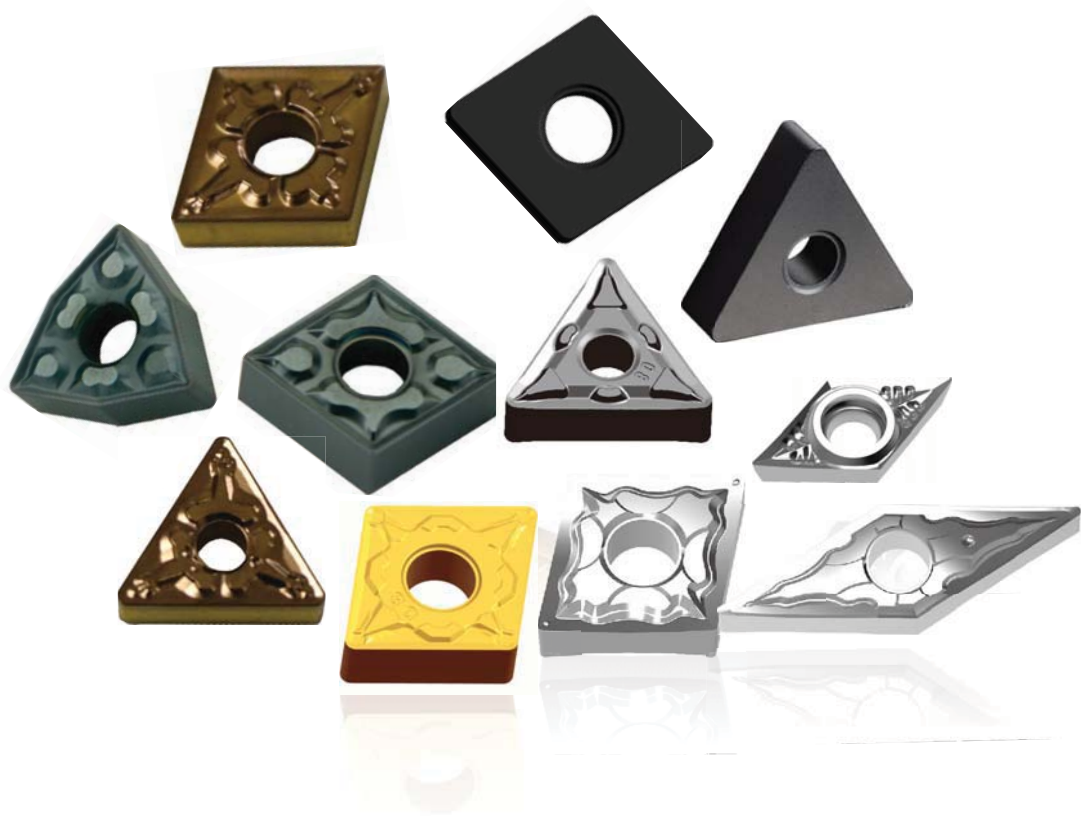
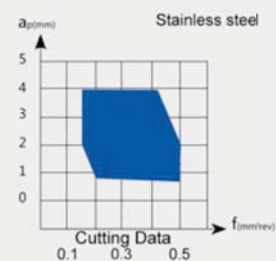
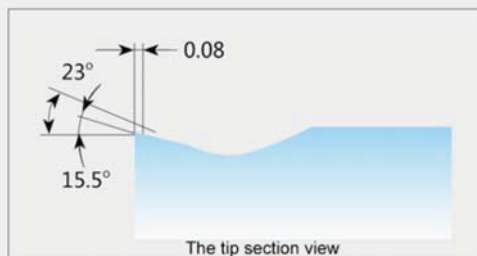
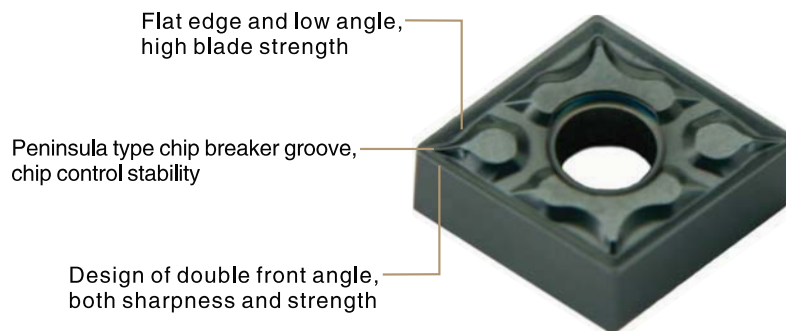


Turning Inserts



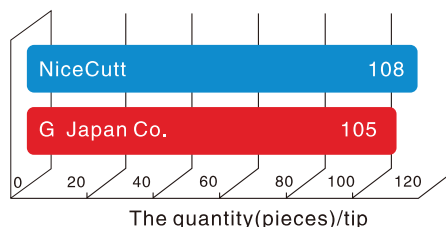
NFM Geometry case study

- The sharp cutting edge, cutting a high sharpness
- double front angle design, two-way guarantee sharpness and high strength
- full week double chip breaking groove, high versatility, is suitable for various conditions



Case 1

Workpiece material	316(HB200)Stainless steel
Machining parts	The outer circle facing
Insert	TNMG160404-NFM/NS4125



The cutting parameters
 $V_c=106\text{m/min}$
 $f=0.1\text{mm/r}$
 $a_p=0.5\text{mm}$



Cutting life
+2%

NGM Geometry case study

Variable edge width

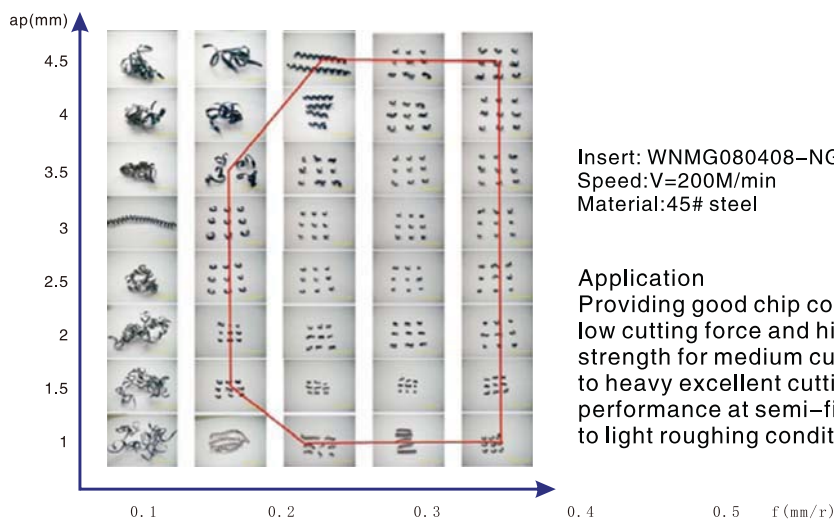
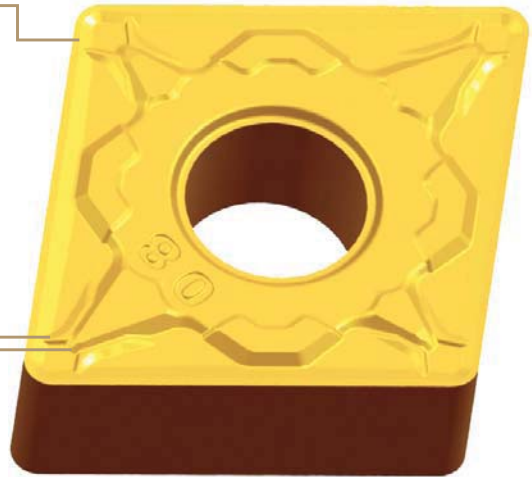
- Good balance of sharpness and strength due to Variableland

Strengthening rib

- Strengthening rib decreases the contact area between the insert surface and chips

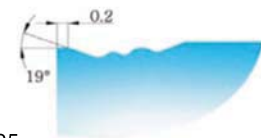
Gradient and waved hump

- Good chip control at low depth of cut and broadened cutting region due to gradient and waved hump

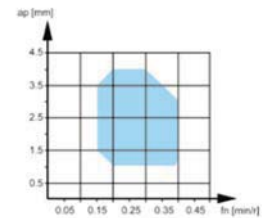


Insert: WNMG080408-NGM-NP1225
 Speed: V=200M/min
 Material: 45# steel

Application
 Providing good chip control, low cutting force and high edge strength for medium cutting to heavy excellent cutting performance at semi-finishing to light roughing condition.



