

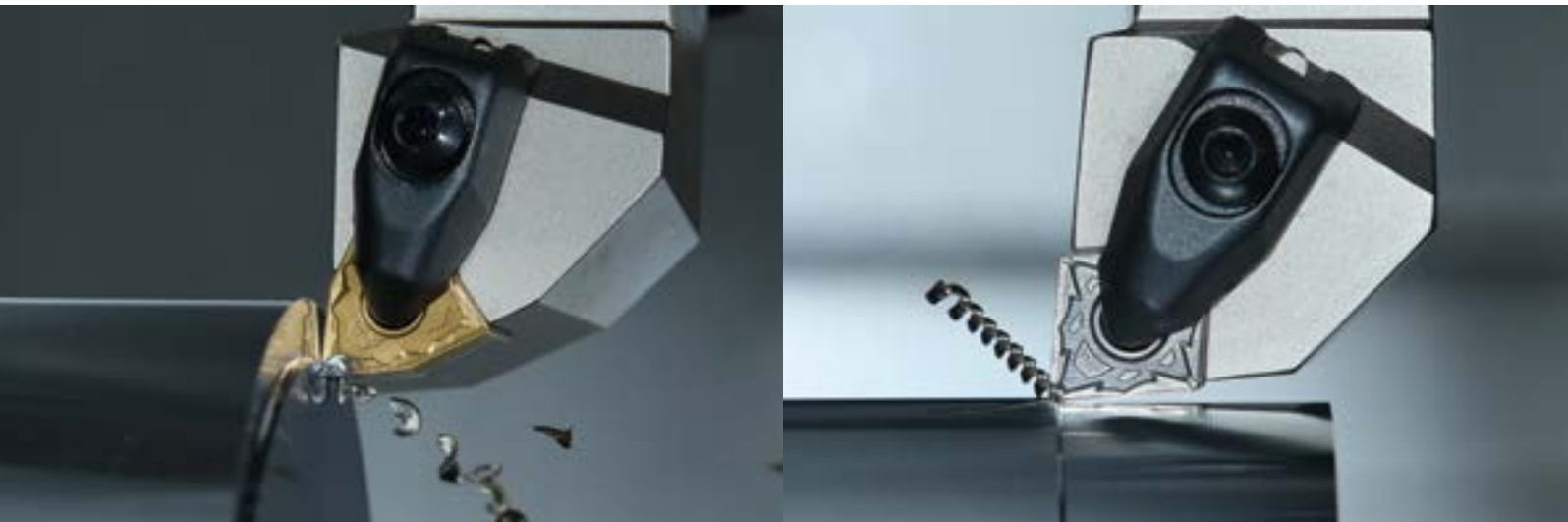
THE NEW VALUE FRONTIER



Negative wiper insert

WE chipbreaker  
WF chipbreaker

# WE/WF chipbreaker



High productivity with newly designed wiper edge geometry

## Finishing-Medium

WE chipbreaker (For high machining efficiency)

High productivity by reducing cutting time with higher feed machining

Stable chip control in a wide range of applications

## Finishing

WF chipbreaker (For excellent surface roughness)

High productivity with smooth chip control in finishing operations

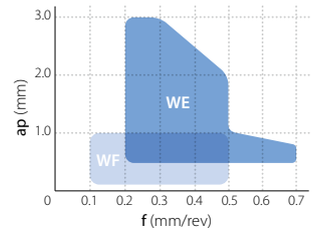
Excellent surface finish by reducing adhesion



## Wiper insert (Finishing-Medium)

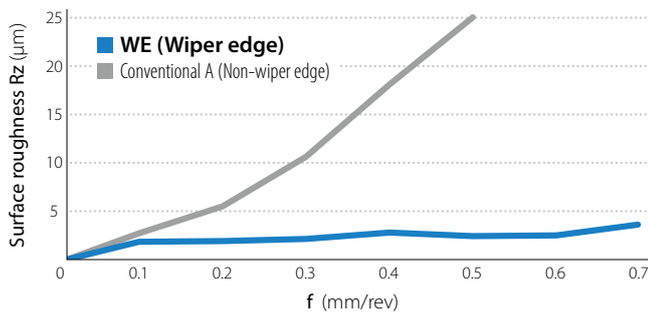
# WE chipbreaker

High productivity by reducing cutting time with higher feed machining. Stable chip control in a wide range of applications



