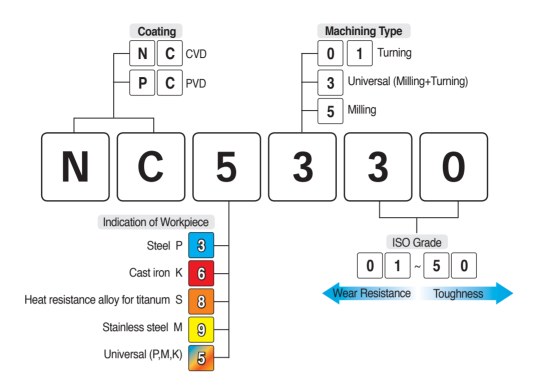
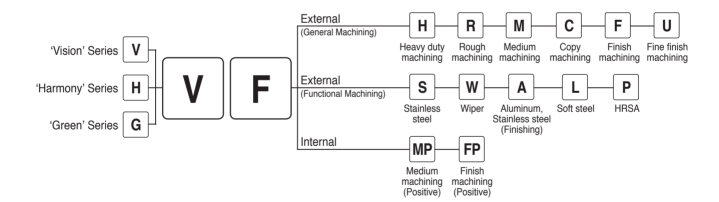
Grade Name for Coated Carbide



Chip Breaker



Terminology of tool formula

CODE	UNIT
D	mm
vc	m/min
n	min ⁻
vf	mm/min
fn	mm/rev
fz	mm/t
z	
ар	mm
ae	mm
pf	mm
	D vc n vf fn fz z ap ae

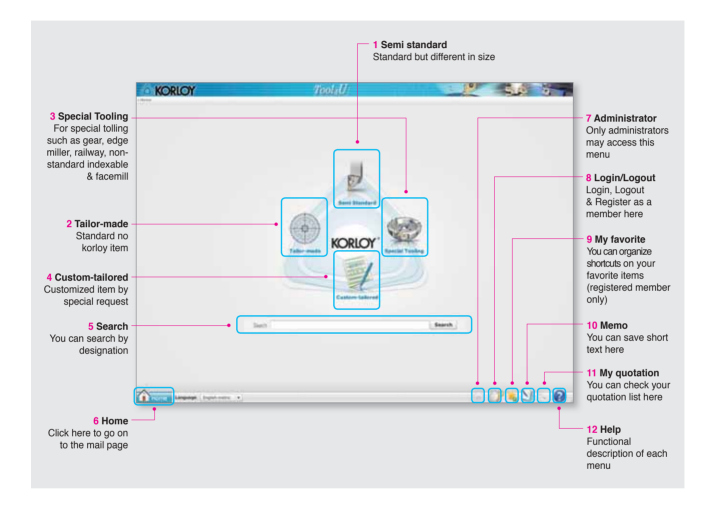
TERM	CODE	UNIT
Horse power requirement	Pc	kW
Specific cutting resistance	kc	MPa
Torque	Мс	N.m
Thrust	Tc	N
Cycle time	tc	min
Tool life	Т	min
Flank wear	VB	mm
Crater wear	Kt	mm
Nose radius	r	mm

How to use Tool4U (Web quotation requriement)

1 Contact with Korloy Homepage

http://www.korloy.com (Korloy homepage)

- 2 Click Tool4U banner-icon on the web site
- 3 Main page



- 4 Screen shot
 - · Screen shot 1 : step3. Product detail



- 1. Step: Select category, product and check product detail
- 2. Next step: Open new window for changing dimension
- 3. Print : Print current page
- 4. Search: Search product by designation

Screen shot 2 : Size input page



Enter essential information needed to quote and click "Quote" button to send e-mail



GRADES & CHIP BREAKERS

Korloys new grades are designed with optimal substrates for each application and are PVD coated for high temperature, high hardness and oxidation resistance, or CVD coated for high tempeure and wear resistance. Additionally, the improved post-coating treatment provides superior surface finishes to ensure the highest levels of quality and productivity.

CONTENTS

Grades

A02 Grades system

Turning Grades

A03 Turning grade selections

A04 CVD coated grades

A08 PVD coated grades

A11 Uncoated grades

A12 Cermet grades

A13 Coated Cermet grades

Milling Grades

A15 Milling grade selections

A16 CVD coated grades

A18 PVD coated grades

A21 Uncoated grades

A22 Milling Cermet grades



GRADES & BREAKERS

Solid Endmills & Solid Drills Grades

- **A23** Solid Endmills grade selections
- **A24** Ultra fine cemented carbides
- **A25** Solid Drills grade selections

Others (turning/milling/endmills)

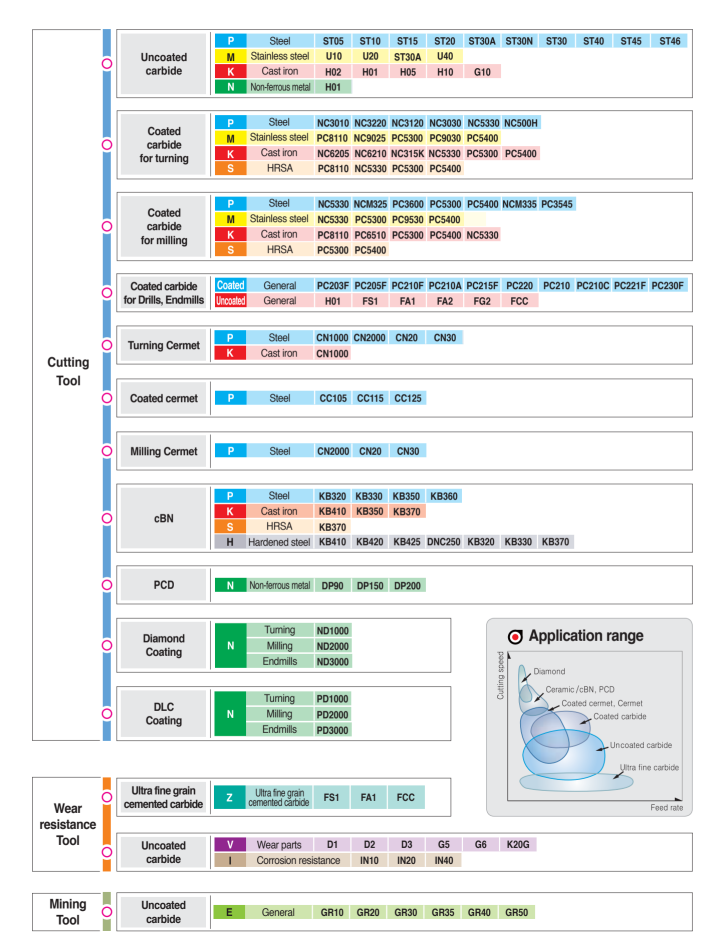
- **A26** Diamond coated DLC coated grades
- A27 cBN grades
- A30 PCD grades

Chip Breakers

- **A31** Chip Breaker For Turning
- **A33** Chip Breaker For Milling
- A34 Chip Breaker For Drilling



Grades system

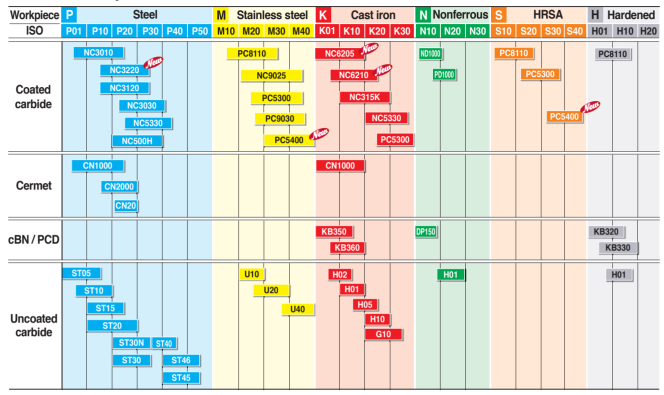




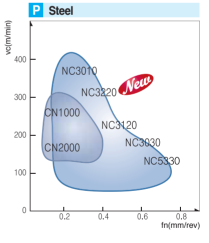
Grades & Chip Breakers

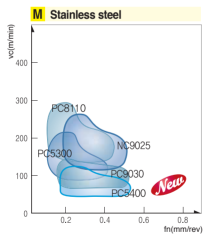
The best way to choose KORLOY turning inserts

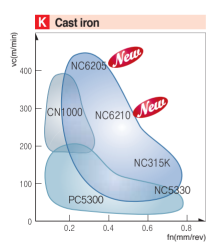
Selection system

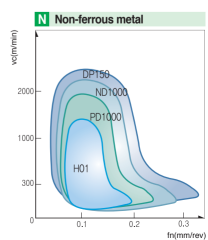


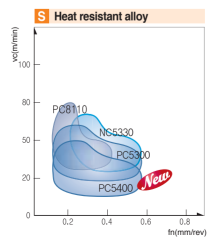
Application range of turning grades

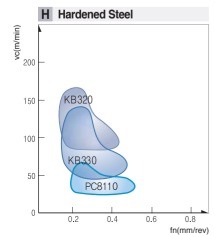














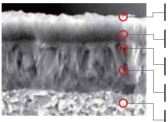
CVD coated Grade

Grade for all applications of steel

NC3220

- NC 3220 covers a wide application range for all kinds of steels (carbon steel, alloy steel, forged steel, rolled steel, tool steel, mild steel, bearing steel and other special steels) in both continuous and interrupted machining
- New substrate and new coating layer with good wear resistance provides longer tool life preventing plastic deformation in high speed and high temperature machining
- Improved coating layer with superior adhesion and new surface treatment provides excellent welding resistance and chipping resistance that leads to stability of machining and improvements in productivity
- Increased lubrication of coating layer improves the surface finish and reduces the cutting load to increase wear resistance.

