

MK/RK Chip Breaker



Turning Solution for Cast Iron

Advanced turning solution for cast iron under high speed, high feed, and interrupted cutting conditions

- Higher Wear and Chipping Resistance
 CVD coated inserts with increased resistance to wear and chipping
- Solutions for Most Common Issues in Cast Iron Machining

Preventing excessive wear on rake and flank surfaces of insert, chipping and burr creation







MK Chip Breaker

For medium cuttina



RK Chip Breaker

For rough cutting

For ductile cast iron and gray cast iron components for automobiles and machinery

CVD Coated Grade for High Efficiency and Quality Turning Application of Cast Iron

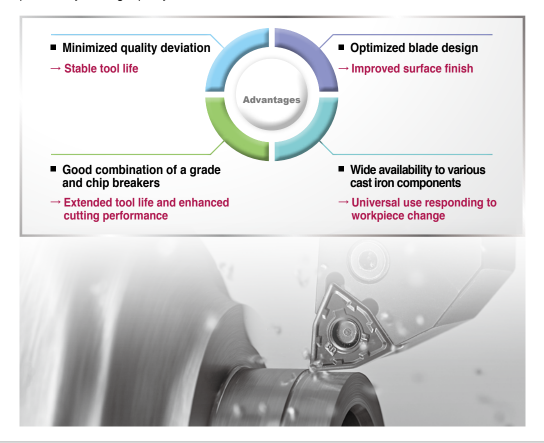
Cast iron refers to ferrous metal that contains more than 2% of carbon and can be sorted into ductile cast iron and gray cast iron. Ductile cast iron is commonly used in automobile and machinery components which require high resistance to heat and corrosion. Ductile cast iron is known for damage on cutting edge due to chipping on the rake and flank surface of an insert, or welding, more frequently than gray cast iron, it's spheroidal carbide contains silicon(Si) and magnesium(Mg) easily causing built-up edges between the tool and chips. Moreover it is prone to age hardening, the hardness of a cast iron workpiece increases at room temperature, or unstable tool life according to seasons. In contrast, gray cast iron is an acicular carbide readily cutting chips and causing less built-up edges than ductile cast iron.

NC6315 is a K15 grade with largely enhanced resistance to chipping and wear in high feed and highly interrupted machining of ductile cast iron and gray cast iron. It secures stable antifracture capability even with highly interrupted cast iron materials and with severe vibrations, making good use of the combination of a universal grade and new CVD coated layers.

MK chip breaker improves cutting performance and reduces cutting load during cast iron machining, leading to higher wear resistance and quality surface finish at high speed and continuous cutting. A wide supporting area was designed for solving unexpected tool breakage and edge chipping due to vibrations during machining, improving stability.

RK chip breaker features wide lands and supporting area that provide excellent toughness and fracture resistance under high cutting force such as high depth of cuts or high interruption. Its land was engineered to optimize edge toughness and cutting performance, and achieve stable tool life and higher chipping resistance for high feed applications.

The combination of MK / RK chip breakers and NC6315 answers your needs for higher productivity and high quality results.

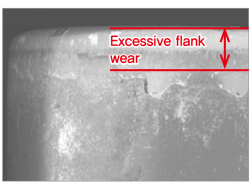


NC6315 CVD Coated Grade (1)

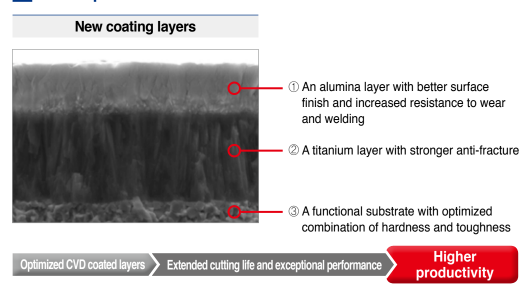
→ Common Problems When Machining Cast Iron

1. Rake surface wear and built-up edge Built-up Rake surface wear

2. Excessive flank wear

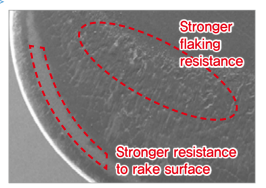


→ Development of the NC6315



→ Development Effect

- Excellent wear resistance in highly interrupted cutting of ductile / gray cast iron at high speed over vc = 350m/min
- Upgraded alumina coating layer
- → Minimizes built-up edges
- Augmented tool life stability and wear resistance



