

Inserts

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Inserts

General turning

Aluminium wheel turning

Automatic lathes

Ceramic tools

Parting and grooving

Threading

Drills

Cartridges

Brazed tools

Tooling

CANELA Easy grade

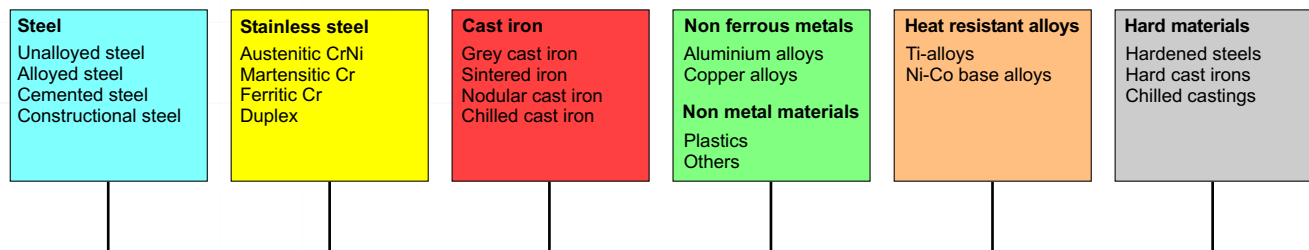
Three easy steps to choose a grade.

1st - Select group material (Steel, Stainless steel, Cast iron, Non ferrous materials, heat resistant alloys or hard materials).

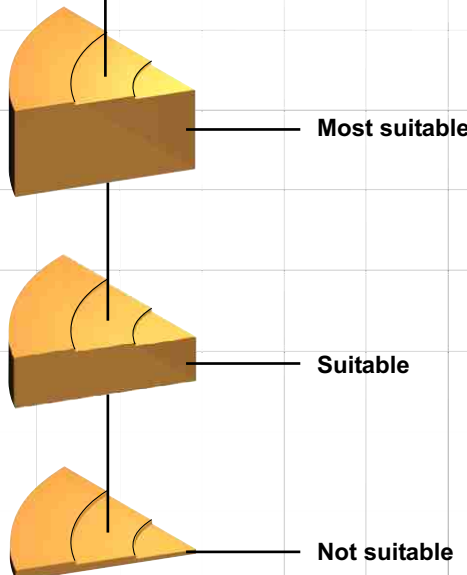
2nd - Select suitability. Suitability of each grade is indicated by the height of each material segment.

3rd - Select machining application. Each segment is divided into three sections, each section indicates the machining application type: roughing, medium, finishing. The main application area of each insert is indicated by a black star and the extended applications are indicated by a white star.

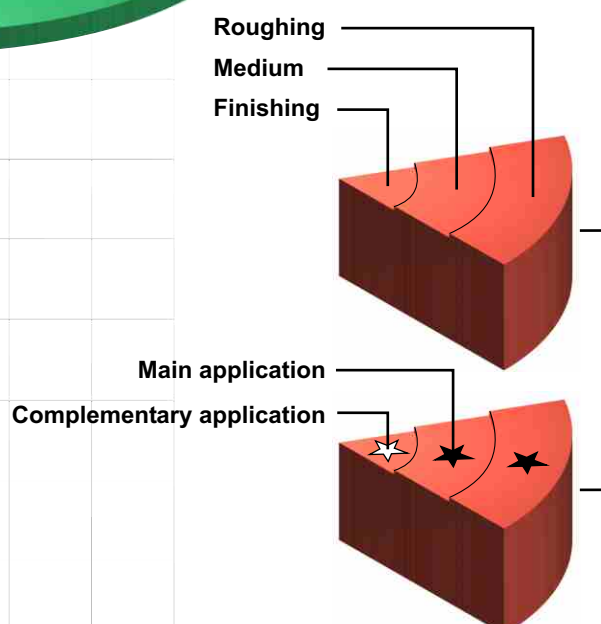
1st step

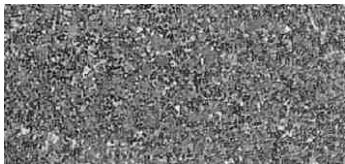


2nd step



3rd step



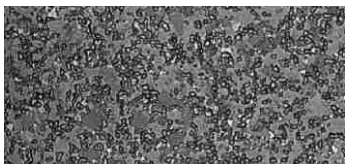
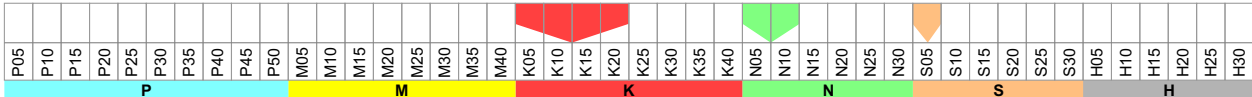


KM 15

Finishing grade in the K10 range. This carbide grade is for use on cast iron, aluminium and heat-resistant alloys. This grade works well on cobalt based alloys and synthetic materials and is suitable for finishing on heat-resistant alloys.



K10



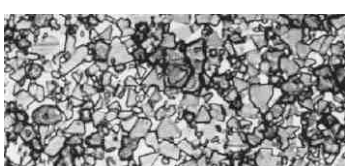
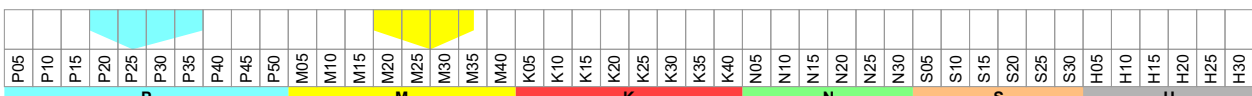
PM 25

General purpose uncoated grade in the P30 range. This tough, economical grade is suitable to work carbon steels, alloyed steels, tool steels and stainless steels.

PM25 provides toughness and resistance to deformation in roughing and semi-finishing applications.



P25 - M20



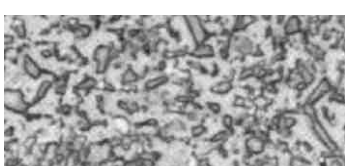
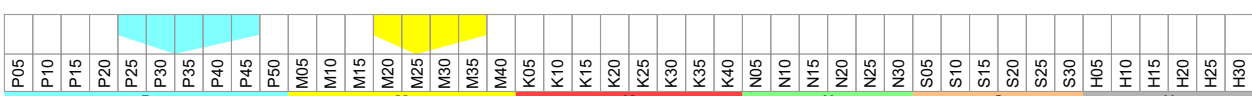
PM 40

Roughing grade in the P35 range. This tough grade is for structural, cast and tool steels.

It is recommended when toughness is more important than wear resistance.



P40 - M30

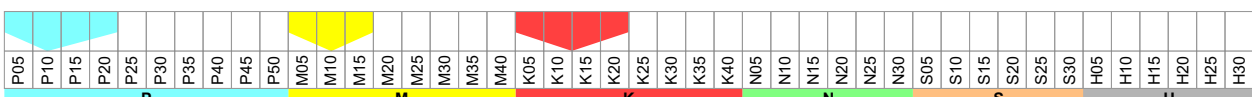


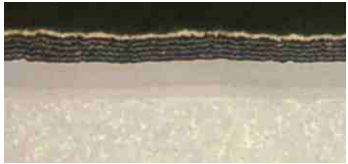
NC 25

NC 25 is a newly developed Cermet applicable for a wide range of cutting conditions as a standard grade for general machining of steel. It can successfully be used for a range of cutting speeds from (100 to 200 m/min) with better wear resistance than conventional TiC Cermet. It gives an excellent performance from semi-finish to finish operation of ductile cast iron at cutting speeds of 200 m/min. or less.



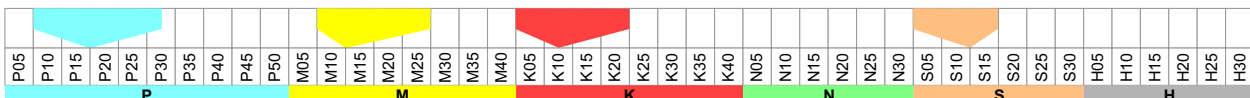
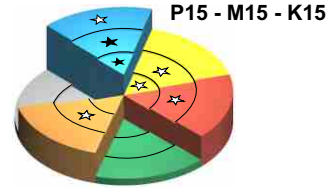
P15 - M10 - K10





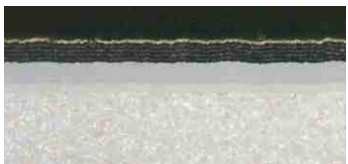
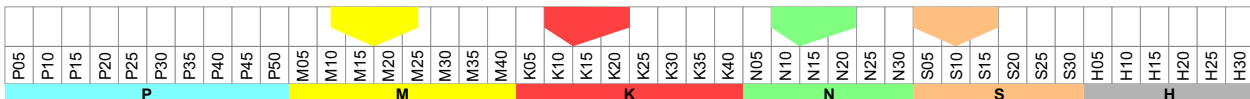
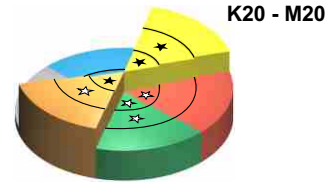
TIN 16

Wear resistant finishing to intermediate grade suitable for many applications on steel, cast iron, stainless steel and high temperature alloys. It is generally used at higher speeds where deformation may be a problem. The multi-layer coating includes TiCN and aluminium oxide.



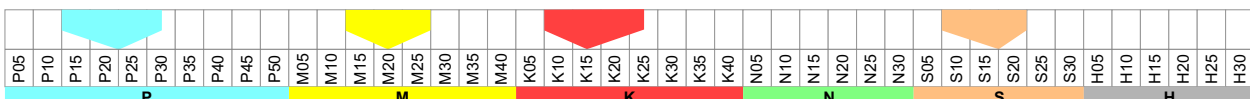
TIN 17

Coated TiAIN grade in the K20 range. This carbide grade is for use on cast iron, aluminium and heat-resistant alloys. This grade works well on cobalt based alloys and synthetic materials and is suitable for finishing on heat-resistant alloys.



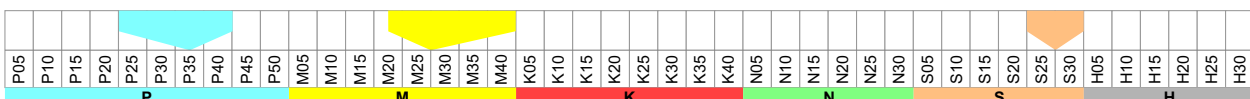
TIN 22

General purpose wear resistant grade. It has enriched substrate which has exceptionally good deformation as well as fracture resistance. The multi-layer coating includes aluminium oxide to add additional heat and wear resistance. It is used to machine steel and stainless steel at lower speeds than TIN16.



TIN 32

General purpose wear resistant turning grade. The multi-layer coating includes aluminium oxide to add additional heat and wear resistance. It is used to machine steel at lower speeds than TIN16. This turning grade is for demanding metal removal operations, including cutting through scale at low speeds through heavy interruption, and problem machining of stainless steel at low speed and poor rigidity.