Coating structure



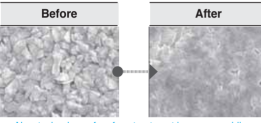
TiN layer with good surface roughness and welding

 $A\ell_2O_3$ layer with oxidation resistance at high temperature and plastic deformation resistance.

Bonding layer with excellent chipping resistance due to improving adhesion.

Fine columnar MT CVD-TiCN with toughness and wear

Exclusive substrate material for coating improving



New technology of surface treatment improves welding resistance and stability in machining.

CVD turning grade for Cast iron

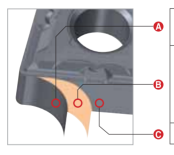


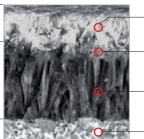
NC6205 PNC6210



- K-Power coating
- NC6205 Superior cutting performance in continuous and high speed machining
- NC6210 Stable tool life in continuous and interrupted turning

Features



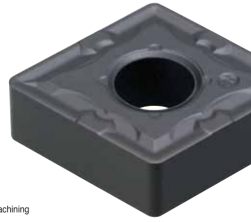


Al2O3 coating layer for good surface finish and wear resistance

Special bonding layer for adhesion strength of each layer

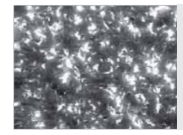
Fine columnar CVD MT TiCN with improved toughness and hardness

Exclusive substrate for cast iron machining





K-Power coating



Outermost layer

Al2O3 layer with superior lubrication guarantees wear resistance and chipping resistance in high speed machining



Bonding layer (between MT-TiCN and Al2O3 layer)

Special bonding layer with superb adhesion strength improves flaking resistance and chipping resistance

⊙ Selection system

W	orkpiece	Machining types	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
		Continuous			P01 P10	NC3010
		cutting	10	D.	P15	NC3010
Р	Steel		NC3220 4	280 (150~380)	P20	NC3220
	Steel		NC3120	250 (150~350)	1 20	NC3120
		Interrupted cutting	NC3030	200 (150~250)	P30	NC3030 NC5330 NC500H
			NC5330	190 (100~230)	P35	1100000
			NC500H	100 (50~150)	P40	
м	Stainless	Continuous cutting	NC9025	NC9025 140 (80~220)	M30	NC9025
IVI	steel	Interrupted cutting		L '	M40	103023
		Continuous	NC6205 45		K05	NC6205
к	Cast iron	cutting	NC6210 4	350 (250~450)	K10	NC6210
K	Oast IIOII	Interrupted	NC315K	200 (150~250)	K20	NC315K NC5330
		cutting	NC5330	180 (130~230)	K30	1403000
s	HRSA	Continuous cutting	NC5330	40 (20~60)	S20	NC5330
	IIIOA	Interrupted cutting	1400000	70 (20~00)	S30	1.0000

The features of CVD turning grades

CVD Coated grades	ISO	Features
NC3010	P05 ~ P15	High speed cutting for steel Combining excellent wear resistance substrate with chipping and heat resistance Aℓ₂O₃increased stability MT-TiCN + Aℓ₂O₃ + TiN
NC3220	P15 ~ P25	• For medium machining of steel • Universal grade combining substrate with wear resistance and toughness and AlaOacoating with oxidation resistance and fracture resistance • Special treatment on the outermost layer • MT-TiCN +AlaOa+ TiN
NC3120	P15 ~ P25	• Medium to roughing for steel • Combining excellent fracture resistance substrate with chipping resistance and heat resistance Al ₂ O ₃ increased stability • MT-TiCN + TiC + Al ₂ O ₃
NC3030	P25 ~ P35	For general cutting, interrupted cutting and roughing operations in steel and stainless steel Combining excellent fracture resistance substrate with chipping resistance and heat resistance △ℓ₂O₃ increased stability in wide ranges of cutting conditions MT-TiCN + TiC + △ℓ₂O₃ + TiN
NC5330	P30 ~ P40 M25 ~ M35 K15 ~ K25 S15 ~ S25	Stainless Steel/General Cutting for Mild Steel & Forging Steel MT-TiCN + Aℓ₂O₃+ TiN
NC9025	M25 ~ M35	Stainless Steel/General Cutting for Mild Steel & Forging Steel MT-TiCN + Aℓ₂O₃ + TiN
NC500H	P25 ~ P35	Heavy interrupted cutting for steel Plastic deformation and fracture resistance substrate with chipping resistance and heat resistance A&O3 increased stability in wide ranges of cutting conditions MT-TICN + TIC + A&O3 + TIN
NC6205	K01 ~ K10	• General cutting for gray cast iron and ductile cast iron • High hardness substrate and improved adhesion of thick $A\ell_2O_3$ show superior wear resistance • MT-TiCN + $A\ell_2O_3$
NC6210	K05 ~ K15	General cutting for gray cast iron and ductile cast iron Tough substrate and improved adhesion of thick Al ₂ O ₃ show superior wear resistance MT-TiCN + Al ₂ O ₃
NC315K	K10 ~ K20	Interrupted cutting and high-efficiency machining for cast iron Tough substrate and improved adhesion of thick Aℓ₂O₃ show superior wear resistance MT-TiCN + Aℓ₂O₃ + TiN

Cutting performance (NC3220)

P Alloy Steel (SCR420H, hot forging)

■ Cutting condition vc(m/min) = 360~430

fn(mm/rev) = 0.2 $ap(mm) = 1.2 \sim 1.5$

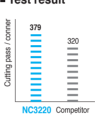
(external machining / facing)

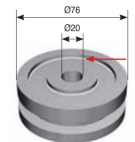
wet

■ Designation

INSERT CNMG120408-VB HOLDOR PCLNR2525-M12

■ Test result





P Carbon Steel(S48C, cold forging)

■ Cutting condition vc(m/min) = 280

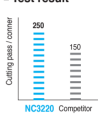
 $fn(mm/rev) = 0.2 \sim 0.25$ ap(mm) = 1

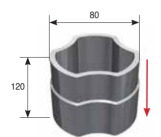
dry

■ Designation

INSERT CNMG120412-VB HOLDOR PCLNR2525-M12

■ Test result





P Alloy Steel (SCM420H, hot forging)

■ Cutting condition ∨

 $vc(m/min) = 80\sim500$ fn(mm/rev) = 0.15~0.3

(External machining / facing / grooving / taping)

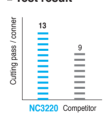
 $ap(mm) = 0.7 \sim 1.5$

wet

■ Designation

INSERT DNMG150608-VB

■ Test result





P Carbon Steel(S53C, cold forging)

■ Cutting condition

vc(m/min) = 280

 $fn(mm/rev) = 0.2 \sim 0.25$

(External machining / internal machining)

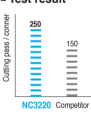
ap(mm) = 1

dry

Designation

INSERT DNMG150608-VB HOLDOR PDJNR2525-M15

■ Test result





P Alloy Steel (SCR series, cold forging)

Cutting condition

vc(m/min) = 314

fn(mm/rev) = 0.25

(external machining / facing)

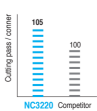
ap(mm) = 1

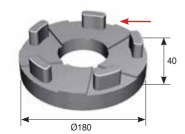
wet

■ Designation

INSERT CNMG120408-VM HOLDOR PCLNR2525-M12

■ Test result





Cutting performance (NC6205 / NC6210)

K Gray cast iron(GC250), in high speed machining

■ Cutting condition vc(m/min) = 600

fn(mm/rev) = 0.30ap(mm) = 1.5

dry

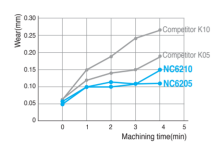
Continuous external machining

■ Designation INSERT

CNMA120408

(NC6205, NC6210) **HOLDER** DCLNL3232-P12

■ Test result



Ductile cast iron(GCD600), in interrupted machining

■ Cutting condition vc(m/min) = 120

fn(mm/rev) = 0.30ap(mm) = 1.5

wet

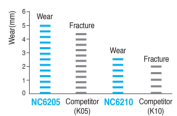
Interrupted facing

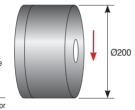
■ Designation INSERT CNMA120408

(NC6205, NC6210)

HOLDER DCLNL3232-P12

■ Test result





K Gray cast iron(GC250), Brake Disc

■ Cutting condition vc(m/min) = 390

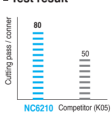
fn(mm/rev) = 0.25ap(mm) = 2.0

wet

■ Designation IN:

INSERT CNMG120412-VK(NC6210) **HOLDER** PCLNR2525-M12

■ Test result





K Gray cast iron(GC250), Nipple

■ Cutting condition vc(m/min) = 350

fn(mm/rev) = 0.25ap(mm) = 0.7

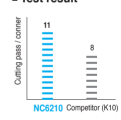
wet

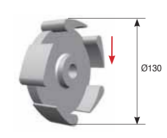
■ Designation

INSERT CNMG120408-VK(NC6210)

HOLDER DCLNR2525-M12

■ Test result





K Ductile cast iron(GCD550), Shaft

■ Cutting condition vc(m/min) = 120

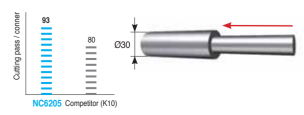
fn(mm/rev) = 0.28ap(mm) = 2.0

wet

■ Designation INSERT WNMG080412-VK(NC6205)

HOLDER DWLNL2525-M08

■ Test result





PVD coating Grade

PVD Coated grade for stainless steel and HRSA.

