



# **CVD** Coated Turning Inserts for Stainless Steel

### Increased Productivity

Extended tool life at high speeds, feeds, and depths of cut

Comprehensive Use

A wide grade lineup for most workpiece sizes and types, including heavy interruption (NC9115/NC9125/NC9135)

Solutions for Most Common Issues in Stainless Steel Machining

Prevents built-up edge, notch wear, plastic deformation, and burr creation







**MM** Chip Breaker



RM Chip Breaker

Rough cutting

Medium

cuttina

### **High-performance Turning Grade and Chip Breaker**

for Austenitic, Martensitic, and Ferritic Stainless Steel

Stainless steels can be roughly divided into three types - the austenite, the martensite and the ferrite. They feature smooth surfaces and excellent corrosion resistance. Their use typically requires no need for surface paints or colors. The most commonly used stainless steels are high hardness types such as 13Cr, 18Cr, 18Cr-8Ni, etc.

The reason Stainless Steel is often considered a hard-to-cut material is its large shearing resistance that can easily cause work hardening, built-up edges, and edge fracture. Its combination of tough and hard material characteristics require the prudent selection of grades and chip breakers. These challenges led KORLOY to develop the CVD coated turning grade series, NC9115/NC9125/NC9135 along with new chip breakers MM (for medium cutting) and RM (for roughing). **The NC9100 Series** can solve most Stainless Steel machining problems with its combination of three layers – the top coat protects against welding, the coating layers protect against wear even at high speeds over 150m/min, and the tough substrate against chipping.

The MM chip breaker for medium cutting is the 1st recommended for stainless steel. Its dual angle land design allows for both sharp cutting performance and strong cutting edges, which promotes extended tool life and minimized cutting force and built-up edge. In addition, wide chip pockets prevent chips from interrupting the minor cutting edges and instead lets the chips out of the cutting area. These chip breaker features help prevent plastic deformation and excessive wear.

**The RM chip breaker** for roughing is recommended in rough machining and in cases where burrs are an issue. It has a wide land and rake angle lowering cutting resistance. Cutting heats can flow around the gentle slope of rake surface and can be effectively dispersed and evacuated at high feeds and high depths of cut.

Advantages

- Solving the four main issues in stainless steel machining
- → Prevents built-up edge, notch wear, plastic deformation, and burrs
- Ideal combination of grade and chip breaker
- $\rightarrow$  Stable tool life
- → Applicable to a wide range of applications from roughing to finishing

- Stable tool life at high speeds, feeds, and depths of cut
   → In case of STS316, high
  - speeds available over 150m/min  $\rightarrow$  High chip removal rate for
  - High chip removal rate for higher productivity
     Shortened outting time du
  - → Shortened cutting time due to higher cutting conditions
  - Versatile applications for different workpiece materials
  - → Machining of various workpie cessuch as austenitic, martensitic and ferritic stainless steel

### **CVD Coated Grade NC9100 Series**

### Common Problems when Machining Stainless Steel

- Sheared chips impact cutting edges repeatedly and cause edge damage.
- Difficult chip breakage leads to built-up edge, work hardening, and promotes excessive notch wear.





### NC9100 Series (NC9115/NC9125/NC9135) Development

- Excellent coating film for medium/rough turning of stainless steel
- Optimized substrate for different cutting speeds, feeds, and degrees of interruption

Lubricative coating layer to Grade lineup prevent built-up edge 240 vc(m/min) NC9115 220 200 Cutting speed, 180 NC9125 160 NC9135 140 120 100 # [NC9100 Series] [Existing coating] Continuous cutting General cutting Interrupted cutting ① Top coat with higher welding resistance 2 Alumina layer for high speed machining ③ MT CVD-TiCN layer with higher chipping resistance ④ High toughness substrate optimal for all continuous/low or high interrupted machining



### ➔ Development Effects

1. Inhibited built-up edge and blade damage







[NC9125 (M25)]





2. Inhibited notch wear and relief

surface wear

[NC9135 (M35)]

[Competitor (M35)]