Cross Section Geometry

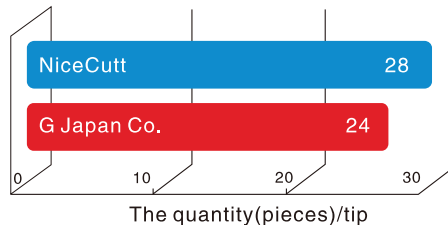


Applicable Chipbreaker

Case 1



Workpiece material	Cr15(HB160-180)
Machining parts	OD and face finishing
Insert	WNMG080408-NGM NP1225



The cutting parameters
 $V_c=285\text{m/min}$
 $f=0.2\text{mm/r}$
 $a_p=0.55\text{mm}$



Cutting life
+17%

NF Geometry case study

Curved edge

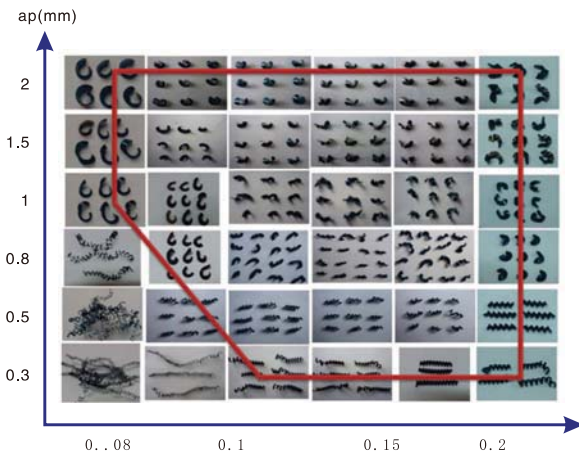
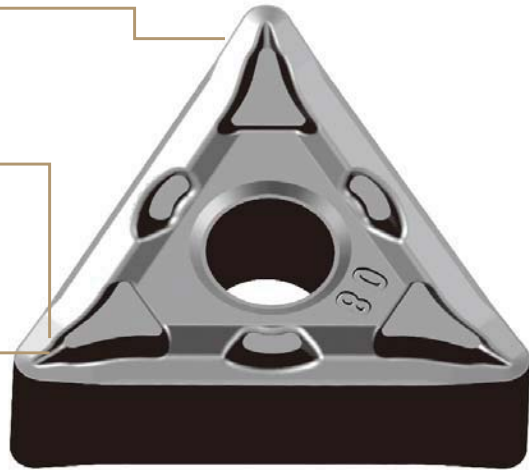
- Well-balanced combination of sharpness and toughness, smooth chip discharge due to curved edge

The butterfly sharp dots at the knifepoint

- Changed chip flow and improved chip control at small depth of cut due to twin dots near corner

Variable Rake Angle

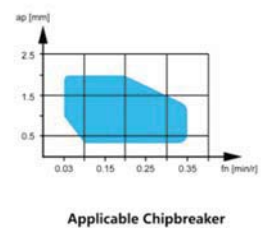
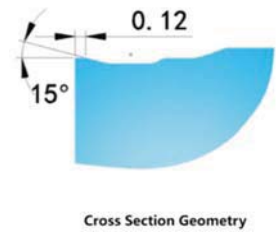
- Variable rake angle provides enough edge strength at difference depth of cut



Insert: CNMG120404-NF-NS4125
 Speed: V=180M/min
 Material: 45# steel

Application

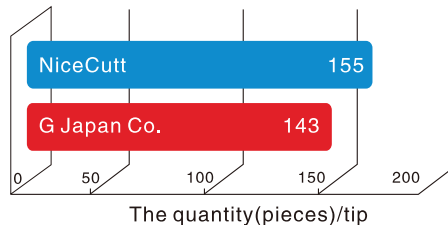
Good chip control with an excellent surface finish at small depths of cut. Suitable for finishing of steel and excellent cutting performance at small depths of cut and low feeds.



Case 1



Workpiece material	QCM8(HB160-200)
Machining parts	OD and face finishing
Insert	TNMG160404-NF/NS4125



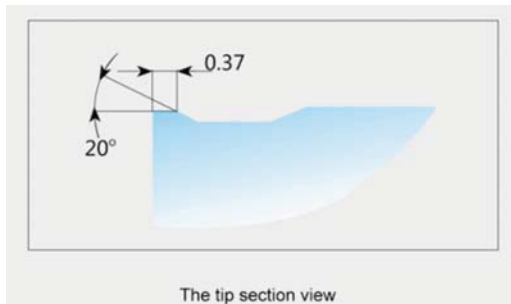
The cutting parameters
 $V_c=155\text{m/min}$
 $f=0.12\text{mm/r}$
 $a_p=0.2\text{mm}$

Cutting life
+9%

NK2 Geometry case study

Peculiarity

- Wide edge and groove and shallow groove depth combination, can achieve high feed processing and cutting stability
- The strength of the tool tip, in interrupted cutting and descaling cutting performance;
- In turning of cast iron, cutting resistance than flat blade small, extend tool life, the cutting performance;



A large shallow groove, groove depth, so that the chip resistance

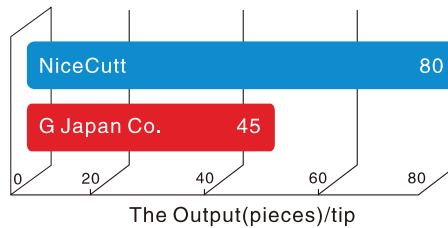
Wide edge, edge strength



Case 1



Workpiece material	HT250(HB190)
Machining parts	End, cylindrical semi finish turning
Insert	TNMG220412-NK2/NK1115



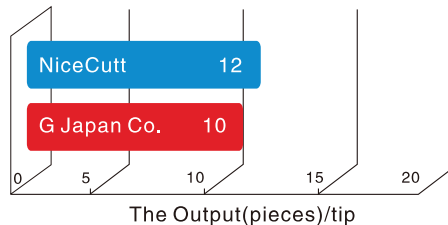
The cutting parameters
 $V_c=510\text{m/min}$
 $f=0.3\text{mm/r}$
 $a_p=1\text{mm}$

Cutting life
+78%

Case 2



Workpiece material	QT450-10(HB200)
Machining parts	The outer circle surface finishing, intermittent
Insert	WNMG080412-NK2/NK1125



The cutting parameters
 $V_c=293\text{m/min}$
 $f=0.18\text{mm/r}$
 $a_p=1.5\text{mm}$

Cutting life
+20%

NF Geometry case study

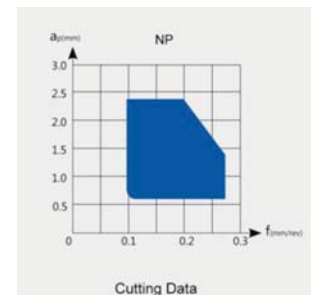
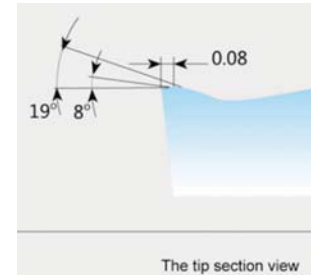
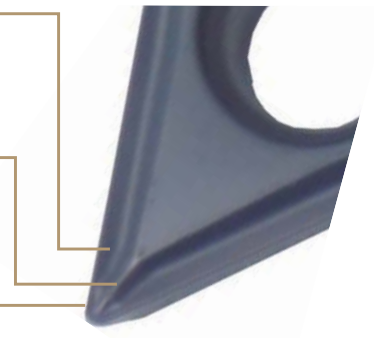
Peculiarity

NF groove insert series, good versatility, stable life, paired with a variety of brands, widely used in a variety of materials round cars drilling and boring.