## 1 3 times higher feed rate than standard inserts with excellent surface finish

Surface finish comparison (In-house evaluation)



Cutting conditions:  $V_c = 250$  m/min,  $a_p = 0.3$  mm,  $f = 0.1 - 0.7$  mm/rev, wet  
CNMG120408 type Workpiece: 34CrMo4

### Chipbreaker design

Stable chip control in a wide range of applications

### Tough edge design

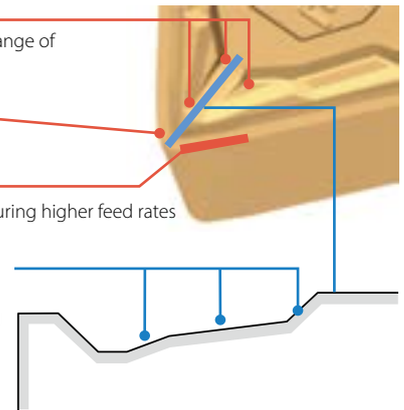
Prevents chip entanglement

### Wiper edge geometry

Excellent surface roughness during higher feed rates

### Chipbreaker cross section

Available for a wide range of machining operations utilizing various angled steps



## 2 Reduce the number of machining paths from 2 paths to 1 path

### Conventional machining process Cutting Time (2 paths): 22.1 sec

Path 1 : Conventional tool (Non-wiper insert)

$V_c = 200$  m/min,  $a_p = 1.5$  mm,  $f = 0.25$  mm/rev, wet, CNMG120408 type

Path 2 : Conventional tool (Wiper insert)

$V_c = 200$  m/min,  $a_p = 0.5$  mm,  $f = 0.4$  mm/rev, wet, CNMG120408 type

Workpiece: 15CrMo4 (Size of material  $\varnothing 40 \times 150$  L, cutting length 100 mm)



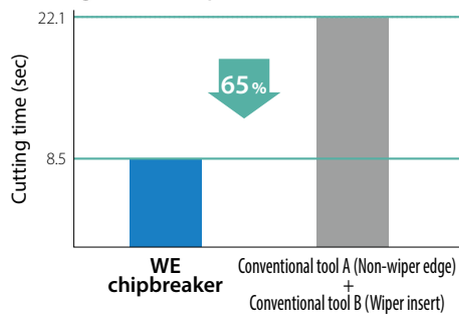
### Recommended machining process Cutting time (1 path): 8.5 sec

Pass 1 : WE chipbreaker (Wiper insert)

$V_c = 200$  m/min,  $a_p = 2.0$  mm,  $f = 0.4$  mm/rev, Wet, CNMG120408 type

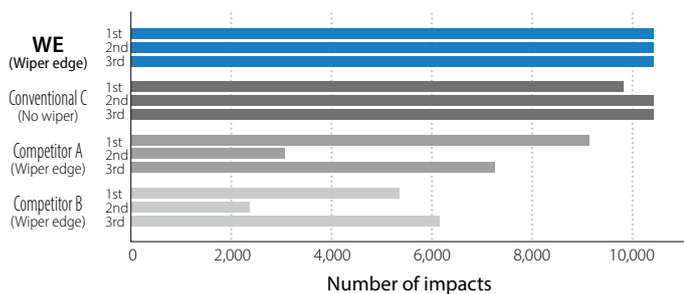
Workpiece: 15CrMo4 (Size of material  $\varnothing 40 \times 150$  L, cutting length 100 mm)

Cutting time comparison (In-house evaluation)



