

EN  
2025

# Inserts for turning

Metric

ELMEC is a engineering and manufacturing  
company of high performance cutting tools.

**More than 50 years Mastering Precision**

[elmec.com.mx](http://elmec.com.mx)

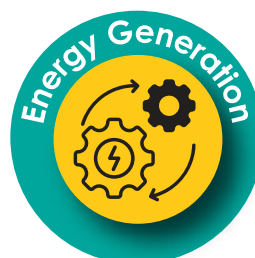


# ELMEC

For over 50 years, Elmec has been a pioneer in developing specialized cutting tool solutions for the automotive, aerospace, construction and agriculture, oil and gas, energy generation and general manufacturing industries.

Our mission is to exceed our customers expectations on service, quality and performance in the manufacturing of tailored rotary cutting tools, made with the clear objective of increasing the productivity in the operation of your plants and making work more more efficient, reliable and accurate.

## Industrial sectors



# ELMEC is the Manufacturing Line First Responder

As the frontline personnel for manufacturing lines, ELMEC offers: experience, quick response and effective solutions.

Highly trained personnel and high technology equipment guarantee the quality and precision in each of our products.

We are committed to continuing positioning ourselves as the #1 solution provider in solving our customers' needs.



## Product lines:

- Solid carbide cutting tools, for materials:**
  - Forged steel
  - Cast iron
  - Nodular iron
  - Titanium
  - Inconel
  - Aluminum
  - Alloy steels
  - Stainless steels
  - Hardened steels
- PCD cutting tools, for materials:**
  - High "Si" content aluminum
  - Composites
  - Non-ferrous materials
  - Plastics
  - GFRP (Fiberglass)
  - CFRP (Carbon fiber)
- Indexable Inserts.**

ELMEC is a privately owned Mexican company located in Hidalgo, México. ELMEC has always differentiated as a supplier that excels in innovation, quality, service and support, values that serve as guidelines on our daily work.

## Our values



INNOVATION



QUALITY



SERVICE



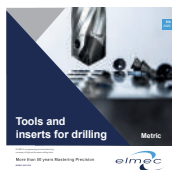
SUPPORT

# Our product portfolio of Indexable Inserts

## Milling



## Drilling



## Multicut



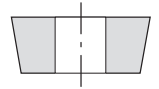
## Turning
















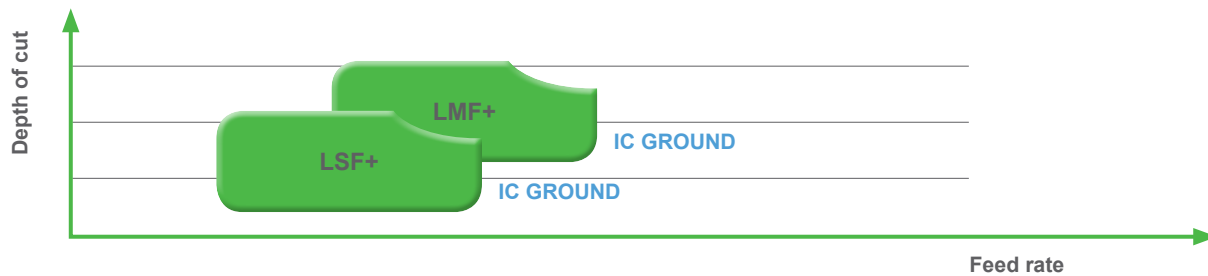
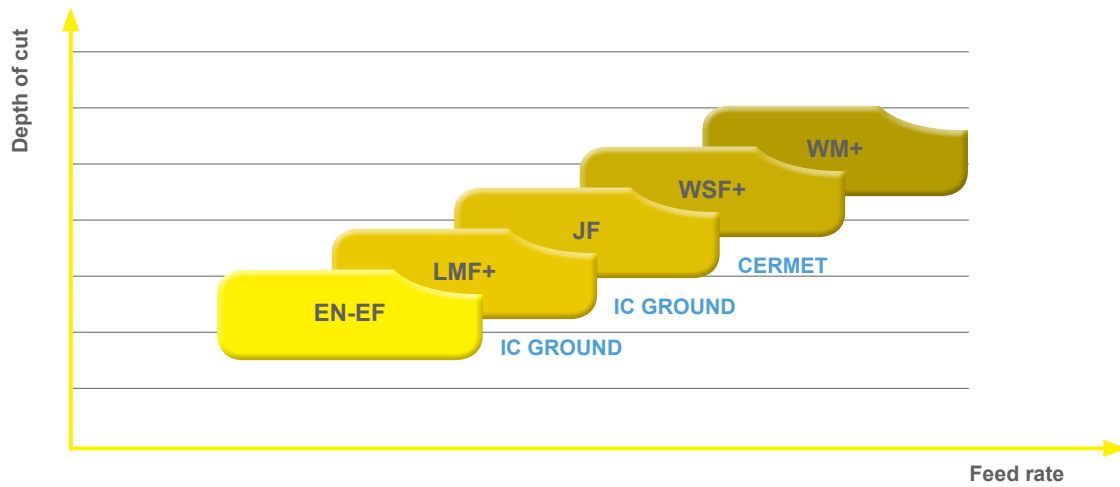
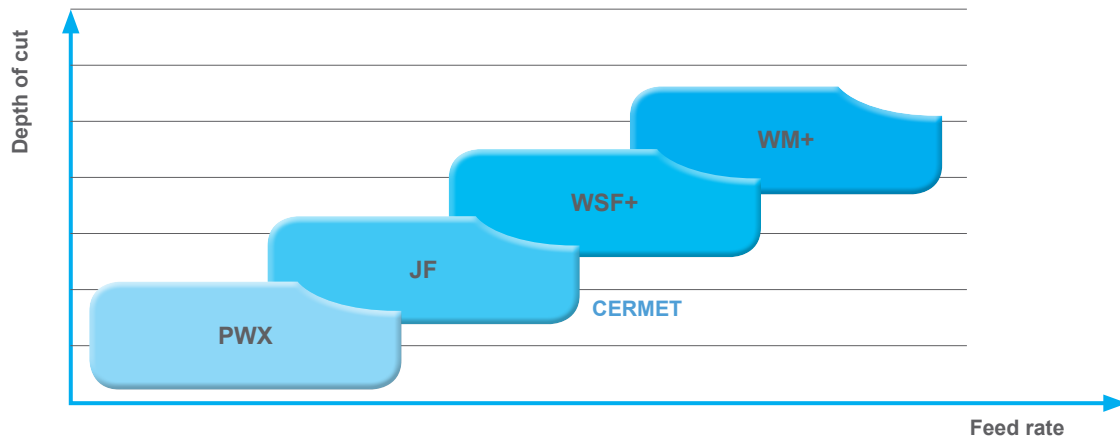
## Grooving



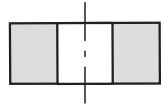
# PST – Positive Size Turning













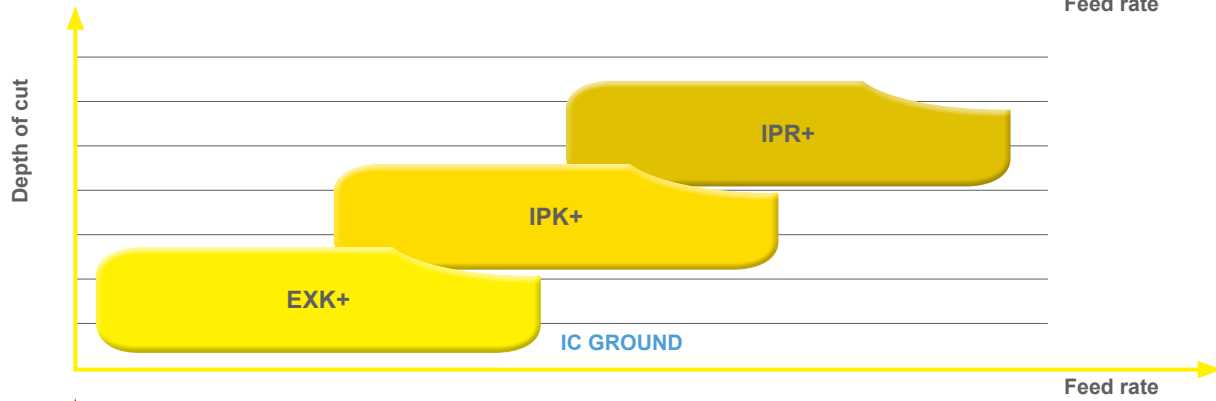
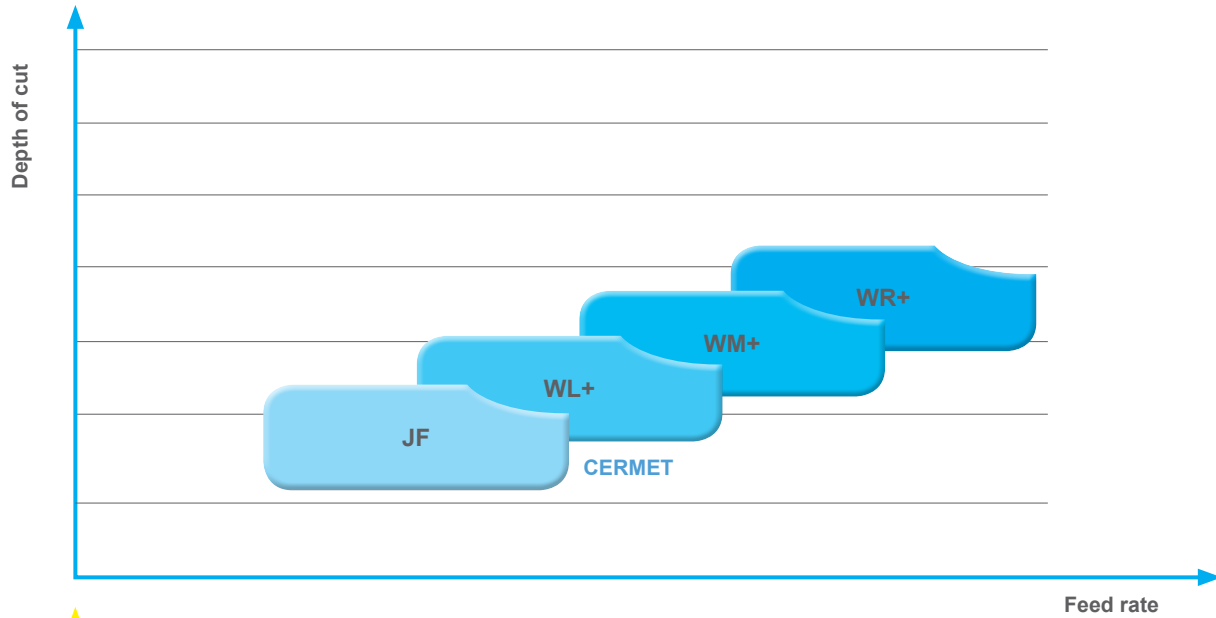
	STEEL EXTREME FINISHING	MASTERFINISH	▼▼▼	PWX	P 14
	STEEL FINISHING	CERMET	▼▼▼	JF	P 16
	STEEL FINISHING		▼▼▼	WSF+	P 18
	STEEL SEMI FINISHING		▼▼	WM+	P 22
	STAINLESS STEEL EXTREME FINISHING	IC GROUND	▼▼▼	EN-EF	P 28
	STAINLESS STEEL FINISHING	IC GROUND	▼▼▼	LMF+	P 30
	STAINLESS STEEL FINISHING	CERMET	▼▼▼	JF	P 32
	STAINLESS STEEL FINISHING		▼▼▼	WSF+	P 34
	STAINLESS STEEL MEDIUM		▼▼	WM+	P 38
	CAST IRON		▼▼	WM+	P 44
	NON-FERROUS FINISHING 	IC GROUND	▼▼▼	LSF+	P 46
	NON-FERROUS SEMI FINISHING MEDIUM	IC GROUND	▼▼	LMF+	P 48







## NST – Negative Size Turning



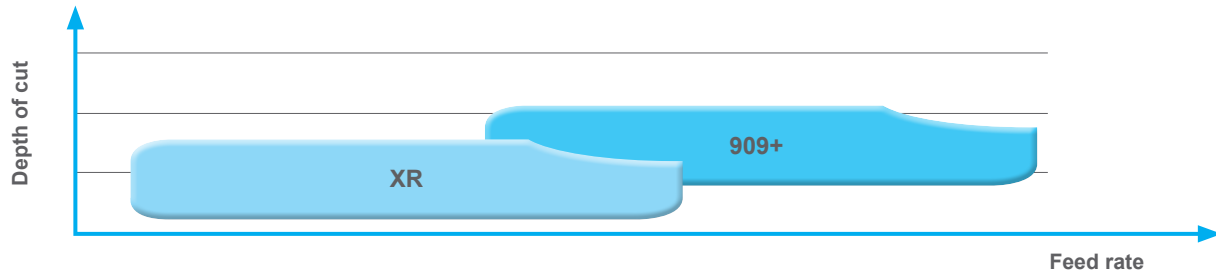
	STEEL SEMI FINISHING	CERMET	▼▼▼	JF	P 52
	STEEL SEMI FINISHING		▼▼▼	WL+	P 54
	STEEL SEMI FINISHING		▼▼	WM+	P 56
	STEEL ROUGHING		▼	WR+	P 62
	STAINLESS STEEL FINISHING	IC GROUND	▼▼▼	EXK+	P 66
	STAINLESS STEEL MEDIUM		▼▼	IPK+	P 68
	STAINLESS STEEL ROUGHING		▼	IPR+	P 72
	CAST IRON MEDIUM		▼▼	WM+	P 74
	CAST IRON LIGHT ROUGHING		▼	909+	P 76
	EXOTICS SEMI FINISHING		▼▼	IPE+	P 80



## HDT – Heavy Duty Turning

	STEEL HEAVY ROUGHING	▼	HD8	P 84
	STEEL MEDIUM	▼▼	XR (RCMT only)	P 86
	STEEL ROUGHING	▼	909+	P 88
	CAST IRON ROUGHING	▼	909+	P 90







## Applications



- ▲ New PREMIUM choice for the universal turning of steels
- ▲ Highly wear-resistant grade with increased resistance to plastic deformation
- ▲ Designed for maximum cutting parameters / high productivity, long tool life, dry machining

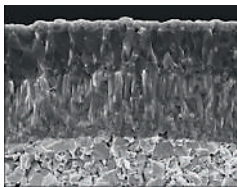
## Your advantages

- ▲ Available from standard range
- ▲ Easy wear detection with special top layer on coating

## Your benefits

- ▲ High productivity
- ▲ Increased tool life

CTCP125HP2



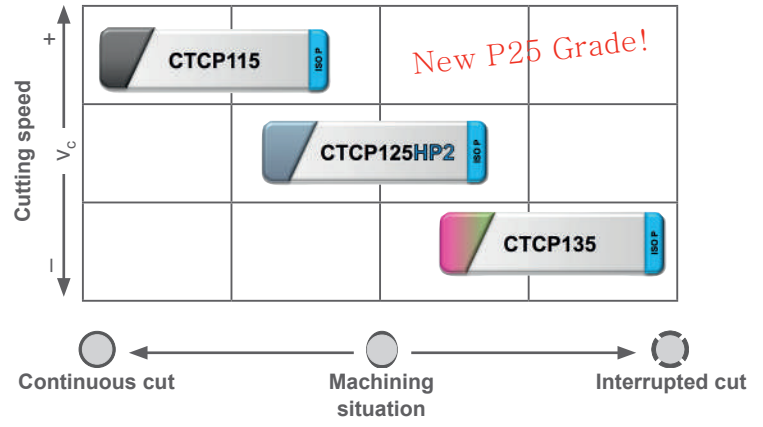
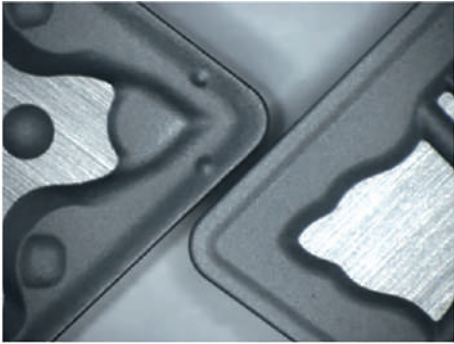
HC-P25 | HC-K30 | HC-K20