Flat edge and low angle, high blade strength

Peninsula type chip breaker groove, chip control stability

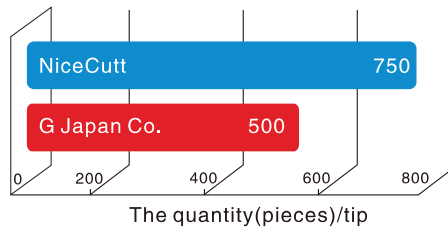
Design of double front angle, both sharpness and strength



Case 1



Workpiece material	S45CVS
Machining parts	The outer circle facing
Insert	CCMT09T308-NF/NS4125



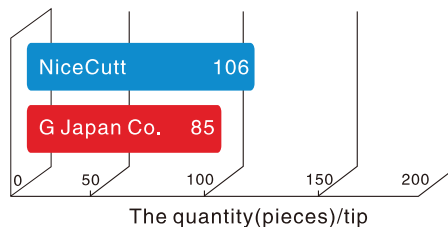
The cutting parameters
 $V_c=110\text{m/min}$
 $f=0.2\text{mm/r}$
 $a_p=2\text{mm}$

Cutting life
+50%

Case 2



Workpiece material	S45CVS
Machining parts	The inner hole machining
Insert	TCMT16T304-NF/NF4125



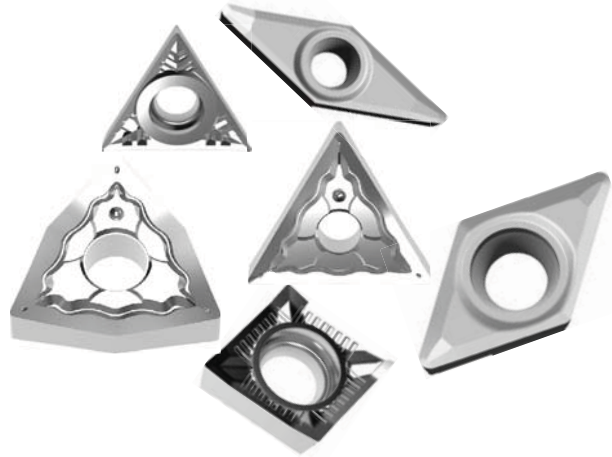
The cutting parameters
 $V_c=160\text{m/min}$
 $f=0.16\text{mm/r}$
 $a_p=1.5\text{mm}$

Cutting life
+25%

- Turning inserts
- External turning
- Internal turning
- Grooving & parting
- Threading
- Milling
- Boring & drilling
- Tool holder
- Solid carbide end mills
- Solid carbide drill & taps
- Technical information

NL Geometry case study

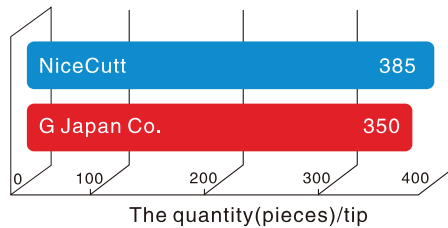
- New polishing process
- The tip is sharpness
- Superior wear resistance
- Chipping stably
- Greatly inhibit the formation o the development humor
- Chipping smoothly
- Very slow cutting resistance, to prevent deformation
- Excellent quality of processing the machine surface
- Adopting new grade of NN9125 and having abrasion resistance and toughness
- Which is open type geometry and the chip flow to the tough surface



Case 1



Workpiece material	A356
Machining parts	Longitudinal and face roughing
Insert	WNGG080408-NL-NN9115



The cutting parameters
 $V_c=500\text{m/min}$
 $f=0.5\text{mm/r}$
 $a_p=1.5\text{mm}$

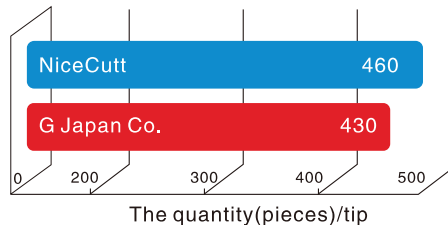


Cutting life
+10%

Case 2



Workpiece material	A356
Machining parts	Internal processing
Insert	CCGT09T304-NL-NN9115



The cutting parameters
 $V_c=460\text{m/min}$
 $f=0.16\text{mm/r}$
 $a_p=0.8\text{mm}$



Cutting life
+7%

Turning Insert Grades

1. Grades for P Applications

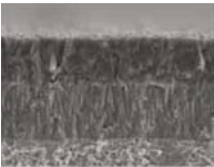

Grade	Cutting Range	Coating	Advantages
NP1115	Finishing and Semi-finishing		<ul style="list-style-type: none"> ● Super fine MT-TiCN, Al₂O₃ and TiN coating on carbide substrate, smooth surface and superior wear resistance. ● Application: Suitable for the cutting of steel and alloy steel in continuous conditions.
NP1125	Semi-finishing to Light Roughing		<ul style="list-style-type: none"> ● Super fine MT-TiCN, Al₂O₃ and TiN coating on graded carbide substrate, smooth surface and superior wear resistance and improved toughness. ● Application: Suitable for the cutting of steel and alloy steel in light interrupted conditions.
NP1135	Roughing		<ul style="list-style-type: none"> ● Super fine MT-TiCN, Al₂O₃ and TiN coating on graded carbide substrate, smooth surface and superior fracture resistance. ● Application: Suitable for cutting of steel and alloy steel under interrupted conditions.
NP115T	Finishing and semi-finishing		<ul style="list-style-type: none"> ● Cermet grade with High wear resistance and good roughness. ● Application: For turning of steel, cast iron and stainless steel in continuous conditions.
NP9125	Semi-finishing and Roughing		<ul style="list-style-type: none"> ● Micro-grain carbide substrate with high hardness and superior wear resistance. ● Application: Suitable for cutting of copper and aluminum alloys in light interrupted conditions.

2. Grades for M-S Applications

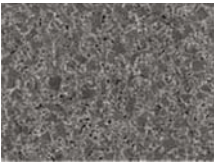

Grade	Cutting Range	Coating	Advantages
NM1125	Semi-finishing		<ul style="list-style-type: none"> ● TiCN and TiN coating on good toughness carbide substrate, with good wear resistance, superior adhesion resistance and longer tool life. ● Application: Suitable for stainless steel cutting in continuous and light interrupted conditions.
NM3125	Semi-finishing and Roughing		<ul style="list-style-type: none"> ● TiAlN coating on super micro grain carbide substrate with superior resistance to thermal shock, mechanical shock and good wear resistance. ● Application: Suitable for stainless steel cutting in light interrupted conditions.

Turning Insert Grades

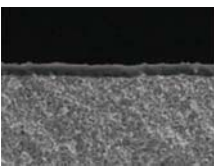
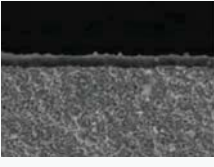
3. Grades for K Applications

Grade	Cutting Range	Coating	Advantages
NK1115	Finishing and Semi-finishing		<ul style="list-style-type: none"> ● MT-TiCN and thick Al₂O₃ coated on micro-grain carbide substrate, superior wear resistance. Special post-processing with smooth coating and shows superior wear resistance and fracture resistance. ● Application: Suitable for nodular iron and gray iron in continuous and light interrupted conditions.
NK1125	Semi-finishing and Roughing		<ul style="list-style-type: none"> ● Thick MT-TiCN+Al₂O₃ coated on toughness micro-grain carbide substrate, keeping superior wear resistance and greatly improved toughness. ● Application: Suitable for bad machining conditions which require high toughness.


4. Grades for N Applications

NN9115	Semi-finishing and Roughing		<ul style="list-style-type: none"> ● Micro-grain carbide substrate with high hardness and superior wear resistance. ● Application: Suitable for cutting of copper and aluminum alloys in light interrupted conditions.
NPCD9115	Semi-finishing and Roughing		<ul style="list-style-type: none"> ● High density sintered by super fine diamond grains, have highest wear resistance and fracture resistance, excellent shape edge also

5. Grades for S Applications

NS4115	Semi-finishing to Light Roughing		<ul style="list-style-type: none"> ● Nano-structure AlCrN coating on super micro-grain carbide. ● Application: Suitable for medium milling of P&K materials under dry and wet cutting conditions.
NS4125	Semi-finishing and Roughing		<ul style="list-style-type: none"> ● The new upgrade TiAlN+ coating has excellent heat resistance and oxidation resistance. ● Due to the high adhesion strength to the substrate NS4125 can achieve a reliable tool

6. Grades for H Applications

NCBN9115	Finishing		<ul style="list-style-type: none"> ● Fine grain size, high CBN content and metal binder system. ● High abrasion resistance, out-sanding impact strength, strength, excellent edge quality and fine surface
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Application Summary of Turning Grades

Workpiece	ISO	Coated		Uncoated	Cermet	PCD	CBN
		CVD	PVD				
P Steel	P10	NP1115	NS4115		NP115T		
	P20	NP1125	NS4125		NP115T		
	P30	NP1135	NS4125				
	P40	NP1135					
M Stainless Steel	M10		NM3125		NP115T		
	M20	NM1125	NS4125				
	M30	NM1125	NS4125				
	M40						
K Cast Iron	K10	NK1115	NS4115		NP115T		NCBN9115
	K20	NK1125	NS4125		NP115T		NCBN9115
	K30	NK1125	NS4125				
	K40						
N Non-ferrous Metal	N10			NN9115		MPCD9115	
	N20			NN9115			
	N30						
	N40						
S Heat-resistant Alloy, TiAlloy	S10		NS4115				
	S20		NS4125				
	S30		NS4125				
	S40						
H High Hardness Materials	H10			NN9115			NCBN9115
	H20			NN9115			NCBN9115
	H30						
	H40						