1. Improved resistance to wear and flaking

2. Enhanced wear resistance



MK Chip Breaker (for medium cutting)

- Ideally suited for continuous cutting of ductile cast iron and gray cast iron
- Angle lands provide upgraded surface finish

→ MK Chip Breaker Features

Angle land

- Sharper cutting performance thanks to applied angle lands
- Maximized wear resistance in continuous cutting
- · High quality results in surface finish

Wide supporting area

- · Higher clamping stability
- Prevents chipping at vibrations during operation



→ Application Range [Code system of chip breakers] RK MK M K Continuous cutting [Workpiece material] · P: Steel · M: Stainless steel 3 MK **RK** · K : Cast iron General NC6315 cutting [Application range] • M: Medium RK · R: Roughing NC6315 Interrupted cutting **Medium cutting** Roughing

→ Recommended Cutting Range Depth of cut, ap(mm) 7.0 RK 6.0 5.0 4.0 3.0 2.0 1.0 0.0 0.1 0.2 0.3 0.5 Feed, fn(mm/rev)

→ Recommended Cutting Conditions

	Chip breaker	Recommended Cutting Conditions								
Application		Dept	h of cut, ap	(mm)	Feed, fn(mm/rev)					
		Min.	Recommended	Max.	Min.	Recommended	Max.			
For medium cutting	MK	1	2.5	5	0.1	0.25	0.5			

RK Chip Breaker (for roughing)



- Ideally suited for high speed / high feed cutting of ductile cast iron and gray cast iron
- Flat lands provide upgraded toughness and chipping resistance

→ RK Chip Breaker Features

Flat land

- Upgraded toughness and chipping resistance thanks to flat lands applied
- Stable machining availability under high cutting loads at high depth of cuts or interrupted cutting
- Optimized land width for high feed machining

Wide supporting area

- · Higher clamping stability
- Prevents chipping at vibrations during operation



→ Application Range [Code system of chip breakers] MK R K Continuous cutting [Workpiece material] · P: Steel · M: Stainless steel 3 MK · K : Cast iron General cutting [Application range] • M: Medium · R: Roughing Interrupted cutting Medium cutting Roughing

→ Recommended Cutting Range Depth of cut, ap(mm) 7.0 RK 6.0 5.0 4.0 3.0 2.0 1.0 MK 0.0 0.1 0.2 0.3 0.4 0.5 Feed, fn(mm/rev)

→ Recommended Cutting Conditions

Application	Chip breaker	Recommended Cutting Conditions								
		Dept	h of cut, ap	(mm)	Feed, fn(mm/rev)					
		Min.	Recommended	Max.	Min.	Recommended	Max.			
For roughing	RK	1.5	3	6	0.2	0.3	0.6			

→ Cutting Performance



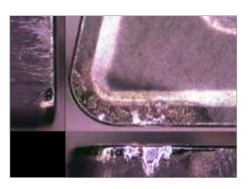
- Built-up edges easily occur when machining ductile cast iron in high interruption
- → Vulnerable to flaking of rake surface coatings
- An alumina coating applied to improve resistance to wear and welding
- → Exceptional chipping resistance
- A functional substrate with optimized combination of hardness and toughness
- → Augmented tool life stability and wear resistance

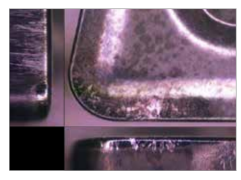
Impact resistance test

Workpiece 500-7(ISO), Ø90 (Triangular tube) → Ø30 machining
 Cutting conditions vc(m/min) = 380, fn(mm/rev) = 0.35, ap(mm) = 2, wet

■ Cutting time 15 passes with results of normal rake surface wear and good chipping resistance

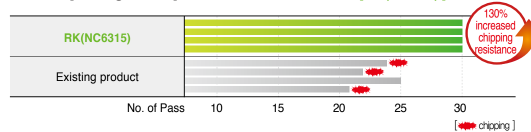
■ Tools Insert CNMG120408-RK (NC6315) Holder DCLNR2525-M12





[Existing Product]

[RK(NC6315)]