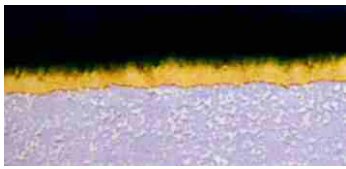
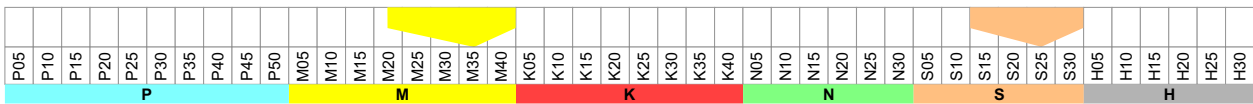


TIN 35

New coated grade developed to machine stainless steel and heat-resistance alloys. This grade is only used in combination with the CS chipbreaker. First choice for stainless steel applications.



M25

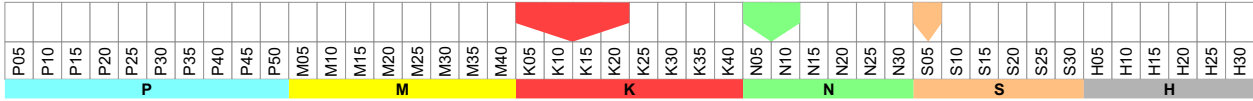


ZR 10

Micrograin grade with a extremely hard single zirconium layer for machining aluminium, copper alloys and plastics.

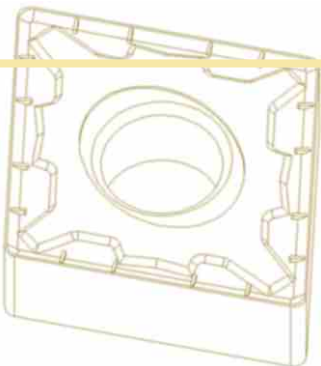


K10



Grade chart





Basic geometries

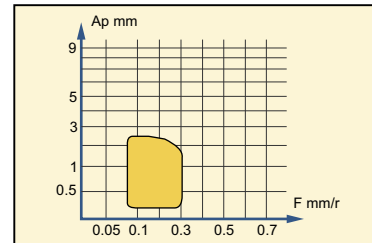
CF - Canela Finishing**CM** - Canela Medium**CR** - Canela Roughing**CS** - Canela Stainless steel

Complementary geometries

CFC - Canela Finishing Cermet**CFM** - Canela Finishing Medium**CMC** - Canela Medium Cermet**CMF** - Canela Medium Finishing**CMR** - Canela Medium Roughing**-CF** Geometry

CF chipbreakers are engineered for light finishing operations at high speeds in the 0,08 mm to 0,3 mm feed range at depths of cut between (0,2 to 2,5 mm).

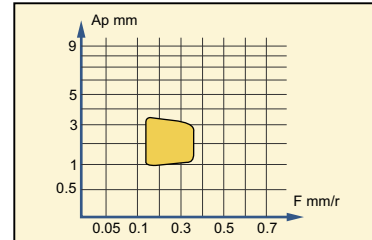
Main application area: Cutting depth (Ap): 0,2 - 2,5 mm
Feed (f): 0,08 - 0,3 mm

**-CM** Geometry

CM chipbreakers provide a positive rake angle with land for high edge strength in medium duty applications on a wide range of materials.

Recommended for general purpose use on all types of steel.

Main application area: Cutting depth (Ap): 1,0 - 3,5 mm
Feed (f): 0,15 - 0,35 mm

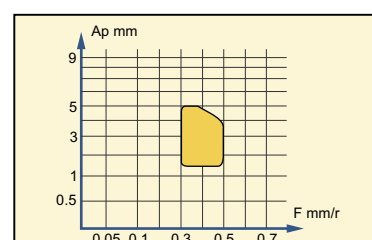
**-CR** Geometry

The strongest chipbreaker for double-sided inserts.

The CR chipbreaker is suitable for high feed rates and depths of cut that normally require single-sided inserts.

The chipbreaker has a wide negative T land, which gives high edge strength.

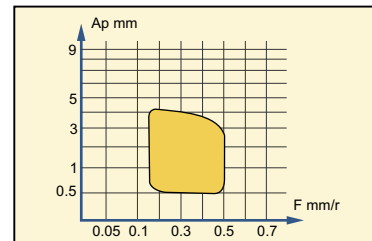
Main application area: Cutting depth (Ap): 1,5 - 5 mm
Feed (f): 0,3 - 0,5 mm

**-CS** Geometry

First choice for stainless steel.

CS chipbreaker provide excellent chip control with low cutting forces.

Main application area: Cutting depth (Ap): 0,5 - 4,0 mm
Feed (f): 0,15 - 0,5 mm



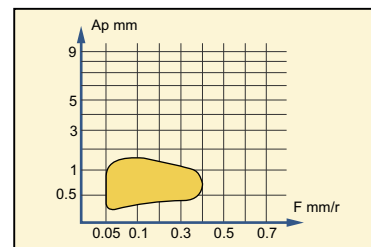


-CFC Geometry

CFC chipbreakers combined with the performance of Cermets provide for efficient chip control in finishing and light machining operations.

Recommended for finishing steels and cast iron.

Main application area: Cutting depth (Ap): 0,2 - 1,5 mm
Feed (f): 0,05 - 0,4 mm



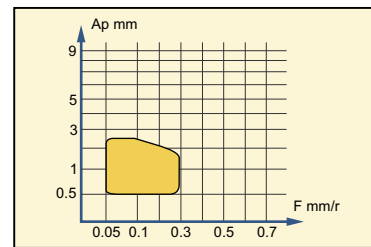
-CFM Geometry

Double sided insert for semi-finishing and light roughing.

12° Positive cutting angle which reduces the cutting forces on the working piece. Chipbreaker with differential profile which reduces the contact zone and so improves thermal diffusion.

Excellent performance in steel and materials which work harden.

Main application area: Cutting depth (Ap): 0,5 - 2,5 mm
Feed (f): 0,05 - 0,25 mm



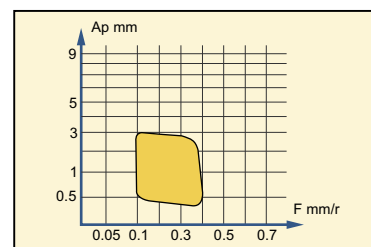
-CMC Geometry

Double sided insert for finishing and light roughing.

Positive cutting angle and reinforced edge, which ensures a smooth chip control. Optimum resting surface, which ensures maximum stability and effective thermal dissipation.

Special geometry for Cermet inserts.

Main application area: Cutting depth (Ap): 0,3 - 3,0 mm
Feed (f): 0,1 - 0,4 mm

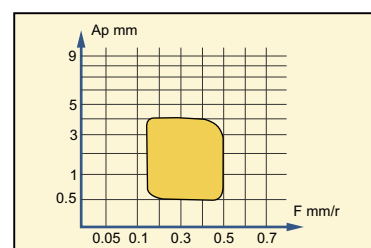


-CMF Geometry

CMF chipbreaker provide excellent chip control with low cutting forces and very free cutting action over a broad range of light duty applications.

Recommended for light duty use on carbon, alloy, and stainless steels.

Main application area: Cutting depth (Ap): 0,5 - 4,0 mm
Feed (f): 0,15 - 0,5 mm



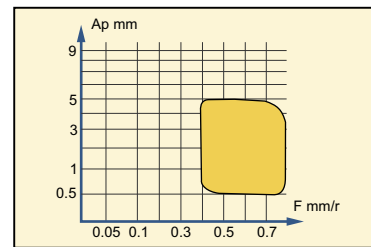
-CMR Geometry

Double sided insert for semi-finishing and light roughing.

12° Positive cutting angle which reduces the cutting forces on the working piece. Chipbreaker with differential profile which reduces the contact zone and so improves thermal diffusion.

Excellent performance in steel and materials which work harden.

Main application area: Cutting depth (Ap): 0,5 - 5,0 mm
Feed (f): 0,4 - 0,8 mm

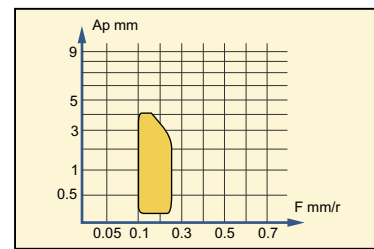




..NGP Geometry

For medium duty machining of tough work materials, above all chrome-nickel based alloys.
Minimises tendency for these materials to adhere to the insert.

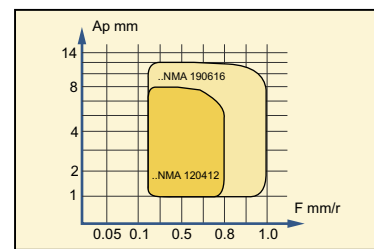
Main application area: Cutting depth (Ap): 0,1 - 4 mm
Feed (f): 0,1 - 0,25 mm



..NMA Geometry

Double sided insert for short chipping materials.
Strong cutting edge.

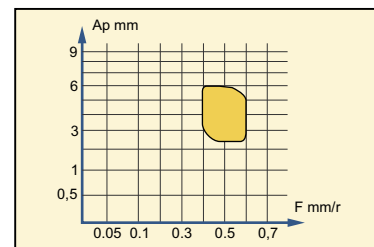
Main application area: Cutting depth (Ap): 1 - 12 mm
Feed (f): 0,2 - 1 mm



..NMM Geometry

Chipbreaker for single-sided inserts.
It has a positive cutting edge which gives rise to low cutting forces.

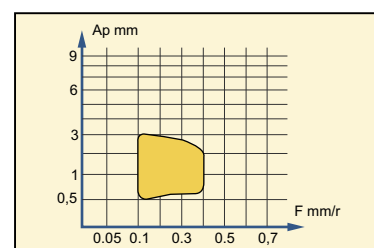
Main application area: Cutting depth (Ap): 2,5 - 6 mm
Feed (f): 0,4 - 0,6 mm



..NMX Geometry

Light duty pos/neg inserts provide excellent chip control in light feed ranges using high positive shear angles.
Recommended for machining of steels and other materials.

Main application area: Cutting depth (Ap): 0,5 - 3 mm
Feed (f): 0,1 - 0,4 mm

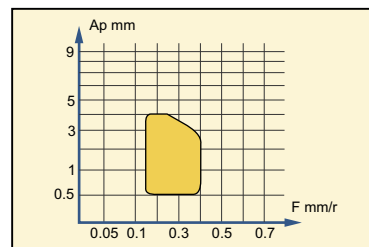




-03 Geometry

Light to medium-duty machining operations. Low cutting forces and reduced power requirements thanks to positive rake angle. Good chip control over a wide range. Also used on short-chipping cast-iron materials.

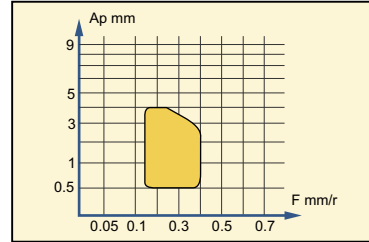
Main application area: Cutting depth (Ap): 0,5 - 4 mm
Feed (f): 0,15 - 0,4 mm



-33 Geometry

Geometry providing chip control in the finishing and medium duty range. Positive rake reduces cutting forces and power consumption. Can also be used on low-strength and stainless steels.

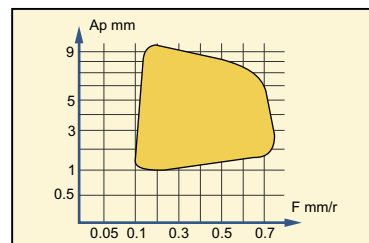
Main application area: Cutting depth (Ap): 0,5 - 4 mm
Feed (f): 0,15 - 0,4 mm



-AL Geometry

Geometry can be used for turning aluminium, light alloys, non ferrous metals, high-melting metals, plastics, glass fiber reinforced plastics, laminated board, carbon and fine ceramics.