**Specification:**

Composition: Co 7.3%; mixed carbides 7.0%; others 0.4%; WC balance | Grain size: 1-2µm | Hardness: HV<sub>30</sub> 1530 | Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub> Top layer

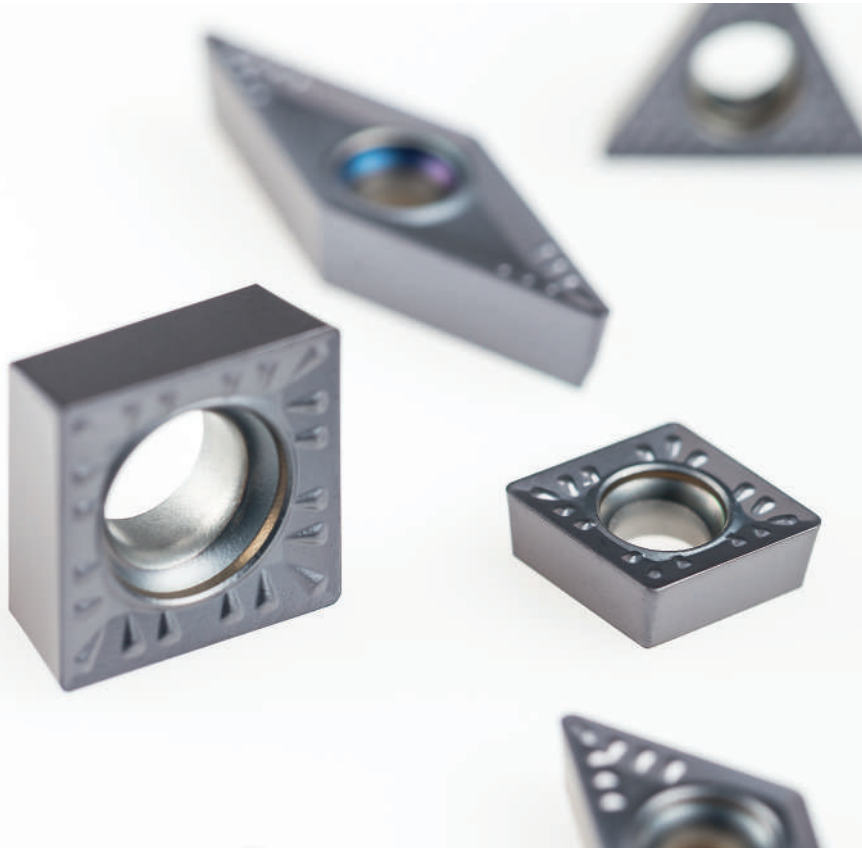
**Recommended application:**

The first and premium choice for the universal machining of steel





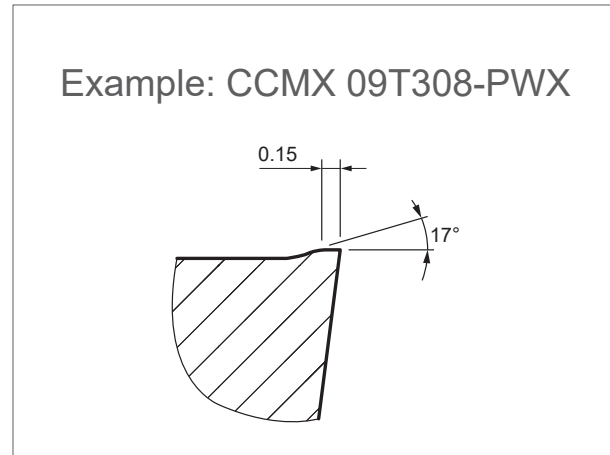
# Positive Size Turning PST



## New chipbreaker

Optimised by FEM:

- ▲ Positive **Masterfinish** geometry
- ▲ High surface quality



## Cutting data

General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	CTCP125HP2	
		Hardness HB	$v_c$ [m/min]
P	Non-alloyed steel 0 – 0.45% C	150 – 250	200 – 270
	Low-alloyed steel	250 – 300	115 – 210
	High-alloyed steel	200	150 – 240
	Corrosion-resistant steel	200	150 – 240
M	Ferritic	200	160 – 240
	Austenitic	180	115 – 240
	Duplex	230 – 260	–
	Martensitic	330	80 – 115
K	Grey cast iron	180	150 – 240
	Spheroidal cast iron	160	140 – 270
	Malleable/tempered iron	130	170 – 290

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove		
PWX	1 to 3.5	0.3 to 0.15

Ex: CCMX 09T308-PWX for CK60  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
		X



# Available range



## MASTERFINISH



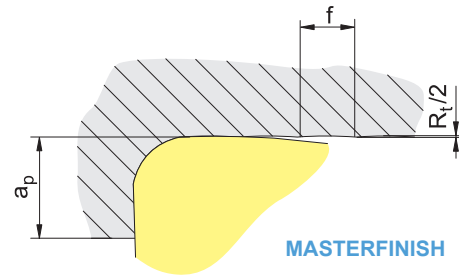
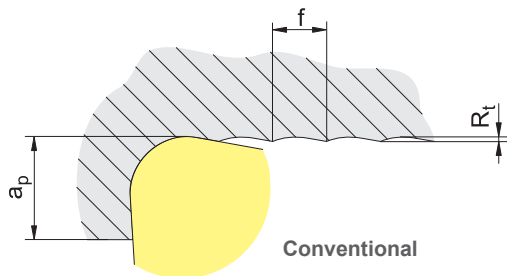
### Steel extreme finishing – Masterfinish

Insert	Designation	Chipbreaker	Material number	Available
	CCMX 09T304-PWX CTCP125HP2		14868745	●
	CCMX 09T308-PWX CTCP125HP2		14868738	●
	DCMX 070204-PWX CTCP125HP2	...-PWX	14868744	●
	DCMX 11T304-PWX CTCP125HP2		14868739	○
	DCMX 11T308-PWX CTCP125HP2		14868746	○

# Operating principle

## Improved surface finish

With the same feed rate an insert with Masterfinish cutting edge reaches a roughness value  $R_a$  which is many times higher than the one of a conventional insert.



● available from stock, ○ available upon request

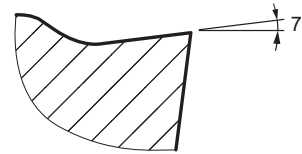
## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress



Example: DCMT 11T304-JF



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Cermet	
			TCM10	$v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	230 – 270	
	Low-alloyed steel	250 – 300	180 – 230	
	High-alloyed steel	200	160 – 200	
	Corrosion-resistant steel	200	230 – 270	
M Stainless steel	Ferritic	200	170 – 240	
	Austenitic	180	200 – 240	
	Duplex	230 – 260	–	
	Martensitic	330	130 – 160	
K Cast iron	Grey cast iron	180	–	
	Spheroidal cast iron	160	220 – 300	
	Malleable/tempered iron	130	250 – 350	

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove		
JF	0.10 to 1.65	0.20 to 0.05

Ex: CCMT 09T304-JF  
Different in each application





Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	X	X



# Available range



## Turning steel pos finishing CERMET

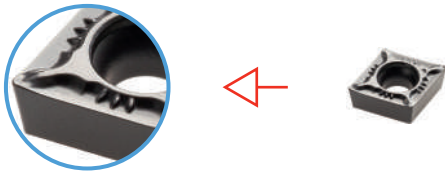
Insert	Designation	Chipbreaker	Material number	Available	
	CCMT 060204-JF TCM10	...-JF	11619142	●	
	CCMT 09T304-JF TCM10		11619132	●	
	DCMT 070204-JF TCM10		11619127	○	
	DCMT 11T304-JF TCM10		11619131	●	
	TCGT 110202-JF TCM10		11622263	●	
	TCMT 110204-JF TCM10		11619126	●	
	WCGT 020102-JF TCM10		11619140	●	

● available from stock, ○ available upon request

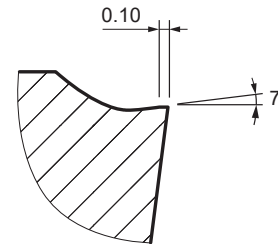
## New chipbreaker

### WSF+:

- ▲ To optimise chip control



### Example: CCMT 09T308-WSF+



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm]
P	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190	WSF+	0.50 to 2.25	0.14 to 0.07
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
	Corrosion-resistant steel	200	200 – 320	150 – 240	140 – 180			
M	Ferritic	200	220 – 320	160 – 240	140 – 200	Ex: CCMT 09T304-WSF+ for CK60 Different in each application	Consistent cutting depth	Inconsistent cutting depth
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
	Martensitic	330	–	80 – 115	55 – 75			
K	Grey cast iron	180	140 – 370	150 – 240	–	Interrupted cut	X	X
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–			

# Available range



## Turning steel pos finishing "P15"

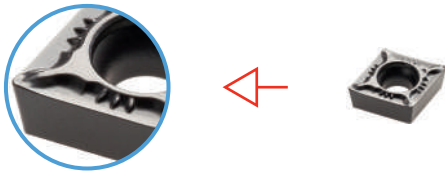
Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060204-WSF+ CTCP115		12030470	●
	CCMT 09T304-WSF+ CTCP115		12030511	○
	CCMT 09T308-WSF+ CTCP115		12030567	●
	CCMT 120404-WSF+ CTCP115	...-WSF+	12030568	●
	DCMT 070204-WSF+ CTCP115		12030692	○
	DCMT 11T304-WSF+ CTCP115		12167861	●

● available from stock, ○ available upon request

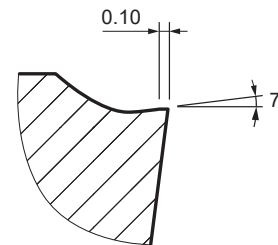
## New chipbreaker

### WSF+:

- ▲ To optimise chip control



### Example: CCMT 09T308-WSF+



## Cutting data




### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	$v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm] $f$ [mm]
P	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190	WSF+	0.50 to 2.25	0.14 to 0.07
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
	Corrosion-resistant steel	200	200 – 320	150 – 240	140 – 180			
M	Ferritic	200	220 – 320	160 – 240	140 – 200	Ex: CCMT 09T304-WSF+ for CK60 Different in each application	Consistent cutting depth	Inconsistent cutting depth
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
	Martensitic	330	–	80 – 115	55 – 75			
K	Grey cast iron	180	140 – 370	150 – 240	–	Interrupted cut	X	X
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–			

# Available range



## Turning steel pos finishing "P25"

Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060202-WSF+ CTCP125HP2		14868055	●
	CCMT 060204-WSF+ CTCP125HP2		14868667	●
	CCMT 09T302-WSF+ CTCP125HP2		14868668	●
	CCMT 09T304-WSF+ CTCP125HP2		14868669	●
	CCMT 09T308-WSF+ CTCP125HP2		14868670	●
	DCMT 070202-WSF+ CTCP125HP2		14643368	●
	DCMT 070204-WSF+ CTCP125HP2	...-WSF+	14868671	●
	DCMT 11T302-WSF+ CTCP125HP2		14868672	●
	DCMT 11T304-WSF+ CTCP125HP2		14647394	●
	DCMT 11T308-WSF+ CTCP125HP2		14868673	●
VCMT 110302-WSF+ CTCP125HP2	14868760		●	
	VCMT 110304-WSF+ CTCP125HP2		14868783	●
	VCMT 160404-WSF+ CTCP125HP2		14868715	●
	VCMT 160408-WSF+ CTCP125HP2		14868737	●

● available from stock, ○ available upon request

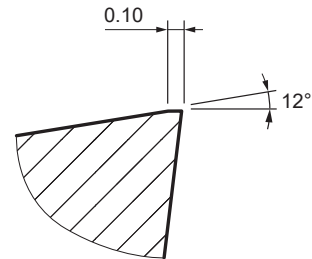
## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress
- ▲ Universal application



Example: CCMT 09T308-WM+






## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm]
P	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190	WM+	0.50 to 3.00	0.21 to 0.12
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
	Corrosion-resistant steel	200	200 – 320	150 – 240	140 – 180			
M	Ferritic	200	220 – 320	160 – 240	140 – 200			
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
	Martensitic	330	–	80 – 115	55 – 75			
K	Grey cast iron	180	140 – 370	150 – 240	–			
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–			





  

Ex: CCMT 09T304-WM+ for CK60
Different in each application
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Consistent cutting depth</p> </div> <div style="text-align: center;">  <p>Inconsistent cutting depth</p> </div> <div style="text-align: center;">  <p>Interrupted cut</p> </div> </div>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">●</div> <div style="text-align: center;">○</div> <div style="text-align: center;">X</div> </div>

# Available range



## Turning steel pos semi finishing "P15"

Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060204-WM+ CTCP115		11865625	●
	CCMT 09T304-WM+ CTCP115		11888980	●
	CCMT 09T308-WM+ CTCP115		11888982	●
	DCMT 11T304-WM+ CTCP115	...-WM+	11865628	●
	DCMT 11T308-WM+ CTCP115		11865630	●
	TCMT 110204-WM+ CTCP115		12030597	●
	VBMT 160404-XM1+ CTCP115	...-XM1+	12057972	●

● available from stock, ○ available upon request

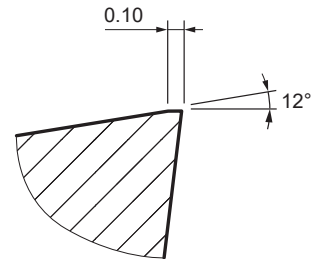
## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress
- ▲ Universal application



Example: CCMT 09T308-WM+



## Cutting data

### General cutting parameters depending on the application

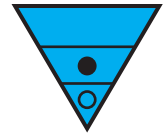
Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm] $f$ [mm]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190	WM+	0.50 to 3.00	0.21 to 0.12
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
	Corrosion-resistant steel	200	200 – 320	150 – 240	140 – 180			
M Stainless steel	Ferritic	200	220 – 320	160 – 240	140 – 200			
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
	Martensitic	330	–	80 – 115	55 – 75			
K Cast iron	Grey cast iron	180	140 – 370	150 – 240	–			
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–			








Ex: CCMT 09T304-WM+ for CK60
Different in each application
<b>Consistent cutting depth</b> <b>Inconsistent cutting depth</b> <b>Interrupted cut</b>



# Available range



## Turning steel pos medium "P25"

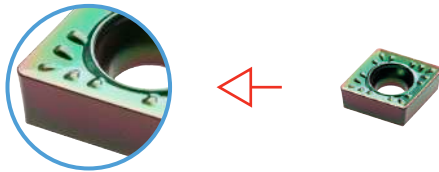
Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060204-WM+ CTCP125HP2		14868662	●
	CCMT 060208-WM+ CTCP125HP2		14868701	●
	CCMT 09T304-WM+ CTCP125HP2		14868657	●
	CCMT 09T308-WM+ CTCP125HP2		14738665	●
	CCMT 120404-WM+ CTCP125HP2		14868663	●
	CCMT 120408-WM+ CTCP125HP2		14868642	●
	CCMT 120412-WM+ CTCP125HP2		14868665	●
	DCMT 070204-WM+ CTCP125HP2		14642685	●
	DCMT 070208-WM+ CTCP125HP2		14868703	●
	DCMT 11T304-WM+ CTCP125HP2		14643375	●
	DCMT 11T308-WM+ CTCP125HP2		14868666	●
	SCMT 09T304-WM+ CTCP125HP2	...-WM+	14868704	●
	SCMT 09T308-WM+ CTCP125HP2		14868659	●
	SCMT 120404-WM+ CTCP125HP2		14868705	●
	SCMT 120408-WM+ CTCP125HP2		14868706	●
	SCMT 120412-WM+ CTCP125HP2		14868708	●
	TCMT 090204-WM+ CTCP125HP2		14868709	●
	TCMT 110204-WM+ CTCP125HP2		14868710	●
	TCMT 110208-WM+ CTCP125HP2		14868711	●
	TCMT 16T304-WM+ CTCP125HP2		14868712	●
	TCMT 16T308-WM+ CTCP125HP2		14868713	●
	VCMT 110304-WM+ CTCP125HP2		14868747	●
	VCMT 110308-WM+ CTCP125HP2		14868748	●
	VCMT 160404-WM+ CTCP125HP2		14868698	●
	VCMT 160408-WM+ CTCP125HP2		14868700	●
	VBMT 160404-XM1+ CTCP125HP2	...-XM1+	14868696	●
	VBMT 160408-XM1+ CTCP125HP2		14868697	●
	WCMT 06T304-WM+ CTCP125HP2		14868752	●
	WCMT 06T308-WM+ CTCP125HP2		14868754	●
	WCMT 080404-WM+ CTCP125HP2		14868755	●