- Turning inserts
- External turning
- Internal turning
- Grooving & parting
- Threading
- Milling
- Boring & drilling
- Tool holder
- Solid carbide end mills
- Solid carbide drill & taps
- Technical information

Workpiece Material Table

	ISO Material Group	Workpiece Material	Carbon Content	Tensile Strength N/mm ²	Brinell Hardness HB	Rockwell Hardness HRC
P Steel	P1	Low-carbon Steels, Long Chipping.	C<0.25%	<530	<125	
	P2	Low-carbon Steels, Short Chipping, Free-cutting Steels.	C<0.25%	<530	<125	
	P3	High-carbon Steels, Medium-carbon Steels.	C<0.25%	<530	<220	<25
	P4	Alloy Steels, Tool Steels.	C<0.25%	600-850	<330	<35
	P5	Alloy Steels, Tool Steels.	C<0.25%	850-1400	340-450	35-48
	P6	Ferritic Stainless Steels, Martensitic Stainless Steels, PH Stainless Steels.	C=(0-0.4)%	600-900	<330	<35
	P7	High-strength Ferritic Stainless Steels, Martensitic Stainless Steels, PH Stainless Steels	C=(0.1-0.6)%	900-1350	330-450	35-48
M Stainless Steel	M1	Austenitic Stainless Steels.	C=(0.05-0.15)%	<600	130-200	
	M2	High-strength Austenitic Stainless Steels and Cast Stainless Steels.	C=(0.05-0.15)%	600-800	150-230	<25
	M3	Duplex Stainless Steels.	C=(0.05-0.20)%	<800	135-275	<30
K Cast Iron	K1	Grey Cast Iron.		125-500	120-290	<32
	K2	Moderately Difficult Alloy Cast iron, Nodular Cast Iron.		<600	130-260	<28
	K3	Difficult High-alloy Cast Iron, Nodular Cast Iron.		>600	180-350	<43
N Non-ferrous Metal	N1	Wrought Aluminium Alloys.		<520	60-90	
	N2	Cast Aluminium Alloys.	Si≤12%	<350	70-100	
	N3	Cast Aluminium Alloys.	Si>12%	200-320	60-120	
	N4	Copper, Copper Alloys.		200-650	60-200	
	N5	Graphite, CFK, CFRP Graphite, Composite Materials.		600-1500		
	N6	GFK, CFK Aluminium-based Composite Materials.		<700	<210	
S Heat-resistant Alloy, TiAlloy	S1	Iron-based Heat-resistant Alloys.		500-1200	160-260	25-48
	S2	Cobalt-based Heat-resistant Alloys.		1000-1450	250-450	25-48
	S3	Nickel-based Heat-resistant Alloys.		600-1700	160-450	<48
	S4	Titanium and Titanium Alloys.		900-1600	300-400	33-48
H High Hardness Materials	H1	Hardened Steels.				45-55
	H2	Hardened Steels.				55-60
	H3	Hardened Steels.				60-65
	H4	Hardened Steels.				>65

Turning Inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

Solid carbide drill & taps

Technical information

Cutting Speed Recommendation Table

Workpiece Material		Cutting Speed (Vc=m/min)		Feed Rate (f=mm/rev)		Cutting Depth (ap=mm)	
		NP9115	NP1115/NP1225	NP9115	NP1115/NP1225	NP9115	NP1115/NP1225
P Steel	Low-carbon Steels	180-300	150-250	0.1-0.6	0.1-0.8	0.5-3.0	1.0-5.0
	Medium-carbon Steels	150-250	120-200	0.1-0.5	0.1-0.6	0.5-2	1.0-5.0
	Alloy Steels	120-200	100-180	0.1-0.4	0.1-0.5	0.5-1.5	1.0-4.0
	tools Steels	100-180	80-160	0.1-0.4	0.1-0.5	0.5-1.5	1.0-4.0

Workpiece Material		Cutting Speed (Vc=m/min)		Feed Rate (f=mm/rev)		Cutting Depth (ap=mm)	
		NM1125/NM3125	NS4115/NS4125	NM1125/NM3125	NS4115/NS4125	NM1125/NM3125	NS4115/NS4125
M Stainless Steel	Austenitic	150-250	150-250	0.1-0.5	0.1-0.5	0.5-3.5	0.5-3.5
	High-Strength Austenitic	120-200	120-200	0.1-0.4	0.1-0.4	0.5-3.0	0.5-3.0
	Cast Stainless Steels	100-180	100-180	0.1-0.35	0.1-0.35	0.5-2.0	0.5-2.0
	Duplex Stainless Steels.	80-160	80-160	0.1-0.35	0.1-0.35	0.5-2.0	0.5-2.0

Workpiece Material		Cutting Speed (Vc=m/min)		Feed Rate (f=mm/rev)		Cutting Depth (ap=mm)	
		NK1115/NK1125	NS4115/NS4125	NK1115/NK1125	NS4115/NS4125	NK1115/NK1125	NS4115/NS4125
K Cast Iron	Grey Cast Iron	200-350	180-300	0.1-0.5	0.1-0.5	1.0-5.0	1.0-5.0
	Alloy Cast Iron,	200-400	150-250	0.1-0.4	0.1-0.4	1.0-5.0	1.0-5.0
	Nodular Cast Iron.	120-250	120-200	0.1-0.35	0.1-0.35	1.0-4.0	1.0-4.0

Workpiece Material		Cutting Speed (Vc=m/min)		Feed Rate (f=mm/rev)		Cutting Depth (ap=mm)	
		NN9115	NPCD115	NN9115	NPCD115	NN9115	NPCD115
N Non-ferrous Metal	Wrought Aluminium	400-800	600-1800	0.05-0.25	0.05-0.30	0.5-3.0	0.5-3.0
	Cast Aluminium	300-600	500-1600	0.05-0.25	0.05-0.30	0.5-3.0	0.5-3.0
	Copper, Copper	200-400	200-600	0.05-0.25	0.05-0.30	0.5-3.0	0.5-3.0
	composite Materials	400-800	400-1200	0.05-0.25	0.05-0.30	0.5-3.0	0.5-3.0

Workpiece Material		Cutting Speed (Vc=m/min)		Feed Rate (f=mm/rev)		Cutting Depth (ap=mm)	
		NS4115	NS4125	NS4115	NS4125	NS4115	NS4125
S Heat-resistant Alloy, TiAlloy	Iron-based Alloys	40-100	40-100	0.05-0.2	0.05-0.2	0.5-3.5	0.5-3.5
	Cobalt-based Alloys	40-100	40-100	0.05-0.2	0.05-0.2	0.5-3.0	0.5-3.0
	Nickel-based Alloys	40-100	40-100	0.05-0.2	0.05-0.2	0.5-2.0	0.5-2.0
	Titanium Alloys	40-100	40-100	0.05-0.2	0.05-0.2	0.5-2.0	0.5-2.0

Workpiece Material		Cutting Speed (Vc=m/min)		Feed Rate (f=mm/rev)		Cutting Depth (ap=mm)	
		NCBN115		NCBN115		NCBN115	
H High Hardness Materials	Hardened HRC45-55	120-250		0.05-0.20		0.3-1.0	
	Hardened HRC55-60	120-250		0.05-0.20		0.3-1.0	
	Hardened HRC60-65	120-250		0.05-0.20		0.3-1.0	