PC8110

- Micro grain carbide minimizes chipping of cutting edge due to enhanced edge strength
- Latest PVD coating technology with high hardness and high temperature oxidation resistance
- PC8110 provides high productivity during machining HRSA material in high speed, high feed cutting conditions

PVD turning grade for stainless steel and HRSA

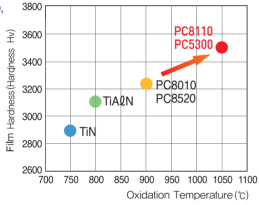
PC5300

- High efficiency during machining of carbon steel / cast iron / stainless steel / HRSA
- Stable machining due to specific carbide substrate with strong toughness and high hardness that reduces fracture by chipping
- Excellent wear resistance due to special PVD coating film with oxidation resistance, thermal stability, and surface smoothness

Coating structure



Latest PVD coating technology developed by KORLOY New concept of coating with high temperature oxidation resistance and high



PVD grade for turning of heat resisting alloy and stainless steel

PC5400 PC5400



- New PVD coating layer with high toughness and lubrication
- High adhesive strength between substrate with high toughness and the coating layer
- Excellent cutting edge strength and chipping resistance ensure stable machinability for P, M, K, S.

Selection system

	W	orkpiece	Machining types	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
			Continuous cutting	PC5300	150(100, 000)	P30	PC5300
	P Steel	Steel	Interrupted cutting		150(120~220)	P40	Jen
			Interrupted cutting	PC5400 40	150(120~220)	P50	PC5400
	Stainless	Continuous cutting	PC8110	200(150~250)	M10	PC8110	
		Stainless steel	Continuous cutting	PC5300	170(120~220)	M20	PC5300
	M		Interrupted cutting	PC9030	120(50~180)	M30	PC9030 PC5400
			interrupted cutting	PC5400 4	120(50~180)	M40	PC3400
			Continuous cutting	PC8110	60(40~90)	S10	PC8110
	s	HRSA	A .	PC5300	50(30~70)	S20	
	S	IIIIOA	Interrupted cutting			S30	PC5300
				PC5400 4	40(20~60)	S40	PC5400

The features of PVD coated grades

PVD Coated grades	ISO	Features
PC9030	M30 ~ M40	Medium,roughing and heavy interrupted cutting for stainless steel TiAlN coating and ultra fine grain substrate adopted High chipping and welding resistance for stable machining
PC8110	M10 ~ M20 S10 ~ S20	High speed and continuous machining for stainless & HRSA High chipping and welding resistance longer tool life New TiAlN coating and ultra fine grain substrate adopted
PC5300	P30 ~ P40 M20 ~ M30 K20 ~ K25 S20 ~ S30	Universal grade for stainless,HRSA,steel and interrupted cast iron machining High chipping and welding resistance for longer tool life New TiAlN coating and ultra fine grain substrate adopted
PC5400 PC5400	P40 ~ P50 M30 ~ M40 K25 ~ K35 S25 ~ S35	For medium cutting for hard-to-cut materials, stainless steel, steel, and cast iron at medium or low speed Stable machinability with chipping resistance, fracture resistance and welding resistance Ultra fine substrate with high toughness and new AlCiN layer

Cutting performance (PC8110)

s Inconel 718

■ Cutting v
condition f

Designation

vc(m/min) = 60 fn(mm/rev) = 0.2ap(mm) = 2

wet (4min machining)

INSERT CNMG120408-HS 0.04

HOLDER DCLNL2525-M12

Test result

Occupation B
Competitor B
Competitor A
PC8110

S
O.04

Description A
A
Machining time(min)







Competitor A Competitor B

S Titanium

Cutting condition

vc(m/min) = 70 fn(mm/rev) = 0.2ap(mm) = 1

wet

(8min machining)

■ **Designation** INSERT CNMG120408-HA HOLDER PCLNR2525-M12







PC8110

Competitor A

Competitor B

M S Stainless steel(Stellite welded)

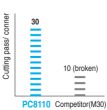
■ Cutting condition vc(m/min) = 60

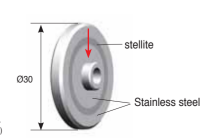
fn(mm/rev) = 0.2ap(mm) = 2

wet

■ Designation INSERT CNMG120408-GS HOLDER DCLNL2525-M12

■ Test result





Inconel 625

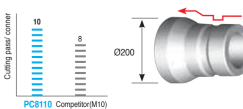
Cutting condition

vc(m/min) = 60 fn(mm/rev) = 0.2 ap(mm) = 2wet

Designation

INSERT DNMG150608-HS HOLDER DDLNL2525-M15

■ Test result





Grades & Chip Breakers

Cutting performance (PC5300)

M Stainless steel (STS304)

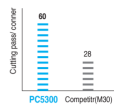
Cutting condition

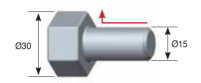
Designation

vc(m/min) = 282 fn(mm/rev) = 0.2ap(mm) = 3

INSERT CNMG120408-HS HOLDER DCLNL2525-M12

■ Test result



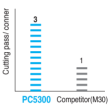


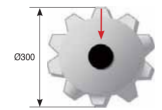
M Stainless steel (STS316)

Cutting condition

vc(m/min) = 120 fn(mm/rev) = 0.2ap(mm) = 0.5~1.5

Test result





■ Designation INSERT SNMG120408-GS HOLDER DSBNL2525-M12

Cutting performance (PC5400)

M Stainless steel (STS304)

Cutting condition

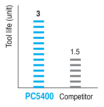
Designation

vc(m/min) = 110 fn(mm/rev) = 0.25 $ap(mm) = 1.0\sim2.0$ wet

INSERT CNMG120408-VP3

HOLDER DCLNL2525-M12

■ Test result





KORLOY Uncoated Carbide Grades

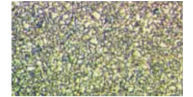
Features

▶ Korloy's uncoated cemented carbides are designed to optimize machining with uniform quality. Furthermore, Korloy's cemented carbides are manufactured with the highest quality tungsten carbides, cobalt, and refractory carbides (TiC,TaC) to produce superior toughness and wear resistance

- Advantages ► P.M.K cemented carbide can be applied for various workpiece
 - ▶ Excellent thermal crack resistance makes it possible to machine in wet cutting conditions
 - ▶ Fine grain and minimizing chemical affinity to workpiece Specially designed by Korloy
 - ▶ High toughness and low cutting force

[Microstructure]





Selection system

Workpiece Recommended grade			Recommended cutting speed(m/min)	ISO	Application range
		ST10	150 (100 ~ 200)	P10	ST10
	Steel	ST15	140 (90 ~ 190)	P20	ST15 ST20
Р	Sieei	ST20	130 (70 ~ 180)	. =-	3120
		ST30A	130 (70 ~ 180)	P30	ST30A
		H02	150 (100 ~ 200)	K01	H02
	Cast iron	H01, H05	140 (100 ~ 200)	K10	H01
K		H10, G10	130 (90 ~ 190)		H05
	Alloyed aluminum	H01	500 (300 ~ 800)	K20	H10 G10
	Alloyed copper	H01	200 (150 ~ 300)	K30	

Main application

ISO	Composition	Features	Workpiece
P	WC-TiC-TaC-Co	Heat resistance, excellent plastic deformation resistance	Carbon steel, Alloy steel, Stainless steel
M	WC-TiC-TaC-Co	General tools stable heat resistance with strength	Carbon steel, Alloy steel, Stainless steel, Cast steel
K	WC-Co	High strength and superior wear resistance	Cast iron, Non-ferrous metal, Plastic, etc

Properties of Uncoated Carbide

ISO	ISO Grade		TRS (kgf/mm²)	Young's modulus (10³kgf/mm²)	Thermal expansion coefficient(10-6/°C)	Thermal conductivity (cal/cm · sec·°C)
	ST05	92.7	140	-	-	-
	ST10	92.1	175	48	6.2	25
P	ST20	91.9	200	56	5.2	45
	ST30A	91.3	230	53	5.2	-
	U10	92.4	170	47	-	-
	U20	91.1	210	-	-	88
M	ST30A	91.3	230	53	5.2	-
	A40	89.2	270	-	-	-
	H02	93.2	185	61	4.4	105
K	H01	92.9	210	66	4.7	109
	G10	90.9	250	63	-	105



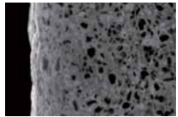
Cermet Grade

For steel, cast iron, other sintering alloy steel(P10, K10) Continuous cutting exclusive cermet

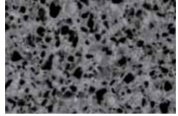
CN1000

- Functionally gradient cermet materialization leads excellent quality on both non-grinding and grinding inserts
- Due to increase of plastic deformation resistance, it maintains superior wear resistance and precision on workpiece dimension over long period usage with wet and dry cutting conditions
- Improved adhesion wear resistance on upper part and cutting edge, reduces tool s cutting load and makes surface finishing smooth after machining
- New cermet grade for finishing of cast iron, carbon steel, alloy steel, and other sintered steels

[Microstructure of Ticn-based cermets]