## 3 Stable cutting at 0.7 mm/rev feed rate

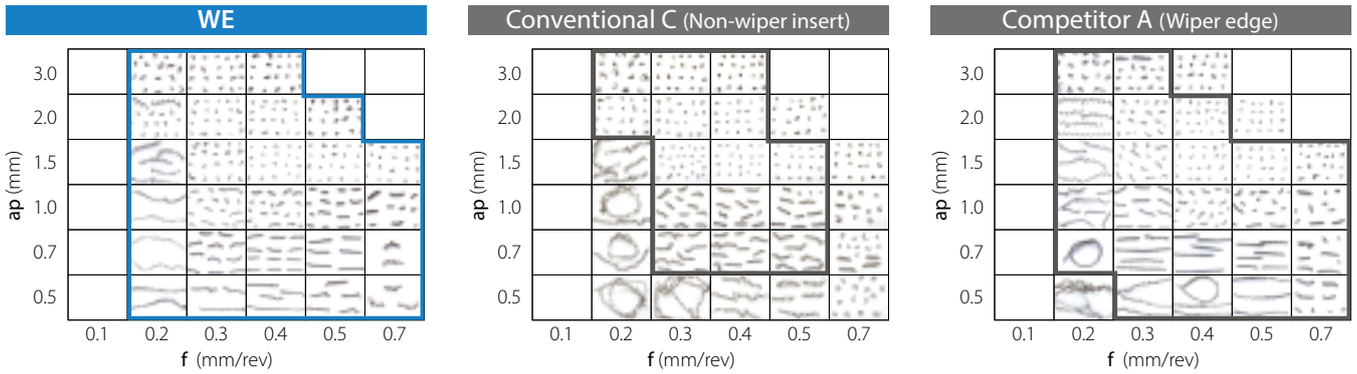
Fracture resistance comparison (In-house evaluation)



Cutting conditions:  $V_c = 150$  m/min,  $a_p = 1.0$  mm,  $f = 0.7$  mm/rev, wet  
CNMG120408 type (Insert grade: P25 grade), fracture resistance comparison (3 tests)  
Workpiece: 42CrMo4 (4 grooves in workpiece)

## 4 Stable chip control in a wide range of applications

Chip control comparison (In-house evaluation)

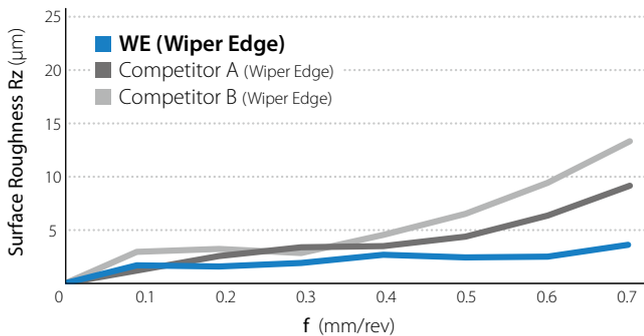


Cutting Conditions:  $V_c = 200$  m/min,  $a_p = 0.5 - 3.0$  mm,  $f = 0.1 - 0.7$  mm/rev, wet, CNMG120408 type, workpiece: 15CrMo4

## 5 Excellent surface finish

Excellent surface finish during high feed machining

Surface finish comparison (In-house evaluation)

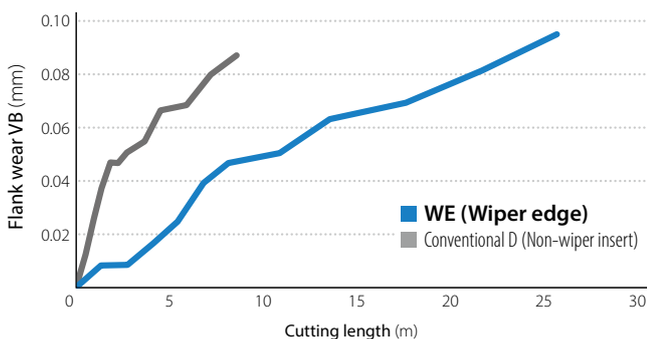


Cutting conditions:  $V_c = 250$  m/min,  $a_p = 0.3$  mm,  $f = 0.1 - 0.7$  mm/rev, wet, CNMG120408 type, Workpiece: 34CrMo4

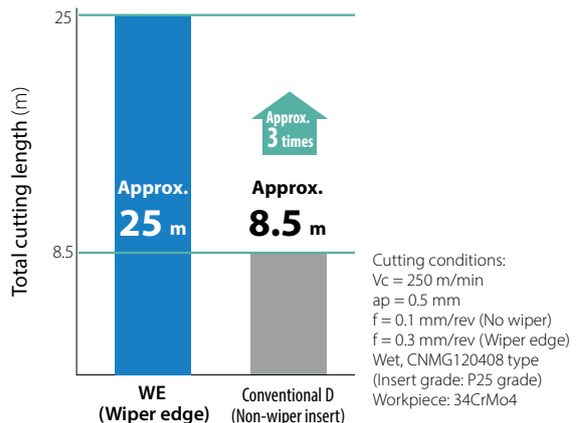
## 6 Long tool life

WE chipbreaker reduces cutting time by increasing feed rate and extending tool life by 3 times