· Low heat conductivity in stainless steel machining involves high cutting heat and shear chips, all of which are concentrated on the cutting edge

• The NC9100 series shows

improved surface finish

coating film

compared to the existing

• Improved chipping resistance

and high toughness substrate → Reduces notch wear

 Lubricative coating film → Higher welding resistance

### MM Chip Breaker (For medium cutting)



- The 1<sup>st</sup> recommended chip breaker for stainless steel machining
- Sharp cutting performance and insert toughness achieved by the use of a dual land
- Wide chip pockets for stable chip evacuation at high feeds/depths of cut

### MM Chip Breaker Features









### Recommended Cutting Conditions

Application		Recommended Cutting conditions							
	Chip breaker	Dept	h of cut, ap	(mm)	Feed, fn (mm/rev)				
		Min.	Recommended	Max.	Min.	Recommended	Max.		
Medium cutting	MM	0.5	3.0	5.5	0.12	0.25	0.45		

### RM Chip Breaker (For rough cutting)



- The 1<sup>st</sup> recommended chip breaker for rough and interrupted machining of stainless steel
- Prevents notch wear and burrs at high feeds and depths of cut
- Reduced cutting force extends tool life in high feed machining

### ➔ RM Chip Breaker Features

### Variable Land

- Excellent chip control and sharp cutting at low depths of cut
- Delays crater wear
- Prevents plastic deformation

· Sharp cutting edges and wide

### Wide Land & Gentle Front Angle



7° \18

- land reduce cutting force • Reduced burrs
  - Reduced burrs
- Dispersed cutting load enables
   higher toughness

### Stepped Design

- Stepped design makes chip evacuation easier
- Smooth chip evacuation prevents plastic deformation

### Low Cutting Force at 100° corner

- 100° corner angle is recommended for roughing outer diameters and preventing notch wear
- Stepped design reduces cutting load



### → Recommended Cutting Conditions

Application		Recommended Cutting conditions							
	Chip breaker	Dept	h of cut, ap	(mm)	Feed, fn (mm/rev)				
		Min.	Recommended	Max.	Min.	Recommended	Max.		
Rough cutting	RM	2.0	4.0	6.0	0.15	0.3	0.55		

·A gentle slope of MM chip

 Improved surface finish and chip control from inhibited built-up edges

• A wide land and rake angle

notch wear

notch wear

The MM chip breaker

promptly dissipates the concentrated cutting edge

heat to prevent plastic

 Less vibration and cutting load due to reduced plastic

deformation during

machining

deformation

of RM chip breaker disperse cutting loads and prevents

Improved surface finish and

reduced burrs by preventing

breaker minimizes built-up

edge

→ Cutting Performance

### Built-up edge

- Workpiece X6CrAl13 (Ferrite)
  - Cutting conditions vc(m/min) = 180, fn(mm/rev) = 0.3, ap(mm) = 3.0, wet
- Tools Insert CNMG120408-MM (NC9125) Size of built-up edge(mm)







Holder PCLNL2525-M12

[MM (NC9125)]

## Notch wear

- Workpiece X12Cr13 (Martensite)
- Cutting conditions vc(m/min) = 150, fn(mm/rev) = 0.25, ap(mm) = 3.0, wet





### Plastic deformation

Burr

- Workpiece X5CrNiMo17-12-2 (Austenite)
- Cutting conditions vc(m/min) = 200, fn(mm/rev) = 0.35, ap(mm) = 2.0, dry
- Insert CNMG120408-MM (NC9135) Holder PCLNL2525-M12 Tools .





[Competitor]



 The wide land and rake angle of the RM chip breaker improves cutting performance and prevents burrs

 Improved chip control improves surface finish and extends tool life

- Workpiece Duplex
- Cutting conditions vc(m/min) = 120, fn(mm/rev) = 0.2, ap(mm) = 2.0, dry
  - Tools Insert CNMG120408-RM (NC9125) Holder PCLNL2525-M12





### → Recommended Grade and Chip Breaker per Stainless Steel Type

### Austenitic Stainless Steel

- Heavy work hardening (Edge chipping accelerates wear)
- Poor heat conductivity (Three times lower than carbon steel → Increase in cutting area temperature)
- High ductility (Strong chance for deformation at high temperature → Long chips or tough chips occurs)
- Type : X10CrNiS18-9, X5CrNi18-9, X5CrNiMo17-12-2 etc.