Surface



Core

Selection system

	Workpiece	Machining types	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
		Continuous cutting	CN1000	280 (150 ~ 400)	P10	CN1000
P	Steel	Interrupted cutting	CN20	210 (120 ~ 300)	P20	CN200 CN2000
			CN2000			CIVEO
V	Cast iron	Finishing	CN1000	290 (150 400)	K01	CN1000
,	Cast Iron	Finishing	CN1000	280 (150 ~ 400)	K10	CIVIOUU

The features of KORLOY main cermet grade

Cermet	ISO	Features		
CN1000 P05 ~ P15 / K05 ~ K10		Cermet for finishing for steel, cast iron and sintered metals Functionally gradient material cermet as a next generation cermet		
CN2000	P10 ~ P20	Wide ranges from finishing to roughing in steel machining Functionally gradient material cermet as a next generation cermet		
CN20	P10 ~ P20	For general turning and milling for steel General purpose grade provided with both wear resistance and toughness CN20 : main grade for machining bearing		

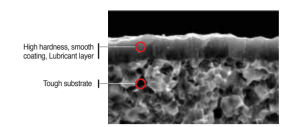


Properties of cermet

ISO	Grade	Hardness	TRS	Specific Gravity
	CN1000	< 1900	< 180	6.5 ~ 7.5
P	CN2000	< 1800	< 210	6.8 ~ 7.0
	CN20	< 1600	< 220	6.7 ~ 7.0
К	CN1000	< 1900	< 180	6.5 ~ 7.5

KORLOY Coated Cermet Grades

- **Features** ► Impact resistance and superior toughness substrate prevents chipping and fracture at the initial stage ensuring longer tool life
 - ► Lubricant coating layer improves chip flow and reduces insert load



Selection system

	Workpiece	Machining types	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
		Continuous cutting	CC105	350 (250 ~ 450)	P05	CC105
F	Steel	Interrupted	CC115	280 (230 ~ 400)	P10	
		cutting	CC125	230 (150 ~ 300)	P20	CC115 CC125

The features of KORLOY coated cermet grade

Coated cermet ISO		Features
		 PVD coated Cermet Light cutting for steel and cast iron in high speed machining Optimized for precision boring
CC115 P10~P20		PVD coated Cermet Light cutting for steel and cast iron in medium or high speed machining Dry and wet cutting are available
CC125	P15 ~ P25	PVD coated Cermet High toughness cermet for milling

Cutting performance(CN1000)

Carbon steel (SM45C)

■ Cutting condition vc(m/min) = 400

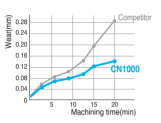
fn(mm/rev) = 0.2ap(mm) = 1.0

wet

(20min machining)

INSERT CNMG120408-VG Designation HOLDER PCLNL2525-M12

■ Test result







CN1000

Competitor

K Cast iron(GC250)

■ Cutting condition vc(m/min) = 300

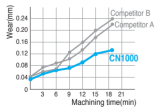
fn(mm/rev) = 0.2ap(mm) = 1.0wet

(21min machining)

INSERT CNMG120408-B25 ■ Designation

HOLDER PCLNR3232-P12

■ Test result









Competitor B

Carbon steel (SM45C)

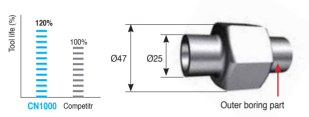
■ Cutting condition vc(m/min) = 250

fn(mm/rev) = 0.1ap(mm) = 0.2wet

Designation

INSERT VNMG160404-VG **HOLDER** MVQNR2525-M16

Test result

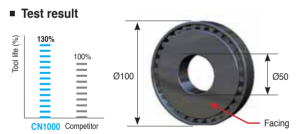


Alloy steel (SCM420H)

■ Cutting condition vc(m/min) = 250

fn(mm/rev) = 0.18ap(mm) = 0.5wet

INSERT DCMT11T304-C25 Designation HOLDER SDJCR2020-K11



Sintered ferrous metals

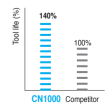
vc(m/min) = 338Cutting condition

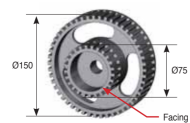
fn(mm/rev) = 0.2ap(mm) = 0.5

wet

Designation INSERT CNMG120408-B25 HOLDER PCLNR3232-P12

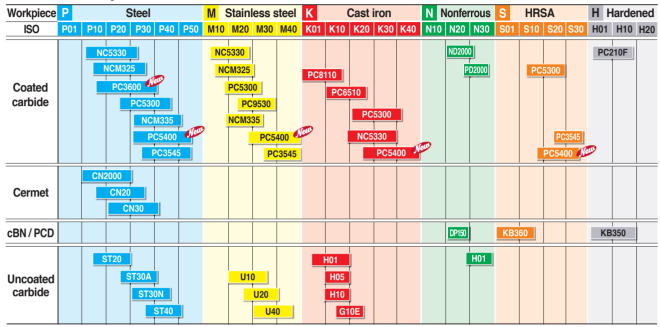
Test result





The best way to choose KORLOY Milling inserts

Selection system



Application range of Milling grades

ND2000

PD2000

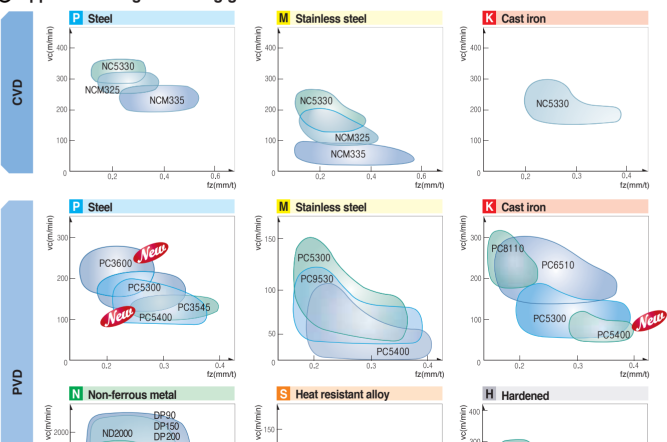
0.1

0.2

fz(mm/t)

1000

300



100

PC5300

0.2

PC5400

300

200

100

10

0.4

fz(mm/t)

KB350

PC210F





A

0.5

fz(mm/t)

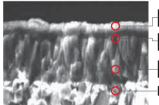
CVD Coated grade

CVD Coated grade for stainless steel and soft steel

NC5330

- Tough carbide, smooth coating for improved tool life
- Built-up-edge resistance, notch wear resistance, and the toughness have been improved
- Outstanding performance for stainless steel machining
- Excellent for machining sticky, soft steels, and forged steels
- Superior tool life for machining hard to cut material such as inconel and stellite

Coating structure



TiN film : Smooth surface roughness and superior anti built-up-edge

Fine columnar TiCN film : Optimimal toughness and hardness

Toughest dedicated carbide substrate employed

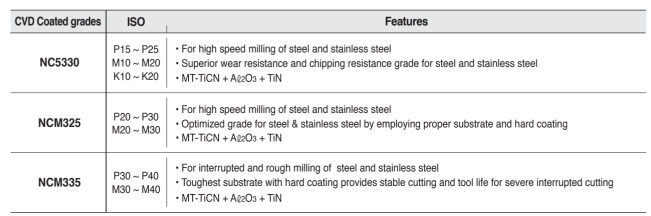
Al2O3 film : Excellent oxidation resistance



Selection system

	Workpiece	Machining types	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
		Continuous cutting	NC5330	270(220~320)	P15	
		Continuous cutting	NC3330	210(220~320)	P20	NC5330
P	Steel	Continuous cutting	NCM325	250(150~300)	P25	NCM325
	Steel	Continuous cutting Notice 23		250(150-500)	P30	
		Interrupted cutting	NCM335	230(120~280)	P35	NCM335
		interrupted cutting	INCINISSS	230(120~280)	P40	
		Continuous cutting	NC5330	200(150~250)	M10	
М	Stainless	Continuous cutting 1403330		200(130-230)	M20	NC5330
IVI	steel	Continuous cutting	NCM325	180(140~230)	M30	NCM325 NCM335
		Interrupted cutting	NCM335	170(120~210)	M40	NCM333
ĸ	Cast iron	Continuous cutting	NC5330	170(130~220)	K20	NC5330
	Castilloli	Continuous cutting	1103330	170(100~220)	K30	100000

The features of CVD Milling grades





Cutting performance(NC5330)

P Alloy steel (SCM440)

vc(m/min) = 250 ■ Cutting condition

fz(mm/t) = 0.30ap(mm) = 2.0dry

INSERT SDKN1504AESN-SU **CUTTER ADNM5125R**

■ Test result

Designation





NC5330

Competitor

P Alloy steel (SCM440H)

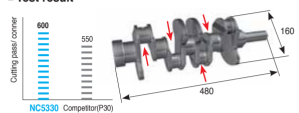
■ Cutting condition vc(m/min) = 130

fz(mm/t) = 0.30ap(mm) = 3.5dry

■ Designation

INSERT HS004072

■ Test result



Stainless steel (STS304)

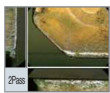
vc(m/min) = 150 ■ Cutting condition

fz(mm/t) = 0.25ap(mm) = 2.0

■ Designation

INSERT SDKN1504AESN-SU **CUTTER ADNM5125R**

■ Test result





NC5330

Competitor

K Ductile cast iron (GCD500)

vc(m/min) = 200■ Cutting condition

fz(mm/t) = 0.20ap(mm) = 5.0dry

■ Designation

INSERT SDKN1504AESN-SU **CUTTER** ADNM5100R

■ Test result Cutting pass/ conner 500 2000 2000 NC5330 Competitor(P30)

P Carbon steel (SM45C)

vc(m/min) = 275 ■ Cutting condition

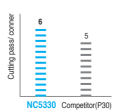
fz(mm/t) = 0.13ap(mm) = 7.0

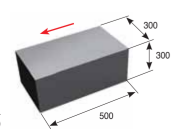
wet

■ Designation

INSERT TNMX2710AZNR-NM **CUTTER PBACM5125R-M**

■ Test result





K Gray cast iron(GC400)

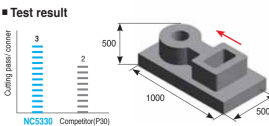
■ Cutting condition

vc(m/min) = 355fz(mm/t) = 0.16ap(mm) = 5.0dry

■ Designation

INSERT SPKN1504EDSR-SU CUTTER EPNM5100R





A

PVD coating Grade

PVD new grade for steel milling

PC3600(SU/MU)

• Coating layer with high hardness and oxidation resistance at high temperature ensures stable tool life.