Wear resistance comparison (In-house evaluation)



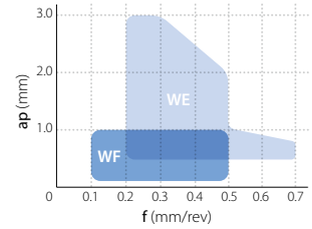
Total cutting length comparison (In-house evaluation)



## Wiper insert (Finishing)

# WF chipbreaker

Smooth chip control improves cutting performance during finishing operations. Excellent surface finish by reducing adhesion



## 1 Excellent chip control

WF chipbreaker provides excellent chip control during high feed machining

Chip control comparison (In-house evaluation)

f (mm/rev)	0.1	0.2	0.3	0.4	0.5
WF chipbreaker (Wiper edge)					
Conventional E (No wiper)					
Competitor C (Wiper edge)					
Competitor D (Wiper edge)					

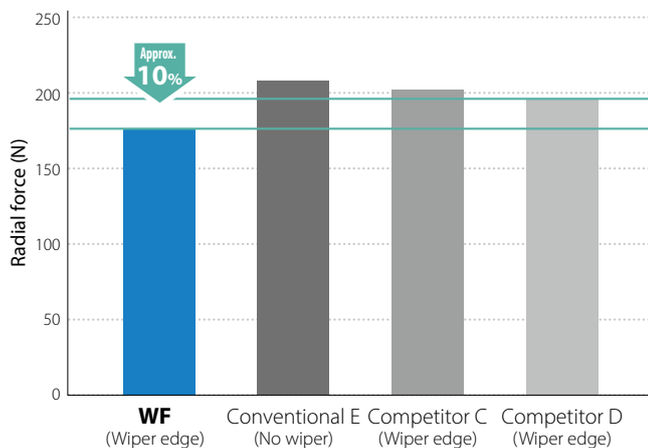
Cutting conditions:  $V_c = 200$  m/min,  $a_p = 0.5$  mm,  $f = 0.1 - 0.5$  mm/rev, wet  
 CNMG120408 type  
 Workpiece: 15CrMo4

## 2 Excellent surface finish

Prevents tool deflection by reducing radial forces

WF chipbreaker reduces tearing of the finished surface by controlling adhesion with the newly designed wiper edge

Cutting force comparison (In-house evaluation)



Cutting conditions:  $V_c = 200$  m/min,  $a_p = 0.5$  mm,  $f = 0.3$  mm/rev, wet  
 CNMG120408 type  
 Workpiece: 15CrMo4

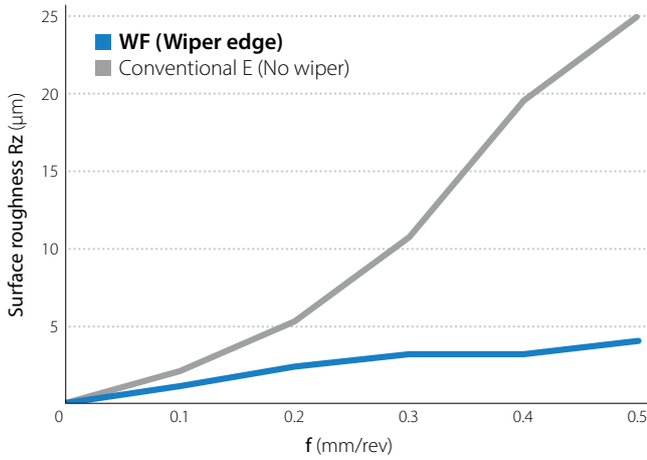
Surface finish comparison (In-house evaluation)

f (mm/rev)	0.1	0.2
WF (Wiper edge)		
Competitor C (Wiper edge)		
Competitor D (Wiper edge)		