Orreade	Cutting speed(m/min)								
Grade	50	100	150	200	250				
NC9115			160	220					
NC9125			150	200					
NC9135		100	150						

Continuous	Low interrupted	High interrupted		
MM / RM	MM	-		
MM / RM	MM / RM	RM		
MM / RM	MM/RM	RM		

#### Ferritic / Martensitic Stainless Steel

- Strong chance for work hardening at high temperature (Crater wear is promoted)
- High toughness through tempering and annealing (Long chips are easily created)
- High carbon contents increase its hardness)
- Type : X20Cr13, X12Cr13, X12CrS13, X70CrMo15 etc.

Orreda		Cutting speed(m/min)								Continuous	Low	High
Grade	50	100	15	50	20	00	25	0			Interrupted	Interrupted
NC9115				150			250	1		MM / RM	MM	-
NC9125			120			220				MM / RM	MM/RM	RM
NC9135		100	150	1						MM / RM	MM/RM	RM

#### **Duplex Stainless Steel**

- Its presence of both austenitic and ferritic fine matrix requires both types of cutting characteristics for each material's attribute.
- One of the most hard to cut stainless steels as its higher yield strength makes chip control harder than the Austenite
- Type : FeMi35Cr20Cu4Mo2\*, X2CrNiMoN22.5.3\*, X2CrNiMoN25.7.4\*

Grade		Cutti	ng speed(r	Continuous	Low	High		
	50	100	150	200	250			Interrupted
NC9115			120 160			MM / RM	MM	-
NC9125		100	140			MM / RM	MM / RM	RM
NC9135	60	100				MM / RM	MM/RM	RM

\* Germany [DIN]

#### Precipitation Hardened(PH) Stainless Steel

- High tensile strength (2 times higher than other stainless steels) increases cutting load
- Low heat conductivity cause cutting edge damage from high temp chips
- Type : X5CrNiCuNb16-4, X7CrNiAl17-7

Grade	Cutting speed(m/min)										
	50	100	150	200	250						
NC9115	50	110									
NC9125	40	110									
NC9135	30	100									

Continuous	Low interrupted	High interrupted
MM / RM	MM	-
MM / RM	MM / RM	RM
MM / RM	MM/RM	RM

- Machinability is related to the type of stainless steel.
- The Ferritite and the Martensite types are more machinable.
- The Duplex and PH types are the most difficult type to machine.



### ➢ Chip Removal Volume per Cutting Speed

Grade	ISO	Cutting speed (m/min)	Chip removal volume(cm³)
NC9135	M35		212
PVD coated grade	M30	150	256
Competitor	M35		126
NC9135	M35		126
PVD coated grade	M30	200	56
Competitor	M35		66

→ Higher productivity than PVD grades at high speeds over 150m/min

- The NC9100 Series CVD coated grades are differentiated from PVD grades by their application range
- Compared to PVD coated grades with similar substrates, CVD coated ones have longer tool life over the PVD, in large scale rough machining at high speeds or in high temperature conditions
- The NC9115/NC9125/NC9135 grades are provided according to the degree of interruption or vibration during machining

### → Turning Grade Comparison Chart for Stainless Steel

ISO	KORLOY	Competitor A	Competitor B	Competitor C	Competitor D	Competitor E	Competitor F	Competitor G
M15	NC9115	TT9215	GC2015	CA6515	MC7015	TM2000	WAM10	AC610M
M25	NC9125	TT9225	GC2025	CA6525	MC7025	TM4000	WAM20	AC6030M
M35	NC9135	TT9235	GC235	-	US735	-	WAM30	AC630M