Superior wear resistance and impact resistance in high speed machining of P grade materials

- MU: for cost efficiency - SU: for general purpose

Universal PVD Grade

PC5300

- High efficiency during machining for carbon steel / cast iron / stainless steel / HRSA
- Stable machining due to specific carbide substrate with strong toughness and high hardness that restrains fracture by chipping
- Excellent wear resistance due to special coating film with oxidation resistance, thermal stability, and surface smoothness



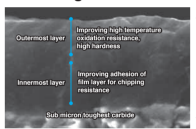
PVD grade for milling of heat resisting alloy and stainless steel

PC5400



- New PVD coating layer with high toughness and lubrication
- High adhesive strength between substrate with high toughness and the coating layer
- Excellent cutting edge strength and chipping resistance ensure stable machinability for P, M, K, S.

Coating structure



Latest PVD coating technology developed by KORLOY New concept of coating equipped with high temperature oxidation resistance and high hardness

Selection system

	١	Vorkpiece	Machining types	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
			Continuous sutting	DC2600	200 (150~250)	P20	/ None
	P	Ctool	Continuous cutting	PC3600	200 (150~250)	P30	PC3600 PC5300
		Steel	Interviented cutting	PC5300 PC5400	100 (100 150)	P40	PC5400
			Interrupted cutting	PC3545	120 (100~150)	P50	PC3545
			Continuous cutting	PC5300	120 (100~150)	M20	PC5300
ı	VI	Stainless steel	J	PC9530	130 (50~200)	M30	PC9530
			Interrupted cutting	PC5400	120 (100~150)	M40	PC5400
			Continuos outlines	PC8110	250 (200~400)	K01	
	K	Coat iven	Continuous cutting	PC6510	200 (150~250)	K05	PC8110 PC6510
	`	Cast iron	Interrupted cutting	D0 -000	165 (100 010)	K10	PC6510 PC5300
				PC5300	165 (120~210)	K20	PC5400
	S HSRA	HSRA	Continuous cutting	PC5300	70(40~100)	S20	PC5300
	3	пэпа	Interrupted cutting	PC5400	50(30~70)	S30	PC5400
	_	High hardness	Continuous sutting	PC210F	250/150, 200\	H01	DC010F
	Н	steel	Continuous cutting PC21	PGZTUF	250(150~300)	H10	PC210F

The features of PVD coated grades

PVD Coated grades	ISO	Features
PC3600	P20 ~ P30	Milling grade for medium and roughing of steel New coating layer with superior wear resistance and oxidation resistance with high toughness substrate TIA(N / New coating
PC3545	P35 ~ P45	Medium and rough milling for steel Enhanced chipping resistant substrate K-Gold coating
PC5300	P30 ~ P40 S20 ~ S25 M20 ~ M30 K10 ~ K20	Superior universal grade for steel, cast iron, hard to cut material, stainless steel New coating and ultra fine grain provide wear resistance and oxidation resistance For turning, milling, grooving, parting, drilling, and threading
PC5400 6000	P35 ~ P50 S25 ~ S35 M30 ~ M40 K25 ~ K35	Universal grade for interrupted machining of steel, cast iron, hard-to-cut materials and stainless steel with stable machinability New coating layer with high toughness and lubrication on ultra fine grain substrate with high toughness AlCiN series new coating For turning, milling, grooving and drilling
PC8110	K01 ~ K10	Medium and rough cutting for hard to cut material and stainless steel Superior wear resistance for finishing cast iron New coating and ultra fine grain provide wear resistance and oxidation resistance For turning, milling, grooving, parting
PC6510	K05 ~ K15	High speed milling grade for cast iron and aluminum K-Gold coating
PC9530	M20 ~ M35	Milling grade for cast iron and aluminum in medium to low cutting speed The toughest sub-micron substrate provides excellent cutting performance at high feed TIAIN coating For milling, drilling
PC210F	H01 ~ H10	 High speed milling grade for hardened steel, cast iron, and stainless steel(Laser Mill) New coating and ultra fine grain provide wear resistance and oxidation resistance Endmilling

Cutting performance (PC3600)

P SS41

■ Cutting condition

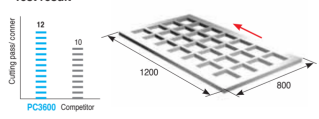
vc(m/min) = 216 fz(mm/t) = 0.39ap(mm) = 1.0

dry

■ Designation

INSERT TPKN2204PDSR-SU CUTTER PPN4125R

■ Test result



SCM415

■ Cutting condition

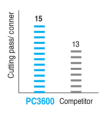
vc(m/min) = 228 fz(mm/t) = 0.15ap(mm) = 1.0

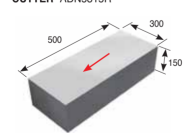
dry

■ Designation

INSERT SDKN1504AESN-SU CUTTER ADN5315R

■ Test result





P SM45C

■ Cutting condition

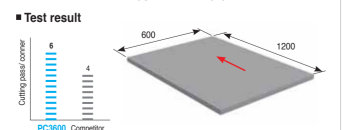
vc(m/min) = 306fz(mm/t) = 0.13

ap(mm) = 2.0

dry

■ Designation

INSERT SDKN1203AESN-SU CUTTER ADN4315R



P STD11

■ Cutting condition

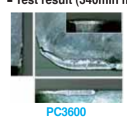
vc(m/min) = 200fz(mm/t) = 0.2

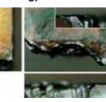
ap(mm) = 2.0

Designation

INSERT SPKN1504EDSR-SU CUTTER EPN5160R

■ Test result (340min machining)





Competitor



Grades & Chip Breakers

Cutting performance (PC5300)

P KP4M

■ Cutting condition vc(m/min) = 250

fn(mm/rev) = 1.0

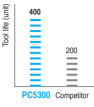
ap(mm) = 1.0 dry

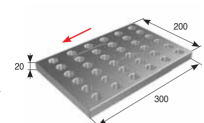
■ Designation

INSERT WNMX130520ZNN-MM CUTTER HRMDCM13050HR-3

■ Test result

■ Test result





M Stainless steel(STS316)

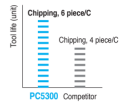
■ Cutting condition vc(m/min) = 65fn(mm/rev) = 0

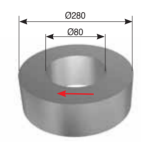
fn(mm/rev) = 0.14ap(mm) = 3.0

wet

■ Designation INSERT SEET14M4AGSN-MM

CUTTER FMACM4100HR





Cutting performance (PC5400)

P SM45C

■ Cutting condition

vc(m/min) = 250fz(mm/t) = 1.2

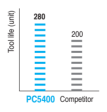
ap(mm) = 1.0

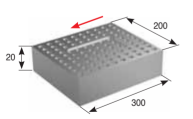
dry

■ Designation

INSERT WNMX130520ZNN-MM CUTTER HRMDCM13050HR-4

■ Test result





P SCR440

■ Cutting condition

vc(m/min) = 180

fz(mm/t) = 0.2

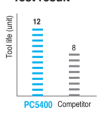
ap(mm) = 2.0

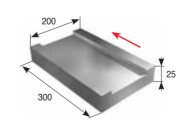
dry

■ Designation

INSERT PDKT1605M0-MM CUTTER FMRC5063HRD-H

■ Test result





M Stainless steel(STS316)

■ Cutting condition

vc(m/min) = 50

fz(mm/t) = 0.1

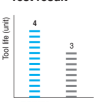
ap(mm) = 4.0 ae(mm) = 15.0

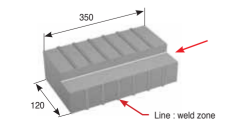
dry

■ Designation

INSERT APMT1604PDSR-MM CUTTER AMC3063HS

■ Test result





S INCONEL718

■ Cutting condition

vc(m/min) = 60

fz(mm/t) = 0.1

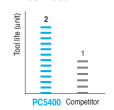
ap(mm) = 2.5

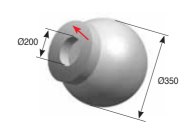
wet

■ Designation

INSERT SNMX1206ANN-MM CUTTER RM8AC4080HR

■ Test result



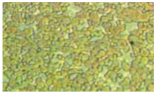


Uncoated Carbide Grades

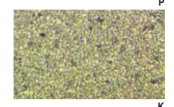
Features

▶ Due to Korloys advanced sintering technology, our uncoated carbide grades have a fine alloy structure which is necessary to get superior quality from a uncoated cutting tool

[Microstructure]