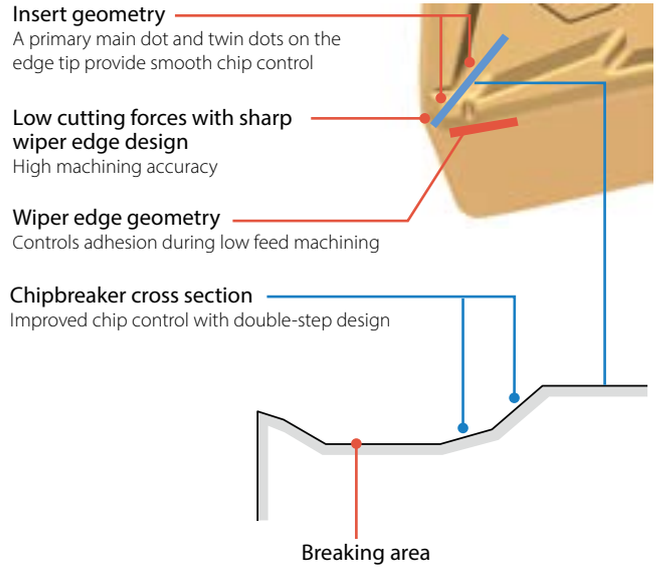
Cutting conditions:  $V_c = 200$  m/min,  $a_p = 0.3$  mm,  $f = 0.1 - 0.2$  mm/rev, wet  
 CNMG120408 type  
 Workpiece: 15CrMo4

### 3 Excellent surface finish during 2 times higher feed rate machining (Cutting time 1/2)

Surface finish comparison (In-house evaluation)



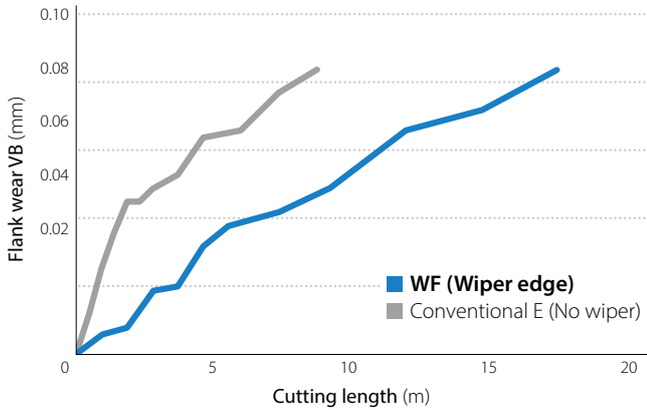
Cutting conditions:  $V_c = 250$  m/min,  $a_p = 0.3$  mm,  $f = 0.1 - 0.5$  mm/rev, wet  
 CNMG120408 type  
 Workpiece: 34CrMo4



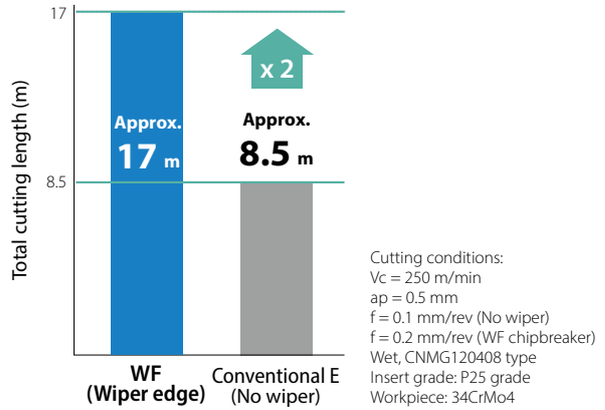
### 4 Long tool life

WF chipbreaker reduces cutting time by increasing feed rate and extends tool life by 2 times

Wear resistance comparison (In-house evaluation)

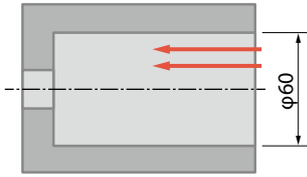


Total cutting length comparison (In-house evaluation)



## Case studies

### Housing C10E



Vc = 260 m/min, ap = 1.0 - 1.5 mm  
f = 0.35 mm/rev, Wet (Water soluble)  
CNMG120408WE CA525

#### Chip control

WE chipbreaker (CA525)