● available from stock, ○ available upon request

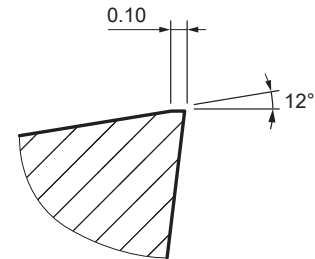
## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress
- ▲ Universal application



### Example: CCMT 09T308-WM+



## Cutting data

### General cutting parameters depending on the application

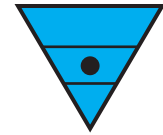
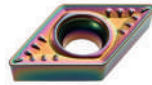
Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide		
			CTCP115		CTCP135
			$v_c$ [m/min]	$v_c$ [m/min]	$v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200
	Corrosion-resistant steel	200	200 – 320	150 – 240	140 – 180
M Stainless steel	Ferritic	200	220 – 320	160 – 240	140 – 200
	Austenitic	180	–	115 – 240	110 – 190
	Duplex	230 – 260	–	–	80 – 150
	Martensitic	330	–	80 – 115	55 – 75
K Cast iron	Grey cast iron	180	140 – 370	150 – 240	–
	Spheroidal cast iron	160	190 – 430	140 – 270	–
	Malleable/tempered iron	130	180 – 520	170 – 290	–

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove WM+	0.50 to 3.00	0.21 to 0.12

Ex: CCMT 09T304-WM+ for CK60  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	●	○

# Available range



## Turning steel pos medium "P35"

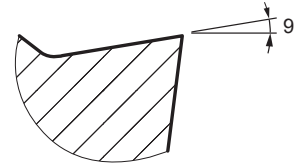
Insert	Designation	Chipbreaker	Material number	Available	
	CCMT 060204-WM+ CTCP135	...	11854303	●	
	CCMT 060208-WM+ CTCP135		11854307	●	
	CCMT 09T304-WM+ CTCP135		11854315	●	
	CCMT 09T308-WM+ CTCP135		11854322	●	
	DCMT 070204-WM+ CTCP135		11854804	○	
	DCMT 11T304-WM+ CTCP135		11854850	●	
	DCMT 11T308-WM+ CTCP135		11854863	●	
	RCMT 0803MO-WM+ CTCP135		11882921	●	
	RCMT 1003MO-WM+ CTCP135		11882920	●	
	RCMT 1204MO-WM+ CTCP135		11855077	●	
	SCMT 09T308-WM+ CTCP135		...	11855088	●
	SCMT 120408-WM+ CTCP135		...	11855090	●
	SCMT 120412-WM+ CTCP135	...	11855099	●	
	TCMT 110204-WM+ CTCP135	...	11873284	●	
	TCMT 110208-WM+ CTCP135	...	11873281	○	
	TCMT 16T304-WM+ CTCP135	...	11855125	●	
	TCMT 16T308-WM+ CTCP135	...	11855126	●	
	VCMT 110304-WM+ CTCP135	...	11873280	○	
	VCMT 160404-WM+ CTCP135	...	11855136	●	
	VCMT 160408-WM+ CTCP135	...	11855137	●	

● available from stock, ○ available upon request

## Cutting data



Example: CCGT 09T301EN-EF



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide	
			CTP2120	$v_c$ [m/min]
M	Stainless steel	Ferritic	200	150 – 200
		Austenitic	180	120 – 200
		Duplex	230 – 260	90 – 160
		Martensitic	330	60 – 80
K	Cast iron	Grey cast iron	180	120 – 160
		Spheroidal cast iron	160	120 – 160
		Malleable/tempered iron	130	140 – 220
	Non Ferrous		100	100 – 400
			130	100 – 400
			90	100 – 600
			100	100 – 400
	Exotic materials	Fe base	200	20 – 50
		Nickel or cobalt base	280	20 – 50
		Nickel or cobalt base	250	15 – 40
		Nickel or cobalt base		20 – 35
		Titanium	Rm 440*	80 – 140

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove		
EN-EF	0.05 to 2.00	0.02 to 0.08

Ex: CCGT 09T0301EN-EF for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	●	⊗
•	X	X

# Available range



## Turning stainless steel pos "Extreme finishing"

Insert	Designation	Chipbreaker	Material number	Available
	CCGT 060200EN-EF CTP2120	...EN-EF	11204029	●
	CCGT 060201EN-EF CTP2120		11203024	●
	CCGT 09T300EN-EF CTP2120		11204030	●
	CCGT 09T301EN-EF CTP2120		11203027	●
	DCGT 070200EN-EF CTP2120		11204031	●
	DCGT 070201EN-EF CTP2120		11203028	●
	DCGT 11T300EN-EF CTP2120		11204035	●
	DCGT 11T301EN-EF CTP2120		11203030	●
	VCGT 110300EN-EF CTP2120		11204036	●
	VCGT 110301EN-EF CTP2120		11203033	●
	VCGT 160400EN-EF CTP2120		11204037	●
	VCGT 160401EN-EF CTP2120		11203034	●

● available from stock, ○ available upon request

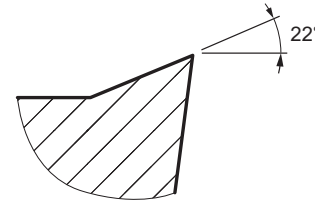
## New chipbreaker

Optimised by FEM:

- ▲ Increased tool life
- ▲ Small feed rate when bar turning



Example: CCGT 120408FN-LMF+



## Cutting data

General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide	
			1279	$v_c$ [m/min]
K	Cast iron	180		–
	Spheroidal cast iron	160		–
	Malleable/tempered iron	130		–
Non Ferrous		100		100 – 2000
		130		100 – 800
		90		100 – 600
		100		100 – 300
Exotic materials	Fe base	200		30 – 45
	Nickel or cobalt base	280		20 – 35
	Nickel or cobalt base	250		20 – 35
	Nickel or cobalt base			18 – 30
	Titanium	Rm 440*		60 – 120

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove LMF+	0.05 to 1.35	0.02 to 0.10





Ex: CCGT 120408FN-LMF+ for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	●	○

# Available range



## Turning stainless steel pos finishing "M15"

Insert	Designation	Chipbreaker	Material number	Available
	CCGT 060201FN-LMF+ 1279		11973505	○
	CCGT 060202FN-LMF+ 1279		11969606	●
	CCGT 060202FN-LMF+ 1279		11969605	●
	CCGT 09T302FN-LMF+ 1279		11969607	●
	CCGT 09T304FN-LMF+ 1279		11969604	●
	CCGT 09T308FN-LMF+ 1279		11969600	●
	CCGT 120404FN-LMF+ 1279		11969598	○
	CCGT 120408FN-LMF+ 1279		11969596	●
	DCGT 070201FN-LMF+ 1279		11969599	○
	DCGT 070202FN-LMF+ 1279		11969597	●
	DCGT 070204FN-LMF+ 1279		11969595	●
	DCGT 11T302FN-LMF+ 1279	...-LMF+	11969591	●
	DCGT 11T304FN-LMF+ 1279		11969585	●
	DCGT 11T308FN-LMF+ 1279		11969579	●
	SCGT 09T304FN-LMF+ 1279		11969578	●
	SCGT 120408FN-LMF+ 1279		12049241	●
	VCGT 110302FN-LMF+ 1279		11969577	●
	VCGT 110304FN-LMF+ 1279		11969575	●
	VCGT 130302FN-LMF+ 1279		11969568	●
	VCGT 130304FN-LMF+ 1279		11969566	●
	VCGT 160404FN-LMF+ 1279		11969535	●
	VCGT 160408FN-LMF+ 1279		11969529	●

● available from stock, ○ available upon request

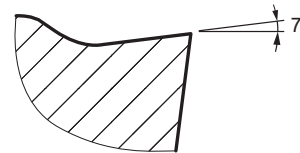
## New chipbreaker

### Optimised by FEM:

- ▲ Increased tool life
- ▲ Small feed rate when bar turning



Example: DCMT 11T304-JF



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Cermet	
			TCM10	$v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	230 – 270	
	Low-alloyed steel	250 – 300	180 – 230	
	High-alloyed steel	200	160 – 200	
	Corrosion-resistant steel	200	230 – 270	
M Stainless steel	Ferritic	200	170 – 240	
	Austenitic	180	200 – 240	
	Duplex	230 – 260	–	
	Martensitic	330	130 – 160	
K Cast iron	Grey cast iron	180	–	
	Spheroidal cast iron	160	220 – 300	
	Malleable/tempered iron	130	250 – 350	

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove		
JF	0.10 to 1.65	0.20 to 0.05

Ex: CCMT 09T304-JF  
Different in each application





Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	×	×



# Available range



## Turning stainless steel pos finishing "CERMET"

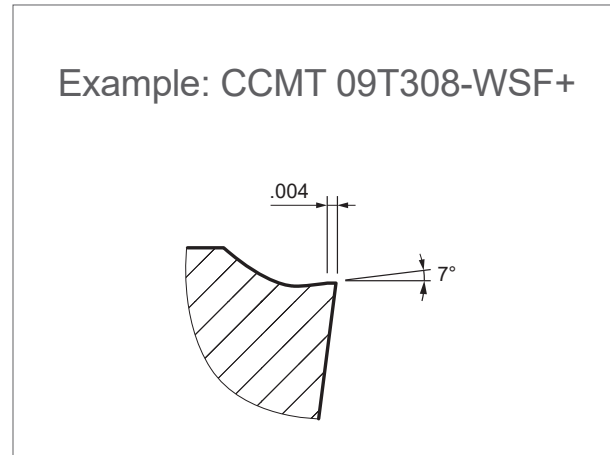
Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060204-JF TCM10	...-JF	11619142	●
	CCMT 09T304-JF TCM10		11619132	●
	DCMT 070204-JF TCM10		11619127	○
	DCMT 11T304-JF TCM10		11619131	●
	TCGT 110202-JF TCM10		11622263	●
	TCMT 110204-JF TCM10		11619126	●
	WCGT 020102-JF TCM10	11619140	●	

● available from stock, ○ available upon request

## New chipbreaker

### WSF+:

- ▲ To optimise chip control



## Cutting data

General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCM120HP	CTPM125	CTPM135M		Chip groove	$a_p$ [mm]
			$v_c$ [m/min]	$v_c$ [m/min]	$v_c$ [m/min]			
P	non-alloyed steel 0 – 0.45% C	150 – 250	150 – 250	130 – 250	150 – 190	WSF+	0.15 to 2.25	0.20 to 0.07
	low-alloyed steel	250 – 300	100 – 200	60 – 180	90 – 150			
	high-alloyed steel	200	120 – 220	80 – 200	120 – 200			
	corrosion-resistant steel	200	120 – 220	100 – 200	140 – 180			
M	Ferritic	200	190 – 250	120 – 250	140 – 200			
	Austenitic	180	140 – 220	100 – 220	110 – 190			
	Duplex	230 – 260	110 – 170	60 – 160	80 – 150			
	Martensitic	330	40 – 100	40 – 100	55 – 75			

Application	Depth of cut / feed rate	Chip groove
WSF+	0.15 to 2.25	0.20 to 0.07




Ex: CCMT 09T304-WSF+ for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗

# Available range



## Turning steel pos finishing "M20"

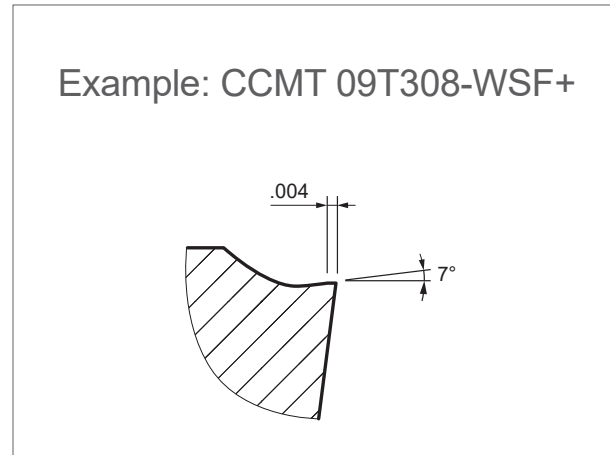
Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060202-WSF+ CTCM120HP	...-WSF+	14573467	●
	CCMT 060204-WSF+ CTCM120HP		14573469	●
	CCMT 09T302-WSF+ CTCM120HP		14573473	●
	CCMT 09T304-WSF+ CTCM120HP		14573477	●
	DCMT 070202-WSF+ CTCM120HP		14573478	●
	DCMT 070204-WSF+ CTCM120HP		14573482	●
	DCMT 11T302-WSF+ CTCM120HP		14573483	●
	DCMT 11T304-WSF+ CTCM120HP		14573486	●
	VCMT 110302-WSF+ CTCM120HP		14573491	●
	VCMT 110304-WSF+ CTCM120HP		14573494	●
	VCMT 160404-WSF+ CTCM120HP		14573495	●
	VCMT 160408-WSF+ CTCM120HP		14573497	●

● available from stock, ○ available upon request

## New chipbreaker

### WSF+:

▲ To optimise chip control



## Cutting data

General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCM120HP	CTPM125	CTPM135M		Chip groove	$a_p$ [mm]
			$v_c$ [m/min]	$v_c$ [m/min]	$v_c$ [m/min]			
P	non-alloyed steel 0 – 0.45% C	150 – 250	150 – 250	130 – 250	150 – 190	WSF+	0.15 to 2.25	0.20 to 0.07
	low-alloyed steel	250 – 300	100 – 200	60 – 180	90 – 150			
	high-alloyed steel	200	120 – 220	80 – 200	120 – 200			
	corrosion-resistant steel	200	120 – 220	100 – 200	140 – 180			
M	Ferritic	200	190 – 250	120 – 250	140 – 200			
	Austenitic	180	140 – 220	100 – 220	110 – 190			
	Duplex	230 – 260	110 – 170	60 – 160	80 – 150			
	Martensitic	330	40 – 100	40 – 100	55 – 75			

Application	Depth of cut / feed rate	
Chip groove	$a_p$ [mm]	$f$ [mm]
WSF+	0.15 to 2.25	0.20 to 0.07





Ex: CCMT 09T304-WSF+ for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗

# Available range



## Turning steel pos finishing "M25"

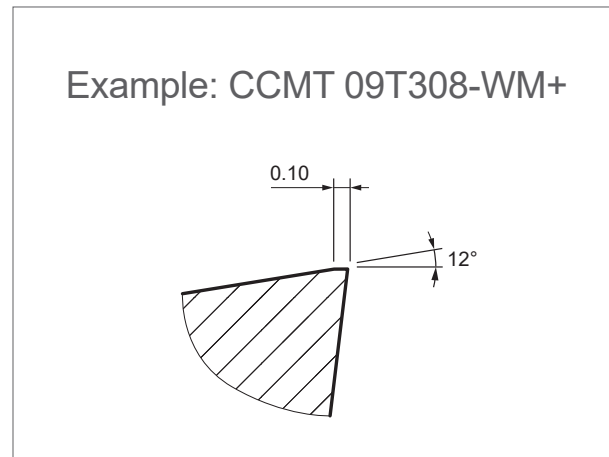
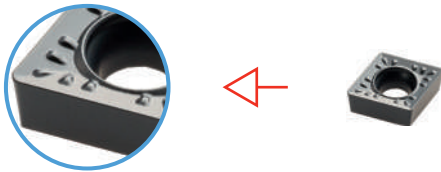
Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060202-WSF+ CTPM125	...-WSF+	11782035	●
	CCMT 060204-WSF+ CTPM125		11782037	●
	CCMT 09T302-WSF+ CTPM125		11782051	●
	CCMT 09T304-WSF+ CTPM125		11782052	●
	CCMT 09T308-WSF+ CTPM125		11782054	●
	DCMT 070202-WSF+ CTPM125		11782055	●
	DCMT 070204-WSF+ CTPM125		11782056	●
	DCMT 11T302-WSF+ CTPM125		11812678	●
	DCMT 11T304-WSF+ CTPM125		11782058	●
	DCMT 11T308-WSF+ CTPM125		11782059	●
	TCMT 110202-WSF+ CTPM125		11906411	●
	VCMT 110302-WSF+ CTPM125		11812682	●
	VCMT 110304-WSF+ CTPM125		11855134	●
	VCMT 160404-WSF+ CTPM125	11812684	●	