Turning inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

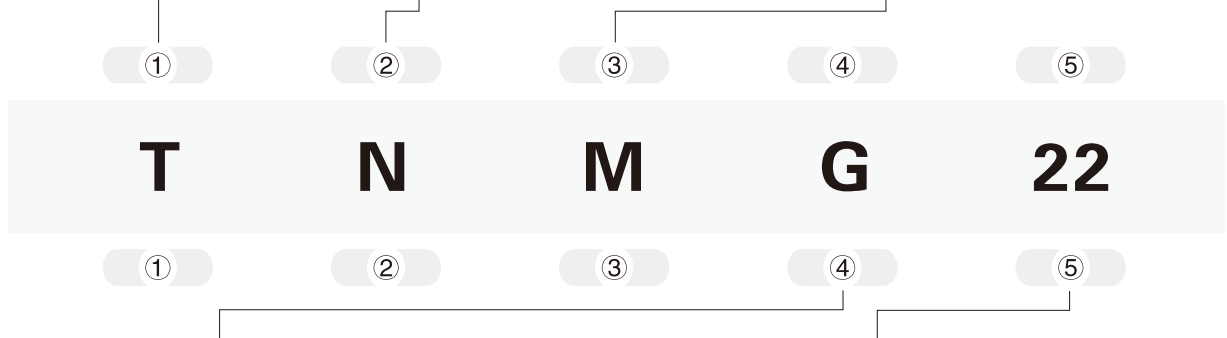
Solid carbide end mills

Solid carbide drill & taps

Technical information

ISO Turning Indexable Inserts Identification System

Symbol	Shape	ComerAngle	Figure	Symbol	Relief Angle	Tolerance(mm)			Tolerance(inch)			
						Corner Height(m)	Thickness(S)	I.C.Size(ød)	Corner Height(m)	Thickness(S)	I.C.Size(ød)	
H	Hexagon	120°		A	3°	± 0.005	± 0.025	± 0.025	± 0.0002	± 0.001	± 0.001	
O	Octagon	135°		B	5°	± 0.005	± 0.025	± 0.013	± 0.0002	± 0.001	± 0.0005	
P	Pentagon	108°		C	7°	± 0.013	± 0.025	± 0.025	± 0.0005	± 0.001	± 0.001	
S	Square	90°		D	15°	± 0.013	± 0.025	± 0.013	± 0.0005	± 0.001	± 0.0005	
T	Triangle	60°		E	20°	± 0.025	± 0.025	± 0.025	± 0.001	± 0.001	± 0.001	
C	Rhombic	80°		F	25°	± 0.025	± 0.013	± 0.025	± 0.001	± 0.005	± 0.001	
		D		55°	± 0.025	± 0.013	± 0.025	± 0.001	± 0.005	± 0.001		
		E		75°	± 0.025	± 0.013	± 0.025	± 0.001	± 0.005	± 0.001		
		F		50°	± 0.025	± 0.013	± 0.025	± 0.001	± 0.005	± 0.001		
		M		86°	± 0.025	± 0.013	± 0.025	± 0.001	± 0.005	± 0.001		
V		35°		N	0°	± 0.025	± 0.013	± 0.025	± 0.001	± 0.005	± 0.001	
W	Trigon	80°		P	11°	± 0.005	± 0.025	± 0.05 ~ ± 0.13	± 0.0002	± 0.001	± 0.002 ~ ± 0.005	
L	Rectangle	90°		O	Other	± 0.013	± 0.025	± 0.05 ~ ± 0.13	± 0.0005	± 0.001	± 0.002 ~ ± 0.005	
A		85°					± 0.013	± 0.025	± 0.05 ~ ± 0.13	± 0.0005	± 0.001	± 0.002 ~ ± 0.005
B	Parallelogram	82°		② Relief Angle Symbol			± 0.025	± 0.025	± 0.05 ~ ± 0.13	± 0.001	± 0.001	± 0.002 ~ ± 0.005
K		55°					± 0.025	± 0.025	± 0.05 ~ ± 0.13	± 0.001	± 0.001	± 0.002 ~ ± 0.005
R	Round	—					± 0.08 ~ ± 0.18	± 0.013	± 0.05 ~ ± 0.13	± 0.003 ~ ± 0.007	± 0.005	± 0.002 ~ ± 0.005
① Shape Symbol							± 0.08 ~ ± 0.18	± 0.025	± 0.05 ~ ± 0.13	± 0.003 ~ ± 0.007	± 0.001	± 0.002 ~ ± 0.005
							± 0.13 ~ ± 0.38	± 0.013	± 0.08 ~ ± 0.25	± 0.005 ~ ± 0.015	± 0.005	± 0.003 ~ ± 0.01
							③ Relief Angle Symbol					



④ Chipbreaker/Hole Symbol				
Symbol	Hole	Hole Shape	Chipbreaker	Shape
N	Without	—	Without	
R			Single-sided	
F			Double-sided	
A	With Hole	With Hole	Without	
M			Single-sided	
G			Double-sided	
W	With hole and one countersink 40° ~ 60°	With hole and one countersink 40° ~ 60°	Without	
T			Single-sided	
Q	With	With hole and two countersink 40° ~ 60°	Without	
U			Double-sided	
B	With hole and one countersink 70° ~ 90°	With hole and one countersink 70° ~ 90°	Without	
H			Single-sided	
C	With hole and two countersink 70° ~ 90°	With hole and two countersink 70° ~ 90°	Without	
J			Double-sided	
X	—	—	—	

⑤ Cutting Edge Length Symbol(ISO)(mm)																
P ₁		S		C		W		T		D		V		K		I.C.Size (mm)
Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	
		03	3.97	03	4.0			06	6.9	4	4.8					3.97
		04	4.76	04	4.8			08	8.2	5	5.8					4.76
05	5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	5
		05	5.56	05	5.6	03	3.8	09	9.6	6	6.8					5.56
06	6	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6
		06	6.35	06	6.5	04	4.3	11	11	7	7.8	11	11.2			6.35
		07	7.94	08	8.1	05	5.4	13	13.8	9	9.7					7.94
08	8	—	—	—	—	—	—	—	—	—	—	—	—	—	—	8
09	9.525	09	9.525	09	9.7	06	6.5	16	16.5	11	11.6	16	16.6	16	19.7	9.525
10	10	—	—	—	—	—	—	—	—	—	—	—	—	—	—	10
12	12	—	—	—	—	—	—	—	—	—	—	—	—	—	—	12
12	12.7	12	12.7	12	12.9	08	8.7	22	22	15	15.5	22	22.1			12.7
15	15.875	15	15.875	16	16.1	10	10.9	27	27.5	19	19.4					15.875
16	16	—	—	—	—	—	—	—	—	—	—	—	—	—	—	16
19	19.05	19	19.05	19	19.3	13	13	33	33	23	23.3					19.05
20	20	—	—	—	—	—	—	—	—	—	—	—	—	—	—	20
		22	22.225	22	22.6			38	38.5	27	27.1					22.225
25	25	—	—	—	—	—	—	—	—	—	—	—	—	—	—	25
25	25.4	25	25.4	25	25.8			44	44	31	31					25.4
31	31.75	31	31.75	32	32.2			55	55	38	38.8					31.75
31	32	—	—	—	—	—	—	—	—	—	—	—	—	—	—	32

Turning Inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

Solid carbide drill & taps

Technical information

Insert Shape:H.O.P.S.T.C.E.M.W.R									
I.C.Size (mm)	Tolerance of I.C.Size(\varnothing d)(mm)		Tolerance of Corner Height(m)(mm)		I.C.Size (inch)	Tolerance of I.C.Size(\varnothing d)(mm)		Tolerance of Corner Height(m)(mm)	
	ClassJ.K.L.M.N	ClassU	ClassM.N	ClassU		ClassJ.K.L.M.N	ClassU	ClassJ.K.L.M.N	ClassU
6.35	± 0.05	± 0.08	± 0.08	± 0.13	0.250	± 0.002	± 0.003	± 0.003	± 0.005
9.525					0.375				
12.7	± 0.08	± 0.13	± 0.13	± 0.2	0.500	± 0.003	± 0.005	± 0.005	± 0.008
15.875					0.625				
19.05	± 0.1	± 0.18	± 0.15	± 0.27	0.750	± 0.004	± 0.007	± 0.006	± 0.011
25.4					1.000				
31.75	± 0.15	± 0.25	± 0.18	± 0.38	1.250	± 0.005	± 0.010	± 0.007	± 0.015
32					1.260				

Symbol	Thickness(mm)
01	1.59
02	2.38
T2	2.78
03	3.18
T3	3.97
04	4.76
05	5.56
06	6.35
07	7.94
09	9.52
Thickness Symbol	

Insert Shape:D					
Inscribed Circle Size		Tolerance of I.C.Size		Tolerance of Corner Height	
mm	in	mm	in	mm	in
6.35	0.250	± 0.05	± 0.002	± 0.11	± 0.004
9.525	0.375	± 0.05	± 0.002	± 0.11	± 0.004
12.7	0.500	± 0.08	± 0.003	± 0.15	± 0.006
15.875	0.625	± 0.10	± 0.004	± 0.18	± 0.007
19.05	0.750	± 0.10	± 0.004	± 0.18	± 0.007