Competitor E



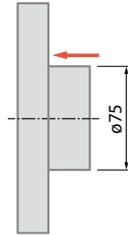
ap = 1.5 mm

WE chipbreaker (CA525) improved chip control during high feed machining compared to Competitor E

(User evaluation)

### Pulley sintered metal

Vc = 250 m/min  
ap = 0.2 mm  
f = 0.13 mm/rev  
Wet (Water soluble)  
CNMG120408WE  
PV720



#### Cutting time

WE chipbreaker (PV720)

**3.2 sec.**



Competitor F

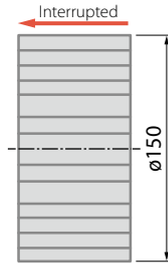
**4.5 sec.**

WE chipbreaker (PV720) reduced cutting time by changing cutting conditions with superior surface finish and excellent surface roughness compared to Competitor E

(User evaluation)

### Drum cold-rolled steel sheet

Vc = 135 m/min  
ap = 0.25 mm  
f = 0.6 mm/rev  
Wet (Water soluble)  
CNMG120408WE  
CA530



#### Surface roughness

WE chipbreaker (CA530)

**9.5 μm Rz** (100 pcs/corner)



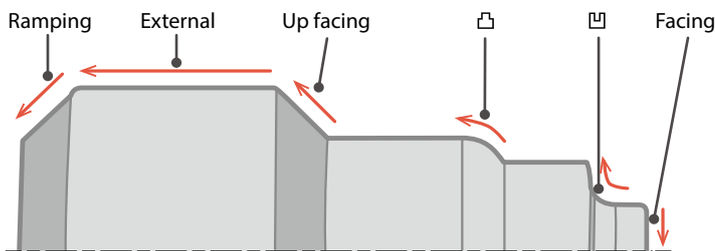
Competitor G

**40~60 μm Rz** (After machining 100 pcs)

WE chipbreaker (CA530) improved surface roughness without any chip entanglement

(User evaluation)

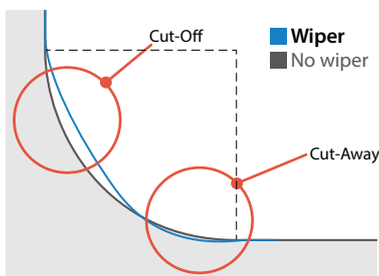
## Caution (Finished edge line)



Application	Caution
External Facing	For D type and T type inserts, expected performance may vary depending on toolholders Please check the applicable toolholder
Up Facing Ramping	For D type and T type inserts, Z-direction program corrections are required
Wiper insert	Do not use wiper insert if a precise R shape is needed

### Radius Cutting (Differences from Non-wiper insert)

Cut-off and cut-away will occur between radius machining and straight machining  
There is a limit to the use of a wiper insert when there is an R parameter symbol  
Please refer to the list on the right for finished dimensions



#### D Type insert

Unit: mm

Nominal corner R	Finished dimension
0.4	R0.4 $\begin{matrix} +0.4 \\ -0 \end{matrix}$
0.8	R0.8 $\pm 0.2$
1.2	R1.2 $\begin{matrix} +0.3 \\ -0.4 \end{matrix}$

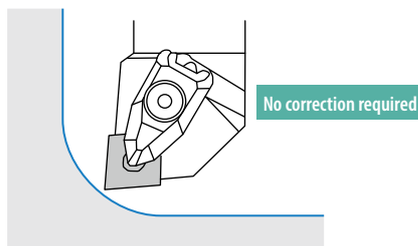
#### T Type insert

Unit: mm

Nominal corner R	Finished dimension
0.4	R0.4 $\begin{matrix} +0.4 \\ -0 \end{matrix}$
0.8	R0.8 $\pm 0.2$
1.2	R1.2 $\begin{matrix} +0 \\ -0.4 \end{matrix}$

## There is no limit for using CNMG/WNMG type inserts

CNMG/WNMG type inserts meet ISO standard



# Cutting edge offsets of negative wiper insert

Cutting edge offsets (mm)					
DNMX150404WF DNMX150604WF		DNMX150408WF DNMX150608WF		DNMX150412WF DNMX150612WF	
X-direction	Z-direction	X-direction	Z-direction	X-direction	Z-direction
0.24	0.02	0.14	0.01	0.11	0.01