- - ▶ Excellent quality at machining with coolant, due to the superior thermal crack resistance of the carbide
 - ▶ Due to the special design of carbides, it has fine micro structure and low affinity with workpiece
 - ▶ It has excellent toughness and produces lower cutting loads



Selection system

	Workpiece	Grade	Recommended cutting speed(m/min)	ISO	Application range
F	Steel	ST30A	130 (70 ~ 180)	P30	ST30A
	Cast iron	H01, H05	150 (100 ~ 200)	K01	
L	Cast IIOII	H10, G10	140 (90 ~ 190)	K10	H01 H05
- 1	Aluminum alloy	H01	500 (300 ~ 800)	K20	HU5 G10
	Copper alloys	H01	200 (150 ~ 300)	K30	dio

Main composition and application range

ISO	Composition	Features	Workpiece
Р	WC-TiC-TaC-Co	Excellent thermal shock resistance and plastic deformation resistance	Carbon steel, Alloy steel, Stainless steel
M	WC-TiC-TaC-Co	General grades with thermal shock resistance and hardness	Carbon steel, Alloy steel, Stainless steel, Cast steel
K	WC-Co	High hardness and superior wear resistance	Cast iron, Non-ferrous metal, Non metal

The physical properties of grades

ISO	Grade	Hardness (HRA)	TRS (kgf/mm²)	Young's modulus (103kgf/mm²)	Thermal expansion coefficient(10-6/°C)	Thermal conductivity (cal/cm·sec·°C)
	ST05	92.7	140	-	-	-
P	ST10	92.1	175	48	6.2	25
	ST20	91.9	200	56	5.2	45
	ST30A	91.3	230	53	5.2	-
	U10	92.4	170	47	-	-
M	U20	91.1	210	-	-	88
IVI	ST30A	91.3	230	53	5.2	-
	U40	89.2	270	-	-	-
	H02	93.2	185	61	4.4	105
K	H01	92.9	210	66	4.7	109
	G10	90.9	250	63	-	105

Milling Cermet Grades

- **Features** ► High hardness substrate ensures long tool life in high speed milling.
 - ▶ High toughness cutting edge ensures long tool life even in high impact machining.
 - ▶ Chemically stable substrate provides excellent surface finish of the workpiece.

· Application range

Wide application range: carbon steel(from soft steel to high carbon steel), alloy steel, hardened steel(especially KP4M, NAK80), tool steel(STD61 and others)

Selection system

Workpiece		orkpiece	Machining types Grade		Recommended cutting speed(m/min) ISO		Application range	
			Continuous cutting	CN2000	250 (200 ~ 300)	P10 ~ P20	CN2000	
	Р	Steel	Continuous cutting	CN20	180 (130 ~ 230)	P15 ~ P25	CN2000 CN30	
			Interrupted cutting	CN30	150 (100 ~ 200)	P20 ~ P30	CN30	

The features of main cermet grades

Cermet Grade ISO		Features
CN2000 P10 ~ P20 • Universal grade from finishing to roughing of steel • Functionally €		Universal grade from finishing to roughing of steel
CN20	P15 ~ P25	For general turning and milling of steel
CN30	P20 ~ P30	For milling of steel Cermet with high toughness

The physical properties of grades

ISO	Grade	Hardness(Hv)	TRS(kgf/mm²)	SG(g⋅cm⁻³)
	CN2000	< 1800	210 <	6.8 ~ 7.0
P	CN20	< 1600	220 <	6.7 ~ 7.0
	CN30	< 1500	240 <	7.0 ~ 7.3

Cutting performance

STD11, NAK80, SM45C, KP4M

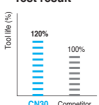
vc(m/min) = 120~150■ Cutting condition

 $fz(mm/t) = 0.07 \sim 0.13$ ap(mm) = 2.0dry

■ Designation

INSERT SDCN42MT **CUTTER** ADN4315R

■ Test result





SM55C, KP4M

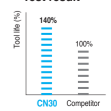
Cutting condition

vc(m/min) = 230 $fz(mm/t) = 0.1 \sim 0.15$ ap(mm) = 1.0dry

Designation

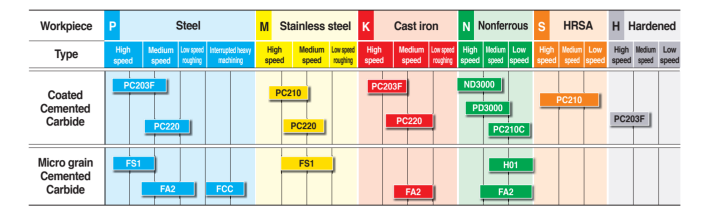
INSERT SDCN42MT **CUTTER** ADN4315R

■ Test result





Selection system



Selection system

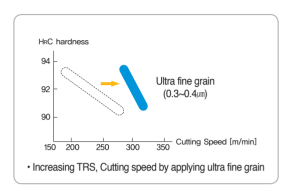
W	/orkpiece	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
		PC203F(H-Max)	130~260	P01	PC203F
P	Steel	r 02031 (TI-Wax)	150~200	P10	(H-Max)
	Sieei	PC220(I-Max)	80~150	P20	PC220
		PG220(I-IVIAX)	80~150	P30	(I-Max)
В.Л	M Stainless steel PC210	DC210	80~150	M10	PC210
IVI		PG210	80~150	M20	10210
	Cast iron	PC203F(H-Max) PC220(I-Max)	130~260	K01	PC203F
K			100-200	K10	(H-Max)
K			80~150	K20	PC220 (I-Max)
			00~130	K30	(**************************************
S	HRSA	PC210	50~100	S15	PC210
5	ппон	F0210	30/-100	S25	10210
		ND3000(D-Max)	150~250	N01	ND3000(D-Max)
N	Nonferrous	PD3000	150~250	N10	PD3000
		PC210C(C-Max)	150~250	N20	PC210C(C-Max)

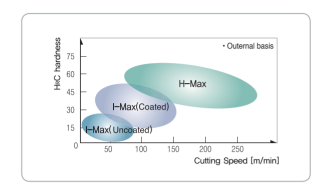
The features of PVD coated grades

PVD Coated grades	ISO	Features
PC203F (H-Max)	P01 ~ P10 K01 ~ K10	Suitable for high speed cutting of steel Combination of tough ultra fine grain substrate and PVD coating provide superior wear resistance and chipping resistance New concept of coating equipped with high temperature oxidation resistance and high hardness
PC210	M10 ~ S20 S15 ~ S25	Suitable for medium/low speed cutting of steel, stainless steel and super alloy Ultra fine grain with coating provide superior tool life in high speed cutting
PC210C (C-Max)	N10 ~ N20	Medium to high speed machining of copper Excellent combination of chipping resistance substrate and K-Silver coating file having wear resistance, good lubrication
PC220 (I-Max)	P15 ~ P35 K15 ~ K35	General cutting for steel Combination ultra fine grain and hard coating provide wear resistance and chip welding resistance. Superior new coating to better chipping resistance and wear resistance
ND3000	N01 ~ N10	For electrode machining of graphite at medium to high speeds Dia. coating layer with high wear resistance and lubrication
PD3000 N05 ~ N15		For non-ferrous metals(Aluminum alloy) machining DLC(Diamond Like Carbon) coating layer with high wear resistance and lubrication

Ultra fine grain cemented carbide

- **Features** Ultra fine grade has better toughness than general cemented carbide with same hardness. These properties allow it to replace High Speed Steel
 - ▶ This is achieved through a high oxidation temperature(1200°C) with high hardness, and provides superior performance for high speed cutting and dry cutting





Features of Korloy endmills

Index	Features
H-Max (for high speed, high hardened steel)	 New design for hardened steel cutting (over HRC53). Special sphere tool geometry provides increased tool life and allows higher speeds and feed operations Combination TialN hard coating with suitable substrate increases tool life
I-Max Coated, General machining)	Superior wear resistance and chipping resistance by applying ultra fine grain and Korloy's exclusive PVD layer Available for various machining from roughing to finishing
I-Max (Carbide endmills)	Suitable for all milling types such as jig and molding with various designation Multi purpose machining possible(shouldering, slotting)
Hard to cut machining, stainless steel	Sharp cutting edge and high rake angle with streamline chip pocket shows good cutting performance in stainless steel machining where work hardening is a problem.
Carbide endmills for aluminum alloy (SSEA, SSBEA)	Suitable for high speed machining in aluminum and other non-ferrous materials Can accomplish excellent surface finishing, superior chip removal in high feed rate
Micro endmills (MSE/MSBE)	Small size endmills, for various micro machining, has been strengthened in the neck for protection against fracture at high speeds
C-Max	Excellent combination of chipping resistant substrate and CrN coating film having wear resistance and chipping resistance

good surface roughness through improved edge geometry

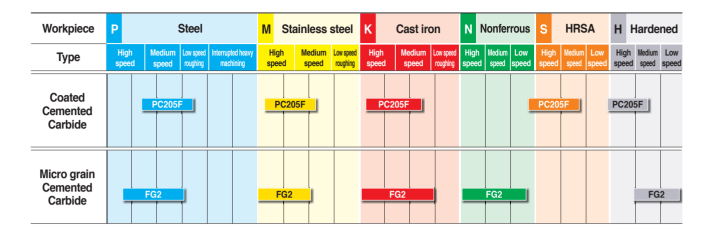
· Optimum coated property with fine diamond particle in nonferrous metal machining as graphi increasing tool life and

· Available to cutting application in intermittent cutting condition and high precision machining as well