● available from stock, ○ available upon request

## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress
- ▲ Universal application



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCM120HP	CTPM125	CTPM135M		Chip groove	$a_p$ [mm]
			$v_c$ [m/min]	$v_c$ [m/min]	$v_c$ [m/min]			
P	Steel							
	non-alloyed steel 0 – 0.45% C	150 – 250	150 – 250	130 – 250	150 – 190	WSF+	0.15 to 2.25	0.20 to 0.07
	low-alloyed steel	250 – 300	100 – 200	60 – 180	90 – 150			
	high-alloyed steel	200	120 – 220	80 – 200	120 – 200			
	corrosion-resistant steel	200	120 – 220	100 – 200	140 – 180			
M	Stainless steel							
	Ferritic	200	190 – 250	120 – 250	140 – 200			
	Austenitic	180	140 – 220	100 – 220	110 – 190			
	Duplex	230 – 260	110 – 170	60 – 160	80 – 150			
	Martensitic	330	40 – 100	40 – 100	55 – 75			

Application	Depth of cut / feed rate	
Chip groove	$a_p$ [mm]	$f$ [mm]
WSF+	0.15 to 2.25	0.20 to 0.07






Ex: CCMT 09T304-WM+ for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	X

# Available range



## Turning stainless steel pos "M20"

Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060204-WM+ CTCM120HP		14600568	●
	CCMT 060208-WM+ CTCM120HP		14600574	●
	CCMT 09T304-WM+ CTCM120HP		14600569	●
	CCMT 09T308-WM+ CTCM120HP		14600577	●
	CCMT 120404-WM+ CTCM120HP		14600578	●
	CCMT 120408-WM+ CTCM120HP		14600581	●
	DCMT 070204-WM+ CTCM120HP		14600571	●
	DCMT 070208-WM+ CTCM120HP		14620550	●
	DCMT 11T304-WM+ CTCM120HP		14600584	●
	DCMT 11T308-WM+ CTCM120HP		14600586	●
	SCMT 09T304-WM+ CTCM120HP	...-WM+	14600587	●
	SCMT 09T308-WM+ CTCM120HP		12440389	●
	SCMT 120404-WM+ CTCM120HP		14620552	●
	TCMT 090204-WM+ CTCM120HP		14479036	●
	TCMT 16T304-WM+ CTCM120HP		14600590	●
	TCMT 16T308-WM+ CTCM120HP		14479037	●
	VCMT 110304-WM+ CTCM120HP		14600591	●
	VCMT 110308-WM+ CTCM120HP		14620553	●
	VCMT 160404-WM+ CTCM120HP		14600594	●
	VCMT 160408-WM+ CTCM120HP		14600572	●

● available from stock, ○ available upon request

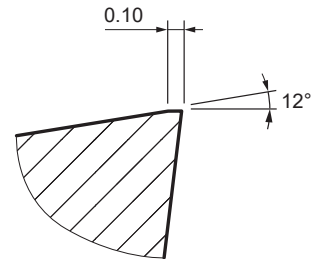
## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress
- ▲ Universal application



### Example: CCMT 09T308-WM+



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate		
			CTCM120HP	CTPM125	CTPM135M		Chip groove	$a_p$ [mm]	$f$ [mm]
			$v_c$ [m/min]	$v_c$ [m/min]	$v_c$ [m/min]				
P	non-alloyed steel 0 – 0.45% C	150 – 250	150 – 250	130 – 250	150 – 190	WSF+	0.15 to 2.25	0.20 to 0.07	
	low-alloyed steel	250 – 300	100 – 200	60 – 180	90 – 150				
	high-alloyed steel	200	120 – 220	80 – 200	120 – 200				
	corrosion-resistant steel	200	120 – 220	100 – 200	140 – 180				
M	Ferritic	200	190 – 250	120 – 250	140 – 200	Ex: CCMT 09T304-WM+ for 304 Different in each application	Consistent cutting depth	Inconsistent cutting depth	
	Austenitic	180	140 – 220	100 – 220	110 – 190				Interrupted cut
	Duplex	230 – 260	110 – 170	60 – 160	80 – 150				
	Martensitic	330	40 – 100	40 – 100	55 – 75				







Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	X



# Available range



## Turning stainless steel pos "M25"

Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060204-WM+ CTPM125	...	11748109	●
	CCMT 060208-WM+ CTPM125		11748111	●
	CCMT 09T304-WM+ CTPM125		11748113	●
	CCMT 09T308-WM+ CTPM125		11748115	●
	CCMT 120404-WM+ CTPM125		11748117	●
	CCMT 120408-WM+ CTPM125		11748119	●
	CCMT 120412-WM+ CTPM125		11748121	●
	DCMT 070204-WM+ CTPM125		11748126	●
	DCMT 070208-WM+ CTPM125		11748128	●
	DCMT 11T304-WM+ CTPM125		11748130	●
	DCMT 11T308-WM+ CTPM125		11748132	●
	SCMT 09T304-WM+ CTPM125		11748548	●
	SCMT 09T308-WM+ CTPM125		11748559	●
	SCMT 120404-WM+ CTPM125		11748564	●
	SCMT 120408-WM+ CTPM125		11748568	●
	TCMT 090204-WM+ CTPM125		11748606	○
	TCMT 110204-WM+ CTPM125		11748608	●
	TCMT 110208-WM+ CTPM125		11748618	○
	TCMT 16T304-WM+ CTPM125		11748621	●
	TCMT 16T308-WM+ CTPM125		11748624	●
	TCMT 16T312-WM+ CTPM125		11748626	○
	VCMT 110304-WM+ CTPM125	11749277	●	
	VCMT 110308-WM+ CTPM125	11749294	●	
	VCMT 160404-WM+ CTPM125	11749295	●	
	VCMT 160408-WM+ CTPM125	11749296	●	
	WCMT 06T304-WM+ CTPM125	11749314	●	
	WCMT 06T308-WM+ CTPM125	11749331	●	
	WCMT 080404-WM+ CTPM125	11749335	○	
	WCMT 080408-WM+ CTPM125	11749337	●	

● available from stock, ○ available upon request

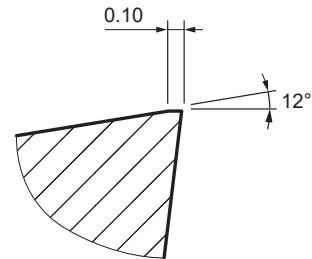
## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress
- ▲ Universal application



### Example: CCMT 09T308-WM+



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCM120HP	CTPM125	CTPM135M		Chip groove	$a_p$ [mm]
			$v_c$ [m/min]	$v_c$ [m/min]	$v_c$ [m/min]			
P	Steel							
	non-alloyed steel 0 – 0.45% C	150 – 250	150 – 250	130 – 250	150 – 190	WSF+	0.15 to 2.25	0.20 to 0.07
	low-alloyed steel	250 – 300	100 – 200	60 – 180	90 – 150			
	high-alloyed steel	200	120 – 220	80 – 200	120 – 200			
	corrosion-resistant steel	200	120 – 220	100 – 200	140 – 180			
M	Stainless steel							
	Ferritic	200	190 – 250	120 – 250	140 – 200			
	Austenitic	180	140 – 220	100 – 220	110 – 190			
	Duplex	230 – 260	110 – 170	60 – 160	80 – 150			
	Martensitic	330	40 – 100	40 – 100	55 – 75			

Application	Depth of cut / feed rate	
Chip groove	$a_p$ [mm]	$f$ [mm]
WSF+	0.15 to 2.25	0.20 to 0.07





Ex: CCMT 09T304-WM+ for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
●	○	X

# Available range



## Turning stainless steel pos "M35"

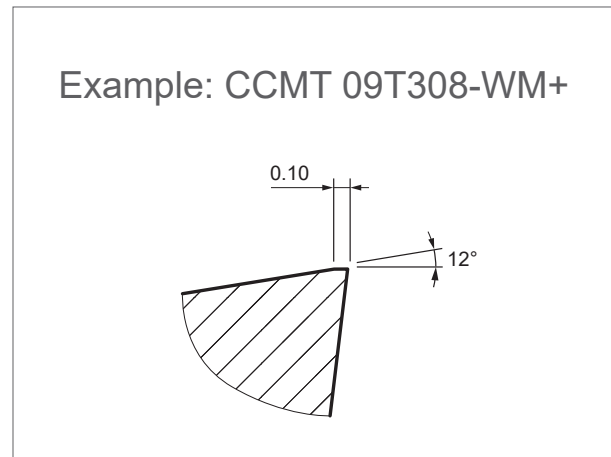
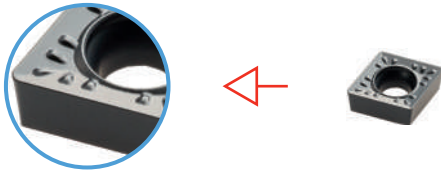
Insert	Designation	Chipbreaker	Material number	Available
	CCMT 09T304-WM+ CTPM135M	...-WM+	11854319	●
	CCMT 09T308-WM+ CTPM135M		11854326	○
	DCMT 11T304-WM+ CTPM135M		11854853	●
	DCMT 11T308-WM+ CTPM135M		11854898	●
	TCMT 110208-WM+ CTPM135M		11855122	○
	VCMT 110304-WM+ CTPM135M		11855131	●
	VCMT 110308-WM+ CTPM135M		11855135	●

● available from stock, ○ available upon request

## New chipbreaker

### Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress
- ▲ Universal application



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Coated carbide	
		Hardness HB	CTCK120 $v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	200 – 340
	Low-alloyed steel	250 – 300	150 – 290
	High-alloyed steel	200	150 – 290
	Corrosion-resistant steel	200	160 – 290
K Cast iron	Grey cast iron	180	150 – 400
	Spheroidal cast iron	160	200 – 450
	Malleable/tempered iron	130	200 – 550

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove WM+	1.00 to 3.00	0.41 to 0.22

Ex: CCMT 09T308-WM+ for GG25





Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	●	X

# Available range



## Turning cast iron pos "K20"

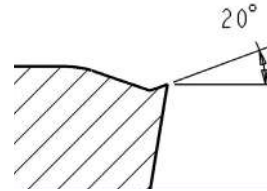
Insert	Designation	Chipbreaker	Material number	Available
	CCMT 060204-WM+ CTCK120	...-WM+	11865626	●
	CCMT 09T304-WM+ CTCK120		11821845	●
	CCMT 09T308-WM+ CTCK120		11821847	●
	CCMT 120408-WM+ CTCK120		11865627	●
	DCMT 11T304-WM+ CTCK120		11821849	●
	DCMT 11T308-WM+ CTCK120		11821857	●
	SCMT 09T308-WM+ CTCK120		11855086	●
	SCMT 120408-WM+ CTCK120		11855089	●
	TCMT 110204-WM+ CTCK120		11905458	●
	TCMT 16T304-WM+ CTCK120	11821858	●	
	TCMT 16T308-WM+ CTCK120	11780842	●	

● available from stock, ○ available upon request

## Cutting data



Example: VCGT 110302-LSF+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Uncoated carbide		Application	Depth of cut / feed rate	
			CTWN710	$v_c$ [m/min]		Chip groove	$a_p$ [mm]
K	Cast iron	Grey cast iron	180	120 – 160	LSF+	0,2 to 4,0	0,05 to 0,30
		Spheroidal cast iron	160	130 – 170			
		Malleable/tempered iron	130	140 – 200			
N	Non Ferrous	Aluminium wrought alloys	100	100 – 2000			
		Aluminium cast alloys	130	100 – 800			
		Copper and copper alloys	90	100 – 600			
		Non-metall materials	100	100 – 300			
S	Exotic materials	Fe base	200	30 – 45			
		Nickel or cobalt base	280	20 – 35			
		Nickel or cobalt base	250	20 – 35			
		Nickel or cobalt base	–	18 – 30			
		Titanium	Rm 440*	60 – 120			




  

Ex: VCGT 110302-LSF+ for AIMg 1 Different in each application		
Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	●	⊗
●	●	X

# Available range



## Turning non-ferrous pos "N15"

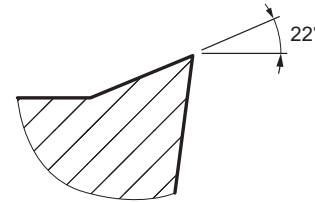
Insert	Designation	Chipbreaker	Material number	Available
	CCGT 060202-LSF+ CTWN710	...	12378363	●
	CCGT 09T302-LSF+ CTWN710		14941561	●
	CCGT 09T304-LSF+ CTWN710		12305314	●
	DCGT 11T302-LSF+ CTWN710		14941575	●
	DCGT 11T304-LSF+ CTWN710		14941576	●
	VCGT 110302-LSF+ CTWN710		14941567	●
	VCGT 110304-LSF+ CTWN710		12378362	●
	VCGT 160404-LSF+ CTWN710		12305312	●
	VCGT 160408-LSF+ CTWN710		12305313	●

● available from stock, ○ available upon request

## Cutting data



Example: CCGT 120408FN-LMF+



### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Uncoated carbide		Application	Depth of cut / feed rate	
			CTWN715	$v_c$ [m/min]		Chip groove	$a_p$ [mm]
K	Cast iron	Grey cast iron	180	120 – 160	LMF+	1 to 7	0,10 to 0,75
		Spheroidal cast iron	160	130 – 170			
		Malleable/tempered iron	130	140 – 200			
N	Non Ferrous	Aluminium wrought alloys	100	100 – 2000			
		Aluminium cast alloys	130	100 – 800			
		Copper and copper alloys	90	100 – 600			
		Non-metall materials	100	100 – 300			
S	Exotic materials	Fe base	200	30 – 45			
		Nickel or cobalt base	280	20 – 35			
		Nickel or cobalt base	250	20 – 35			
		Nickel or cobalt base	–	18 – 30			
		Titanium	Rm 440*	60 – 120			






Ex: CCGT 120408FN-LMF+ for AIMg 1		
Different in each application		
 <b>Consistent cutting depth</b>	 <b>Inconsistent cutting depth</b>	 <b>Interrupted cut</b>
●	●	○



# Available range



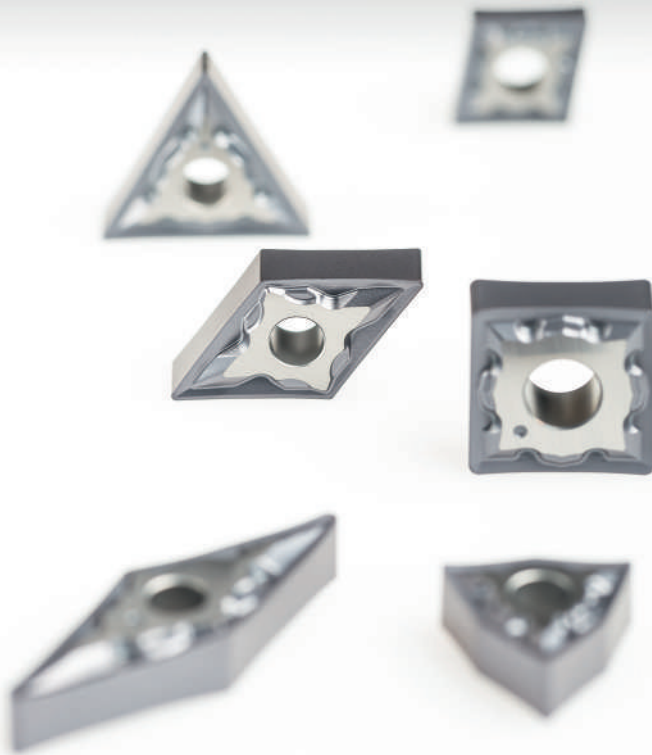
## Turning non-ferrous pos "N15"