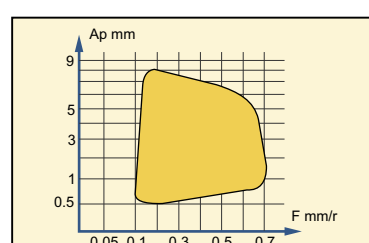
Main application area: Cutting depth (Ap): 1 - 10 mm
Feed (f): 0,1 - 0,75 mm



-AP Geometry

Geometry can be used for turning aluminium, light alloys, non ferrous metals, high-melting metals, plastics, glass fiber reinforced plastics, laminated board, carbon and fine ceramics.

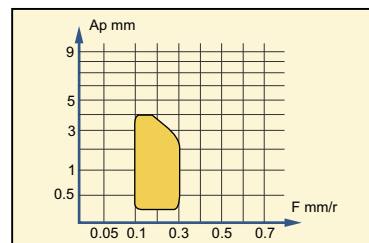
Main application area: Cutting depth (Ap): 0,5 - 8 mm
Feed (f): 0,1 - 0,7 mm



..MW Geometry

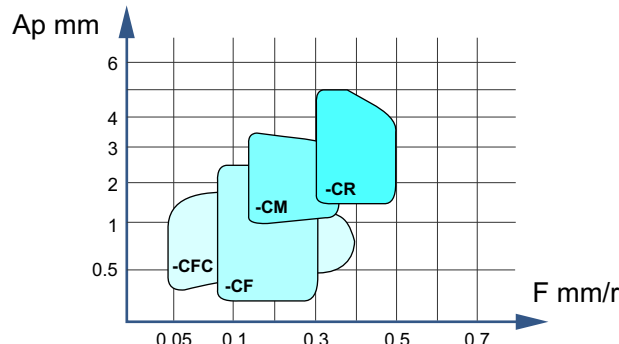
Double sided insert for short chipping materials.
Strong cutting edge.

Main application area: Cutting depth (Ap): 0,2 - 4 mm
Feed (f): 0,1 - 0,3 mm



Basic geometries (steel)

1 - Select geometry

**-CFC****-CF****-CM****-CR****▼▼▼▼ Super finishing****▼▼▼ Finishing****▼▼ Medium machining****▼ Roughing**

2 - Select grade

Cutting condition

- Interrupted cut
- Inconsistent cut
- Consistent cut

▼▼▼▼ Super finishing**▼▼▼ Finishing****▼▼ Medium machining****▼ Roughing**

-

TIN32

TIN32

PM25 - TIN32

NC25

TIN16

TIN16 - TIN22

TIN22 - TIN32

NC25

TIN16

TIN16

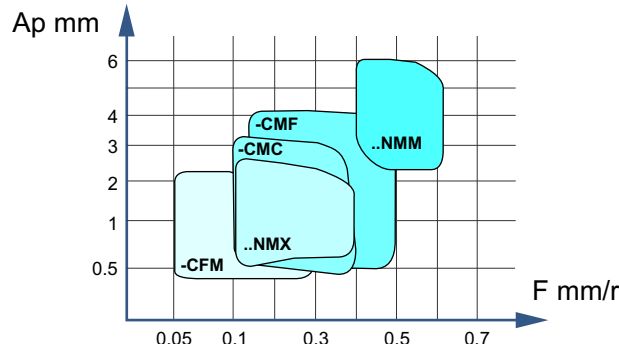
TIN22 - TIN32

3 - Select cutting speed

Proceed to page B.77 for cutting data

Complementary geometries (steel)

1 - Select geometry

**-CFM****-CMF****-CMC****..NMX****..NMM****▼▼▼▼ Finishing****▼▼▼ Medium machining****▼ Roughing**

2 - Select grade

Cutting condition

- Interrupted cut
- Inconsistent cut
- Consistent cut

▼▼▼▼ Finishing**▼▼ Medium machining****▼ Roughing**

TIN32

TIN32

TIN32

TIN16 - TIN32

NC25 - TIN22 - TIN32

TIN32

TIN16

NC25 - TIN16 - TIN32

TIN32

3 - Select cutting speed

Proceed to page B.77 for cutting data

Basic geometries (Stainless steel)

1 - Select geometry

-CFC -CF -CS -CS -CS

▼▼▼▼ Super finishing ▼▼▼ Finishing ▼▼ Medium machining ▼ Roughing

Ap mm

F mm/r

2 - Select grade

Cutting condition	Super finishing	Finishing	Medium machining	Roughing
Interrupted cut	-	TIN32 - TIN35	TIN32 - TIN35	TIN35
Inconsistent cut	NC25	TIN16 - TIN32 - TIN35	TIN32 - TIN35	TIN35
Consistent cut	NC25	TIN16 - TIN32 - TIN35	TIN32 - TIN35	TIN35

3 - Select cutting speed

Proceed to page B.77 for cutting data

Inserts
General turning
Aluminium wheel turning
Automatic lathes
Ceramic tools

Complementary geometries (Stainless steel)

1 - Select geometry

-CFM ..NGP -CMF ..NGP ..NMX

▼▼▼ Finishing ▼▼ Medium machining

Ap mm

F mm/r

2 - Select grade

Cutting condition	Finishing	Medium machining
Interrupted cut	TIN32	TIN32
Inconsistent cut	TIN17 - TIN32	NC25 - TIN17 - TIN32
Consistent cut	TIN17 - TIN32	NC25 - TIN17 - TIN32

3 - Select cutting speed

Proceed to page B.77 for cutting data

Parting and grooving
Threading
Drills
Cartridges
Brazed tools
Tooling

Basic geometries (Cast iron)

1 - Select geometry



-CFC



-CF



..NMA



-CM



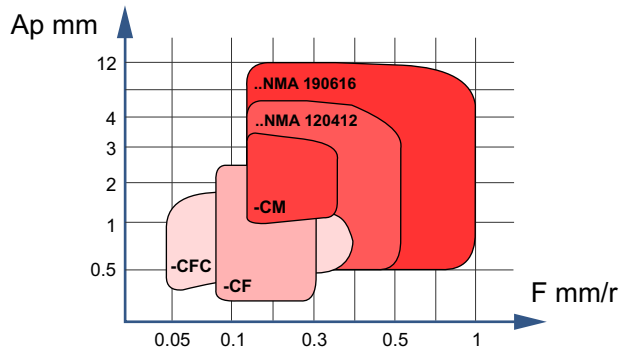
..NMA

▼▼▼▼ Super finishing

▼▼▼ Finishing

▼▼ Medium machining

▼ Roughing



2 - Select grade

Cutting condition

- Interrupted cut
- Inconsistent cut
- Consistent cut

▼▼▼▼ Super finishing

TIN16

▼▼▼ Finishing

TIN16

▼▼ Medium machining

TIN16 - TIN17

▼ Roughing

TIN16 - TIN17

3 - Select cutting speed

Proceed to page B.77 for cutting data

Complementary geometries (Cast iron)

1 - Select geometry



..NGP



-CMF



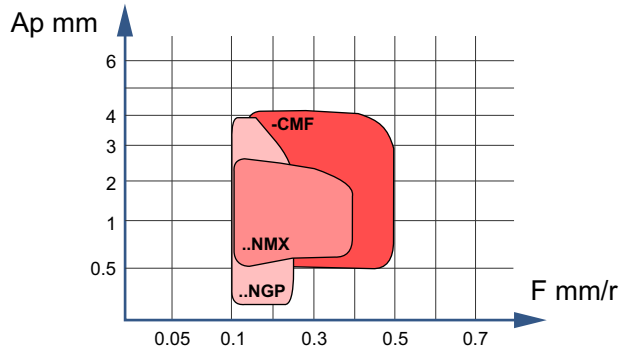
..NMX



..NGP

▼▼▼ Finishing

▼▼ Medium machining



2 - Select grade

Cutting condition

- Interrupted cut
- Inconsistent cut
- Consistent cut

▼▼▼ Finishing

TIN16 - TIN17

▼▼ Medium machining

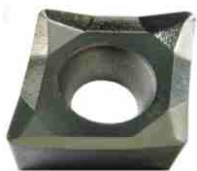
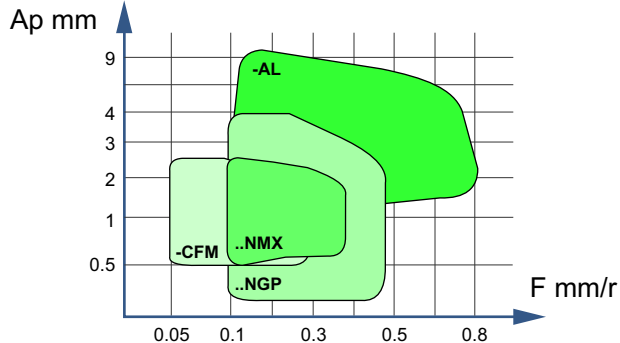
NC25 - TIN16 - TIN17

3 - Select cutting speed

Proceed to page B.77 for cutting data

Basic geometries (Non ferrous materials)

1 - Select geometry

**▼▼▼ Finishing****▼▼ Medium machining****▼ Roughing****-AL / -AP****Positive inserts**

2 - Select grade

Cutting condition

- Interrupted cut
- Inconsistent cut
- Consistent cut

▼▼▼ Finishing**▼▼ Medium machining****▼ Roughing**

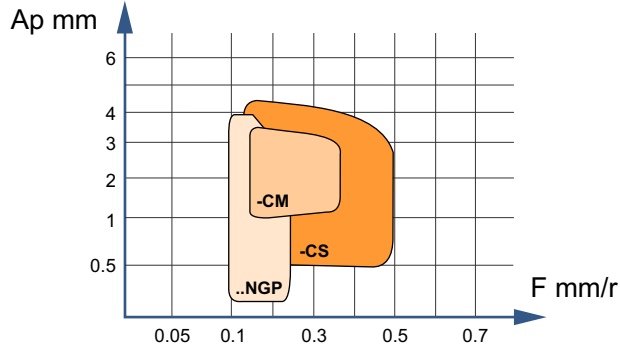
KM15 - TIN16 - TIN17 - ZR10	NC25 - TIN17 - ZR10	NC25 - TIN17 - ZR10
KM15 - TIN16 - TIN17 - ZR10	NC25 - TIN17 - ZR10	NC25 - TIN17 - ZR10
KM15 - TIN16 - TIN17 - ZR10	NC25 - TIN17 - ZR10	NC25 - TIN17 - ZR10

3 - Select cutting speed

Proceed to page B.77 for cutting data

Basic geometries (Heat resistant alloys)

1 - Select geometry

**..NGP****-CM****-CS****..NGP****-CS****▼▼▼ Finishing****▼▼ Medium machining****▼ Roughing**

2 - Select grade

Cutting condition

- Interrupted cut
- Inconsistent cut
- Consistent cut

▼▼▼ Finishing**▼▼ Medium machining****▼ Roughing**

TIN17	TIN17 - TIN32 - TIN35	TIN35
TIN17	TIN17 - TIN32 - TIN35	TIN35
TIN17	TIN17 - TIN32 - TIN35	TIN35

3 - Select cutting speed

Proceed to page B.77 for cutting data

Insert shape		
	35°	V
	55°	D
	75°	E
	80°	C
	86°	M
	55°	K
	82°	B
	85°	A
	90°	L
	108°	P
	120°	H
	135°	O
	-	R
	90°	S
	60°	T
	80°	W

	Clearance angle	
	3°	A
	5°	B
	7°	C
	15°	D
	20°	E
	25°	F
	30°	G
	0°	N
	11°	P

Clearance angles not included with in the standard for which particular information is necessary.