Cutting edge offsets (mm)					
TNMX160404WF		TNMX160408WF		TNMX160412WF	
X-direction	Z-direction	X-direction	Z-direction	X-direction	Z-direction
0.24	0.01	0.16	0.00	0.11	0.00

DNMX1504 type  
DNMX1506 type

Z-direction cutting  
Edge offsets (mm)

Corner-R(re) (mm)	Ramping angle $\theta$					
	0°	5°	10°	15°	20°	25°
0.4	0.00	-0.34	-0.35	-0.36	-0.36	-0.36
0.8	0.00	-0.26	-0.26	-0.25	-0.24	-0.22
1.2	0.00	-0.15	-0.17	-0.16	-0.15	-0.15

Z-direction cutting  
Edge offsets (mm)

Corner-R(re) (mm)	Up facing angle $\theta$																		
	0°	5°	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°	65°	70°	75°	80°	85°	90°
0.4	0.00	-0.02	-0.03	-0.03	-0.04	-0.05	-0.06	-0.07	-0.08	-0.09	-0.10	-0.11	-0.12	-0.10	-0.08	-0.06	-0.04	-0.02	0.00
0.8	0.00	0.13	0.12	0.11	0.09	0.07	0.05	0.04	0.02	0.00	-0.02	-0.05	-0.07	-0.06	-0.04	-0.02	-0.01	-0.01	0.00
1.2	0.00	0.36	0.34	0.31	0.27	0.24	0.20	0.16	0.13	0.09	0.05	0.00	-0.04	-0.04	-0.03	-0.02	-0.01	-0.01	0.00

TNMX1604 type

Z-direction cutting  
Edge offsets (mm)

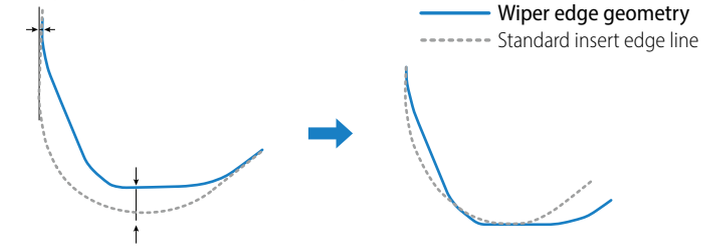
Corner-R(re) (mm)	Ramping angle $\theta$					
	0°	5°	10°	15°	20°	25°
0.4	0.00					
0.8	0.00					
1.2	0.00					

Do not use TNMX1604 type insert for ramping

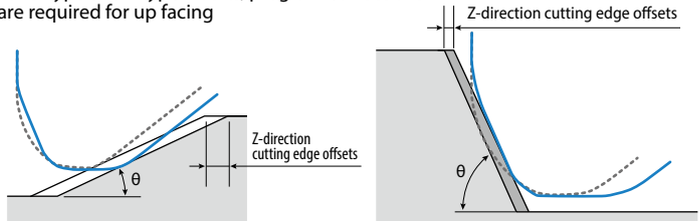
Z-direction cutting  
Edge offsets (mm)

Corner-R(re) (mm)	Up facing angle $\theta$																		
	0°	5°	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°	65°	70°	75°	80°	85°	90°
0.4	0.00	-0.06	-0.05	-0.05	-0.06	-0.07	-0.08	-0.08	-0.09	-0.10	-0.11	-0.12	-0.13	-0.12	-0.10	-0.07	-0.05	-0.02	0.00
0.8	0.00	0.11	0.11	0.10	0.08	0.06	0.04	0.02	0.00	-0.02	-0.04	-0.06	-0.08	-0.08	-0.06	-0.04	-0.02	-0.01	0.00
1.2	0.00	0.34	0.32	0.29	0.25	0.22	0.19	0.15	0.14	0.08	0.04	0.00	-0.05	-0.05	-0.03	-0.01	0.00	0.00	0.00

For D type and T type inserts, cutting edge offsets are required



For D type and T type inserts, program corrections are required for up facing



# Applicable toolholders for negative wiper inserts

## Insert installation

Insert	Cutting edge angle
CNMG1204 type	95°
WNMG0804 type	95°
DNMX1504/1506 type	93°
TNMX1604 type	91°