### → Turning Chip Breaker Comparison Chart for Stainless Steel (Negative type)

Application	KORLOY		Competitor	Competitor	ompetitor Competitor C		Competitor	Competitor	Competitor
	Main	Sub	Α	В	C	D	E	F	G
Rough cutting	RM	GS	ET	MR	MU	RM	M5	NR7	MU
Medium cutting	ММ	HS	EM	MM	MS	MM	MF3	NM4	GU
Finish cutting	-	НА	EA	MF	-	LM	MF1	NS4	SU

### → Turning Chip Breaker Comparison Chart for Stainless Steel (Positive type)

Application	KORLOY	Competitor A	Competitor B	Competitor C	Competitor D	Competitor E	Competitor F	Competitor G
Medium cutting	MP	PC, MT	MM	HQ	MV	MF2	PS5	MU
Finish cutting	VL	FA	MF	MQ	FV	FF1	PF4	SU

### ➔ Application Examples

	Hydraulics part (Mechanical seal)
	Workpiece         X5CrNi18-9           Cutting conditions         vc(m/min) = 140, fn(mm/rev) = 0.28, ap(mm) = 3.0, wet           Tools         Insert         CNMG120408-MM (NC9125)           Holder         S32S-PCLCR-12
	MM (NC9125) 9ea/edge
	Competitor A (M25) 5ea/edge
	Stable chip evacuation reduces cutting load and plastic deformation, which increases tool life 80% longer tool life than competitor A (M25)
	Valve part (Piston valve)
	<ul> <li>Workpiece X5CrNi18-9 (Solution treatment)</li> <li>Cutting conditions vc(m/min) = 140, fn(mm/rev) = 0.28, ap(mm) = 3.0, wet</li> <li>Tools Insert CNMG120408-MM (NC9125) Holder DCLNL2525-M12</li> </ul>
	MM (NC9125)5ea/edgeCompetitor B (M25)2ea/edge
	150% longer tool life than competitor B (M25) Wind power/offshore plant part (Flange)
	<ul> <li>Workpiece X6CrNiNb18-10* (Outer diameter roughing)</li> <li>Cutting conditions vc(m/min) = 150, fn(mm/rev) = 0.3~0.5, ap(mm) = 4.0~6.0, wet</li> <li>Tools Insert CNMG160616-MM (NC9125) Holder PCLNR3232-P16</li> </ul>
	MM (NC9125)         15ea/edge           Competitor C (M25)         10ea/edge
	50% longer tool life than competitor C (M25)
	Wind power/offshore plant part (Flange)
	WorkpieceX6CrNiNb18-10* (Inner diameter finishing)Cutting conditionsvc(m/min) = 175, fn(mm/rev) = 0.45, ap(mm) = ~1.0, wetToolsInsertSNMG190616-MM (NC9125)HolderS50U-PCLCR-19
	MM (NC9125)12ea/edgeCompetitor D (M25)8ea/edge

50% longer tool life than competitor D (M25)

\* Germany [DIN]

	Wind power plant part (Flange)								
	Workpiece         X5CrNiMo17-12-2           Cutting conditions         vc(m/min) = 175, fn(mm/rev) = 0.3~0.8, ap(mm) = 0.5, wet           Tools         Insert         TNMG220416-RM (NC9135)           Holder         PTFNR3232-P22								
	RM (NC9135)5ea/edgeCompetitor E (M35)2ea/edge								
	Extended tool life from improved chipping resistance and reduced built-up edge 150% longer tool life than competitor E (M35)								
	Plant part (Flange)								
$\mathbf{O}$	WorkpieceSuper DuplexCutting conditionsvc(m/min) = 100, fn(mm/rev) = 0.5, ap(mm) = 3, wetToolsInsertCNMG160616-MM (NC9125)HolderPCLNR3232-P16								
	MM (NC9125) 12ea/edge 50% more								
	Competitor F (M25) 8ea/edge								
	<ul> <li>Extended tool life from inhibited wear and chipping</li> <li>50% longer tool life than competitor F (M25)</li> </ul>								
	Hudrouling port								
	Hydraulics part								
	Importances part         • Workpiece       Duplex         • Cutting conditions       vc(m/min) = 120, fn(mm/rev) = 0.4, ap(mm) = 6, wet         • Tools       Insert       CNMG160616-RM (NC9125)         Holder       DCLNR3232-P16								