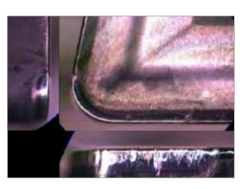


- Flank wear, edge peeling by chips and fine chipping occur in continuous cutting of ductile cast iron
- MK chip breaker with angle lands applied
- → Reduces cutting load and built-up edge
- Coating layers with exceptional welding resistance
- → Reduced edge peeling and fine chipping

Wear resistance test

Workpiece 500-7(ISO), Ø90 (Spherical tube) → Ø30 machining
 Cutting conditions vc(m/min) = 400, fn(mm/rev) = 0.35, ap(mm) = 2.5, wet
 Cutting time 30 passes with results of normal wear on rake / flank surface

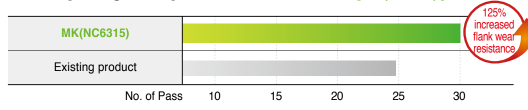
■ Tools Insert CNMG120408-MK (NC6315) Holder DCLNR2525-M12





[Existing Product]

[MK(NC6315)]



• NC6315 : The first recommended grade for general cutting

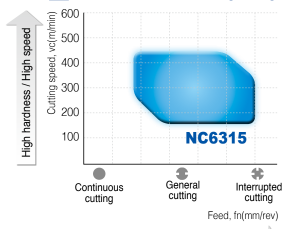
→ Application Range NC6315 NC6315 Continuous cutting 3 NC6315 NC6315 General cutting

NC6315 Interrupted Medium cutting Roughing

#

cutting

→ Recommended Cutting Range



High toughness / High interruption

→ Grade Comparison

ISO	KORLOY	Competitor A	Competitor B	Competitor C	Competitor D	Competitor E	Competitor F	Competitor G
K15	NC6315	TT7015	GC3225	CA4515 CA315	UC5115 MC5015	TK2001	WKK20S	AC415K

→ Comparison of Turning Chip Breakers for Cast Iron (Negative Type)

- · MK : The first recommended chip breaker for general cutting
- RK : A chip breaker for high feed and highly interrupted cutting

Application	KORLOY	Competitor A	Competitor B	Competitor C	Competitor D	Competitor E	Competitor F	Competitor G
Medium cutting to finishing	MK	MT	KM, KF	KG, KQ	MK, LK	M5	NM5	UZ
Roughing cutting	RK	RT, KT	KR	КН	RK	MR7	-MA	GZ

→ Comparison of Turning Chip Breakers for Cast Iron (Positive Type)

Application	KORLOY	Competitor A	Competitor B	Competitor C	Competitor D	Competitor E	Competitor F	Competitor G
Medium cutting to finishing	MP	MT	KM	GK, HQ	MK	F2	PM5	MU
Roughing cutting	C25	-	KR	All round	-MW	-	-MW	-MW



→ Recommended Cutting Conditions

- This table refers to recommended cutting conditions for maximizing tool life and productivity in medium and/or rough cutting with NC6315(K15).
- It is advised to utilize this information depending on your working environment.

	Workpiece	Tensile strength	Hardness	Recom	mended cutting vc(m/min)	speed,
	(ISO)	(N/mm²)	(HB)	Min.	Recommended	Max.
ron)	350-22	≥370	≤ 179	170	340	390
cast i	400-15	≥ 400	≤ 201	160	325	370
GCD (Ductile cast iron)	450-10	≥ 450	143~217	150	315	360
ā) a	500-7	≥ 500	170~241	150	305	340
g	600-3	≥ 600	192~269	150	295	320
	700-2	≥700	229~302	150	290	310
	800-2	≥800	248~352	150	285	300
	100	≥ 100	≤ 201	180	395	450
		≥ 186	≤241	180	370	400
	150	≥ 167	≤ 223	180	375	410
	150	≥ 150	≤212	180	380	420
		≥ 127	≤201	180	385	430
		≥ 235	≤ 255	160	345	370
	000	≥216	≤ 235	160	350	380
(nc	200	≥200	≤223	160	355	390
st irc		≥ 167	≤217	160	360	400
ay ca		≥ 275	≤ 269	150	340	370
GC (Gray cast iron)	050	≥ 255	≤ 248	150	343	375
gC	250	≥ 250	≤241	150	345	380
		≥216	≤229	150	350	390
		≥304	≤269	150	330	350
	300	≥300	≤ 262	150	335	360
		≥260	≤248	150	340	370
		≥361	≤ 285	150	315	320
	350	≥350	≤ 277	150	325	340
		≥314	≤269	150	330	350