Insert	Designation	Chipbreaker	Material number	Available
	CCGT 060201FN-LMF+ CTWN715		11818995	○
	CCGT 060202FN-LMF+ CTWN715		11812686	●
	CCGT 060204FN-LMF+ CTWN715		11796649	●
	CCGT 09T302FN-LMF+ CTWN715		11812687	●
	CCGT 09T304FN-LMF+ CTWN715		11559390	●
	CCGT 09T308FN-LMF+ CTWN715		11587908	●
	CCGT 120404FN-LMF+ CTWN715		11568607	●
	CCGT 120408FN-LMF+ CTWN715		11796647	●
	DCGT 070201FN-LMF+ CTWN715		11816442	○
	DCGT 070202FN-LMF+ CTWN715		11780860	●
	DCGT 070204FN-LMF+ CTWN715		11780861	●
	DCGT 11T302FN-LMF+ CTWN715		11818615	●
	DCGT 11T304FN-LMF+ CTWN715		11568602	●
	DCGT 11T308FN-LMF+ CTWN715	...-LMF+	11780859	●
	SCGT 09T304FN-LMF+ CTWN715		11879045	●
	SCGT 09T308FN-LMF+ CTWN715		12042222	○
	TCGT 110204FN-LMF+ CTWN715		12044373	●
	TCGT 16T304FN-LMF+ CTWN715		12037327	●
	TCGT 16T308FN-LMF+ CTWN715		12037326	●
	VCGT 110302FN-LMF+ CTWN715		11815996	●
	VCGT 110304FN-LMF+ CTWN715		11818617	●
	VCGT 130302FN-LMF+ CTWN715		11816588	●
	VCGT 160404FN-LMF+ CTWN715		11556414	●
	VCGT 160408FN-LMF+ CTWN715		11556416	●
	VCGT 160412FN-LMF+ CTWN715		11556417	●
	VCGT 220530FN-LMF+ CTWN715		12044457	●

● available from stock, ○ available upon request



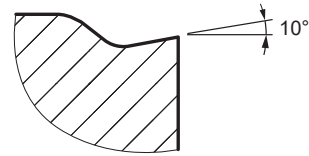
# Negative Size Turning NST



## Cutting data



Example: CNMG 120408EN-JF



### General cutting parameters depending on the application

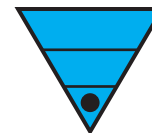
Work piece material	Type of treatment / alloy	Hardness HB	Cermet TCM10 $v_c$ [m/min]
P	Non-alloyed steel 0 – 0.45% C	150 – 250	230 – 270
	Steel		
	Low-alloyed steel	250 – 300	180 – 230
	High-alloyed steel	200	160 – 200
M	Corrosion-resistant steel	200	230 – 270
	Stainless steel		
	Ferritic	200	170 – 240
	Austenitic	180	200 – 240
K	Duplex	230 – 260	–
	Martensitic	330	130 – 160
	Cast iron		
	Grey cast iron	180	–
K	Spheroidal cast iron	160	220 – 300
	Malleable/tempered iron	130	250 – 350

Application	Depth of cut / feed rate	
Chip groove	$a_p$ [mm]	$f$ [mm]
JF	0.10 to 2.00	0.20 to 0.05

Ex: CNMG 120404EN-JF  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
•	X	X

# Available range



## Turning steel neg finishing CERMET

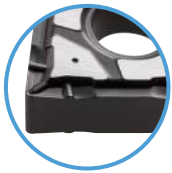
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120404EN-JF TCM10	...-JF	11882894	○
	CNMG 120408EN-JF TCM10		11882895	○
	DNMG 110404EN-JF TCM10		11882708	○
	DNMG 150604EN-JF TCM10		11882698	○

● available from stock, ○ available upon request

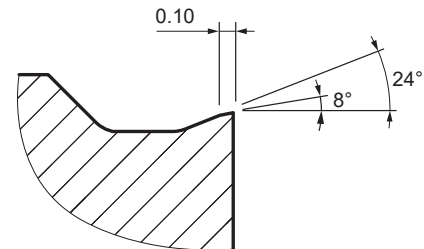
## New chipbreaker

Optimised by FEM:

- ▲ Increase life time
- ▲ Reduce temperature and stress



Example: CNMG 120408EN-WL+



## Cutting data

General cutting parameters depending on the application

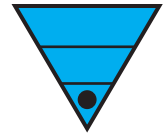
Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide CTCP115	
			$v_c$ [m/min]	$v_c$ [m/min]
P	Steel			
	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270
	Low-alloyed steel	250 – 300	200 – 320	115 – 210
	High-alloyed steel	200	180 – 320	150 – 240
M	Stainless steel			
	Ferritic	200	220 – 320	160 – 240
	Austenitic	180	–	115 – 240
	Duplex	230 – 260	–	–
K	Cast iron			
	Grey cast iron	180	–	–
	Spheroidal cast iron	160	–	–
	Malleable/tempered iron	130	–	–

Application Chip groove	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
WL+	0.50 to 2.00	0.20 to 0.10

Ex: CNMX 120408-WL+ for CK60  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
●	○	X

# Available range



## Heavy turning steel neg "P15"

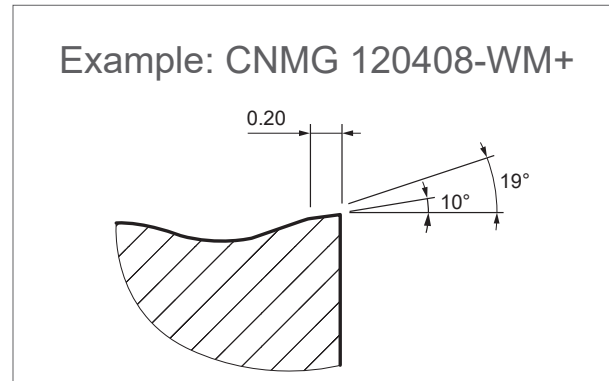
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120404EN-WL+ CTCP115		12044444	○
	DNMG 110404EN-WL+ CTCP115		12041499	○
	DNMG 150604EN-WL+ CTCP115		12041505	○
	DNMG 150608EN-WL+ CTCP115		12067233	●
	VNMG 160404EN-WL+ CTCP115		12046214	●
	WNMG 080404EN-WL+ CTCP115		12046216	○

## Heavy turning steel neg "P25"

Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120404EN-WL+ CTCP125HP2		14868735	●
	CNMG 120408EN-WL+ CTCP125HP2		14868736	●
	DNMG 110404EN-WL+ CTCP125HP2	...-WL+	14868734	●

● available from stock, ○ available upon request

## Cutting data



### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide		
			CTCP115		CTCP135
			$v_c$ [m/min]	$v_c$ [m/min]	$v_c$ [m/min]
P	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200
	Corrosion-resistant steel	200	200 – 320	150 – 240	140 – 180
M	Ferritic	200	220 – 320	160 – 240	140 – 200
	Austenitic	180	–	115 – 240	110 – 190
	Duplex	230 – 260	–	–	80 – 150
	Martensitic	330	–	80 – 115	55 – 75
K	Grey cast iron	180	140 – 370	150 – 240	–
	Spheroidal cast iron	160	190 – 430	140 – 270	–
	Malleable/tempered iron	130	180 – 520	170 – 290	–

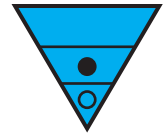
Application	Depth of cut / feed rate
Chip groove	$a_p$ [mm] / $f$ [mm]
WM+	1.00 to 4.00 / 0.44 to 0.22

Ex: CNMG 120408-WM+ for CK60  
Different in each application


Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	●	○



# Available range

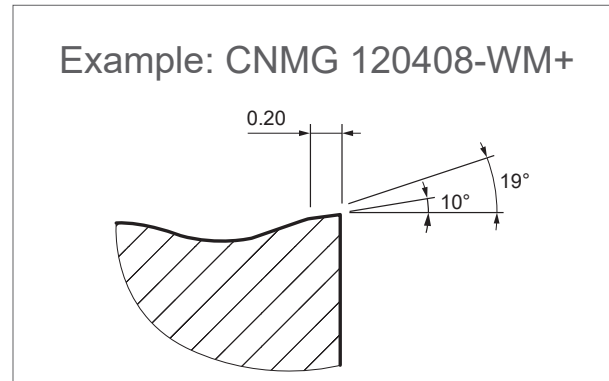


## Turning steel neg semi finishing "P15"

Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120404-WM+ CTCP115	...-WM+	11854331	●
	CNMG 120408-WM+ CTCP115		11854338	●
	CNMG 120412-WM+ CTCP115		11861944	●
DNMG 150604-WM+ CTCP115	11855030		●	
DNMG 150608-WM+ CTCP115	11855070		●	
	SNMG 120408-WM+ CTCP115		11861932	○
	TNMG 160404-WM+ CTCP115		11861915	○
	TNMG 160408-WM+ CTCP115		11861899	○
	TNMG 160412-WM+ CTCP115		11861913	○
	VNMG 160404-WM+ CTCP115	11861933	●	
	VNMG 160408-WM+ CTCP115	11861935	●	
	WNMG 060404-WM+ CTCP 115	11861939	○	
	WNMG 060408-WM+ CTCP 115	11861942	○	
	WNMG 080404-WM+ CTCP 115	11855139	●	
	WNMG 080408-WM+ CTCP 115	11855141	●	
	WNMG 080412-WM+ CTCP 115	11861917	●	

● available from stock, ○ available upon request

## Cutting data



### General cutting parameters depending on the application

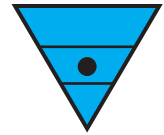
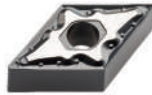
Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide		
			CTCP115 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]	CTCP135 $v_c$ [m/min]
P	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200
	Corrosion-resistant steel	200	200 – 320	150 – 240	140 – 180
M	Ferritic	200	220 – 320	160 – 240	140 – 200
	Austenitic	180	–	115 – 240	110 – 190
	Duplex	230 – 260	–	–	80 – 150
	Martensitic	330	–	80 – 115	55 – 75
K	Grey cast iron	180	140 – 370	150 – 240	–
	Spheroidal cast iron	160	190 – 430	140 – 270	–
	Malleable/tempered iron	130	180 – 520	170 – 290	–

Application	Depth of cut / feed rate
Chip groove	$a_p$ [mm] $f$ [mm]
WM+	1.00 to 4.00 0.44 to 0.22








Ex: CNMG 120408-WM+ for CK60  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	●	○

# Available range

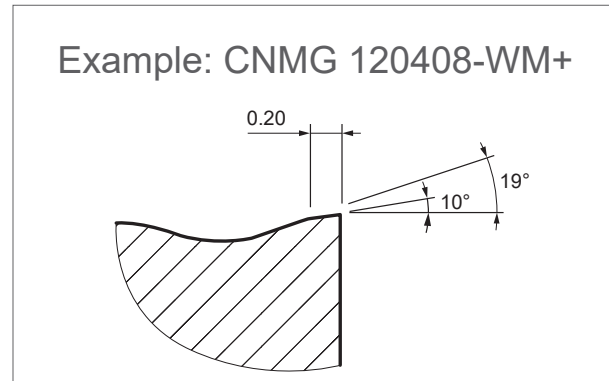


## Turning steel neg medium "P25"

Insert	Designation	Chipbreaker	Material number	Available	
	CNMG 120404-WM+ CTCP125HP2	...	14868674	●	
	CNMG 120408-WM+ CTCP125HP2		14644721	●	
	CNMG 120412-WM+ CTCP125HP2		14868649	●	
	DNMG 110404-WM+ CTCP125HP2		14868685	●	
	DNMG 110408-WM+ CTCP125HP2		14868675	●	
	DNMG 150404-WM+ CTCP125HP2		14868676	●	
	DNMG 150408-WM+ CTCP125HP2		14868677	●	
	DNMG 150604-WM+ CTCP125HP2		14868681	●	
	DNMG 150608-WM+ CTCP125HP2		14647442	●	
	SNMG 120408-WM+ CTCP125HP2		14868623	●	
	SNMG 120412-WM+ CTCP125HP2		14868692	●	
	TNMG 160404-WM+ CTCP125HP2		...	14868686	●
	TNMG 160408-WM+ CTCP125HP2		...	14868650	●
	TNMG 160412-WM+ CTCP125HP2		...	14868693	●
	TNMG 220404-WM+ CTCP125HP2		...	14868687	●
	TNMG 220408-WM+ CTCP125HP2	...	14868688	●	
	VNMG 160404-WM+ CTCP125HP2	...	14868689	●	
	VNMG 160408-WM+ CTCP125HP2	...	14868684	●	
	WNMG 060404-WM+ CTCP125HP2	...	14868690	●	
	WNMG 060408-WM+ CTCP125HP2	...	14868691	●	
	WNMG 080404-WM+ CTCP125HP2	...	14868683	●	
	WNMG 080408-WM+ CTCP125HP2	...	14868648	●	
	WNMG 080412-WM+ CTCP125HP2	...	14681072	●	

● available from stock, ○ available upon request

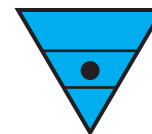
## Cutting data




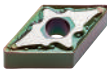



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	$v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm]
P	Steel					WM+	1.00 to 4.00	0.44 to 0.22
	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190			
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
M	Stainless steel					Ex: CNMG 120408-WM+ for CK60 Different in each application		
	Ferritic	200	220 – 320	160 – 240	140 – 200			
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
K	Cast iron							
	Grey cast iron	180	140 – 370	150 – 240	–			
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–			

# Available range



## Turning steel neg medium roughing "P35"

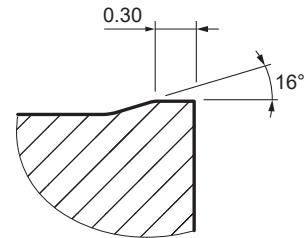
Insert	Designation	Chipbreaker	Material number	Available	
	CNMG 120408-WM+ CTCP135	...	11854341	●	
	CNMG 120412-WM+ CTCP135		11854345	●	
	DNMG 150608-WM+ CTCP135		11855074	●	
	DNMG 150612-WM+ CTCP135		11855076	●	
	SNMG 120408-WM+ CTCP135		...-WM+	11855100	●
	SNMG 120412-WM+ CTCP135			11855103	○
	TNMG 160408-WM+ CTCP135		11855128	●	
	WNMG 080408-WM+ CTCP135		11855143	●	
	WNMG 080412-WM+ CTCP135		11855145	●	

● available from stock, ○ available upon request

## Cutting data



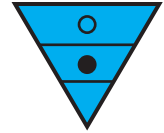
Example: CNMG 120408EN-WR+





General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	$v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm]
P	Steel					WR+	1.50 to 5.00	0.50 to 0.30
	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190			
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
M	Stainless steel					Ex: CNMG 120408-WR+ for CK60 Different in each application		
	Ferritic	200	220 – 320	160 – 240	140 – 200			
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
K	Cast iron					Consistent cutting depth		
	Grey cast iron	180	140 – 370	150 – 240	–			
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–	Inconsistent cutting depth		
						Interrupted cut		

# Available range



## Turning steel neg roughing "P15"

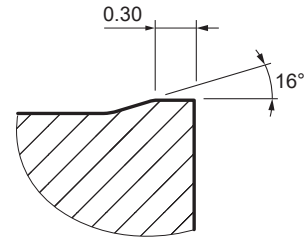
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120408EN-WR+ CTCP115		11983084	●
	DNMG 150608EN-WR+ CTCP115	...-WR+	12037321	●
	DNMG 150612EN-WR+ CTCP115		12048929	●

● available from stock, ○ available upon request

## Cutting data



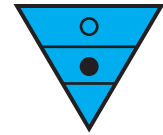
Example: CNMG 120408EN-WR+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	$v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm]
P	Steel					WR+	1.50 to 5.00	0.50 to 0.30
	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190			
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
M	Stainless steel					Ex: CNMG 120408-WR+ for CK60 Different in each application		
	Ferritic	200	220 – 320	160 – 240	140 – 200			
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
K	Cast iron							
	Grey cast iron	180	140 – 370	150 – 240	–			
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–			





Turning steel neg roughing "P25"

Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120408EN-WR+ CTCP125HP2		14868731	●
	CNMG 120412EN-WR+ CTCP125HP2		14868730	●
	DNMG 150608EN-WR+ CTCP125HP2		14868678	●
	DNMG 150612EN-WR+ CTCP125HP2		14868791	●
	SNMG 120408EN-WR+ CTCP125HP2		14868728	●
	SNMG 120412EN-WR+ CTCP125HP2	...-WR+	14868727	●
	TNMG 160408EN-WR+ CTCP125HP2		14868722	●
	TNMG 160412EN-WR+ CTCP125HP2		14868721	●
	WNMG 080408EN-WR+ CTCP125HP2		14868720	●
	WNMG 080412EN-WR+ CTCP125HP2		14681065	●