D-Max

Selection system



Selection system

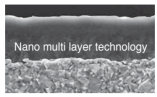
	/orkpiece	Recommended grade	Recommended cutting speed(m/min)	ISO	Application range
			3 (1)	P01	
		BOOGE	400.050	P10	POODEE
P	Steel	PC205F	130~250	P20	PC205F
				P30	
				M01	
	Stainless	PC205F	80~180	M10	PC205F
M	steel	F 02031	00/4100	M20	
				M30	
		PC205F		K01	
K	Cast iron		130~250	K10	PC205F
K	Oastiion		130~230	K20	
				K30	
				S01	
S	HRSA	PC205F	80~130	S10	PC205F
5	nnoA	PG2U3F	80~130	S20	
				S30	

The features of PVD coated grades

PVD Coated grades	ISO	Features
PC205F	P15 ~ P30 M15 ~ M30 K15 ~ K30 S15 ~ S25	Solid drill(under Ø20) for steel, stainless steel and super alloy Superior wear resistance and chipping resistance with ultra fine grain

Diamond Coated Grades

- **Features** ► Increased tool life of up to 150% due to Korloy Nano technology
 - ▶ The nano-size (~100nm) of diamond particles decreases the friction co-ef ficient Less friction leads to better chip flow
 - ▶ Due to the minimized built-up on the cutting edge, machined surfaces retain a better finish

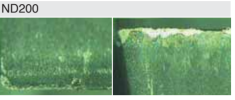


ND1000/ND2000 coating structure

O Cutting Performance of ND2000





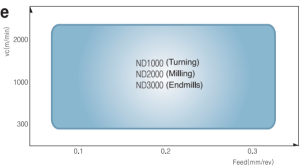


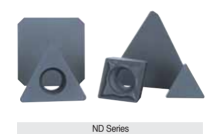
· Cutting length: 10m · Workpiece : AC8A • Speed(vc) : 950m/min • Depth of cut(ap) : 5mm • Feed(fz) : 0.15mm/t

· Coolant: Dry

(APKT1604PDFR-MA, AMS3063S)

Application range



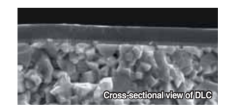


Available Products

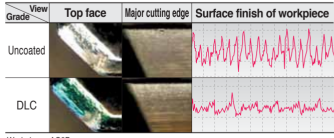
• AR Chip breaker • AK Chip breaker • Insert for Aluminum machining

DLC Coated Grades

- Hardness of film is up to Hv 7000, tool life is 3~6times of cemented carbide cutting tool
 - ▶ Good surface finish can be acquired due to the lubrication effect that led from low friction co-efficient (<0.1)
 - ► Suitable for non-ferrous material machining
- Application ► For aluminum, carbon, plastic, wood / Insert, drill, endmill



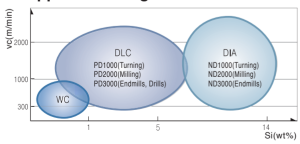
Cutting performance (Built- up edge / surface finish, FMACM3100R)



· Workpiece : AC2B

· Cutting length: 12m · Cutting condition: vc=1500m/min, fz=0.15mm/t, ap=2mm, Dry

Application range





Leader of DLC coated cutting tool for aluminum machining

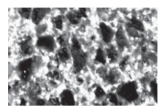


Brand new cBN insert

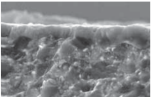
Coated Multi-Cornered cBN

DNC250

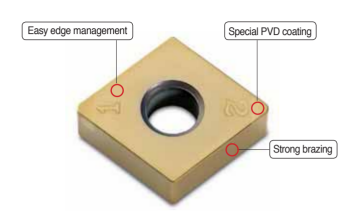
- Stable and long tool life
- Cost effective by multi-cornered one-use insert



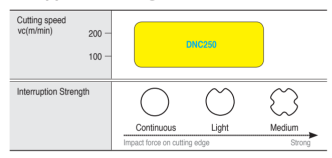




- New technology K-Gold PVD Coated
- Lubricant film
- Enhance wear Resistance



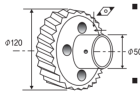
Application range



Recommended Cutting Condition

Cutting speed vc(m/min)		120	220
Feed fn(mm/rev)	0.05	0.3	
D.O.C ap(mm)	0.05	0.3	

Application Example



Cutting condition

: vc(m/min)=90 fn(mm/rev)=0.15 ap(mm)=0.15

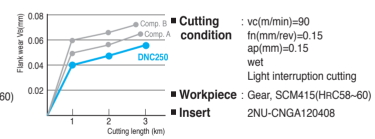
wet

Light interruption cutting

■ Workpiece : Gear, SCM415(HRC58~60)

■ Insert 2NU-CNGA120408

Cutting performance Continuous



Features of cBN Grade

Туре	Grade	Applications	Features			
	KB410	High speed continuous cutting of hardened steel	Best wear resistance grade and suitable for high speed continuous cutting			
	KB420	High efficiency cutting of hardened steel	Binder with high heat resistance improve tool life during high speed machining			
	KB425	High speed interrupted cutting of hardened steel	Superior fracture resistance and suitable for high speed interrupted hard turning			
Unacatad	KB320	Continuous cutting and interrupted cutting of hardened steel	Micro grain cBN with ceramic binder improve fracture resistance and wear resistan			
Uncoated	KB210	High speed continuous and intemupted cutting of hardened steel	Superior fracture resistance for hign interrupted hard turning			
	KB335	Interrupted cutting of hardened steel	Micro grain cBN with higher fracture resistance and wear resistance			
	KB350 High speed precision machining of cast iron (GC/GCD)		High fracture resistance and wear resistance			
	KB370	High speed machining of cast iron and Exotic alloys	The highest hardness and toughness acquire good performance for difficult-to-cut material and cast iron			
Coated	DNC250 High efficiency and interrupted cutting of hardened steel		Excellent wear resistance, Cost effective by multi-cornered one-use insert			

Type of cBN insert

Regrinding type



Multi edge type

cBN Coated Multi-Cornered cBN









- · Long tool life
- · Excellent wear resistance, High
- hardness · Saved tool cost due to the regrinding

insert 3~4 time



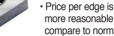
CNMA120408

- Cost down Simple tool
 - management Various line-up

· Economical price

• Stable machining NU CNMA120408 and long tool life due to strong brazing technology





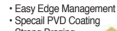
compare to normal single cornered, one-used type

· Insert with several

brazed cBN

· Wide application of continuous to interrupted machining

2NU CNGA120408





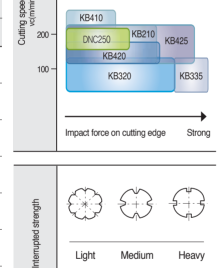


For general hardened steel machining

· Recommended cutting condition

		I
Grade	Cutting Speed, vc(m/min)	Feed fn(mm/rev) 0 0.1 0.2 0.3
Grade	50 100 (120) 150 200 250	D.O.C ap(mm) 0 0.1 0.2 0.3 0.4 0.5
KB410	150 200	fn 0.03 0.13 ap 0.03 0.2
KB420	120 150	fn 0.03
KB425	150 200	fn 0.03 - 0.3 - 0.5
KB320	80 —— 120	fn 0.03
KB210	150	fn 0.03
KB335	80 110	fn 0.030.2 ap 0.030.3
DNC250	120 220	fn 0.05 0.3 ap 0.05 0.3

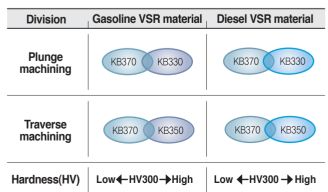
· Application range



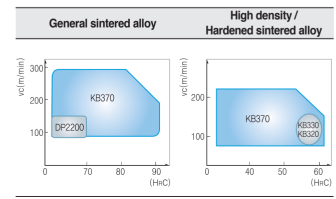
Impact force on cutting edge

Strong

For valve seat ring (VSR)



For sintered component machining

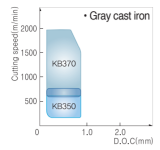


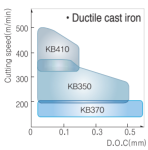
O cBN for cast iron

Recommended cutting condition

division	Wor	kpiece		fn	ар							
ulvision	Material	Grade	100	1000	2000	(mm/rev)	(mm)					
	Gray	KB370	5	000	2000	0.1~0.5	≤ 1.0					
	cast iron	KB350	200	700		0.1~0.5	≤ 1.0					
Turning	Alloyed cast iron	KB370	200	800		0.1~0.4	≤ 0.5					
rurning		KB370	80200			0.1~0.4	≤ 0.6					
	Ductile cast iron	KB350	100 350			0.1~0.4	≤ 0.5					
		KB410	250	500		0.1~0.4	≤ 0.5					
Milling	Gray cast iron	KB370		800	2000	0.1~0.5	≤ 0.5					

Application range









Technical information for PCD insert

• Features KORLOY PCD products are manufactured by using high quality PCD tips under ultra high temperatures and pressure. The PCD tip is welded on the qualified KORLOY carbide insert

KORLOY high quality PCD products meet a wide range of application needs in turning, milling, and endmills.