Application		Recommended Cutting Conditions									
	Chip breaker	Dept	h of cut, ap	(mm)	Feed, fn(mm/rev)						
		Min.	Recommended	Max.	Min.	Recommended	Max.				
For medium cutting	MK	1	2.5	5	0.1	0.25	0.5				
For roughing	RK	1.5	3	6	0.2	0.3	0.6				

→ Application Examples



Brake disk

■ Workpiece Gray cast iron (250)

■ Cutting conditions vc(m/min) = 550, n(rpm) = 547, fn(mm/rev) = 0.3, ap(mm) = 3, wet

Tools Insert CNMG120412-RK (NC6315)

Holder DCLNR2525

RK(NC6315) 30ea/edge Competitor 24ea/edge

25% longer tool life compared to the competitor



Diff. case mission

■ Workpiece Ductile cast iron (500-7)

■ Cutting conditions vc(m/min) = 250, n(rpm) = 800, fn(mm/rev) = 0.25, ap(mm) = 1.5, wet

■ Tools Insert CNMG120408-MK (NC6315)

Holder DCLNR2525

MK(NC6315) 100ea/edge
Competitor 70ea/edge

30% more

→ 30% longer tool life compared to the competitor



Fly wheel

■ Workpiece Ductile cast iron (500-7)

■ Cutting conditions vc(m/min) = 400, n(rpm) = 398, fn(mm/rev) = 0.3, ap(mm) = 2, wet

■ Tools Insert CNMA120408 (NC6315)

Holder DCLNR2525

NC6315 35ea/edge

Competitor 30ea/edge

16% more

16% longer tool life compared to the competitor



Knuckle

■ Workpiece Ductile cast iron (500-7)

■ Cutting conditions vc(m/min) = 200, n(rpm) = 1100, fn(mm/rev) = 0.25, ap(mm) = 2, wet

■ Tools Insert DNMG150608-MK (NC6315)

Holder DDJLNR2525

MK(NC6315) 110ea/edge

Competitor 90ea/edge



22% longer tool life compared to the competitor

→ Available Stock [Negative]

(mm)