Tolerances			
0,025	0,005	0,025	A
0,013	0,005	0,025	F
0,025	0,013	0,025	C
0,013	0,013	0,025	H
0,025	0,025	0,025	E
0,025	0,025	0,13	G
0,05-0,15	0,005	0,025	J
0,05-0,15	0,013	0,025	K
0,05-0,15	0,025	0,025	L
0,05-0,15	0,08-0,20	0,13	M
0,05-0,15	0,08-0,20	0,025	N
0,08-0,25	0,13-0,38	0,13	U

d m s

Form of top surface	
	N
	R
	F
	A
	M
	G
	W
	T
	Q
	U
	B
	H
	C
	J
Special version	X

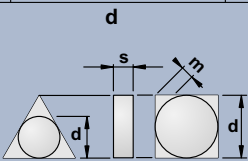
C

N

M

G

A	0,0010	0,0002	0,001
F	0,0005	0,0002	0,001
C	0,0010	0,0005	0,001
H	0,0005	0,0005	0,001
E	0,0010	0,0010	0,001
G	0,0010	0,0010	0,005
J	0,002 to 0,006*	0,0002	0,001
K	0,002 to 0,006*	0,0005	0,001
L	0,002 to 0,006*	0,0010	0,001
M	0,002 to 0,006*	0,003 to 0,008*	0,005
N	0,002 to 0,006*	0,003 to 0,008*	0,001
U	0,003 to 0,010*	0,005 to 0,015*	0,005



* Depends on insert size

Tolerance (inches)

N / R / F	E
A / M / G	D
X	X

IK > 1/4" IK < 1/4"

 Symbols as above
 Changes at inscribed
 circle IK < 1/4"

Form of top surface

Edge cutting length			
06	5/32	3,96	03
09	7/32	5,56	05
11	1/4	6,35	06
16	3/8	9,52	09
22	1/2	12,7	12
27	5/8	15,8	15
33	3/4	19,0	19
44	1	25,4	25
mm	mm	inch	mm
06	10	16	25
08	12	20	32

Insert thickness		
1/16	1,59	01
3/32	2,38	02
1/8	3,18	03
5/32	3,97	T3
3/16	4,76	04
7/32	5,56	05
1/4	6,35	06
5/16	7,94	07
3/8	9,52	09
inch		mm

Corner radius			
00	0,0	12	1,2
M0	0,0	16	1,6
02	0,2	20	2,0
04	0,4	24	2,4
08	0,8	32	3,2
Inserts with corner radius			
Inserts with secondary cutting edge			
A	45°	F	85°
D	60°	P	90°
E	75°		
Angle of main cutting edge to secondary cutting angle			
A	3°	F	25°
B	5°	G	30°
C	7°	N	0°
D	15°	P	11°
E	20°	Z	Special
Clearance angle			

Cutting edge
F Sharp
E Honed
T Chamfered
S Chamfered and honed
K Double-chamfered
P Double-chamfered and honed

Cutting direction
R
L
N

12

04

08

4

3

2

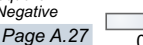
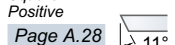
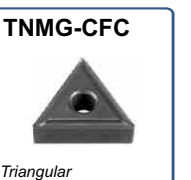
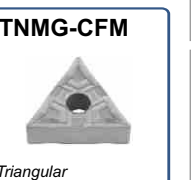
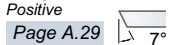
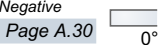
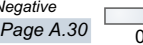
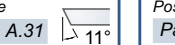
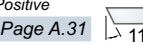
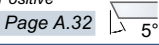
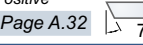
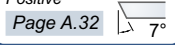
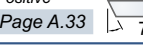
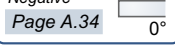
1/4	2
3/8	3
1/2	4
5/8	5
3/4	6
1	8
Cutting edge length (inch)	

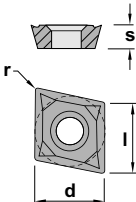
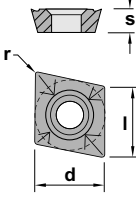
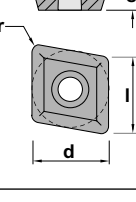
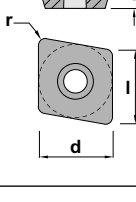
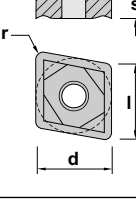
1/16	1
1/8	2
3/16	3
1/4	4
5/16	5
3/8	6
Insert thickness (inch)	

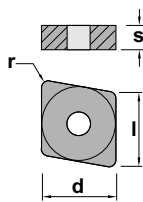
max. 0,004	0
1/64	1
1/32	2
3/64	3
1/16	4
5/64	5
3/32	6
7/64	7
1/8	8
-	X
Corner radius (inch)	

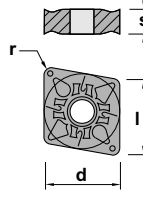
For special forms of the chip groove in the 10° position manufacturer specific chip grooves and designations can be indicated.

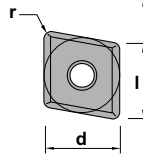
CCGT-AL	CCGT-AP	CCMT-03	CCMW	CNGP	CNMA	CNMG-CF
80° Rhombic Positive	80° Rhombic Positive	80° Rhombic Positive	80° Rhombic Positive	80° Rhombic Negative	80° Rhombic Negative	80° Rhombic Negative
Page A.18	Page A.19	Page A.19				
CNMG-CFC	CNMG-CFM	CNMG-CM	CNMG-CMC	CNMG-CMF	CNMG-CMR	CNMG-CR
80° Rhombic Negative						
Page A.19	Page A.19	Page A.19	Page A.20	Page A.20	Page A.20	Page A.20
CNMG-CS	CNMM					
80° Rhombic Negative	80° Rhombic Negative					
Page A.20	Page A.21					
DCGT-AL	DCGT-AP	DCMT-03	DCMW	DNGP	DNMA	DNMG-CF
55° Rhombic Positive	55° Rhombic Positive	55° Rhombic Positive	55° Rhombic Positive	55° Rhombic Negative	55° Rhombic Negative	55° Rhombic Negative
Page A.21	Page A.21	Page A.21	Page A.21	Page A.22	Page A.22	Page A.22
DNMG-CFC	DNMG-CFM	DNMG-CM	DNMG-CMC	DNMG-CMF	DNMG-CMR	DNMG-CS
55° Rhombic Negative						
Page A.22	Page A.22	Page A.23				
DNMX						
55° Rhombic Negative						
Page A.24						
ECMT	EPMT	EPMW	EPMX			GXGP-AL
75° Rhombic Positive	75° Rhombic Positive	75° Rhombic Positive	75° Rhombic Positive			Double-ended
Page A.24	Page A.24	Page A.24	Page A.24			Page A.25
KNUX			RCGT-AL	RCGT-AP	RCMT	RNMG
KNUX Negative			Round Positive	Round Positive	Round Positive	Round Negative
Page A.24			Page A.25	Page A.25	Page A.25	Page A.26

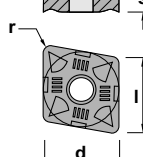
						
Square Positive Page A.26 	Square Positive Page A.26 	Square Positive Page A.26 	Square Positive Page A.26 	Square Positive Page A.27 	Square Negative Page A.27 	Square Negative Page A.27 
						
Square Negative Page A.27 	Square Negative Page A.27 	Square Positive Page A.28 	Square Positive Page A.28 	Square Positive Page A.28 		
						
Triangular Positive Page A.28 	Triangular Positive Page A.28 	Triangular Positive Page A.29 	Triangular Positive Page A.29 	Triangular Negative Page A.29 	Triangular Negative Page A.29 	Triangular Negative Page A.29 
						
Triangular Negative Page A.30 	Triangular Negative Page A.30 	Triangular Negative Page A.30 	Triangular Negative Page A.30 	Triangular Negative Page A.30 	Triangular Positive Page A.31 	Triangular Positive Page A.31 
						
Triangular Positive Page A.31 	Triangular Positive Page A.31 	Triangular Negative Page A.32 				
						
35° Rhombic Positive Page A.32 	35° Rhombic Positive Page A.32 	35° Rhombic Positive Page A.32 	35° Rhombic Positive Page A.32 	35° Rhombic Negative Page A.33 	35° Rhombic Negative Page A.33 	35° Rhombic Negative Page A.33 
						
80° Trigon Positive Page A.33 	80° Trigon Positive Page A.33 	80° Trigon Negative Page A.34 	80° Trigon Negative Page A.34 	80° Trigon Negative Page A.34 	80° Trigon Negative Page A.34 	80° Trigon Negative Page A.34 
						
80° Trigon Negative Page A.35 	80° Trigon Negative Page A.35 	80° Trigon Negative Page A.35 				

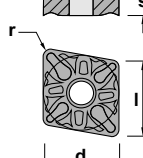
	Positive 7° clearance - 80° rhombic insert.	CCGT-AL						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	CCGT 060202-AL CCGT 060204-AL CCGT 09T302-AL CCGT 09T304-AL CCGT 09T308-AL CCGT 120402-AL CCGT 120404-AL CCGT 120408-AL	6,45 6,45 9,65 9,65 9,65 12,90 12,90 12,90	2,38 2,38 3,97 3,97 3,97 4,76 4,76 4,76	6,35 6,35 9,52 9,52 9,52 12,70 12,70 12,70	0,2 0,4 0,2 0,4 0,8 0,2 0,4 0,8	● ● ● ● ● ● ● ●											
	Positive 7° clearance - 80° rhombic insert.	CCGT-AP						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	CCGT 060202-AP CCGT 060204-AP CCGT 09T302-AP CCGT 09T304-AP CCGT 09T308-AP CCGT 120402-AP CCGT 120404-AP CCGT 120408-AP	6,45 6,45 9,65 9,65 9,65 12,90 12,90 12,90	2,38 2,38 3,97 3,97 3,97 4,76 4,76 4,76	6,35 6,35 9,52 9,52 9,52 12,70 12,70 12,70	0,2 0,4 0,2 0,4 0,8 0,2 0,4 0,8	● ● ● ● ● ● ● ●											
	Positive 7° clearance - 80° rhombic insert.	CCMT-03						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	CCMT 060202-03 CCMT 060204-03 CCMT 080304-03 CCMT 080308-03 CCMT 09T304-03 CCMT 09T308-03 CCMT 120408-03	6,45 6,45 8,05 8,05 9,65 9,65 12,90	2,38 2,38 3,18 3,18 3,97 3,97 4,76	6,35 6,35 7,94 7,94 9,52 9,52 12,70	0,2 0,4 0,4 0,8 0,4 0,8 0,8	● ● ● ● ● ○ ●		● ● ● ● ● ● ●	● ● ● ● ● ● ●			● ● ● ● ● ● ●					
	Positive 7° clearance - 80° rhombic insert.	CCMW						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	CCMW 060202 CCMW 060204 CCMW 080304 CCMW 09T304 CCMW 09T308 CCMW 120408	6,45 6,45 8,05 9,65 9,65 12,90	2,38 2,38 3,18 3,97 3,97 4,76	6,35 6,35 7,94 9,52 9,52 12,70	0,2 0,4 0,4 0,4 0,8 0,8	● ● ● ● ● ●											
	Negative 80° rhombic insert.	CNGP						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	CNGP 120404 CNGP 120408	12,90 12,90	4,76 4,76	12,70 12,70	0,4 0,8				●								