Turning steel neg roughing "P35"

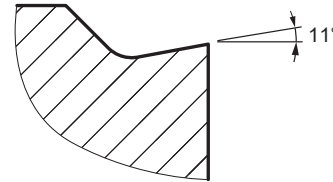
Insert	Designation	Chipbreaker	Material number	Available
	DNMG 150608EN-WR+ CTCP135		12037319	○
	DNMG 150612EN-WR+ CTCP135	...-WR+	12049240	○

● available from stock, ○ available upon request

## Cutting data



Example: CNGP 120408-EXK+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide		
			CTP2120	$v_c$ [m/min]	
M	Ferritic	200	150 – 200		
	Austenitic	180	120 – 200		
	Duplex	230 – 260	90 – 160		
	Martensitic	330	60 – 80		
K	Grey cast iron	180	120 – 160		
	Spheroidal cast iron	160	120 – 160		
	Malleable/tempered iron	130	140 – 220		
	Non-ferrous metals	100	100 – 400		
		130	100 – 400		
		90	100 – 600		
		100	100 – 400		
	Exotic materials	Fe base	200	20 – 50	
		Nickel or cobalt base	280	20 – 50	
		Nickel or cobalt base	250	15 – 40	
		Nickel or cobalt base		20 – 35	
		Titanium	Rm 440*	80 – 140	

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove EXK+	0.5 to 2.5	0.25 to 0.10



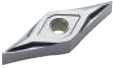

Ex: CNGP 120408-EXK+ for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
●	○	X

# Available range



## Turning stainless steel neg finishing "M25"

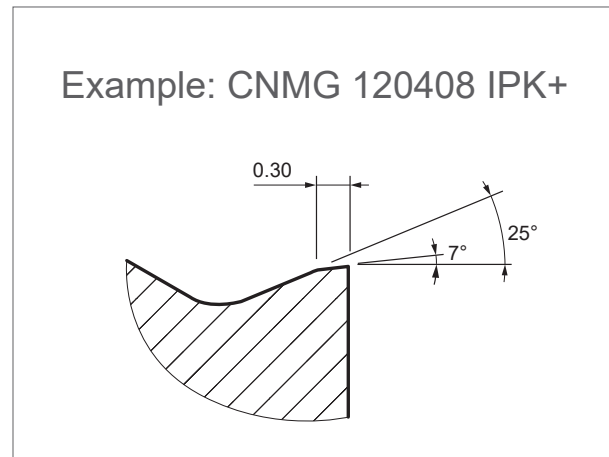
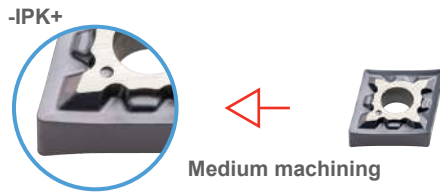
Insert	Designation	Chipbreaker	Material number	Available
	CNGP 120402EN-EXK+ CTP2120		11223927	●
	CNGP 120404EN-EXK+ CTP2120		11219251	●
	CNGP 120408EN-EXK+ CTP2120		11219254	●
	DNGP 150404EN-EXK+ CTP2120	...-EXK+	11219260	●
	DNGP 150602EN-EXK+ CTP2120		11241911	●
	DNGP 150604EN-EXK+ CTP2120		11241912	●
	DNGP 150608EN-EXK+ CTP2120		11226180	●
	VNGP 160402EN-EXK+ CTP2120		11215526	●
	VNGP 160404EN-EXK+ CTP2120		11226182	●
	WNGP 080404EN-EXK+ CTP2120		11225022	●
	WNGP 080408EN-EXK+ CTP2120		11220363	●

● available from stock, ○ available upon request

## New chipbreaker

### Optimised by FEM:

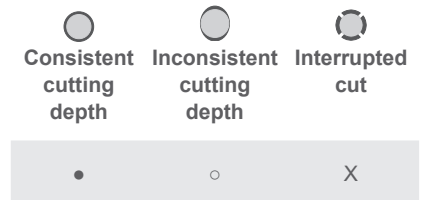
- ▲ Reduced formation of burrs
- ▲ Good surface finish
- ▲ Low cutting forces



## Cutting data

### General cutting parameters depending on the application







Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCM120HP	CTPM125	CTPM135M		Chip groove	$a_p$ [mm]
P	non-alloyed steel 0 – 0.45% C	150 – 250	150 – 250	130 – 250	150 – 190	IPK+	1.00 to 4.20	0.40 to 0.22
	low-alloyed steel	250 – 300	100 – 200	60 – 180	90 – 150			
	high-alloyed steel	200	120 – 220	80 – 200	120 – 200			
	corrosion-resistant steel	200	120 – 220	100 – 200	140 – 180			
M	Ferritic	200	190 – 250	120 – 250	140 – 200	Ex: CNMG 120408-IPK+ for 304 Different in each application		
	Austenitic	180	140 – 220	100 – 220	110 – 190			
	Duplex	230 – 260	110 – 170	60 – 160	80 – 150			
	Martensitic	330	40 – 100	40 – 100	55 – 75			



# Available range



## Turning stainless steel neg "M20"

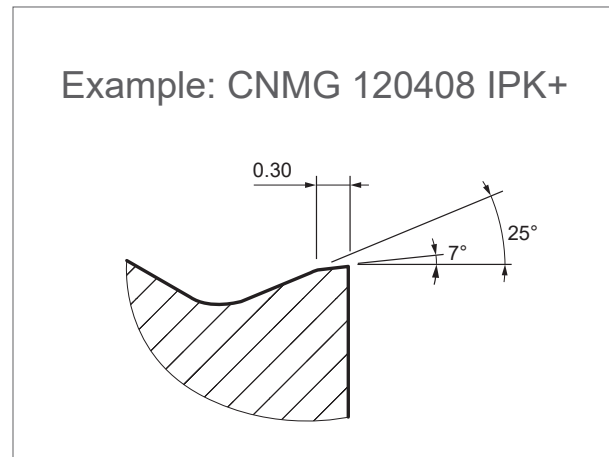
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 090304-IPK+ CTCM120HP		14620558	●
	CNMG 090308-IPK+ CTCM120HP		12563653	●
	CNMG 120404-IPK+ CTCM120HP		12233866	●
	CNMG 120408-IPK+ CTCM120HP		12233867	●
	CNMG 120412-IPK+ CTCM120HP		14620560	●
	DNMG 110404-IPK+ CTCM120HP		14600542	●
	DNMG 110408-IPK+ CTCM120HP		14600544	●
	DNMG 150404-IPK+ CTCM120HP		14600546	●
	DNMG 150408-IPK+ CTCM120HP		14681077	●
	DNMG 150604-IPK+ CTCM120HP		12233869	●
	DNMG 150608-IPK+ CTCM120HP	...-IPK+	12233868	●
	SNMG 120408-IPK+ CTCM120HP		14600552	●
	TNMG 160404-IPK+ CTCM120HP		14600556	●
	TNMG 160408-IPK+ CTCM120HP		14600566	●
	VNMG 160408-IPK+ CTCM120HP		14600567	●
	WNMG 060404-IPK+ CTCM120HP		14620561	●
	WNMG 060408-IPK+ CTCM120HP		14620547	●
	WNMG 080404-IPK+ CTCM120HP		12233872	●
	WNMG 080408-IPK+ CTCM120HP		12233870	●

● available from stock, ○ available upon request

## New chipbreaker

### Optimised by FEM:

- ▲ Reduced formation of burrs
- ▲ Good surface finish
- ▲ Low cutting forces



## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide	
			CTPM125	CTPM135
			$v_c$ [m/min]	$v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	130 – 250	170 – 190
	Low-alloyed steel	250 – 300	60 – 180	90 – 150
	High-alloyed steel	200	80 – 200	120 – 200
	Corrosion-resistant steel	200	100 – 200	140 – 180
M Stainless steel	Ferritic	200	120 – 250	140 – 200
	Austenitic	180	100 – 220	110 – 190
	Duplex	230 – 260	60 – 160	80 – 150
	Martensitic	330	40 – 100	55 – 75

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove IPK+	1.00 to 4.20	0.40 to 0.22






Ex: CNMG 120408-IPK+ for 304  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
●	○	X

# Available range



## Turning stainless steel neg medium "M25"

Insert	Designation	Chipbreaker	Material number	Available
	CNMG 090304-IPK+ CTPM125		11812968	●
	CNMG 090308-IPK+ CTPM125		11812211	●
	CNMG 120404-IPK+ CTPM125		11748122	●
	CNMG 120408-IPK+ CTPM125		11748123	●
	DNMG 110404-IPK+ CTPM125		11808002	●
	DNMG 110408-IPK+ CTPM125		11807993	●
	DNMG 150404-IPK+ CTPM125		11753922	●
	DNMG 150408-IPK+ CTPM125		11753921	●
	DNMG 150604-IPK+ CTPM125		11748133	●
	DNMG 150608-IPK+ CTPM125		11748134	●
	SNMG 120408-IPK+ CTPM125	...-IPK+	11804482	●
	TNMG 160404-IPK+ CTPM125		11748628	●
	TNMG 160408-IPK+ CTPM125		11748632	●
	VNMG 160408-IPK+ CTPM125		11754890	●
	WNMG 060404-IPK+ CTPM125		11808488	●
	WNMG 060408-IPK+ CTPM125		11808489	●
	WNMG 080404-IPK+ CTPM125		11749341	●
	WNMG 080408-IPK+ CTPM125		11749343	●
	WNMG 080412-IPK+ CTPM125		11808490	○

● available from stock, ○ available upon request

## New chipbreaker

### Sharp positive cutting edges:

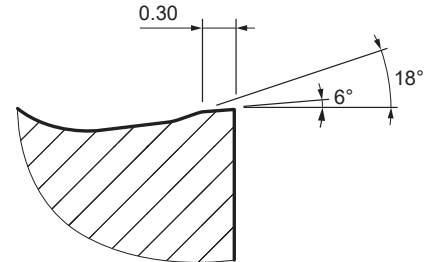
- ▲ Reduced formation of burrs
- ▲ Good surface finish
- ▲ Low cutting forces

-IPK+



Medium machining and light roughing

### Example: CNMG 120408 IPR+



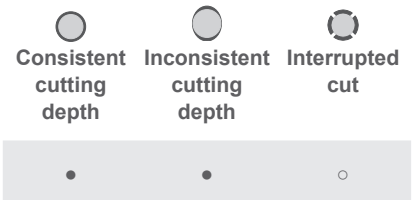
## Cutting data

### General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide	
			CTPM125	CTPM135
			$v_c$ [m/min]	$v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	130 – 250	170 – 190
	Low-alloyed steel	250 – 300	60 – 180	90 – 150
	High-alloyed steel	200	80 – 200	120 – 200
	Corrosion-resistant steel	200	100 – 200	140 – 180
M Stainless steel	Ferritic	200	120 – 250	140 – 200
	Austenitic	180	100 – 220	110 – 190
	Duplex	230 – 260	60 – 160	80 – 150
	Martensitic	330	40 – 100	55 – 75

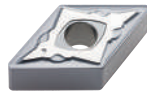
Application	Depth of cut / feed rate	
Chip groove	$a_p$ [mm]	$f$ [mm]
IPR+	1.50 to 6.00	0.50 to 0.25

Ex: CNMG 120408-IPR+ for 304  
Different in each application









# Available range

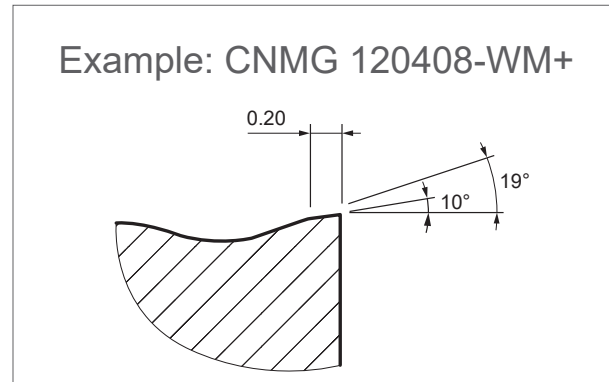


## Turning stainless steel neg roughing "M25"

Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120408-IPR+ CTPM125	...-IPR+	11752697	●
	CNMG 120412-IPR+ CTPM125		11752698	●
	DNMG 150608-IPR+ CTPM125		11752693	●
	DNMG 150612-IPR+ CTPM125		11752691	●
	TNMG 160408-IPR+ CTPM125		11752690	●
	TNMG 160412-IPR+ CTPM125		11752688	●
	WNMG 080408-IPR+ CTPM125		11752687	●
	WNMG 080412-IPR+ CTPM125		11752685	●

● available from stock, ○ available upon request

## Cutting data



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Coated carbide	
		Hardness HB	CTCK120 $v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	200 – 340
	Low-alloyed steel	250 – 300	150 – 290
	High-alloyed steel	200	150 – 290
	Corrosion-resistant steel	200	160 – 290
K Cast iron	Grey cast iron	180	150 – 400
	Spheroidal cast iron	160	200 – 450
	Malleable/tempered iron	130	200 – 550

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove WM+	1.00 to 4.00	0.44 to 0.22

Ex: CCM. 120408-WM+ for GC25





Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
●	○	X

# Available range



## Turning cast iron neg "K20"

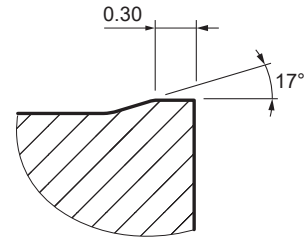
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120408-WM+ CTCK120	...-WM+	11780521	●
	CNMG 120412-WM+ CTCK120		11865623	○
	DNMG 150608-WM+ CTCK120		11780519	●
	DNMG 150612-WM+ CTCK120		11780518	○
	TNMG 160408-WM+ CTCK120		11780838	○
	TNMG 160412-WM+ CTCK120		11865634	○
	TNMG 220408-WM+ CTCK120		11780836	●
	WNMG 080408-WM+ CTCK120		11780839	●
	WNMG 080412-WM+ CTCK120		11780841	○

● available from stock, ○ available upon request

## Cutting data



Example: CNMG 120408-909+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Coated carbide	
		CTCK120 Hardness HB	$v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	200 – 340
	Low-alloyed steel	250 – 300	150 – 290
	High-alloyed steel	200	150 – 290
	Corrosion-resistant steel	200	160 – 290
K Cast iron	Grey cast iron	180	150 – 400
	Spheroidal cast iron	160	200 – 450
	Malleable/tempered iron	130	200 – 550

Application    Depth of cut / feed rate

Chip groove     $a_p$      $f$   
[mm]    [mm]

909+    2.00 to 4.80    0.48 to 0.30

Ex: CNM. 120408-909+ for GC25

Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut	Interrupted cut
•	•	X	Only $\circ$ .NMA

# Available range



## Turning cast iron neg "K20"

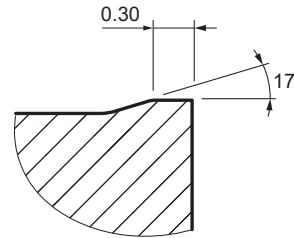
Insert	Designation	Chipbreaker	Material number	Available	
	CNMG 120408-909+ CTCK120	...	11821829	●	
	CNMG 120412-909+ CTCK120		11821831	●	
	CNMG 160612-909+ CTCK120		11781440	○	
SNMG 120408-909+ CTCK120	11821834		●		
			...-909+		
	WNMG 080408-909+ CTCK120			11875227	●
	WNMG 080412-909+ CTCK120			11875229	●
	CNMA 120408-EN CTCK120		...-EN	11821837	○
	CNMA 120412-EN CTCK120			11931076	●
	SNMA 120408-EN CTCK120			11821838	○
	TNMA 160408-EN CTCK120	11821839		○	
	WNMA 080408-EN CTCK120	11821840		●	

● available from stock, ○ available upon request

## Cutting data



Example: CNMG 120408-909+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Coated carbide	
		CTCK110HP	Hardness HB
P	Steel		
	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400
	Low-alloyed steel	250 – 300	170 – 340
	High-alloyed steel	200	170 – 340
K	Cast iron		
	Corrosion-resistant steel	200	200 – 300
	Grey cast iron	180	170 – 450
	Spheroidal cast iron	160	220 – 430
	Malleable/tempered iron	130	220 – 400