Insert Shape:V					
Inscribed Circle Size		Tolerance of I.C.Size		Tolerance of Corner Height	
mm	in	mm	in	mm	in
6.35	0.250	± 0.05	± 0.002	± 0.15	± 0.006
9.525	0.375	± 0.05	± 0.002	± 0.15	± 0.006
12.7	0.500	± 0.08	± 0.003	± 0.20	± 0.008
15.875	0.625	± 0.10	± 0.004	± 0.27	± 0.011
19.05	0.750	± 0.10	± 0.004	± 0.27	± 0.011

⑥
⑦
⑧

04 08 - NM2

⑥
⑦
⑧

Inscribed Circle Size
Thickness(s)
Corner Height(m)

Corner Symbol	
Symbol	Corner-Rc(mm)
00	0.03
02	0.2
04	0.4
08	0.8
12	1.2
16	1.6
20	2.0
24	2.4
28	2.8
32	3.2

Chipbreaker Symbol
<p>Indicates the cutting properties and chipbreaker</p>

- Turning inserts
- External turning
- Internal turning
- Grooving & parting
- Threading
- Milling
- Boring & drilling
- Tool holder
- Solid carbide end mills
- Solid carbide drill & taps
- Technical information

Features of Turning Inserts (Negative)

Geometry	80° Rhombic	55° Rhombic	90° Square	60° Triangle	35° Rhombic	80° Trigon
NF Finishing for P M S						
NFM Semi-Finishing for P M S						
NM Medium cutting for P						
NGM Medium cutting for P						
NR Rough cutting for P						
R/L-S Finish cutting for P M						
R/L Semi-finish for P M						
NL Semi-finish for P M S						
None Rough cutting for K						
NK1 Medium cutting for K						
NK2 Rough cutting for K						

Turning Inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

Solid carbide drill & taps

Technical information

Features of Turning Inserts (Negative)

Geometry Features	80° Rhombic	55° Rhombic	90° Square	60° Triangle	35° Rhombic	80° Trigon
NCBN Hardened HRC45-65						
NL General cutting for N						

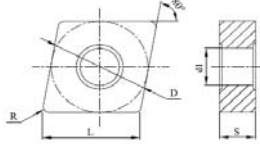
Features of Turning Inserts (Positive)

Geometry Features	80° Rhombic	55° Rhombic	90° Square	60° Triangle	35° Rhombic	80° Trigon
L/R-F Finishing for P M S						
NF Finishing for P M S						
NM Medium cutting for P						
NR Rough cutting for P						
NL General cutting for N						
NCBN Hardened HRC45-65						
NPCD General cutting for						
None Rough cutting for K						
KNUX Rough cutting for P						

CNMG/CNMA Rhombic80° ,with Hole

Turning Inserts (Negative)

● continuous ● light Interruption ⊕ Interruption



P	Steel	●	●																	
M	Stainless Steel											●	●							
K	Cast Iron											●	●							
N	Non-ferrous Metal																			●
S	Heat-resistant Alloy, TiAlloy																			●
H	High Hardness Materials																			

Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet		CBN		PCD								
		L	D	S	d1	R	NP1115	NP1125	NP1135	NK1115	NK1125	NM1125	NM3125	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125			
Finishing	CNMG120404-NF	12.90	12.70	4.76	5.16	0.40								●	○											
	CNMG120408-NF	12.90	12.70	4.76	5.16	0.80								●	○											
Semi-finishing	CNMG120404-NFM	12.90	12.70	4.76	5.16	0.40									●											
	CNMG120408-NFM	12.90	12.70	4.76	5.16	0.80									●											
Medium	CNMG120404-NM	12.90	12.70	4.76	5.16	0.40	○	●																		
	CNMG120408-NM	12.90	12.70	4.76	5.16	0.80	○	●																		
Medium	CNMG120404-NGM	12.90	12.70	4.76	5.16	0.40	●	●																		
	CNMG120408-NGM	12.90	12.70	4.76	5.16	0.80	●	●																		
	CNMG120408-NR	12.90	12.70	4.76	5.16	0.80		●																		
	CNMG120412-NR	12.90	12.70	4.76	5.16	1.20		●																		
	CNMG160408-NR	16.10	15.87	6.35	6.35	0.80		○																		
	CNMG160612-NR	16.10	15.87	6.35	6.35	1.20		●																		
Roughing	CNMG160616-NR	16.10	15.87	6.35	6.35	1.60		○																		
	CNMG190612-NR	19.05	19.30	6.35	7.94	1.20		●																		
	CNMG190616-NR	19.05	19.30	6.35	7.94	1.60		●																		
	CNMG120404-NL	12.90	12.70	4.76	5.16	0.40									●	●										
Semi-finishing	CNMG120408-NL	12.90	12.70	4.76	5.16	0.80								●	●											
Roughing	CNMA120404	12.90	12.70	4.76	5.16	0.40																				
	CNMA120408	12.90	12.70	4.76	5.16	0.80																				
	CNMA120412	12.90	12.70	4.76	5.16	1.20																				
	CNMA160808	16.10	15.87	6.35	6.35	0.80																				
	CNMA160612	16.10	15.87	6.35	6.35	1.20																				
Medium	CNMG120404-NK1	12.90	12.70	4.76	5.16	0.40																				
	CNMG120408-NK1	12.90	12.70	4.76	5.16	0.80																				
	CNMG120412-NK1	12.90	12.70	4.76	5.16	1.20																				
	CNMG160608-NK1	16.10	15.87	6.35	6.35	0.80																				
	CNMG160612-NK1	16.10	15.87	6.35	6.35	1.20																				
Roughing	CNMG120408-NK2	12.90	12.70	4.76	5.16	0.80																				
	CNMG120412-NK2	12.90	12.70	4.76	5.16	1.20																				

● Stock ○ Available upon Order

Turning Inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

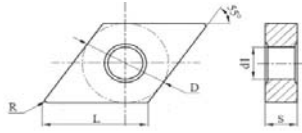
Solid carbide drill & taps

Technical information

DNMG/DNMA Rhombic 55°, with Hole

Turning Inserts (Negative)

● continuous ● light Interruption ⊕ Interruption



P	Steel	●	●																	
M	Stainless Steel											●	●							
K	Cast Iron											●	●							
N	Non-ferrous Metal																			●
S	Heat-resistant Alloy, TiAlloy																			●
H	High Hardness Materials																			

Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD				Uncoated	Cermet	CBN	PCD						
		L	D	S	d1	R	NP115	NP125	NP135	NK115	NK125	NM125	NM325	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125	
Finishing	DNMG150404-NF	15.50	12.70	4.76	5.16	0.40								●	○									
	DNMG150408-NF	15.50	12.70	4.76	5.16	0.80								●	○									
Semi-finishing	DNMG150404-NFM	15.50	12.70	4.76	5.16	0.40									●									
	DNMG150408-NFM	15.50	12.70	4.76	5.16	0.80									●									
Medium	DNMG150404-NM	15.50	12.70	4.76	5.16	0.40	○	●																
	DNMG150408-NM	15.50	12.70	4.76	5.16	0.80	○	●																
	DNMG150604-NM	15.50	12.70	6.35	5.16	0.40	○	●																
	DNMG150608-NM	15.50	12.70	6.35	5.16	0.80	○	●																
Medium	DNMG150404-NGM	15.50	12.70	4.76	5.16	0.40	●	●																
	DNMG150408-NGM	15.50	12.70	4.76	5.16	0.80	●	●																
	DNMG150412-NGM	15.50	12.70	4.76	5.16	1.20	●	●																
Roughing	DNMG150408-NR	15.50	12.70	6.35	5.16	0.40		●																
	DNMG150412-NR	15.50	12.70	6.35	5.16	0.80		●																
	DNMG150608-NR	15.50	12.70	6.35	5.16	1.20		●																
	DNMG150612-NR	15.50	12.70	4.76	5.16	0.80		○																
Semi-finishing	DNMG150604-NL	15.50	12.70	4.76	5.16	0.40									●	●								
	DNMG150608-NL	15.50	12.70	4.76	5.16	0.80									●	●								
Roughing	DNMA150404	15.50	12.70	4.76	5.16	0.40																		
	DNMA150408	15.50	12.70	4.76	5.16	0.80																		
	DNMA150412	15.50	12.70	4.76	5.16	1.20																		
	DNMA150608	15.50	12.70	6.35	5.16	0.80																		
	DNMA150612	15.50	12.70	6.35	5.16	1.20																		
Medium	DNMG150404-NK1	15.50	12.70	4.76	5.16	0.40																		
	DNMG150408-NK1	15.50	12.70	4.76	5.16	0.80																		
	DNMG150412-NK1	15.50	12.70	4.76	5.16	1.20																		
	DNMG150604-NK1	15.50	12.70	6.35	5.16	0.40																		
	DNMG150608-NK1	15.50	12.70	6.35	5.16	0.80																		
	DNMG150612-NK1	15.50	12.70	6.35	5.16	1.20																		
Roughing	DNMG150408-NK2	15.50	12.70	4.76	5.16	0.80																		
	DNMG150412-NK2	15.50	12.70	4.76	5.16	1.20																		
	DNMG150608-NK2	15.50	12.70	6.35	5.16	0.80																		
	DNMG150612-NK2	15.50	12.70	6.35	5.16	1.20																		