Extended tool life from superior resistance to built-up edge and wear compared to PC9030 100% higher productivity than PC9030 under higher cutting conditions

Shape         NC9115         NC9125         NC9125         NC9125         NC9125         NC9125         NC9115         NC9125         NC915         NC9125         NC915         NC9125         NC915         NC9125         NC915         NC9	Insert	Designation		Application	Stock			Insert	<b>_</b>		Annelland	Stock		
120412-MM         120408-MP         <	shape				NC9115	NC9125	NC9135	shape	Designation		Application	NC9115	NC9125	NC9135
Indiana         Indiana <t< th=""><th rowspan="3"></th><th>CNMG</th><th>120408-MM</th><th></th><th>•</th><th>•</th><th>•</th><th rowspan="25"></th><th rowspan="4">SNMG</th><th>120404-MM</th><th rowspan="5"></th><th>•</th><th>•</th><th>•</th></t<>		CNMG	120408-MM		•	•	•		SNMG	120404-MM		•	•	•
120404-MP         120408-MP         cutting			120412-MM		•	•	•			120408-MM		•	•	•
120408-MP         120408-MP         0			120404-MP		•	•	•			120404-MP		•	•	•
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120408-RM         Rough cutting         •			190616-MP		•	•	•					•	•	•
I20412-RM         Cutting         I			120408-RM		•	•	•						-	•
DNMG         150408-MM         220404-MP         220404-MP         0			120412-RM		•	•	•						•	•
150412-MM         220408-MP         •		DNMG	150408-MM	Rough	•	•	•						-	•
150608-MM         220412-MP         0         0           150612-MM         150604-MP         Medium         0			150412-MM		•	•	•						-	•
150612-MM         Medium         Medium         Medium         160404-RM         Rough         0         0           150408-MP         150408-MP         Cutting         0			150608-MM		•	•	•					_	-	•
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### ➔ Available Stock [Negative type]

### ➔ Available Stock [Positive type]

Insert shape	Designation		Application	Stock			Insert			A	Stock		
				NC9115	NC9125	NC9135	shape	Designation		Application	NC9115	NC9125	NC9135
	ССМТ	060204-VL	Finishing	•	•	•		тсмт	16T304-VL	Medium cutting	•	•	•
		09T304-VL		•	•	•			16T308-VL		•	•	•
		09T308-VL		•	•	•			090204-MP		٠	•	•
		060202-MP		•	•	•			090208-MP		٠	•	•
		060204-MP		•	•	•			110202-MP		•	•	•
		09T302-MP	Medium cutting	•	•	•			110204-MP		٠	•	•
		09T304-MP		•	•	•			110208-MP		٠	•	•
		09T308-MP		•	•	•			16T304-MP		•	•	•
	DCMT	070204-VL	Finishing	•	•	•			16T308-MP		•	•	•
		11T304-VL		•	•	•			16T312-MP		•	•	•
		11T308-VL		•	•	•		TPMT	110304-VL	Finishing	•	•	•
		070202-MP	Medium cutting	•	•	•		VBMT	160404-VL	Finishing Medium cutting	•	•	•
		070204-MP		•	•	•			160408-VL		٠	•	•
		070208-MP		•	•	•			160412-VL		•	•	•
		11T302-MP		•	•	•			160404-MP		٠	•	•
		11T304-MP		•	•	•			160408-MP		•	•	•
		11T308-MP		•	•	•			160412-MP		•	•	•
	SCMT	09T304-VL	Finishing Medium cutting	•	•	•		VCMT	160404-VL	Finishing	•	•	•
		09T308-VL		•	•	•			160408-VL		•	•	•
		09T304-MP		•	•	•			160404-MP	Medium cutting	•	•	•
		09T308-MP		•	•	•			160408-MP		•	•	•
		120408-MP		•	•	•			160412-MP		•	•	•

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