	Negative 80° rhombic insert.						Normally available for immediate delivery ●	
	CNMA					Only available in a limited quantity ○		
		I	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17 TIN22 TIN32 TIN35 ZR10		
	CNMA 120408	12,90	4,76	12,70	0,8	●		
	CNMA 120412	12,90	4,76	12,70	1,2	○		

	Negative 80° rhombic insert.						Normally available for immediate delivery ●	
	CNMG-CF					Only available in a limited quantity ○		
		I	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17 TIN22 TIN32 TIN35 ZR10		
	CNMG 120404-CF	12,90	4,76	12,70	0,4	●		

	Negative 80° rhombic insert.						Normally available for immediate delivery ●	
	CNMG-CFC					Only available in a limited quantity ○		
		I	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17 TIN22 TIN32 TIN35 ZR10		
	CNMG 120404-CFC	12,90	4,76	12,70	0,4	●		

	Negative 80° rhombic insert.						Normally available for immediate delivery ●	
	CNMG-CFM					Only available in a limited quantity ○		
		I	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17 TIN22 TIN32 TIN35 ZR10		
	CNMG 120404-CFM	12,90	4,76	12,70	0,4	●		

	Negative 80° rhombic insert.						Normally available for immediate delivery ●	
	CNMG-CM					Only available in a limited quantity ○		
		I	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17 TIN22 TIN32 TIN35 ZR10		
	CNMG 120408-CM	12,90	4,76	12,70	0,8	●		

Inserts

General turning

Aluminium wheel turning

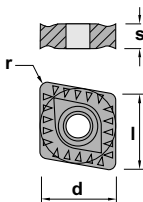
Automatic lathes Ceramic tools

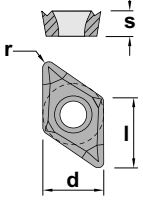
Parting and grooving Threading

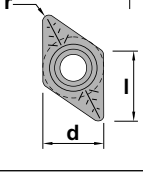
Cartridges Brazed tools

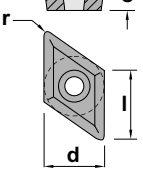
Tooling

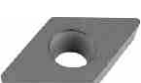
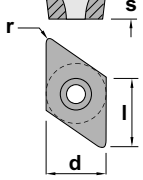
	Negative 80° rhombic insert					Normally available for immediate delivery ● Only available in a limited quantity ○										
		CNMG-CMC	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	Negative 80° rhombic insert	CNMG-CMF	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	Negative 80° rhombic insert.	CNMG-CMR	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	Negative 80° rhombic insert.	CNMG-CR	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	Negative 80° rhombic insert.	CNMG-CS	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10

	Negative 80° rhombic insert.						Normally available for immediate delivery ●	
	CNMM					Only available in a limited quantity ○		
		I	s	d	r	KM15	PM25	PM40
	CNMM 120408	12,90	4,76	4,76	0,8	●		NC25
	CNMM 120412	12,90	4,76	4,76	1,2		TIN16	
	CNMM 160612	16,10	6,35	6,35	1,2		TIN17	TIN22
	CNMM 190608	19,30	6,35	6,35	0,8		TIN32	
	CNMM 190612	19,30	6,35	6,35	1,2		TIN35	
						ZR10		

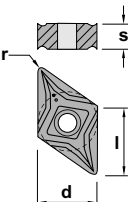
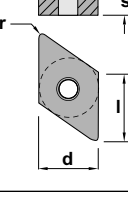
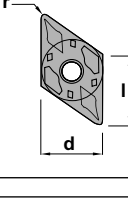
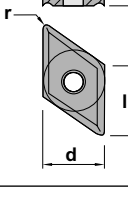
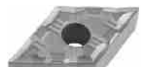
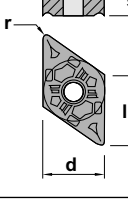
	Positive 7° clearance - 55° rhombic insert.						Normally available for immediate delivery ●	
	DCGT-AL					Only available in a limited quantity ○		
		I	s	d	r	KM15	PM25	PM40
	DCGT 070202-AL	7,75	2,38	6,35	0,2	●		NC25
	DCGT 070204-AL	7,75	2,38	6,35	0,4	●	TIN16	
	DCGT 11T302-AL	11,60	3,97	9,52	0,2	●	TIN17	TIN22
	DCGT 11T304-AL	11,60	3,97	9,52	0,4	●	TIN32	
	DCGT 11T308-AL	11,60	3,97	9,52	0,8	●	TIN35	
						ZR10		

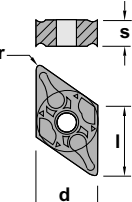
	Positive 7° clearance - 55° rhombic insert.						Normally available for immediate delivery ●	
	DCGT-AP					Only available in a limited quantity ○		
		I	s	d	r	KM15	PM25	PM40
	DCGT 070202-AP	7,75	2,38	6,35	0,2	●		NC25
	DCGT 070204-AP	7,75	2,38	6,35	0,4	●	TIN16	
	DCGT 11T302-AP	11,60	3,97	9,52	0,2	●	TIN17	TIN22
	DCGT 11T304-AP	11,60	3,97	9,52	0,4	●	TIN32	
	DCGT 11T308-AP	11,60	3,97	9,52	0,8	●	TIN35	
						ZR10		

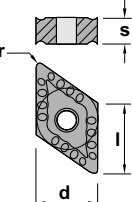
	Positive 7° clearance - 55° rhombic insert.						Normally available for immediate delivery ●	
	DCMT-03					Only available in a limited quantity ○		
		I	s	d	r	KM15	PM25	PM40
	DCMT 070204-03	7,75	2,38	6,35	0,4	○	●	
	DCMT 11T304-03	11,60	3,97	9,52	0,4	○	●	NC25
	DCMT 11T308-03	11,60	3,97	9,52	0,8	○	●	TIN16
	DCMT 150408-03	15,50	4,76	12,70	0,8	○	●	TIN17
						ZR10	TIN22	

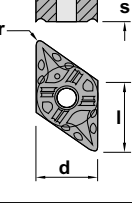
	Positive 7° clearance - 55° rhombic insert.						Normally available for immediate delivery ●	
	DCMW					Only available in a limited quantity ○		
		I	s	d	r	KM15	PM25	PM40
	DCMW 11T304	11,60	3,97	9,52	0,4	●		NC25
	DCMW 11T308	11,60	3,97	9,52	0,8	●	TIN16	TIN17
	DCMW 150408	15,50	4,76	12,70	0,8	●	TIN22	TIN32
						ZR10	TIN35	

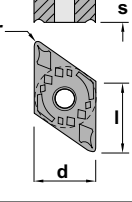


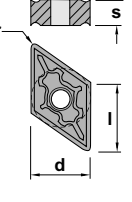
 	Negative 55° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○												
	DNGP				l	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	DNGP 150404	15,50	4,76	12,70	0,4									●				
	DNGP 150408	15,50	4,76	12,70	0,8									●				
 	Negative 55° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○												
	DNMA				l	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	DNMA 150608	15,50	6,35	12,70	0,8									○				
	DNMA 150612	15,50	6,35	12,70	1,2									○				
 	Negative 55° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○												
	DNMG-CF				l	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	DNMG 150604-CF	15,50	6,35	12,70	0,4									●				
 	Negative 55° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○												
	DNMG-CFC				l	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	DNMG 150404-CFC	15,50	4,76	12,70	0,4									●				
 	Negative 55° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○												
	DNMG-CFM				l	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10
	DNMG 150404-CFM	15,50	4,76	12,70	0,4									●				
	DNMG 150604-CFM	15,50	6,35	12,70	0,4									●				

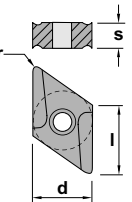
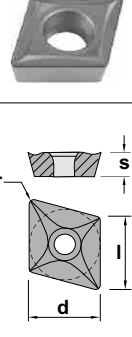
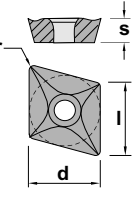
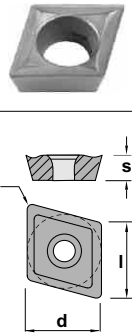
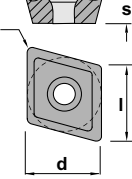
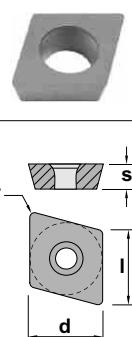
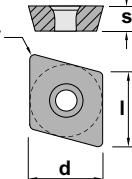
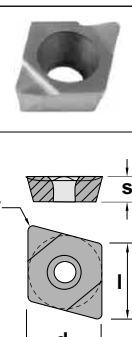
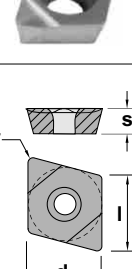
	Negative 55° rhombic insert.						Normally available for immediate delivery ●	
	DNMG-CM	l	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17	● ● ● ● ● ●	ZR10
	DNMG 150608-CM	15,50	6,35	12,70	0,8			

	Negative 55° rhombic insert						Normally available for immediate delivery ●	
	DNMG-CMC	l	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17	● ● ● ● ● ●	ZR10
	DNMG 150408-CMC	15,50	4,76	12,70	0,8			

	Negative 55° rhombic insert						Normally available for immediate delivery ●	
	DNMG-CMF	l	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17	● ● ● ● ● ●	ZR10
	DNMG 150608-CMF	15,50	6,35	12,70	0,8			

	Negative 55° rhombic insert.						Normally available for immediate delivery ●	
	DNMG-CMR	l	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17	● ● ● ● ● ●	ZR10
	DNMG 110404-CMR	11,60	4,76	9,52	0,4			
	DNMG 110408-CMR	11,60	4,76	9,52	0,8			
	DNMG 150408-CMR	15,50	4,76	12,70	0,8			
	DNMG 150608-CMR	15,50	6,35	12,70	0,8			
	DNMG 150612-CMR	15,50	6,35	12,70	1,2			
	DNMG 190608-CMR	19,40	6,35	15,88	0,8		○ ○	
	DNMG 190612-CMR	19,40	6,35	15,88	1,2		○ ○	

	Negative 55° rhombic insert.						Normally available for immediate delivery ●	
	DNMG-CS	l	s	d	r	KM15 PM25 PM40 NC25 TIN16 TIN17	● ● ● ● ● ●	ZR10
	DNMG 110404-CS	11,60	4,76	9,52	0,4			
	DNMG 110408-CS	11,60	4,76	9,52	0,8			
	DNMG 150604-CS	15,50	6,35	12,70	0,4			
	DNMG 150608-CS	15,50	6,35	12,70	0,8			

	Negative 55° rhombic insert.						Normally available for immediate delivery ● Only available in a limited quantity ○										
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	DNMX 150604R-22	6,57	2,38	6,35	0,4						●						
	DNMX 150608R-22	8,20	3,18	7,93	0,4						●						
	Positive 7° clearance - 75° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○											
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	ECMT 060204	6,57	2,38	6,35	0,4						●						
	ECMT 080304	8,20	3,18	7,93	0,4						●						
	ECMT 120404	12,40	4,00	12,00	0,4						○	○					
	ECMT 120408	12,40	4,00	12,00	0,8	○	○				●						
	ECMT 120412	12,40	4,00	12,00	1,2	○					●						
	Positive 11° clearance - 75° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○											
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	EPMT 080302-30	8,28	3,00	8,00	0,2	○											
	EPMT 080304-30	8,28	3,00	8,00	0,4	●					●						
	EPMT 080308-30	8,28	3,00	8,00	0,8	●					●						
	Positive 11° clearance - 75° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○											
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	EPMW 040204	4,92	2,38	4,76	0,4	●					●						
	EPMW 080304	8,28	3,00	8,00	0,4	○											
	EPMW 080308	8,28	3,00	8,00	0,8	○											
	Positive 11° clearance - 75° rhombic insert.					Normally available for immediate delivery ● Only available in a limited quantity ○											
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
	EPMX 040204	4,92	2,38	4,76	0,4	●											