Application Depth of cut / feed rate

Chip groove  $a_p$  [mm]  $f$  [mm]

909+ 2.0 to 4.8 0.48 to 0.30

Ex: CNM. 120408-909+ for GC25

Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut	Interrupted cut
•	•	X	Only .NMA

# Available range



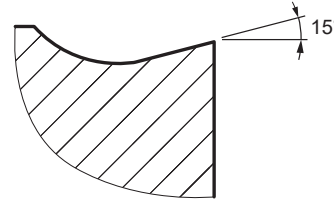
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 120408-909+ CTCK110HP		12149710	●
	CNMG 120412-909+ CTCK110HP		12200956	●
	CNMG 160612-909+ CTCK110HP		12200958	○
	SNMG 120412-909+ CTCK110HP	...-909+	12200959	●
	WNMG 080408-909+ CTCK110HP		12200960	○
	WNMG 080412-909+ CTCK110HP		12200954	○
	CNMA 120408-EN CTCK110HP	...-EN	12234327	○
	WNMA 080412-EN CTCK110HP		12234328	●

● available from stock, ○ available upon request

## Cutting data



Example: CNMG 120408-IPE+






General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide CTP5115	
			$v_c$ [m/min]	
M Stainless steel	Ferritic	200	130 – 220	
	Austenitic	180	120 – 180	
	Duplex	230 – 260	50 – 90	
	Martensitic	330	–	
Exotic materials	Fe base	200	80 – 120	
	Nickel or cobalt base	280	60 – 120	
	Nickel or cobalt base	250	35 – 90	
	Nickel or cobalt base		30 – 50	
	Titanium	Rm 440*	70 – 120	

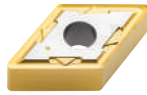
Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove IPE+	0.80 to 3.00	0.30 to 0.10

Ex: CNMG 120408-IPE+ for Super Alliage  
Different in each application







 Consistent cutting depth	 Inconsistent cutting depth	 Interrupted cut
•	○	X



# Available range



## Turning titanium "S15"

Insert	Designation	Chipbreaker	Material number	Available	
	CNMG 120404-IPE+ CTP5115	...	11750290	●	
	CNMG 120408-IPE+ CTP5115		11568115	●	
	DNMG 150608-IPE+ CTP5115		11568117	●	
	SNMG 120408-IPE+ CTP5115		11568120	●	
	TNMG 160408-IPE+ CTP5115		...	11568121	●
	VNMG 160408-IPE+ CTP5115	...	11568122	●	
	WNMG 080408-IPE+ CTP5115	...	11568123	●	

● available from stock, ○ available upon request



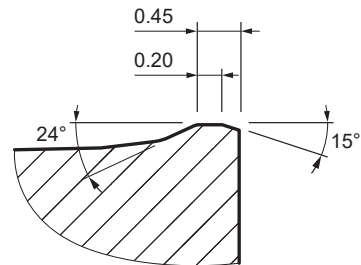
# Heavy Duty Turning HDT



## Cutting data



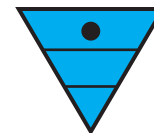
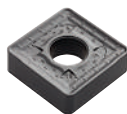
Example: CNMM 190616SN-HD8





General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	Coated carbide			Application	Depth of cut / feed rate	
			CTCP115 $v_c$ [m/min]	$v_c$ [m/min]	CTCP135 $v_c$ [m/min]		Chip groove	$a_p$ [mm]
<b>P</b>	Steel					HD8	2.50 to 12.00	1.20 to 0.35
	Non-alloyed steel 0 – 0.45% C	150 – 250	220 – 400	200 – 270	170 – 190			
	Low-alloyed steel	250 – 300	200 – 320	115 – 210	90 – 150			
	High-alloyed steel	200	180 – 320	150 – 240	120 – 200			
<b>M</b>	Stainless steel					Ex: CNMM 190616SN-HD8 for CK60 Different in each application		
	Ferritic	200	220 – 320	160 – 240	140 – 200			
	Austenitic	180	–	115 – 240	110 – 190			
	Duplex	230 – 260	–	–	80 – 150			
<b>K</b>	Cast iron							
	Grey cast iron	180	140 – 370	150 – 240	–			
	Spheroidal cast iron	160	190 – 430	140 – 270	–			
	Malleable/tempered iron	130	180 – 520	170 – 290	–			


# Available range



## Heavy turning steel neg "P25"

Insert	Designation	Chipbreaker	Material number	Available
	CNMM 190616SN-HD8 CTCP125HP2	...-HD8	14868762	●
	CNMM 190624SN-HD8 CTCP125HP2		14868764	●
	CNMM 250924SN-HD8 CTCP125HP2		14868766	●
	CNMM 250932SN-HD8 CTCP125HP2		14868767	●
	SNMM 190616SN-HD8 CTCP125HP2		14868770	●
	SNMM 190624SN-HD8 CTCP125HP2		14868771	●
	SNMM 250924SN-HD8 CTCP125HP2		14868774	●
	SNMM 250932SN-HD8 CTCP125HP2		14868775	●

## Heavy turning steel neg "P35"

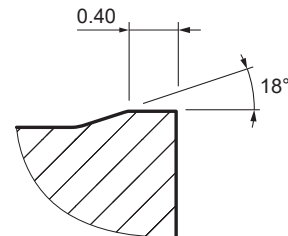
Insert	Designation	Chipbreaker	Material number	Available
	CNMM 250924SN-HD8 CTCP135	...-HD8	12318273	●
	SNMM 250924SN-HD8 CTCP135		12306268	●

● available from stock, ○ available upon request

## Cutting data



Example: CNMG 160612-909+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	CTCP135	
			$v_c$ [m/min]	$v_c$ [m/min]
<b>P</b>	Steel			
	Non-alloyed steel 0 – 0.45% C	150 – 250	200 – 270	170 – 190
	Low-alloyed steel	250 – 300	115 – 210	90 – 150
	High-alloyed steel	200	150 – 240	120 – 200
<b>M</b>	Corrosion-resistant steel	200	150 – 240	140 – 180
	Stainless steel			
	Ferritic	200	160 – 240	140 – 200
	Austenitic	180	115 – 240	110 – 190
<b>K</b>	Duplex	230 – 260	–	80 – 150
	Martensitic	330	80 – 115	55 – 75
	Cast iron			
	Grey cast iron	180	150 – 240	–
Spheroidal cast iron	160	140 – 270	–	
Malleable/tempered iron	130	170 – 290	–	

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove 909+	3.20 to 7.60	1.00 to 0.60

Ex: CNMG 190616-909+ for CK60  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	X

# Available range



## Medium and roughing turning steel

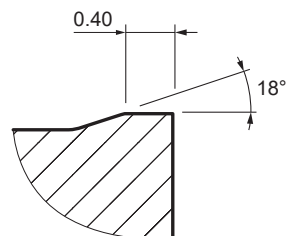
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 160612-909+ CTCP125HP2	...-909+	14868716	●
	CNMG 160616-909+ CTCP125HP2		14868733	●
	CNMG 190612-909+ CTCP125HP2		14868660	●
	CNMG 190616-909+ CTCP125HP2		14868694	●
	SNMG 150612-909+ CTCP125HP2	...-909+	14868717	●
	SNMG 190612-909+ CTCP125HP2		14868782	●
	TNMG 220412-909+ CTCP125HP2		14868718	●
	RCMT 1606MOSN-XR CTCP125HP2	...-XR	14868679	●
	RCMT 2006MOSN-XR CTCP125HP2		14868781	●

● available from stock, ○ available upon request

## Cutting data



Example: CNMG 160612-909+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Hardness HB	CTCP135	
			$v_c$ [m/min]	$v_c$ [m/min]
<b>P</b>	Steel			
	Non-alloyed steel 0 – 0.45% C	150 – 250	200 – 270	170 – 190
	Low-alloyed steel	250 – 300	115 – 210	90 – 150
	High-alloyed steel	200	150 – 240	120 – 200
<b>M</b>	Stainless steel			
	Corrosion-resistant steel	200	150 – 240	140 – 180
	Ferritic	200	160 – 240	140 – 200
	Austenitic	180	115 – 240	110 – 190
<b>K</b>	Cast iron			
	Duplex	230 – 260	–	80 – 150
	Martensitic	330	80 – 115	55 – 75
<b>K</b>	Cast iron			
	Grey cast iron	180	150 – 240	–
	Spheroidal cast iron	160	140 – 270	–
	Malleable/tempered iron	130	170 – 290	–

Application Depth of cut / feed rate

Chip groove	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
909+	3.20 to 7.60	1.00 to 0.60

Ex: CNMG 190616-909+ for CK60  
Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
●	○	X



# Available range



## Medium and roughing turning steel

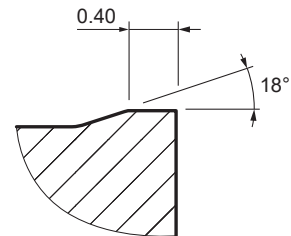
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 160608-909+ CTCP135		11854346	●
	CNMG 160612-909+ CTCP135		11854348	●
	CNMG 190612-909+ CTCP135		11854758	●
	CNMG 190616-909+ CTCP135	...-909+	11861937	●
	SNMG 190612-909+ CTCP135		11855116	●
	RCMT 1606MOSN-XR CTCP135		11855079	●
	RCMT 2006MOSN-XR CTCP135	...-XR	11855082	●

● available from stock, ○ available upon request

## Cutting data



Example: CNMG 160612-909+



General cutting parameters depending on the application

Work piece material	Type of treatment / alloy	Coated carbide	
		Hardness HB	CTCK120 $v_c$ [m/min]
P Steel	Non-alloyed steel 0 – 0.45% C	150 – 250	200 – 340
	Low-alloyed steel	250 – 300	150 – 290
	High-alloyed steel	200	150 – 290
	Corrosion-resistant steel	200	160 – 290
K Cast iron	Grey cast iron	180	150 – 400
	Spheroidal cast iron	160	200 – 450
	Malleable/tempered iron	130	200 – 550

Application	Depth of cut / feed rate	
	$a_p$ [mm]	$f$ [mm]
Chip groove 909+	3.20 to 5.60	0.60 to 0.38

Ex: CNMG 160612-909+ for GC25


Different in each application

Consistent cutting depth	Inconsistent cutting depth	Interrupted cut
●	○	⊗
●	○	X

# Available range



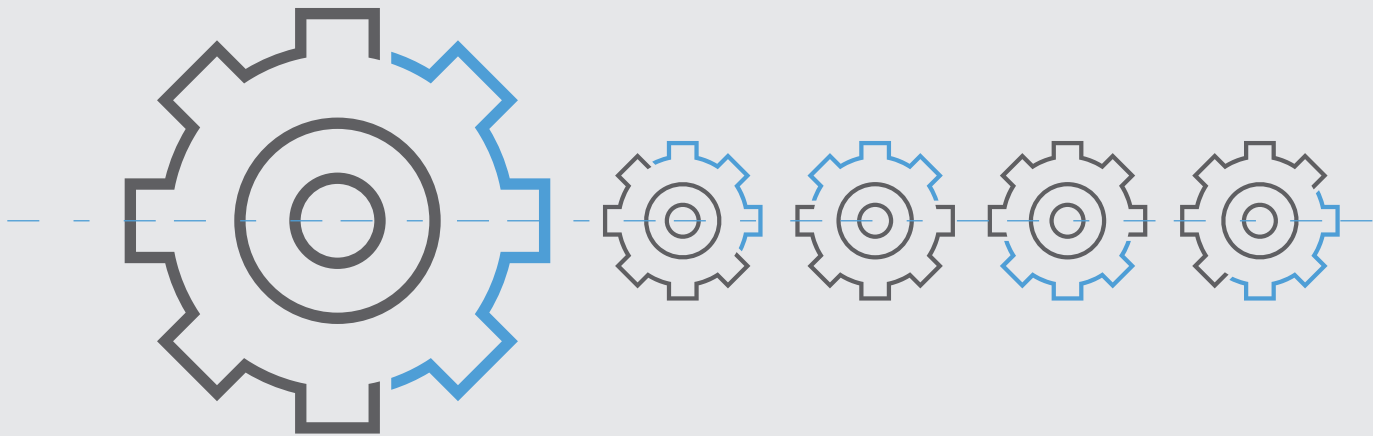
## Turning cast iron neg "K20"

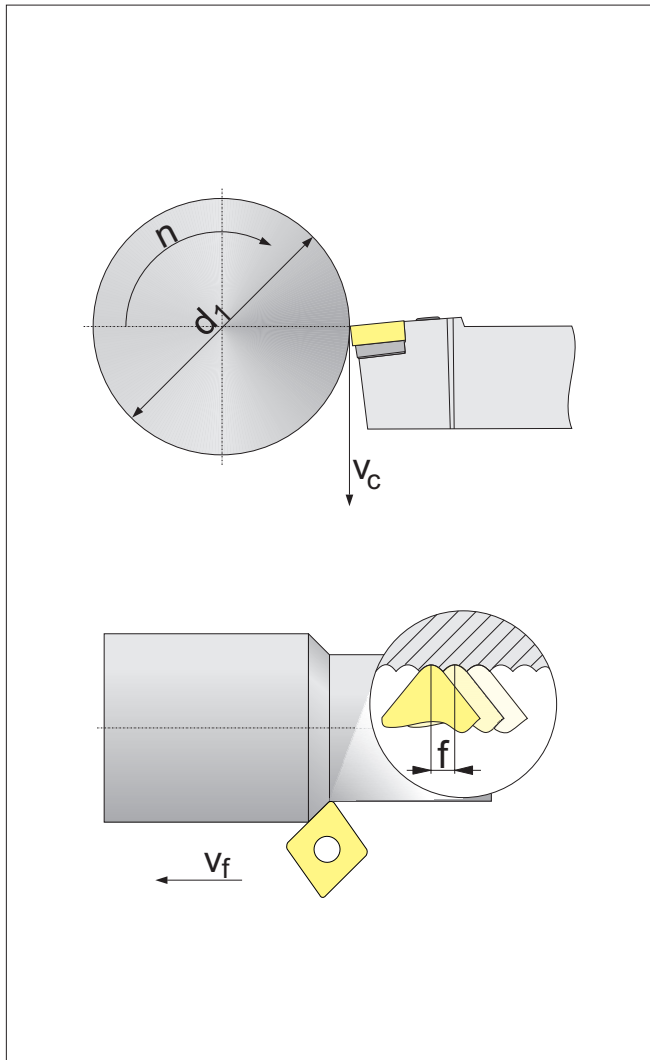
Insert	Designation	Chipbreaker	Material number	Available
	CNMG 160608-909+ CTCK120		11781442	○
	CNMG 160612-909+ CTCK120	...-909+	11781440	○
	CNMG 190612-909+ CTCK120		11821832	●

● available from stock, ○ available upon request



# Technical information





### Cutting speed ( $v_c$ )

$$v_c = \frac{d_1 \cdot \pi \cdot n}{1000} \text{ [m/min]}$$



### Revolutions per minute ( $n$ )



$$n = \frac{v_c \cdot 1000}{d_1 \cdot \pi} \text{ [rev./min]}$$



### Feed rate ( $v_f$ )

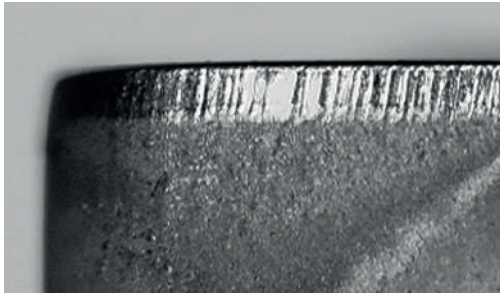
$$v_f = f \cdot n \text{ [mm/min]}$$

Type of problem												Corrective measures	
Type of wear						Work piece problems				Chip control			
Flank wear	Cratering	Edge chipping	Plastic deformation	Insert breakage	Built-up edge	Vibration	Formation of pips and burrs	Chattered surface	Surface quality	Chip too long (tangled swarf)	Chip too short (fragmented chip)		
↓					↑	↓			↑	↓		Cutting speed	Cutting values
≈		↓	↓	↓		↑		↓		↑	↓	Feed rate	
	↓					↓	↓	↓				Feed - centre area	
		↑	≈		↓	≈	↓		↓	↓	↑	Chip groove	Selection of inserts
↑		↑	↑			↓	↓	↓	↑			Corner radius	
↑	↑	↓	↑	↓								Cutting material	
		≈		≈		≈		≈	≈			Clamping of tool	General criteria
		≈		≈		≈		≈	≈			Clamping of work piece	
		≈		≈		≈			↓			Overhang	
≈		≈				≈	≈		≈			Tip height	
□	≈		□		□		□		□	□		Cooling lubricant	

 raise, increase, large influence  
 raise, increase low influence

 avoid, reduce large influence  
 avoid, reduce low influence

 check, optimise  
 use



Abrasion on flank, normal wear after a certain machining time.