● Stock ○ Available upon Order

Turning inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills











Solid carbide drill & taps

Technical information

TNMG/TNMA/TNGG Triangle 60° ,with Hole

Turning Inserts (Negative)

● continuous ● light Interruption ⊕ Interruption

Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet	CBN	PCD								
		L	D	S	d1	R	NPT115	NPT125	NPT135	NK1115	NK1125	NM1125	NM3125	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125	
	TNMG160404-NF	16.50	9.52	4.76	3.18	0.40	●	●					●	●										
	TNMG160408-NF	16.50	9.52	4.76	3.18	0.80				●	●			●	●									
	TNMG160404-NFM	16.50	9.52	4.76	3.18	0.40								●										
	TNMG160408-NFM	16.50	9.52	4.76	3.18	0.80								●										
	TNMG160404-NM	16.50	9.52	4.76	3.18	0.40	○	●																
	TNMG160408-NM	16.50	9.52	4.76	3.18	0.80	○	●																
	TNMG160412-NM	16.50	9.52	4.76	3.18	1.20	○	●																
	TNMG160404-NGM	16.50	9.52	4.76	3.18	0.40	●	●																
	TNMG160408-NGM	16.50	9.52	4.76	3.18	0.80	●	●																
	TNGG160404R-S	16.50	9.52	4.76	3.18	0.40														●				
	TNGG160408R-S	16.50	9.52	4.76	3.18	0.80														●				
	TNGG160404L-S	16.50	9.52	4.76	3.18	0.40														●				
	TNGG160408L-S	16.50	9.52	4.76	3.18	0.80														●				
	TNGG160404R	16.50	9.52	4.76	3.18	0.40														●				
	TNGG160408R	16.50	9.52	4.76	3.18	0.80														●				
	TNGG160404L	16.50	9.52	4.76	3.18	0.40														●				
	TNGG160408L	16.50	9.52	4.76	3.18	0.80														●				
	TNMG160408-NL	16.50	9.52	4.76	3.18	0.80								●	●									
	TNMG160408-NL	16.50	9.52	4.76	3.18	1.20								●	●									
	TNMA160404	16.50	9.52	4.76	3.18	0.40			○	○														
	TNMA160408	16.50	9.52	4.76	3.18	0.80			●	○														
	TNMA160412	16.50	9.52	4.76	3.18	1.20			●	○														
	TNMG160404-NK1	16.50	9.52	4.76	3.18	0.40				●	●													
	TNMG160408-NK1	16.50	9.52	4.76	3.18	0.80				●	●													
	TNMG160412-NK1	16.50	9.52	4.76	3.18	1.20				●	○													
	TNMG160408-NK2	16.50	9.52	4.76	3.18	0.80				●	●													
	TNMG160412-NK2	16.50	9.52	4.76	3.18	1.20				●	●													

● Stock ○ Available upon Order

Turning inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

Solid carbide drill & taps

Technical information

SNGA/SNGG

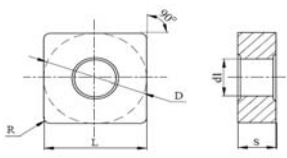
Square 90° , with Hole




Turning Inserts (Negative)

● continuous

● light Interruption

⊕ Interruption



Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet	CBN		PCD						
		L	D	S	d1	R	Np115	Np125	Np135	Nk115	Nk125	Nm125	Nm3125	Ns4115	Ns4125	Nn9115	Np9125	Np115T	Np125T	Ncbn115	Ncbn125	Npcd115	Npcd125
 CBN	SNGA120404-Z4	12.70	12.70	4.76	5.16	0.40														●	●		
	SNGA120408-Z4	12.70	12.70	4.76	5.16	0.80														●	●		
	SNGA120412-Z4	12.70	12.70	4.76	5.16	1.20														●	●		
 For 	SNGG120404-NL	12.70	12.70	4.76	5.16	0.40									●								
	SNGG120408-NL	12.70	12.70	4.76	5.16	0.80									●								
	SNGG120412-NL	12.70	12.70	4.76	5.16	1.20									○								

TNGA/TNGG

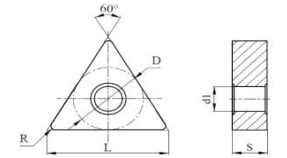
Triangle 60° , with Hole

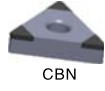


Turning Inserts (Negative)

● continuous

● light Interruption

⊕ Interruption



Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet	CBN		PCD							
		L	D	S	d1	R	Np115	Np125	Np135	Nk115	Nk125	Nm125	Nm3125	Ns4115	Ns4125	Nn9115	Np9125	Np115T	Np125T	Ncbn115	Ncbn125	Npcd115	Npcd125	
 CBN	TNGA160404-Z3	16.50	9.52	4.76	3.18	0.40															●	●		
	TNGA160408-Z3	16.50	9.52	4.76	3.18	0.80															●	●		
	TNGA160412-Z3	16.50	9.52	4.76	3.18	1.20															●	●		
 For 	TNGG160404-NL	16.50	9.52	4.76	3.18	0.40									●									
	TNGG160408-NL	16.50	9.52	4.76	3.18	0.80									●									
	TNGG160412-NL	16.50	9.52	4.76	3.18	1.20									○									

● Stock ○ Available upon Order

Turning inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

Solid carbide drill & taps

Technical information

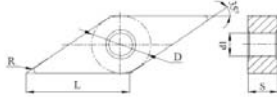
VNGA/VNGG Rhombic 35° ,with Hole

Turning Inserts (Negative)

● continuous

● light Interruption

⊕ Interruption



Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet		CBN		PCD						
		L	D	S	d1	R	NP1115	NP1225	NP1135	NK1115	NK1125	NM1125	NM3125	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125	
	VNGA160404-Z2	16.60	9.52	4.76	3.81	0.40															●	○		
	VNGA160408-Z2	16.60	9.52	4.76	3.81	0.80															●	○		
	VNGG160402-NL	16.60	9.52	4.76	3.81	0.20									○									
	VNGG160404-NL	16.60	9.52	4.76	3.81	0.40									●									
	VNGG160408-NL	16.60	9.52	4.76	3.81	0.80									●									

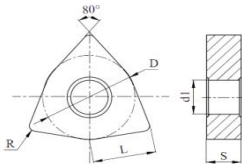
WNGA/WNGG Trigon 80° ,with Hole

Turning Inserts (Negative)

● continuous

● light Interruption

⊕ Interruption



Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet		CBN		PCD						
		L	D	S	d1	R	NP1115	NP1225	NP1135	NK1115	NK1125	NM1125	NM3125	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125	
	WNGA080404-Z3	16.60	9.52	4.76	3.18	0.40															●	○		
	WNGA080408-Z3	16.60	9.52	4.76	3.18	0.80															●	○		
	WNGA080412-Z3	16.60	9.52	4.76	3.18	1.20															●	○		
	WNGG080404-NL	16.60	9.52	4.76	3.18	0.40									●									
	WNGG080408-NL	16.60	9.52	4.76	3.18	0.80									●									
	WNGG080412-NL	16.60	9.52	4.76	3.18	1.20									○									

● Stock ○ Available upon Order

Turning Inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

Solid carbide drill & taps

Technical information

CCMT/CCGW/CCGT

Rhombic 80° ,with Hole

Turning Inserts (Positive)