A double ended insert with a central slot and two cutting edges at the ends.	Double ended insert	Normally available for immediate delivery ● Only available in a limited quantity ○									
A cross-section diagram showing the insert's profile with dimensions: height 's', width 'l', and radius 'r'.	GXGP-AL	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17
	GXGP-253.0-AL	-	3,18	8,00	-	●					
	GXGP-254.0-AL	-	3,18	10,00	-	●					

A negative KNUX insert with a single cutting edge.	Negative KNUX insert	Normally available for immediate delivery ● Only available in a limited quantity ○									
A cross-section diagram showing the insert's profile with dimensions: height 's', width 'l', and radius 'r'.	KNUX	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17
	KNUX 160405L-21	16,00	4,76	9,52	0,5	●					
	KNUX 160405L-32	16,00	4,76	9,52	0,5	●	●				
	KNUX 160405R-21	16,00	4,76	9,52	0,5	●	●				
	KNUX 160405R-32	16,00	4,76	9,52	0,5	●	●				
	KNUX 160410L-21	16,00	4,76	9,52	1,0	●	●				
	KNUX 160410L-32	16,00	4,76	9,52	1,0	●	●				
	KNUX 160410R-21	16,00	4,76	9,52	1,0	●					
	KNUX 160410R-32	16,00	4,76	9,52	1,0						

A positive 7° clearance round insert with a central hole.	Positive 7° clearance - Round insert.	Normally available for immediate delivery ● Only available in a limited quantity ○									
A cross-section diagram showing the insert's profile with dimensions: height 's', width 'l', and radius 'r'.	RCGT-AL	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17
	RCGT 0803M0-AL	-	3,18	8,00	-	●					
	RCGT 1003M0-AL	-	3,18	10,00	-	●					

A positive 7° clearance round insert with a central hole.	Positive 7° clearance - Round insert.	Normally available for immediate delivery ● Only available in a limited quantity ○									
A cross-section diagram showing the insert's profile with dimensions: height 's', width 'l', and radius 'r'.	RCGT-AP	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17
	RCGT 0803M0-AP	-	3,18	8,00	-	●					

A positive 7° clearance round insert with a central hole.	Positive 7° clearance - Round insert.	Normally available for immediate delivery ● Only available in a limited quantity ○									
A cross-section diagram showing the insert's profile with dimensions: height 's', width 'l', and radius 'r'.	RCMT	I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17
	RCMT 0602M0	-	2,38	6,00	-						
	RCMT 0803M0	-	3,18	8,00	-						
	RCMT 1003M0	-	3,18	10,00	-		●				
	RCMT 10T3M0	-	3,97	10,00	-		●	●			
	RCMT 1204M0	-	4,76	12,00	-	○	●				
	RCMT 1606M0-30	-	6,35	16,00	-	○	○				
	RCMT 2006M0-30	-	6,35	20,00	-	○	○				

Inserts

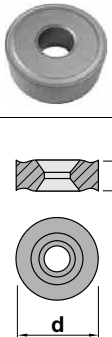
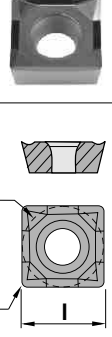
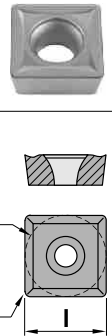
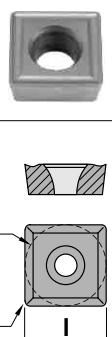
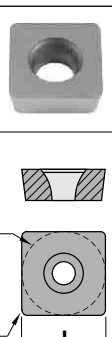
Aluminium
wheel turning

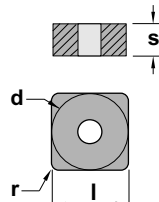
Ceramic tools

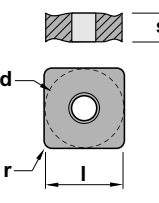
Parting and
grooving

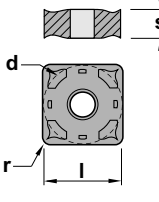
Drills

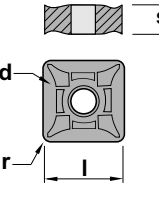
Tooling

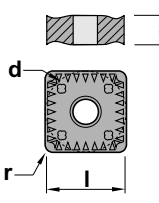
 RNMG	Negative round insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10		
RNMG 090300	-	3,18	9,52	-	○					○					
RNMG 120400	-	4,76	12,70	-	○										
RNMG 150600	-	6,35	15,88	-											
RNMG 190600	-	6,35	19,05	-											
RNMG 250900	-	9,52	25,40	-											
 SCGT-AL	Positive 7° clearance - Square insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10		
SCGT 09T304-AL	9,52	3,97	9,52	0,4	●										○
SCGT 09T308-AL	9,52	3,97	9,52	0,8	●										○
SCGT 120408-AL	12,70	4,76	12,70	0,8	●										○
 SCMT-03	Positive 7° clearance - Square insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10		
SCMT 09T304-03	9,52	3,97	9,52	0,4	○	●									
SCMT 09T308-03	9,52	3,97	9,52	0,8	○	●									
SCMT 120408-03	12,70	4,76	12,70	0,8		●									
SCMT 120412-03	12,70	4,76	12,70	1,2		●									
 SCMT-39	Positive 7° clearance - Square insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10		
SCMT 09T304-39	9,52	3,97	9,52	0,4		●									
SCMT 09T308-39	9,52	3,97	9,52	0,8	○	●									
SCMT 120404-39	12,70	4,76	12,70	0,4		●									
SCMT 120408-39	12,70	4,76	12,70	0,8	○	●									
SCMT 120412-39	12,70	4,76	12,70	1,2		●									
SCMT 120508-39	12,70	5,00	12,70	0,8		●									
SCMT 120612-39	12,70	6,35	12,70	1,2		●									
 SCMW	Positive 7° clearance - Square insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10		
SCMW 09T308	9,52	3,97	9,52	0,8		○									
SCMW 120408	12,70	4,76	12,70	0,8	○	○									
SCMW 120412	12,70	4,76	12,70	1,2		○									

	Negative square insert.						Normally available for immediate delivery ●	
	SNMA	I	s	d	r			
	SNMA 120404	12,70	4,76	12,70	0,4	KM15	PM25	PM40
	SNMA 120408	12,70	4,76	12,70	0,8	NC25	TIN16	TIN17
	SNMA 120412	12,70	4,76	12,70	1,2		●	○
	SNMA 120416	12,70	4,76	12,70	1,6		○	○
	SNMA 190612	19,05	6,35	19,05	1,2		○	○
	SNMA 190616	19,05	6,35	19,05	1,6		○	○

	Negative square insert.						Normally available for immediate delivery ●	
	SNMG-CFM	I	s	d	r			
	SNMG 120404-CFM	12,70	4,76	12,70	0,4	KM15	PM25	PM40
						NC25	TIN16	TIN17

	Negative square insert.						Normally available for immediate delivery ●	
	SNMG-CMR	I	s	d	r			
	SNMG 120408-CMR	12,70	4,76	12,70	0,8	KM15	PM25	PM40
						NC25	TIN16	TIN17

	Negative square insert.						Normally available for immediate delivery ●	
	SNMG-CR	I	s	d	r			
	SNMG 120412-CR	12,70	4,76	12,70	1,2	KM15	PM25	PM40
	SNMG 150612-CR	15,88	6,35	15,88	1,2	NC25	TIN16	TIN17
	SNMG 190616-CR	19,05	6,35	19,05	1,6		●	○
	SNMG 250724-CR	25,40	7,94	25,40	2,4		○	○

	Negative square insert.						Normally available for immediate delivery ●	
	SNMM	I	s	d	r			
	SNMM 190612	19,05	6,35	19,05	1,2	KM15	PM25	PM40
	SNMM 190616	19,05	6,35	19,05	1,6	NC25	TIN16	TIN17
	SNMM 250724	25,40	7,94	25,40	2,4		●	○

Inserts

General turning

Aluminium wheel turning

Ceramic tools

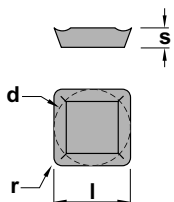
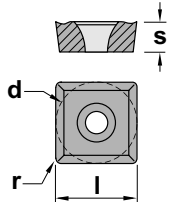
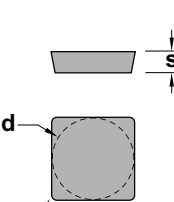
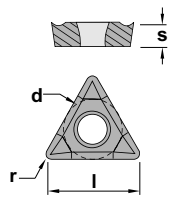
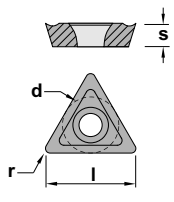
Parting and grooving

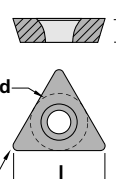
Drills

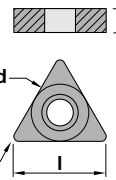
Cartridges

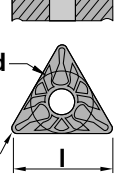
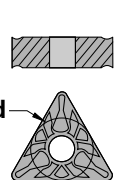
Brazed tools

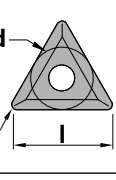
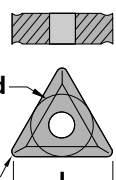
Tooling

