手部品】

SUS304 Joint Component

六角材からの削り出しの粗～仕上げ加工で1材種で対応し、3倍の長寿命

Enables roughing and finishing in hexagonal bar shaping with one grade and achieves 3 times longer tool life



チップ Insert: CNMG120412N-GU (AC6030M)
切削条件 Cutting Conditions: $v_c=50\sim 75\text{m/min}$
 $f=0.16\text{mm/rev}$ $a_p=2.0\text{mm}$ Wet

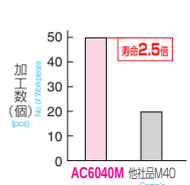
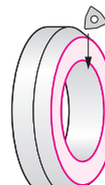
AC6040M

【SCS13 フランジ連結部品】

SCS13 Flange Joint Component

優れた耐摩耗性により、安定した加工面品位で2.5倍の長寿命

Provides stable machined surfaces and achieves 2.5 times longer tool life thanks to excellent wear resistance



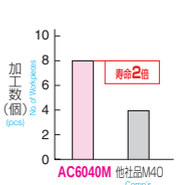
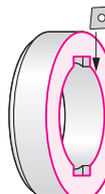
チップ Insert: WNMG080408N-EX (AC6040M)
切削条件 Cutting Conditions: $v_c=140\sim 200\text{m/min}$
 $f=0.08\text{mm/rev}$ $a_p=0.5\text{mm}$ Wet

【SCS13 カップリング】

SCS13 Coupling

優れた耐欠損性により2倍の長寿命

Achieves 2 times longer tool life thanks to excellent fracture resistance



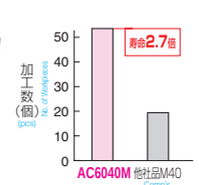
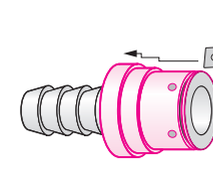
チップ Insert: CNMG120408N-EG (AC6040M)
切削条件 Cutting Conditions: $v_c=70\sim 180\text{m/min}$
 $f=0.14\text{mm/rev}$ $a_p=2.5\text{mm}$ Wet

【SUS304 ニップル】

SUS304 Nipple

優れた耐溶着性により2.7倍の長寿命

Achieves 2.7 times longer tool life thanks to excellent adhesion resistance



チップ Insert: CNMG120408N-GU (AC6040M)
切削条件 Cutting Conditions: $v_c=150\text{m/min}$
 $f=0.15\text{mm/rev}$ $a_p=1.5\text{mm}$ 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。
- 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.
- 鋭い切れ刃を持っているため取扱いにご注意ください。
- Please handle with care as this product has sharp edges.
- 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。
- 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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0120-159110

【関西圏サービス】 9:00~12:00, 13:00~17:00 (土・日・祝日を除く)

※営業所移転につき、2016年6月より所在地・電話番号・FAXが変更になりました。

この印刷物は再生紙を使用しています。

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