## List of applicable toolholders

Insert	Application	Description	Applicable
CNMG1204 type	External turning	PCLN	Yes
		DCLN	
	Boring	S-PCLN	
		A-DCLN HA-PCLN12	
WNMG0804 type	External turning	PWLN	Yes
		DWLN	
		WWLN	
	Boring	S-PWLN	
		A-DWLN	
		S-WWLN08-E	

## List of applicable toolholders

Insert	Application	Description	Applicable
DNMX1504/1506 type	External turning	PDJN	Yes
		DDJN	
		PDHN	No
		DDHN	
	Boring	S-PDUN15	Yes
		A-DDUN	
HA-PDUN15			
		S-PDZN15	No
TNMX1604 type	External turning	PTGN	Yes
		DTGN	
		PTFN	See caution
		WTJN-N	
	Boring	WTKN-N	No
		WTEN-N	
		A-DTFN	Yes
		S-PTUN	See caution
HA-PTFN16			

Wiper effect is limited

## Available inserts (Negative)

### WE chipbreaker

Shape	Description	Corner-R(re) (mm)	CERMET		MEGACOAT NANO CERMET		CVD coated carbide			
			TN610	TN620	PV710	PV720	CA510	CA515	CA525	CA530
	CNMG 120404WE 120408WE 120412WE	0.4	●	●	●	●	●	●	●	●
		0.8	●	●	●	●	●	●	●	●
		1.2	●	●	●	●	●	●	●	●
	WNMG 080404WE 080408WE 080412WE	0.4	●	●	●	●	●	●	●	●
		0.8	●	●	●	●	●	●	●	●
		1.2	●	●	●	●	●	●	●	●

● : Available

### Dimensions

Description	I.C.	Thickness	Hole
CNMG1204...	12.70	4.76	5.16
DNMX1504...	12.70	4.76	5.16
DNMX1506...		6.35	
TNMX1604...	9.525	4.76	3.81
WNMG0804...	12.70	4.76	5.16

### WF chipbreaker

Shape	Description	Corner-R(re) (mm)	CERMET		MEGACOAT NANO CERMET		CVD coated carbide			
			TN610	TN620	PV710	PV720	CA510	CA515	CA525	CA530
	CNMG 120404WF 120408WF	0.4	●	●	●	●	●	●	●	●
		0.8	●	●	●	●	●	●	●	●
	DNMX 150404WF 150408WF 150412WF	0.4	●	●	●	●	●	●	●	●
		0.8	●	●	●	●	●	●	●	●
		1.2	●	●	●	●	●	●	●	●
	TNMX 160404WF 160408WF 160412WF	0.4	●	●	●	●	●	●	●	●
		0.8	●	●	●	●	●	●	●	●
		1.2	●	●	●	●	●	●	●	●
	WNMG 080404WF 080408WF	0.4	●	●	●	●	●	●	●	●
		0.8	●	●	●	●	●	●	●	●

● : Available

## Recommended cutting conditions

### WE chipbreaker

Workpiece	Insert grade	Min. - Recommendation - Max.		
		Cutting speed Vc (m/min)	ap (mm)	f (mm/rev)
Carbon steel Alloy steel	TN610	120 - 220 - 340	0.5 - 0.7 - 3.0	0.2 - 0.45 - 0.7
	TN620	100 - 200 - 300		
	PV710	130 - 280 - 360		
	PV720	130 - 250 - 340		
	CA510	190 - 280 - 360		
	CA515	160 - 260 - 340		
	CA525	150 - 240 - 320		
	CA530	130 - 200 - 270		

### WF chipbreaker

Workpiece	Insert grade	Min. - Recommendation - Max.		
		Cutting speed Vc (m/min)	ap (mm)	f (mm/rev)
Carbon steel Alloy steel	TN610	120 - 220 - 340	0.1 - 0.5 - 1.0	0.1 - 0.3 - 0.5
	TN620	100 - 200 - 300		
	PV710	130 - 280 - 360		
	PV720	130 - 250 - 340		
	CA510	190 - 280 - 360		
	CA515	160 - 260 - 340		
	CA525	150 - 240 - 320		
	CA530	130 - 200 - 270		

## Positive wiper insert

# WP chipbreaker

- Excellent surface finish and smooth chip control during high feed machining
- High quality surface finish with no galling
- High machining accuracy with low cutting forces

