



The best solution for heavy-duty turning

# NC500H

CVD Brand-new

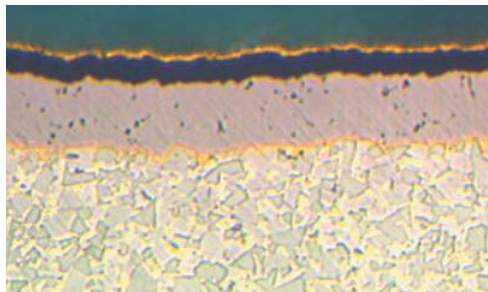


**KORLOY Inc.**

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## Features of NC500H CVD coating film and substrate

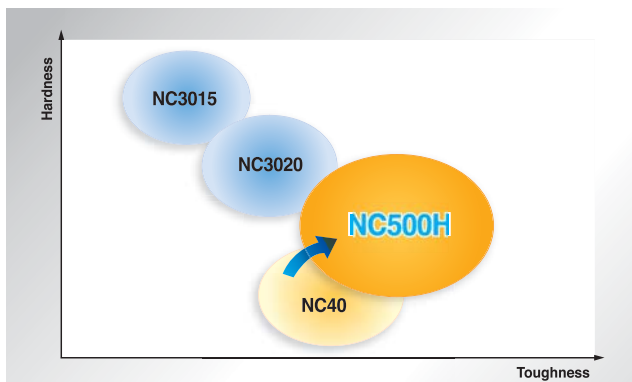


**Al<sub>2</sub>O<sub>3</sub>** Suitability for operation with high temperature

**MT-TiCN** Wear resistance and less chipping coating layer

**Exclusive substrate** High toughness with good mechanical shock resistance, plastic deformation resistance and heat resistance

## NC500H Application range



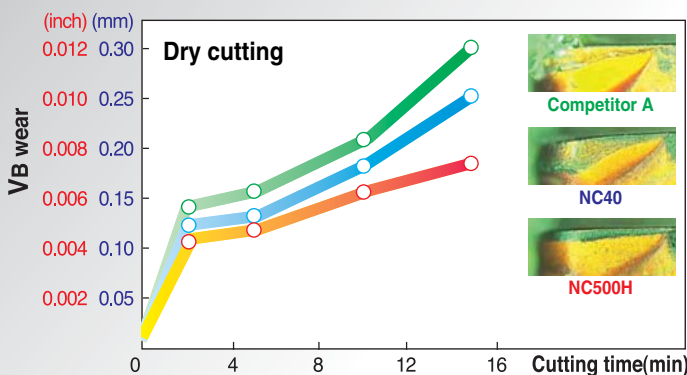
■ NC500H is designed to reduce plastic deformation thanks to improved hardness & heat resistance. It guarantees better performance than conventional NC40.

■ Great performance is guaranteed in high speed & severe intermittent cutting thanks to the comprehensive substrate with high toughness.

## NC500H test examples

### Wear resistance

	Metric	Inch
designation	CNMG120408-HR	CNMG432-HR
workpiece	42CrMo4	AISI4140
V	180m/min	590sfm
f	0.25mm/rev	0.001ipr
D.O.C	2.0mm	0.08inch



### Shock resistance

	Metric	Inch
designation	CNMG120408-HR	CNMG432-HR
workpiece	42CrMo4	AISI4140(4 grooves)
V	100m/min	590sfm
f	variable	variable
D.O.C	2.0mm	0.08inch



### Heat resistance

	Metric	Inch
designation	CNMG120408-HR	CNMG432-HR
workpiece	42CrMo4	AISI4140(4 grooves)
V	180m/min	590sfm
f	0.5mm/rev	f=0.026ipr
D.O.C	2.0mm	0.08inch



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## NC500H Recommended cutting condition

### 1. Cutting speed (V)

Grade	Condition	m/min	30 ~ 50	50 ~ 150	150 ~ 300	300 ~ 500	500~
		sfm	100 ~ 165	165 ~ 495	495 ~ 990	990 ~ 1650	1650~
NC500H	Heavy						



### 2. Feed rate (f)

Grade	Condition	mm/rev	0.1 ~ 0.2	0.2 ~ 0.4	0.4 ~ 0.7	0.7 ~ 1.0	1.0 ~
		ipr	0.004 ~ 0.008	0.008 ~ 0.016	0.016 ~ 0.028	0.028 ~ 0.04	0.04 ~
NC500H	Heavy						



### 3. Depth of cut (d)

Grade	Condition	mm	1 ~ 2	2 ~ 4	4 ~ 7	7 ~ 10	10 ~
		inch	0.04 ~ 0.08	0.08 ~ 0.16	0.16 ~ 0.28	0.28 ~ 0.4	0.4 ~
NC500H	Heavy						



## Chip breaker for NC500H

### 1. Chip breaker match



HH(Heavy duty)



GH(Heavy duty)



HR(Roughing)



B25(General)

### 2. Various geometry application(heavy duty)



RCMX



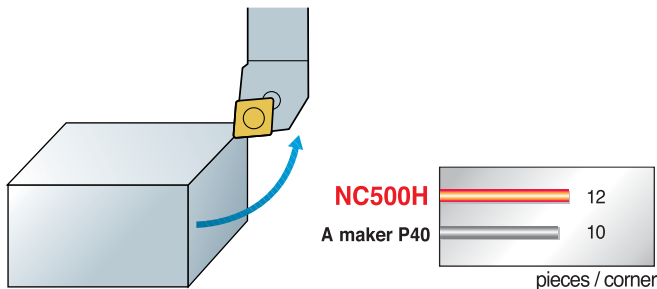
KNUX

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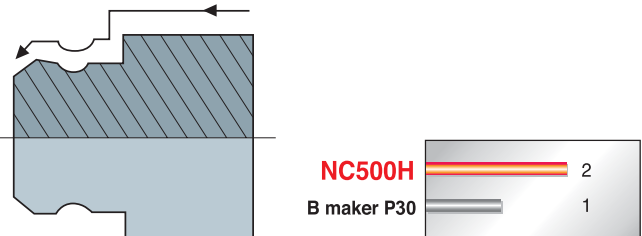
# NC500H

## NC500H Machining examples

Designation	CNMG190612-HR	CNMG 643-HR	
Workpiece	Block (bridge building)		
	Low carbon steel		
V	10 ~ 106 m/min	33 ~ 350 sfm	
f	0.28 mm/rev	0.0112 ipr	
D.O.C	10 mm	0.4 inch	
Coolant	Wet		



Designation	SNMM250724-GH	SNMM 056-GH	
Workpiece	Crank shaft		
	HRS1 (forge)		
V	47 ~ 87 m/min	155 ~ 290 sfm	
f	0.42 ~ 0.6 mm/rev	0.0168 ~ 0.024 ipr	
D.O.C	10.0 ~ 22.0 mm	0.4 ~ 0.88 inch	
Coolant	Wet		



## Stock management item for NC500H

Shape	ISO	ASA	C/B	Stock
CNMG	120408	432	B25	●
	120412	433	HR	●
	190612	643	B25	●
	190612	643	HR	●
CNMM	190612	643	GH	●
	250924	866	GH	●
SNMG	190612	643	B25	●
	190612	643	HR	●
SNMM	250724	856	GH	●
	250924	866	GH	●
TNMG	220408	432	B25	●
	220412	433	HR	●
KNUX	160405	—	R11	●
RCMX	2507M0	—	—	●
SP500	—	—	—	●
SPMR	120308	—	M	●

● : Stock item ○ : Under preparing for stock  
Order-made items are available.

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