			Coated		Dime	nsions	(mm)		Cutting c	onditions	
Туре	De	signation	NC6315	I	d	t	r	d ₁	Depth of cut, ap(mm)	Feed, fn(mm/rev)	Figure
	CNMG	120404-MK	•	12.4	12.7	4.76	0.4	5.16	0.9~4.0	0.05~0.30	
		120408-MK	•	12.0	12.7	4.76	0.8	5.16	1.0~5.0	0.10~0.50	
		120412-MK	•	11.6	12.7	4.76	1.2	5.16	1.3~5.0	0.13~0.60	,
a		120408-RK	•	12.0	12.7	4.76	0.8	5.16	1.5~6.0	0.20~0.50	
C type		120412-RK	•	11.6	12.7	4.76	1.2	5.16	1.8~6.0	0.28~0.53	
ပ		120416-RK	•	11.3	12.7	4.76	1.6	5.16	2.0~6.0	0.28~0.63	800
	CNMA	120408	•	12.0	12.7	4.76	0.8	5.16	1.0~6.0	0.15~0.60	
		120412	•	11.6	12.7	4.76	1.2	5.16	1.5~6.0	0.15~0.70	
		120416	•	11.3	12.7	4.76	1.6	5.16	1.5~6.0	0.20~0.70	
	DNMG	150604-MK	•	15.1	12.7	6.35	0.4	5.16	0.9~5.0	0.05~0.30	
		150608-MK	•	14.7	12.7	6.35	0.8	5.16	1.0~5.0	0.10~0.50	
ψ.		150612-MK	•	14.4	12.7	6.35	1.2	5.16	1.3~5.0	0.13~0.60	
D type		150608-RK	•	14.7	12.7	6.35	0.8	5.16	1.5~6.0	0.23~0.53	
О		150612-RK	•	14.4	12.7	6.35	1.2	5.16	1.8~6.0	0.28~0.53	55° t
	DNMA	150608	•	14.7	12.7	6.35	0.8	5.16	0.8~4.0	0.28~0.55	
		150612	•	14.4	12.7	6.35	1.2	5.16	1.2~4.0	0.25~0.65	
	SNMG	120408-MK	•	11.9	12.7	4.76	0.8	5.16	1.0~5.0	0.10~0.50	
		120412-MK	•	11.5	12.7	4.76	1.2	5.16	1.3~5.0	0.13~0.60	
		120408-RK	•	11.9	12.7	4.76	0.8	5.16	1.5~6.0	0.23~0.53	<u>r_</u>
type		120412-RK	•	11.5	12.7	4.76	1.2	5.16	1.8~6.0	0.28~0.53	
S ty		120416-RK	•	11.1	12.7	4.76	1.6	5.16	2.0~6.0	0.28~0.53	
	SNMA	120408	•	11.9	12.7	4.76	0.8	5.16	1.0~6.0	0.15~0.70	t - t
		120412	•	11.5	12.7	4.76	1.2	5.16	1.5~6.0	0.20~0.80	
		120416	•	11.1	12.7	4.76	1.6	5.16	1.8~6.0	0.23~0.80	
	TNMG	160404-MK	•	15.5	9.525	4.76	0.4	3.81	0.9~3.5	0.05~0.30	
		160408-MK	•	14.5	9.525	4.76	0.8	3.81	1.0~4.0	0.10~0.50	
		160412-MK	•	13.5	9.525	4.76	1.2	3.81	1.2~4.5	0.12~0.60	
		160408-RK	•	14.5	9.525	4.76	0.8	3.81	1.5~5.0	0.23~0.53	
		160412-RK	•	13.5	9.525	4.76	1.2	3.81	1.8~5.0	0.28~0.53	
		160416-RK	•	12.6	9.525	4.76	1.6	3.81	1.8~5.0	0.28~0.53	60°
ω		220408-RK	•	20.0	12.7	4.76	0.8	5.16	1.5~6.0	0.23~0.53	
T type		220412-RK	•	19.0	12.7	4.76	1.2	5.16	1.8~6.0	0.28~0.53	
_		220416-RK	•	18.1	12.7	4.76	1.6	5.16	2.0~6.0	0.28~0.63	
	TNMA	160408	•	14.5	9.525	4.76	0.8	3.81	1.0~4.0	0.10~0.40	
		160412	•	13.5	9.525	4.76	1.2	3.81	1.5~4.5	0.10~0.50	
		160416	•	12.6	9.525	4.76	1.6	3.81	1.5~4.5	0.15~0.55	
		220408	•	20.0	12.7	4.76	0.8	5.16	1.5~5.0	0.15~0.40	
		220412	•	19.0	12.7	4.76	1.2	5.16	1.5~5.0	0.20~0.50	
		220416	•	18.1	12.7	4.76	1.6	5.16	1.5~5.0	0.25~0.55	
Ф	VNMG	160404-MK	•	15.6	9.525	4.76	0.4	3.81	0.5~3.0	0.08~0.45	
V type		160408-MK	•	14.6	9.525	4.76	0.8	3.81	1.0~3.5	0.10~0.50	
>		160412-MK	•	13.1	9.525	4.76	1.2	3.81	1.5~4.0	0.20~0.50	35°

→ Available Stock [Negative]

(mm)

	Designation		Coated		Dime	nsions	(mm)		Cutting c	onditions	
Туре			NC6315	ı	d	t	r	d₁	Depth of cut, ap(mm)	Feed, fn(mm/rev)	Figure
	WNMG	080404-MK	•	8.4	12.7	4.76	0.4	5.16	1.0~3.0	0.10~0.45	
		080408-MK	•	8.3	12.7	4.76	0.8	5.16	1.0~3.5	0.10~0.50	
		080412-MK	•	8.2	12.7	4.76	1.2	5.16	1.0~5.0	0.10~0.50	r
e		080408-RK	•	8.3	12.7	4.76	0.8	5.16	1.5~6.0	0.23~0.53	
W type		080412-RK	•	8.2	12.7	4.76	1.2	5.16	1.8~6.0	0.28~0.53	80° d
>		080416-RK	•	7.9	12.7	4.76	1.6	5.16	2.0~6.0	0.25~0.60	80°
	WNMA	080404	•	8.4	12.7	4.76	0.4	5.16	1.0~5.0	0.15~0.60	
		080408	•	8.3	12.7	4.76	0.8	5.16	1.0~6.0	0.15~0.60	
		080412	•	8.2	12.7	4.76	1.2	5.16	1.5~6.0	0.15~0.70	