- ► Excellent tool life for aluminum alloy and copper alloy
- Excellent tool life for Ceramic, high-Si aluminum and rock or stone
- ► Excellent tool life for rubber, carbon, graphite and wood

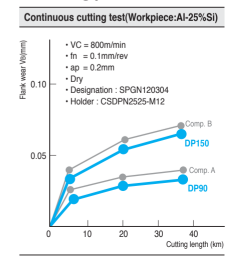
PCD Grade

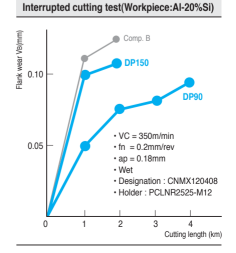
Grade	Features	Application	Grain size(μm)	Hardness(Hv)	TRS(kgf/mm²)
DP90	Coarse diamond grain has been used to get excellent wear resistance enough to machine cemented-carbide, high Si aluminum alloy	Cemented carbide Ceramic roughing High Si aluminum alloy Rock, Stone	50	10,000~12,000	110
DP150	By use of fine diamond grain having good bonding property, it is suitable for machining of non-ferrous metal, graphite	High Si aluminum alloy Copper, Bronze alloy Rubber, Wood, Carbon	5	10,000~12,000	200
DP200	By use of ultra fine diamond grain, it is possible to make sharp cutting edge. Thus it is appropriate grade to machine non-ferrous material	Plastic Wood Precise finishing of aluminum	0.5	8,000~10,000	220

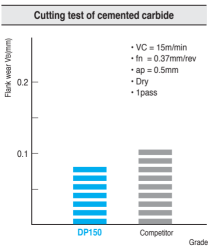
Recommended cutting condition

Workpiece	Cutting speed (m/min)	Feed (mm/rev)	Donth of out (mm)	Recomme	nded grade
workpiece	Cutting speed (III/IIIII)	reed (IIIII/Iev)	Depth of cut (mm)	1 st	2 nd
Aluminum alloy (4%~8% Si)	1000 ~ 3000	0.1 ~ 0.6	~ 3	DP150	DP200
Aluminum alloy (9%~14% Si)	600 ~ 2500	0.1 ~ 0.5	~ 3	DP150	DP200
Aluminum alloy (15%~18% Si)	300 ~ 700	0.1 ~ 0.4	~ 3	DP150	DP200
Copper, Bronze alloy	~ 1000	0.05 ~ 0.2	~ 3	DP150	DP200
Reinforced plastic	~ 1000	0.1 ~ 0.3	~ 2	DP150	DP200
Wood	~ 4000	0.1 ~ 0.4	-	DP150	DP200
Cemented carbide	10 ~ 30	~ 0.2	~ 0.5	DP90	DP150

Cutting performance







KORLOY Chip Breaker For Turning

			Application range													
Geometry		Cutting edge	0.04 0.063 0.10 0.16 0.25 0.4 0.63 1.								1.6	2.5	4.0	6.3		Features
								depth o		mm)					12	
	VG		0.1	0.16	0.25	0.4	0.63	1.0	1.6	2.5	4.0	6.3	10.0	11.6	13	For finishing
						0.1~0	.35	0.5~	2.5							Ensures stable chip flow even at very small depth of cut Suitable for copying
	VQ															For Medium to Finish Cutting
						0.1	~0.4		1.0~3	3.0						Strong cutting edge makes excellent cutting performance at interrupted cutting
	VL															For Finishing
	The said					0.1~0	0.35 2~1.5									Stable chip control in high toughness material; lov carbon steel, pipe steel & steel plates Improved chip control for facing, copy machining and better surface finish
	VF				0.05	i~0.35		5~1.5								For Finishing Good chip control quality on varied depth of cut Excellent cutting edge strength has been acquired due to the special chip-breaker
	VB					0.	15~0.	45).5~2	.0							For Finishing Improved chip control for smaller depth of cuts Excellent chip control in copying, corner R machining
	VC					0.12	2~0.4	_	i~3.5							For Medium to Finish Cutting Stable chip control in copying and internal machining wit various depths of cut
V Series	VM					0.1	~0.5		1.	0~5.0						For Medium cutting • Wide available chip control range from medium-finishing to medium-roughing • Suitable chip breaker for CNC machining
	VK					0).15~(0.5	1.	0~5.0						For Medium to Roughing of Milling Optimal for high speed machining and interrupted machining
	VH								0	.7~1.4			6.0~	15.0		For Heavy duty cutting Designed specifically for heavy machining Specialized chip breaker for the heavy industries like Sh building, Power plant industry
	VT).75~1	.6		7.0	~17.0		For Heavy duty cutting Designed specifically for heavy machining Specialized chip breaker for the heavy industries like Shullding, Power plant industry
	VP1			(0.05~	0.20 .10~1.	.5									For Finishing High positive cutting edge Reduced chip contract minimizes temperature to improv tool life
	VP2				0.0	05~0.4	10	0.5	50~4.	0						For Medium to Finish Cutting Stable chip control and high machinability in copying with various depths of cut
	VP3				0.	.05~0.	.45	0	.50~4	1.5						For Medium cutting - High positive cutting edge with wide land - Stable cutting performance in interrupted machining with high toughness - Stable machinability and chip control in machining with high depth of cut
ries	HR						0	.25~0.	65		2.5~7	.0				For Roughing - Excellent chip control at deep depth of cut and fast feed rate - Strong cutting edge makes excellent cutting performanc at intermittent cutting
H Series	НА				0.03~	0.3		0 .5~	2.5							For Light-alloy, Stainless-steel machining • Sharp cutting edge generates low cutting force • Specially designed tough main cutting edge • Suitable for cutting of low carbon steel, stainless steel, aluminum

KORLOY Chip Breaker For Turning

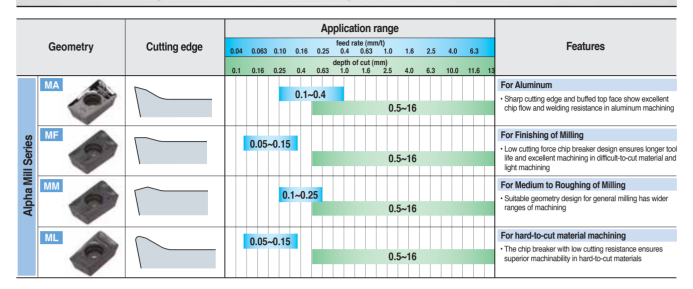
			Application range	
	Geometry	Cutting edge	0.04 0.063 0.10 0.16 0.25 0.4 0.63 1.0 1.6 2.5 4.0 6.3 depth of cut (mm)	Features
H Series	HS		0.1 0.16 0.25 0.4 0.63 1.0 1.6 2.5 4.0 6.3 10.0 11.6 13	For Medium cutting of Stainless steel Exclusive design for stainless steel cutting provide longer tool life Wear resistance have been reinforced through high rake angle of chip breaker land
	GM		0.1~0.5	For Medium to Light cutting • Excellent chip control at general cutting conditions • Strong cutting edge strength provides good performance at intermittent and fast feed cutting
iries	GR		0.3~0.8	For Medium to Roughing • Suitable for deep depth of cut and high feed cutting of steel and cast iron • Suitable for intermittent cutting
G Series	GH		0.3~1.3	For Heavy duty cutting - Suitable for heavy duty cutting due to strong cutting edge - Wide chip control range with low cutting force
	GS		0.15~0.5	For Medium to Roughing of Stainless-steel • Exclusive chip breaker for stainless steel
B Series	B25		0.5~1.0	For General cutting - Suitable for general cutting condition cutting
	VF		0.05~0.25 0.1~1.5	For Finishing Improved surface finish and size accuracy due to stable inner boring
V-posi Series	VL VL		0.05~0.20 0.1~1.0	For Finishing • Superior chip control in low carbon steel, pipes, and steel plates
>	VP1		0.01~0.25 0.1~1.5	For Finishing Excellent chip control in application with micro depth of cut and low feed Low cutting load and superb surface finish Optimal for both internal and external machining
H-posi Series	HMP		0.08~0.4	For Medium cutting • Excellent chip control at wide range of cutting conditions • Suitable for stainless steel cutting
C Series	C25		0.1~0.35	For Medium cutting • Suitable for interrupted cutting and cast iron machining • Good surface finish due to low cutting force • Suitable for both boring and outer diameter turning
eries	AK		0.03~0.4	For Aluminum cutting High rake angle and low resistance cutting edge secure long tool life in continuous cutting of aluminum turning High speed of finishing operation
AL Series	AR		0.05~0.5	For Aluminum cutting • High stability of cutting edge secures great performance i high speed and interrupted machining • High speed of medium and interrupted operation
Series	KF		0.01~0.12 0.01~1.0	For Finishing - Shallow depth of cut with sharp edge. - Longer tool life at high speed cutting due to low cutting force - Good surface finish
Auto tool Series	KM		0.04~0.15 0.05~1.5	For Medium to Finish Cutting Improved chip control makes tool life long and better machining
Series	LW		0.15~0.6	For Medium cutting(Wiper) Guarantees excellent surface roughness and good chi controls at high feed machining
iper tool Series	VW		0.15~0.5	For Finishing(Wiper) Improved surface roughness at shallow depth of cut and high feed due to strong cutting edge.

high feed due to strong cutting edge

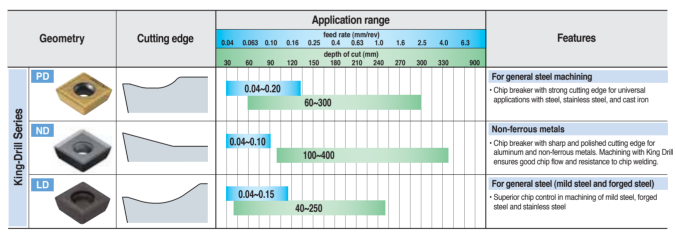


Grades thip Breal

KORLOY Chip Breaker For Milling



KORLOY Chip Breaker For Drilling



Notice: Application ranges are based on main cutting material