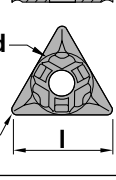
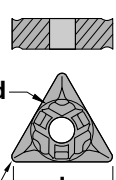
	Positive 11° clearance - Square insert.	SPMR-33	Normally available for immediate delivery ● Only available in a limited quantity ○								
			I	s	d	r	KM15	PM25	PM40	NC25	
		SPMR 090304-33	9,52	3,18	9,52	0,4				TIN16	
		SPMR 090308-33	9,52	3,18	9,52	0,8				TIN17	
		SPMR 120304-33	12,70	3,18	12,70	0,4				TIN22	
		SPMR 120308-33	12,70	3,18	12,70	0,8	●			TIN32	
										TIN35	
										ZR10	
	Positive 11° clearance - Square insert.	SPMT	I	s	d	r	KM15	PM25	PM40	NC25	TIN16
		SPMT 060304	6,35	3,18	6,35	0,4				TIN17	
		SPMT 070308	7,94	3,18	7,94	0,8				TIN22	
		SPMT 090308	9,52	3,18	9,52	0,8				TIN32	
		SPMT 120408	12,70	4,76	12,70	0,8				TIN35	
										TL40	
	Positive 11° clearance - Square insert.	SPUN	I	s	d	r	KM15	PM25	PM40	NC25	TIN16
		SPUN 090304E	9,52	3,18	9,52	0,4		○		TIN17	
		SPUN 090308E	9,52	3,18	9,52	0,8		●		TIN22	
		SPUN 090308F	9,52	3,18	9,52	0,8	○			TIN32	
		SPUN 120304E	12,70	3,18	12,70	0,4		●		TIN35	
		SPUN 120308E	12,70	3,18	12,70	0,8		●		ZR10	
		SPUN 120308F	12,70	3,18	12,70	0,8	●				
		SPUN 120312E	12,70	3,18	12,70	1,2		●			
		SPUN 120408E	12,70	4,76	12,70	0,8		○			
		SPUN 150408E	15,88	4,76	15,88	0,8		○			
		SPUN 150412E	15,88	4,76	15,88	1,2		○			
		SPUN 190412E	19,05	4,76	19,05	1,2		○			
	Positive 7° clearance - Triangular insert for aluminium and soft materials. Extra positive cutting angle. Suitable for finishing stainless steel.	TCGT-AL	I	s	d	r	KM15	PM25	PM40	NC25	TIN16
		TCGT 110202-AL	11,00	2,38	6,35	0,2	●			TIN17	
		TCGT 110204-AL	11,00	2,38	6,35	0,4	●			TIN22	
		TCGT 16T302-AL	16,50	3,97	9,52	0,2	●			TIN32	
		TCGT 16T304-AL	16,50	3,97	9,52	0,4	●			TIN35	
		TCGT 16T308-AL	16,50	3,97	9,52	0,8	●			ZR10	
	Positive 7° clearance - Triangular insert.	TCMT-03	I	s	d	r	KM15	PM25	PM40	NC25	TIN16
		TCMT 090204-03	9,62	2,38	5,55	0,4	○			TIN17	
		TCMT 110204-03	11,00	2,38	6,35	0,4	●	●		TIN22	
		TCMT 16T304-03	16,50	3,97	9,52	0,4	○	●		TIN32	
		TCMT 16T308-03	16,50	3,97	9,52	0,8	●	●		TIN35	
		TCMT 220408-03	22,00	4,76	12,70	0,8		○		ZR10	
		TCMT 220412-03	22,00	4,76	12,70	1,2		○			

	Positive 7° clearance - Triangular insert.	Normally available for immediate delivery ● Only available in a limited quantity ○							
	TCMW								
		I	s	d	r	KM15	PM25	PM40	NC25
	TCMW 110204	11,00	2,38	6,35	0,4	○	●		TIN16
	TCMW 16T304	16,50	3,97	9,52	0,4	●	●		TIN17
	TCMW 16T308	16,50	3,97	9,52	0,8	●	●		TIN22
									TIN32
									TIN35
									ZR10

	Negative triangular insert.	Normally available for immediate delivery ● Only available in a limited quantity ○							
	TNMA								
		I	s	d	r	KM15	PM25	PM40	NC25
	TNMA 160404	16,50	4,76	9,52	0,4	○			TIN16
	TNMA 160408	16,50	4,76	9,52	0,8		○	○	TIN17
	TNMA 160412	16,50	4,76	9,52	1,2		○	○	TIN22
	TNMA 220408	22,00	4,76	12,70	0,8		○	○	TIN32
	TNMA 220412	22,00	4,76	12,70	1,2		○	○	TIN35
	TNMA 220416	22,00	4,76	12,70	1,6		○		ZR10

	Negative triangular insert.	Normally available for immediate delivery ● Only available in a limited quantity ○							
	TNMG-CF								
		I	s	d	r	KM15	PM25	PM40	NC25
	TNMG 160404-CF	16,50	4,76	9,52	0,4	○	●		TIN16

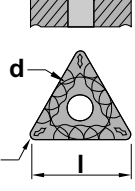
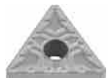
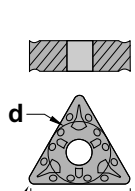
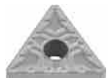
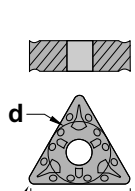
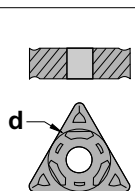
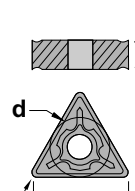
	Negative triangular insert.	Normally available for immediate delivery ● Only available in a limited quantity ○							
	TNMG-CFC								
		I	s	d	r	KM15	PM25	PM40	NC25
	TNMG 160404-CFC	16,50	4,76	9,52	0,4	○	●		TIN16

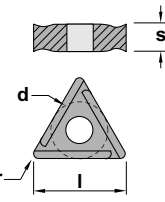
	Negative triangular insert.	Normally available for immediate delivery ● Only available in a limited quantity ○							
	TNMG-CFM								
		I	s	d	r	KM15	PM25	PM40	NC25
	TNMG 160404-CFM	16,50	4,76	9,52	0,4	○	●		TIN16
	TNMG 220404-CFM	22,00	4,76	12,70	0,4		●		TIN17

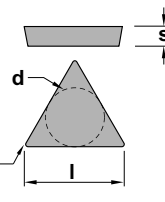
Inserts

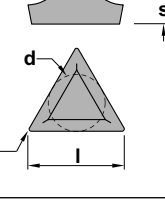
General turning
Aluminium wheel turningAutomatic lathes
Ceramic toolsParting and grooving
ThreadingCartridges
Brazed tools

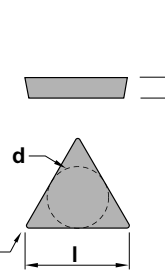
Tooling

 	Negative triangular insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
	TNMG-CM		I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35
 	Negative triangular insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
	TNMG-CMC		16,50	4,76	9,52	0,8	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35
 	Negative triangular insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
	TNMG-CMF		16,50	4,76	9,52	0,8	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35
 	Negative triangular insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
	TNMG-CMR		16,50	4,76	9,52	0,8	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35
 	Negative triangular insert.					Normally available for immediate delivery ● Only available in a limited quantity ○									
	TNMG-CS		16,50	4,76	9,52	0,4	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35

	Negative triangular insert.						Normally available for immediate delivery ●	
	TNMX							
		I	s	d	r	KM15	PM25	PM40
	TNMX 160404 R	16,50	4,76	9,52	0,4	NC25	●	
	TNMX 160408 R	16,50	4,76	9,52	0,8		●	
	TNMX 160404 L	16,50	4,76	9,52	0,4		●	
	TNMX 160408 L	16,50	4,76	9,52	0,8		●	
						TIN16	TIN17	TIN22
						TIN32	TIN35	ZR10

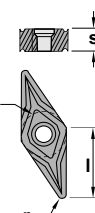
	Positive 11° clearance - Triangular insert.						Only available in a limited quantity ○	
	TPMN					KM15	PM25	PM40
		I	s	d	r	NC25	●	
	TPMN 160308	16,50	3,18	9,52	0,8		TIN16	TIN17
							TIN22	TIN35
							ZR10	

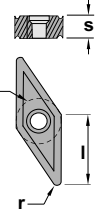
	Positive 11° clearance - Triangular insert.						Only available in a limited quantity ○	
	TPMR-33					KM15	PM25	PM40
		I	s	d	r	NC25	●	
	TPMR 090204-33	9,62	2,38	5,55	0,4		TIN16	TIN17
	TPMR 110304-33	11,00	3,18	6,35	0,4	●		
	TPMR 110308-33	11,00	3,18	6,35	0,8	●		
	TPMR 160304-33	16,50	3,18	9,52	0,4	●		
	TPMR 160308-33	16,50	3,18	9,52	0,8	●		
							TIN22	TIN35
							ZR10	

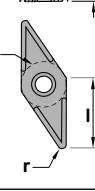
	Positive 11° clearance - Triangular insert.						Only available in a limited quantity ○	
	TPUN					KM15	PM25	PM40
		I	s	d	r	NC25	●	
	TPUN 110204E	11,00	2,38	6,35	0,4	○		
	TPUN 110204F	11,00	2,38	6,35	0,4	●		
	TPUN 110208E	11,00	2,38	6,35	0,8		●	
	TPUN 110304E	11,00	3,18	6,35	0,4		●	
	TPUN 110308E	11,00	3,18	6,35	0,8	○	●	
	TPUN 110308F	11,00	3,18	6,35	0,8	○	●	
	TPUN 160304E	16,50	3,18	9,52	0,4	○	●	
	TPUN 160304F	16,50	3,18	9,52	0,4	○	●	
	TPUN 160308T	16,50	3,18	9,52	0,8	○	●	
	TPUN 160308E	16,50	3,18	9,52	0,8	○	●	
	TPUN 160308F	16,50	3,18	9,52	0,8	●	○	
	TPUN 160312E	16,50	3,18	9,52	1,2	○	●	
	TPUN 160312F	16,50	3,18	9,52	1,2	○	●	
	TPUN 220408E	22,00	4,76	12,70	0,8	○	●	
	TPUN 220408F	22,00	4,76	12,70	0,8	●	●	
	TPUN 220412E	22,00	4,76	12,70	1,2	○	●	
	TPUN 220412F	22,00	4,76	12,70	1,2	○	●	
						TIN22	TIN32	TIN35
						ZR10		



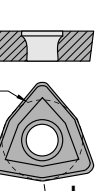
	Positive 11° clearance - Triangular insert.	TPUX						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
TPUX 110304L	11,00	3,18	6,35	0,4	○	●											
TPUX 110304R	11,00	3,18	6,35	0,4	○	●											
TPUX 160304L	16,50	3,18	9,52	0,4	○	●											
TPUX 160304R	16,50	3,18	9,52	0,4	○	●											
TPUX 160308L	16,50	3,18	9,52	0,8	○	●											
TPUX 160308R	16,50	3,18	9,52	0,8	○	●											
TPUX 220408L	22,00	4,76	12,70	0,8	○	○											
TPUX 220408R	22,00	4,76	12,70	0,8	○	○											
	Positive 5° clearance - 35° rhombic insert.	VBMT						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
VBMT 160404	16,50	4,76	9,52	0,4					●								
VBMT 160408	16,50	4,76	9,52	0,8		●											
	Positive 7° clearance - 35° rhombic insert.	VCGT-AL						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
VCGT 160404-AL	16,50	4,76	9,52	0,4	●												○
VCGT 160408-AL	16,50	4,76	9,52	0,8	●												○
VCGT 160412-AL	16,50	4,76	9,52	1,2	●												○
VCGT 220530-AL	22,10	5,56	12,70	3,0	●												○
	Positive 7° clearance - 35° rhombic insert.	VCGT-AP						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
VCGT 160404-AP	16,50	4,76	9,52	0,4	●												○
VCGT 160408-AP	16,50	4,76	9,52	0,8	●												○
VCGT 160412-AP	16,50	4,76	9,52	1,2	●												○
VCGT 220530-AP	22,10	5,56	12,70	3,0	●												○
	Positive 7° clearance - 35° rhombic insert.	VCMT-03						Normally available for immediate delivery ● Only available in a limited quantity ○									
I	s	d	r	KM15	PM25	PM40	NC25	TIN16	TIN17	TIN22	TIN32	TIN35	ZR10				
VCMT 110304-03	11,00	3,18	6,35	0,4					●								
VCMT 130304-03	13,00	3,18	8,00	0,4				●									
VCMT 160404-03	16,50	4,76	9,52	0,4				●									●
VCMT 160408-03	16,50	4,76	9,52	0,8					●								●

	Negative 35° rhombic insert.						Normally available for immediate delivery ●	
	VNGP					Only available in a limited quantity ○		
	VNGP 160404	I 16,50	s 4,76	d 9,52	r 0,4	KM15	PM25	PM40
	VNGP 160408	I 16,50	s 4,76	d 9,52	r 0,8	NC25	TIN16	TIN17