→ Available Stock [Positive]

(mm)

			Coated		Dime	nsions	(mm)		Cutting c	onditions		
Туре	De	Designation		ı	d	t	r	d₁	Depth of cut, ap(mm)	Feed, fn(mm/rev)	Figure	
	CCMT	060204-MP	•	6.0	6.35	2.38	0.4	2.8	0.3~1.5	0.05~0.15		
		060208-MP	•	5.8	6.35	2.38	0.8	2.8	0.5~2.0	0.08~0.20		
		09T304-MP	•	9.2	9.525	3.97	0.4	4.4	0.3~3.0	0.08~0.23		
		09T308-MP	•	8.8	9.525	3.97	0.8	4.4	0.5~3.0	0.10~0.30	r	
Φ		120404-MP	•	12.5	12.7	4.76	0.4	5.5	0.6~3.5	0.10~0.32		
C type		120408-MP	•	12.1	12.7	4.76	0.8	5.5	1.2~3.5	0.12~0.36	d d	
ပ		060204-C25	•	6.0	6.35	2.38	0.4	2.8	0.4~2.0	0.03~0.12	80°	
		09T304-C25	•	9.2	9.525	3.97	0.4	4.4	0.8~3.0	0.08~0.25		
		09T308-C25	•	8.8	9.525	3.97	0.8	4.4	1.0~3.0	0.10~0.30		
		120404-C25	•	12.5	12.7	4.76	0.4	5.5	0.8~3.0	0.10~0.32		
		120408-C25	•	12.1	12.7	4.76	0.8	5.5	1.2~3.5	0.12~0.36		
	DCMT	11T304-MP	•	11.2	9.525	3.97	0.4	4.4	0.5~2.3	0.08~0.20	<u></u>	
type		11T308-MP	•	10.8	9.525	3.97	0.8	4.4	0.5~2.3	0.10~0.30	d	
D 4		11T304-C25	•	11.2	9.525	3.97	0.4	4.4	0.8~3.0	0.08~0.30	7°	
		11T308-C25	•	10.8	9.525	3.97	0.8	4.4	1.0~3.0	0.10~0.30	55° 🗸 🕌	
	SCMT	09T304-MP	•	9.1	9.525	4.4	0.4	4.4	0.3~2.8	0.05~0.25		
		09T308-MP	•	8.7	9.525	4.4	0.8	4.4	0.5~2.8	0.10~0.30		
S type		120408-MP	•	11.9	12.7	5.5	0.8	5.5	0.8~3.5	0.15~0.35	d dı	
S		09T304-C25	•	9.1	9.525	4.4	0.4	4.4	0.6~3.0	0.08~0.25	7°	
		09T308-C25	•	8.7	9.525	4.4	0.8	4.4	1.0~3.0	0.10~0.30	- '- 	
		120408-C25	•	11.9	12.7	5.5	0.8	5.5	1.2~3.8	0.12~0.38		
	TCMT	16T304-MP	•	15.5	9.523	3.97	0.4	4.4	0.3~2.5	0.08~0.20	60°	
T type		16T308-MP	•	14.5	9.523	3.97	0.8	4.4	0.5~2.5	0.10~0.30		
H		16T304-C25	•	15.5	9.523	3.97	0.4	4.4	0.8~3.0	0.08~0.28	7*	
		16T308-C25	•	14.5	9.523	3.97	0.8	4.4	1.0~3.0	0.10~0.30	<u> </u>	
e e	VCMT	160404-MP	•	15.6	9.525	4.76	0.4	4.4	0.3~2.0	0.08~0.20		
V type		160408-MP	•	14.6	9.525	4.76	0.8	4.4	0.5~2.3	0.10~0.25	35° d d d d 7°	
											• : Managad stack	

• : Managed stock

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