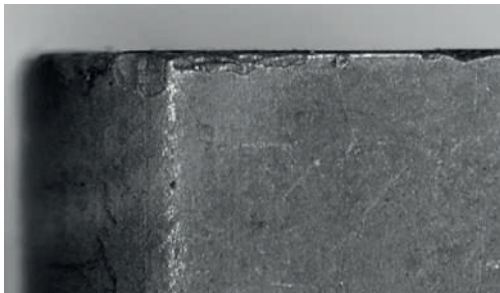
## Flank wear

### Reasons

- ▲ Cutting speed too high
- ▲ Carbide grade with insufficient wear resistance
- ▲ Incorrect feed rate

### Remedies

- ▲ Reduce cutting speed
- ▲ Select more wear resistant carbide grade
- ▲ Adapt feed rate to cutting speed and cutting depth (increase feed rate)



Through excessive mechanical stress at the cutting edge fracture and chipping can occur.

## Edge chipping

### Reasons

- ▲ Grade with too high wear resistance
- ▲ Vibration
- ▲ Feed rate too high or excessive cutting depth
- ▲ Interrupted cut
- ▲ Swarf damage

### Remedies

- ▲ Use tougher grade
- ▲ Use negative cutting edge geometry with chip groove
- ▲ Increase stability (tool, work piece)



The hot chip which is being evacuated causes cratering at the rake face of the cutting edge.

## Cratering

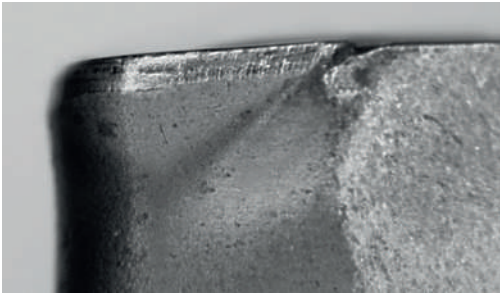
### Reasons

- ▲ Cutting speed and / or feed rate too high
- ▲ Rake angle too shallow
- ▲ Grade with low wear resistance
- ▲ Insufficient coolant supply

### Remedies

- ▲ Reduce cutting speed and / or feed rate
- ▲ Increase coolant quantity and / or pressure, optimise coolant supply
- ▲ Use grade with higher resistance to cratering





High machining temperature and simultaneous mechanical stress can lead to plastic deformation.

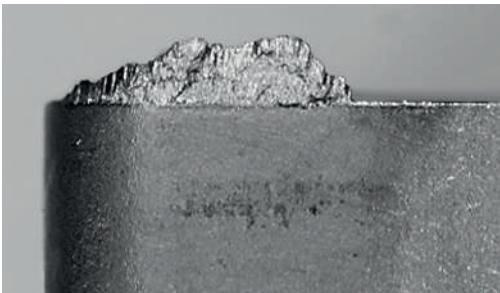
## Plastic deformation

### Reasons

- ▲ Too high machining temperature, resulting in softening of substrate
- ▲ Damaged coatings
- ▲ Chip groove too narrow

### Remedies

- ▲ Reduce cutting speed
- ▲ Choose carbide grade with higher wear resistance
- ▲ Provide cooling



Built-up edge occurs when the chip is not evacuated properly due to insufficient cutting temperature.

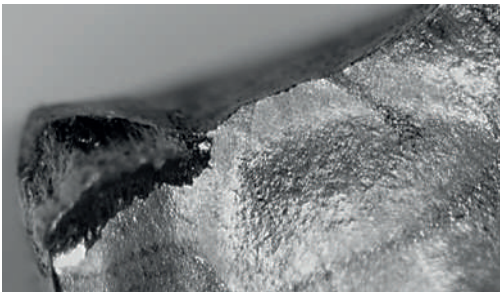
## Built-up edge

### Reasons

- ▲ Cutting speed too low
- ▲ Rake angle too small
- ▲ Wrong cutting material
- ▲ Lack of cooling / lubrication

### Remedies

- ▲ Increase cutting speed
- ▲ Increase rake angle
- ▲ Apply TiN-coating
- ▲ Use emulsion with higher concentration



Excessive stress of the insert causes breakage.

## Insert breakage

### Reasons

- ▲ Excessive stress of cutting material
- ▲ Lack of stability
- ▲ Corner angle too small
- ▲ Excessive notching

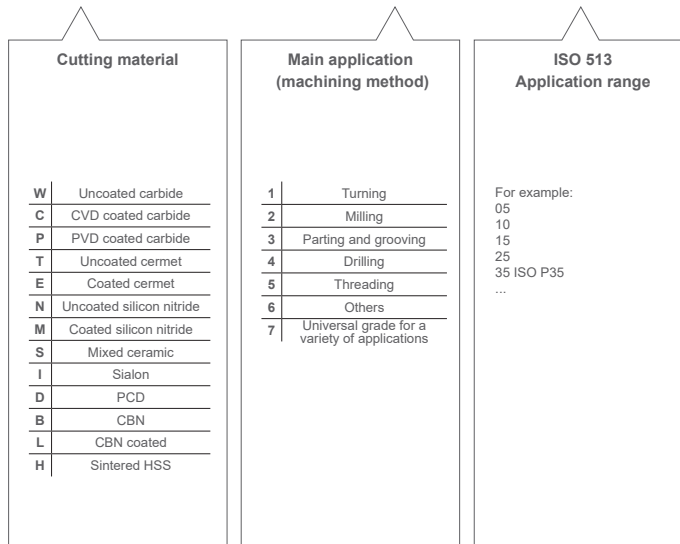
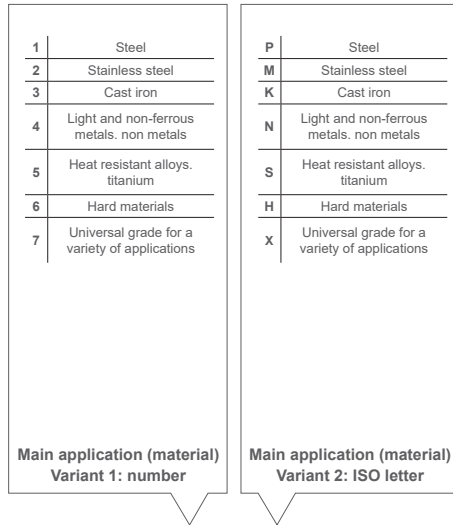
### Remedies

- ▲ Use tougher cutting material
- ▲ Use protective edge chamfer
- ▲ Increase honing of edge
- ▲ Use more stable geometry

# Grade overview



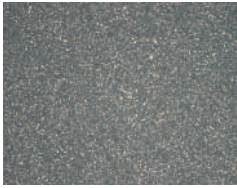
# ELMEC designation system



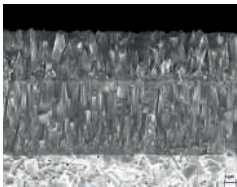




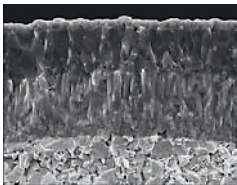
Grade designation	Standard designation		Toughness of cutting material	Application range											P	M	K	N	S	H
	ISO	ANSI		01	05	10	15	20	25	30	35	40	45	50	Steel	Stainless steel	Cast iron	Non-ferrous metals	Heat resistant	Hard materials
CTWN710 <span style="color: blue;">▲ NEW</span>	HW-N15	C3	W		▒												•			
	HW-K15	C3	W		▒											•				
CTWN715	HW-N15	C3	W		▒												•			
	HW-K15	C3	W		▒											•				
CTP5115	HC-S15	-	P		▒													•		
	HC-M15	-	P		▒										○					

**TCM10****HT-P15 | HT-M10 | HT-K10****Specification:**Composition: cermet Co/Ni 12.2%; WC 15.0%; TaNbC 10.0%; TiCN balance | Hardness: HV<sub>30</sub> 1620**Recommended application:**

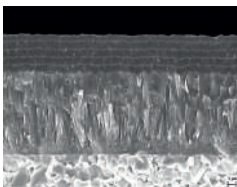
The uncoated cermet grade for the finishing of hardened steel

**CTCP115****HC-P15 | HC-K25 | HC-M10****Specification:**Composition: Co 5.8%; mixed carbides 6.4%; WC balance | Grain size: 1 - 2 μm | Hardness: HV<sub>30</sub> 1550  
| Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub>**Recommended application:**

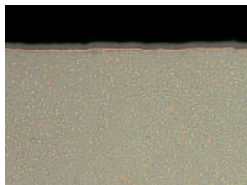
The wear-resistant high-performance grade for steel machining

**CTCP125HP2****HC-P25 | HC-K30 | HC-K20****Specification:**Composition: Co 7.6%; mixed carbides 7.0%; others 0.4%; WC balance | Grain size: 1-2μm  
| Hardness: HV<sub>30</sub> 1470 | Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub> top layer**Recommended application:**

The first and premium choice for the universal machining of steel

**CTCP135****HC-P35 | HC-M25 | HC-S25****Specification:**Composition: Co 9.6%; mixed carbides 6.7%; WC balance | Grain size: 1 - 2 μm | Hardness: HV<sub>30</sub> 1460  
| Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub> multi-layer**Recommended application:**

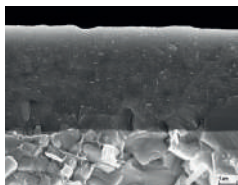
The tough alternative for heavily interrupted cutting action

**CTP2120****HC-M20 | HC-K20****Specification:**

Composition: Co 10.5%; mixed carbides 2.0%; WC balance | Grain size: 1-2mm | Hardness: HV<sub>30</sub> 1400 | Coating specification: PVD TiAlTaN

**Recommended application:**

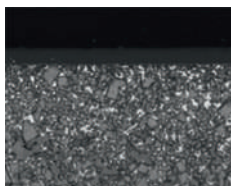
Particularly suitable for the wet machining of steels

**CTPM125****HC-M25 | HC-P35 | HC-S25****Specification:**

Composition: Co 9.6%; mixed carbides 7.8%; others 0.4%; WC balance | Grain size: 1 - 2 μm | Hardness: HV<sub>30</sub> 1460 | Coating specification: PVD TiAlTaN

**Recommended application:**

The first choice for the machining of austenitic steels

**CTPM135M****HC-M35 | HC-P35****Specification:**

Composition: Co 8.0%; WC balance; mixed carbides 4.2% | Grain size: 1.5 - 3.0 μm | Hardness: HV<sub>30</sub> 1330

**Recommended application:**

Universal stainless steel turning grade, best grade in difficult conditions

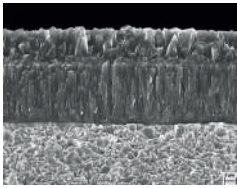
**1279****HC-M15 | HC-S15****Specification:**

Composition: Co 6.0%; WC balance | Grain size: 0.8 - 1,3 μm | Hardness: HV<sub>30</sub> 1630 | Coating specification: PVD TiAlN

**Recommended application:**

The first choice for the machining of stainless steels and exotic materials

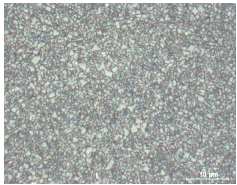


**CTCK120****HC-K20 | HC-P10****Specification:**

Composition: Co 6.0%; TaC 2.0%; WC balance | Grain size: 1  $\mu\text{m}$  | Hardness: HV<sub>30</sub> 1630 | Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub>

**Recommended application:**

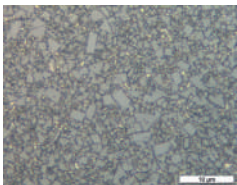
The grade for cast iron machining with high toughness reserves for difficult conditions and interrupted cut

**CTWN710****HW-N15 | HW-K15****Specification:**

Composition: Co 6.0 % | others 0.8 % | WC balance | Grain size 0.8  $\mu\text{m}$  | Hardness HV<sub>30</sub> 1820

**Recommended application:**

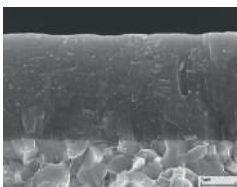
The uncoated carbide grade for the machining of aluminium and other non-ferrous metals

**CTWN715****HW-N15 | HW-K15****Specification:**

Composition: Co 6.0%; WC balance | Grain size: 1  $\mu\text{m}$  | Hardness: HV<sub>30</sub> 1630

**Recommended application:**

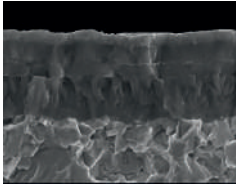
The uncoated carbide grade for the machining of aluminium and other non-ferrous metals

**CTP5115****HC-S15 | HC-M15****Specification:**

Composition: Co 6.0%; WC balance | Grain size: 0.8  $\mu\text{m}$  | Hardness: HV<sub>30</sub> 1820 | Coating specification: PVD TiAlN-TiN

**Recommended application:**

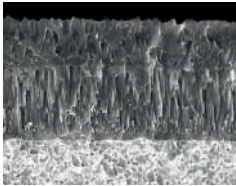
The first choice for the machining of heat-resistant materials

**CTCM120HP****HC-M20 | HC-P30****Specification:**

Composition: Co 7.6%; mixed carbides 7.0%; others 0.4%; WC balance | Grain size: 1-2 $\mu$ m  
| Hardness: HV<sub>30</sub> 1470 | Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub>-Top layer.

**Recommended application:**

It brings advantages to dry machining, at even higher cutting speeds, and makes long tool life possible.

**CTCK110HP****HC-K10 | HC-P05****Specification:**

Composition: Co 5.0%; mixed carbides 2.0%; WC balance | Grain size: submicron |  
Hardness: HV<sub>30</sub> 1810 | Coating specification: CVD TiCN-Al<sub>2</sub>O<sub>3</sub>

**Recommended application:**

The wear-resistant grade for the machining of cast iron at high cutting speed with continuous cut

# Production



## The carbide formula for success

ELMEC has the metallurgical competence that allows it to control the entire process chain of carbide production: from raw materials production and powder preparation to forming, sintering and finishing, we can make the right adjustments at any time and adapt the material properties to your individual requirements, and with a dedicated production line for private label and toolmakers customers, and with a dedicated production line for private label and toolmakers customers.

### **Composite materials with valuable properties**

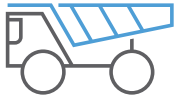
Cemented carbides are composite materials consisting of a hard component and a comparatively soft binder metal, such as cobalt. The performance characteristics of carbide are determined by hardness, transverse rupture strength and fracture toughness. With regard to their application, important parameters for the optimisation of the characteristics here are the cobalt content and the grain size of the metal binder phase. The tungsten carbide grains have an average size of 0.5 up to several micrometres ( $\mu\text{m}$ ). The cobalt fills the gaps between the carbide grains. On the one hand, when extremely high toughness is required, the cobalt content can amount up to 30%. On the other, the cobalt content is reduced and the grain size decreased to the submicron range (for example 0.3  $\mu\text{m}$ ), in order to guarantee maximum wear resistance.

ELMEC produces far more than 100 different carbide grades particularly for wear parts and cutting tools, thus offering a customised solution for every one of your applications.

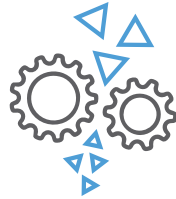


# Passion for cemented carbide

## From the ore to the ready-to-use-tool



Mineral  
extraction



Preparation and  
mixing of the raw  
materials



Forming / pressing



Sintering



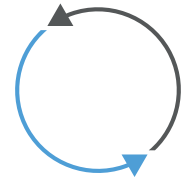
Surface  
treatment



Quality  
assurance



Dispatch



Recycling







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elmec.com.mx



We reserve the right to make technical changes and product improvements.