	Negative 35° rhombic insert.						Only available in a limited quantity ○	
	VNMG					KM15	PM25	PM40
	VNMG 160408	I 16,50	s 4,76	d 9,52	r 0,8	NC25	TIN16	TIN17
	VNMG 220408	I 22,00	s 4,76	d 12,70	r 0,8			

	Negative 35° rhombic insert.						Only available in a limited quantity ○	
	VNMG-CMC					KM15	PM25	PM40
	VNMG 160404-CMC	I 16,50	s 4,76	d 9,52	r 0,4	NC25	TIN16	TIN17
	VNMG 160408-CMC	I 16,50	s 4,76	d 9,52	r 0,8			

	Positive 7° clearance - 80° Trigon insert.						Only available in a limited quantity ○	
	WCMT					KM15	PM25	PM40
	WCMT 030204	I 3,46	s 2,38	d 5,56	r 0,4	NC25	TIN16	TIN17
	WCMT 040204	I 3,99	s 2,38	d 6,35	r 0,4			
	WCMT 050308	I 5,07	s 3,18	d 7,94	r 0,8			
	WCMT 06T308	I 6,14	s 3,97	d 9,52	r 0,8			

	Positive 7° clearance - 80° Trigon insert.						Only available in a limited quantity ○	
	WCMX					KM15	PM25	PM40
	WCMX 030208	I 3,46	s 2,38	d 5,56	r 0,8	NC25	TIN16	TIN17
	WCMX 040208	I 3,99	s 2,38	d 6,35	r 0,8			
	WCMX 050308	I 5,07	s 3,18	d 7,94	r 0,8			
	WCMX 06T308	I 6,14	s 3,97	d 9,52	r 0,8			
	WCMX 080412	I 8,14	s 4,76	d 12,70	r 1,2			

Inserts

General turning

Aluminium wheel turning

Ceramic tools

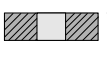
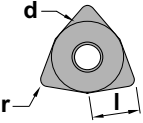
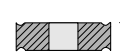
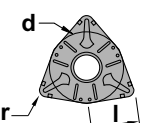
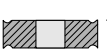
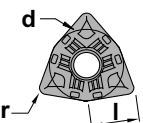
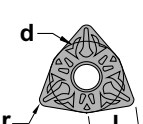
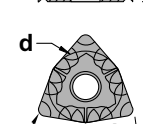
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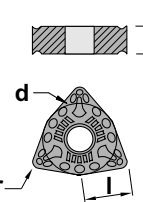
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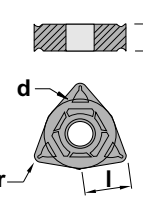
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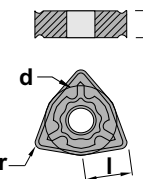
Brazed tools

Tooling

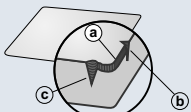
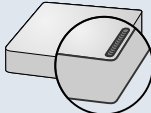
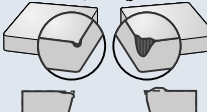
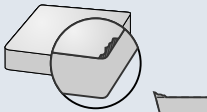
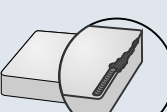
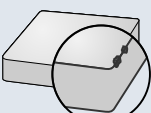
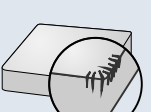
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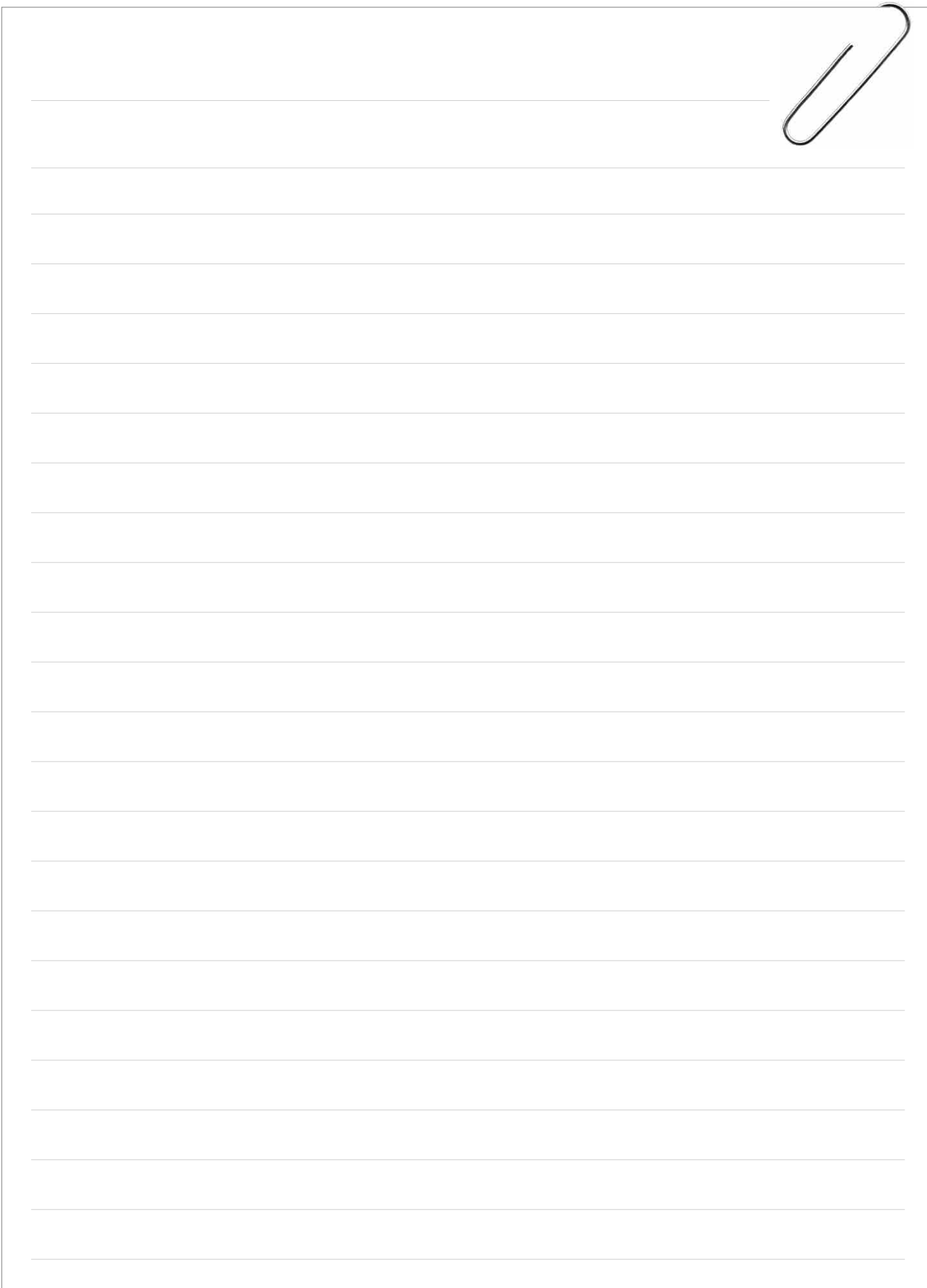
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	WNMG-CMF	<i>I</i>	<i>s</i>	<i>d</i>	<i>r</i>	KM15 PM25 PM40 NC25 ● TIN16 TIN17 TIN22 TIN32 TIN35 ZR10	Only available in a limited quantity ○	
	WNMG 080408-CMF	8,14	4,76	12,70	0,8			

	Negative 80° trigon insert.						Normally available for immediate delivery ●	
	WNMG-CMR	<i>I</i>	<i>s</i>	<i>d</i>	<i>r</i>	KM15 PM25 PM40 NC25 ● TIN16 TIN17 TIN22 TIN32 TIN35 ZR10	Only available in a limited quantity ○	
	WNMG 060404-CMR	6,45	4,76	9,52	0,4			
	WNMG 060408-CMR	6,45	4,76	9,52	0,8			
	WNMG 080408-CMR	8,14	4,76	12,70	0,8			
	WNMG 080412-CMR	8,14	4,76	12,70	1,2			

	Negative 80° trigon insert.						Normally available for immediate delivery ●	
	WNMG-CS	<i>I</i>	<i>s</i>	<i>d</i>	<i>r</i>	KM15 PM25 PM40 NC25 ● TIN16 TIN17 TIN22 TIN32 TIN35 ZR10	Only available in a limited quantity ○	
	WNMG 060404-CS	6,45	4,76	9,52	0,4			
	WNMG 060408-CS	6,45	4,76	9,52	0,8			
	WNMG 080408-CS	8,14	4,76	12,70	0,8			
	WNMG 080412-CS	8,14	4,76	12,70	1,2			

Turning insert wear and tool life

Problem	Cause and Remedy
Flank and notch wear 	<ul style="list-style-type: none"> ★ Rapid flank wear causing poor surface finish or out of tolerance (a). ★ Notch wear causing poor surface finish and risk of <p>Reduce the cutting speed. Select a more wear resistant grade. Select an Al₂O₃ coated grade for steel machining.</p>
Crater wear 	<ul style="list-style-type: none"> ★ Excessive crater wear causing a weakened edge. Cutting edge break through on the trailing edge causes poor surface finish. <p>Diffusion wear due to too high cutting temperatures on the rake face. Select an Al₂O₃ coated grade. Select a positive insert geometry.</p>
Plastic deformation 	<ul style="list-style-type: none"> ★ Plastic deformation (edge depression (a) or flank impression (b)) leading to poor chip control and poor surface finish. Risk of excessive flank wear leading <p>A too high cutting temperature in combination with a high pressure. Select a harder grade with better resistance to plastic deformation. (a) Reduce cutting speed.</p>
Built-up edge 	<ul style="list-style-type: none"> ★ Built-up edge (B.U.E.) causing poor surface finish and cutting edge frittering when the B.U.E. is torn away. <p>Workpiece material is welded to the insert due to: -low cutting speed. -relative cutting geometry. -"sticky" material, e.g. certain stainless steels and pure aluminium. Increase cutting speed. Select a positive geometry. Increase cutting speed drastically. If tool life turns out to be short, apply</p>
Chip hammering 	<ul style="list-style-type: none"> ★ The part of the cutting edge not in cut is damaged through chip hammering. Both the top side and the support for the insert, can be damaged. <p>The chips are of an excessive length and are deflected against the cutting edge. Change the feed slightly. Select an alternative insert geometry.</p>
Frittering 	<ul style="list-style-type: none"> ★ Small cutting edge fractures (frittering) causing poor surface finish and excessive flank wear. <p>Grade too brittle. Insert geometry too weak. Built-up edge. Select a tougher grade. Select an insert with a stronger geometry. Increase cutting speed or select a positive geometry.</p>
Thermal cracks 	<ul style="list-style-type: none"> ★ Small cracks perpendicular to the cutting edge causing frittering and poor surface finish. <p>Thermal cracks due to temperature variations caused by: -Intermittent machining. -Varying coolant supply. Select a tougher grade with better resistant to thermal shocks.</p>
Insert breakage 	<ul style="list-style-type: none"> ★ Insert breakage that damages not only the insert but also the shim and workpiece. <p>Grade too brittle. Excessive load on the insert. Insert geometry too weak. Insert size is too small. Select a tougher grade. Reduce the feed and/or the depth of the cut. Select a stronger geometry, preferably a single sided insert. Select a thicker/larger insert.</p>



Tooling	Brazed tools	Cartridges	Drills	Threading	Parting and grooving	Ceramic tools	Automatic lathes	Aluminium wheel turning	General turning	Inserts
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