● continuous ● light Interruption ⊕ Interruption

Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet		CBN		PCD						
		L	D	S	d1	R	NPT115	NPT125	NPT135	NK115	NK125	NM1125	NM3125	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125	
 Finishing	CCGT030102L-F	3.5	3.5	1.4	1.9	0.2	●	●																
	CCGT030104L-F	3.5	3.5	1.4	1.9	0.4								●	●									
	CCGT040102L-F	4.3	4.3	1.8	2.3	0.2																		
	CCGT040104L-F	4.3	4.3	1.8	2.3	0.4																		
	CCGT060602L-F	6.35	6.35	2.38	2.8	0.2																		
	CCGT060604L-F	6.35	6.35	2.38	2.8	0.4																		
	CCGT09T302L-F	9.525	9.525	3.97	4.4	0.2																		
	CCGT09T304L-F	9.525	9.525	3.97	4.4	0.4																		
 Finishing	CCMT060204-NF	6.5	6.35	2.38	2.8	0.4									●									
	CCMT060208-NF	6.5	6.35	2.38	2.8	0.8										●								
	CCMT09T304-NF	9.7	9.52	3.97	4.4	0.4																		
	CCMT09T308-NF	9.7	9.52	3.97	4.4	0.8																		
	CCMT120404-NF	12.9	12.7	4.76	5.56	0.4										○								
	CCMT120408-NF	12.9	12.7	4.76	5.56	0.8										○								
 Medium	CCMT060204-NM	6.5	6.35	2.38	2.8	0.4	●	○		●	○													
	CCMT060208-NM	6.5	6.35	2.38	2.8	0.8	●	○		●	○													
	CCMT09T304-NM	9.7	9.52	3.97	4.4	0.4	●	○		●	○													
	CCMT09T308-NM	9.7	9.52	3.97	4.4	0.8	●	○		●	○													
	CCMT120404-NM	12.9	12.7	4.76	5.56	0.4	●	○		●	○													
	CCMT120408-NM	12.9	12.7	4.76	5.56	0.4	●	○		●	○													
 Roughing	CCMT060204-NR	6.5	6.35	3.38	2.8	0.4	○	●																
	CCMT060208-NR	6.5	6.35	3.97	2.8	0.8	○	●																
	CCMT09T304-NR	9.7	9.52	3.97	4.4	0.4	○	●																
	CCMT09T308-NR	9.7	9.52	3.97	4.4	0.8	○	●																
	CCMT120404-NR	12.9	12.7	4.76	5.56	0.4	○	●																
	CCMT120408-NR	12.9	12.7	4.76	5.56	0.4	○	●																
 CBN	CCGW060202-Z2	6.5	6.35	2.38	2.8	0.2																●	○	
	CCGW060204-Z2	6.5	6.35	2.38	2.8	0.4																●	○	
	CCGW09T304-Z2	9.7	9.52	3.97	4.4	0.4																●	○	
	CCGW09T308-Z2	9.7	9.52	3.97	4.4	0.8																●	○	
 PCD	CCGT060202L-Z1	6.5	6.35	2.38	2.8	0.2																●	○	
	CCGT060204L-Z1	6.5	6.35	2.38	2.8	0.4																●	○	
	CCGT09T304L-Z1	9.7	9.52	3.97	4.4	0.4																●	○	
	CCGT09T308L-Z1	9.7	9.52	3.97	4.4	0.8																●	○	
 Roughing	CCMW060204	6.5	6.35	2.38	2.8	0.4										●								
	CCMW060208	6.5	6.35	2.38	2.8	0.8											●							
	CCMW09T304	9.7	9.52	3.97	4.4	0.4												●						
	CCMW09T308	9.7	9.52	3.97	4.4	0.8													●					
	CCMW120404	12.9	12.7	4.76	5.56	0.4														○				
	CCMW120408	12.9	12.7	4.76	5.56	0.8															○			

● Stock ○ Available upon Order

Turning inserts

External turning

Internal turning

Grooving & parting

Threading

Milling

Boring & drilling

Tool holder

Solid carbide end mills

Solid carbide drill & taps

Technical information

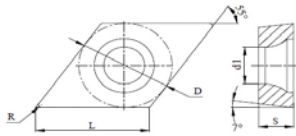
DCGT/DCMT Rhombic 55° ,with Hole

Turning Inserts (Positive)

● continuous

◐ light Interruption

⊕ Interruption



P	Steel	●	◐																	
M	Stainless Steel									●	◐									
K	Cast Iron																			
N	Non-ferrous Metal																			
S	Heat-resistant Alloy, TiAlloy																			
H	High Hardness Materials																			

Shape	OrderingCode	Dimensions(mm)					Coated-CVD				Coated-PVD		Uncoated	Cermet	CBN		PCD								
		L	D	S	d1	R	NPT115	NPT125	NPT135	NK1115	NK1125	NMT125	NMB3125	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125		
Finishing	DCGT11T302L-F	11.60	9.25	3.97	4.40	0.20																			
	DCGT11T304L-F	11.60	9.25	3.97	4.40	0.40																			
	DCGT11T302R-F	11.60	9.25	3.97	4.40	0.20																			
	DCGT11T304R-F	11.60	9.25	3.97	4.40	0.40																			
Finishing	DCGT070202-NF	7.80	6.35	2.38	2.80	0.20																			
	DCGT070204-NF	7.80	6.35	2.38	2.80	0.40																			
	DCGT11T302-NF	11.60	9.25	3.97	4.40	0.20																			
	DCGT11T304-NF	11.60	9.25	3.97	4.40	0.40																			
Medium	DCMT070202-NM	7.80	6.35	2.38	2.80	0.20	○	○																	
	DCMT070204-NM	7.80	6.35	2.38	2.80	0.40	●	○	●																
	DCMT11T304-NM	11.60	9.25	3.97	4.40	0.40	●	○	●																
	DCMT11T308-NM	11.60	9.25	3.97	4.40	0.80	●	○	●																
CBN	DCGW070202-Z2	7.80	6.35	2.38	2.80	0.20															●	○			
	DCGW070204-Z2	11.60	9.25	3.97	4.40	0.20															●	○			
	DCGW11T304-Z2	11.60	9.25	3.97	4.40	0.40															●	○			
	DCGW11T308-Z2	11.60	9.25	3.97	4.40	0.80															●	○			
PCD	DCGT070202L-Z1	7.80	6.35	2.38	2.80	0.20																	●	○	
	DCGT070204L-Z1	7.80	6.35	2.38	2.80	0.40																	●	○	
	DCGT11T302L-Z1	11.60	9.25	3.97	4.40	0.20																	●	○	
	DCGT11T304L-Z1	11.60	9.25	3.97	4.40	0.80																	●	○	
Roughing	DCMW11T304	11.60	9.25	3.97	4.40	0.40									○										
	DCMW11T308	11.60	9.25	3.97	4.40	0.80									○										
For	DCGT070204-NL	7.80	6.35	2.38	2.80	0.40									●										
	DCGT11T302-NL	11.60	9.25	3.97	4.40	0.20									●										
	DCGT11T304-NL	11.60	9.25	3.97	4.40	0.40									●										
	DCGT11T308-NL	11.60	9.25	3.97	4.40	0.80									●										

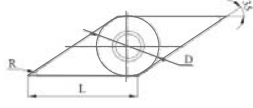
● Stock ○ Available upon Order

- Turning inserts
- External turning
- Internal turning
- Grooving & parting
- Threading
- Milling
- Boring & drilling
- Tool holder
- Solid carbide end mills
- Solid carbide drill & taps
- Technical information

VBGT/VBMT/VCMT/VBGX/VCGX Rhombic 35°, with Hole

Turning Inserts (Positive)

● continuous ◐ light Interruption ⊕ Interruption



P	Steel	●	◐																
M	Stainless Steel									●	◐								
K	Cast Iron											●							
N	Non-ferrous Metal													●					
S	Heat-resistant Alloy, TiAlloy											●	◐						
H	High Hardness Materials																		●

Shape	OrderingCode	Dimensions(mm)					Coated-CVD		Coated-PVD		Uncoated	Germet	CBN	PCD											
		L	D	S	d1	R	NP1115	NP1125	NP1135	NK1115	NK1125	NM1125	NM3125	NS4115	NS4125	NN9115	NP9125	NP115T	NP125T	NCBN115	NCBN125	NPCD115	NPCD125		
Finishing	VBGT110301R-F	11.6	6.35	3.18	2.8	0.2																			
	VBGT110302R-F	11.6	6.35	3.18	2.8	0.4																			
	VBGT110304R-F	11.6	6.35	3.18	2.8	0.8																			
	VBGT110302L-F	11.6	6.35	3.18	2.8	0.2																			
	VBGT110304L-F	11.6	6.35	3.18	2.8	0.4																			
	VBGT110308L-F	11.6	6.35	3.18	2.8	0.8																			
Finishing	VBMT110302-NF	11.6	6.35	3.18	2.8	0.2																			
	VBMT110304-NF	11.6	6.35	3.18	2.8	0.4																			
	VBMT110308-NF	11.6	6.35	3.18	2.8	0.8																			
	VBMT160302-NF	16.6	9.52	4.76	4.4	0.2																			
	VBMT160304-NF	16.6	9.52	4.76	4.4	0.4																			
	VBMT160308-NF	16.6	9.52	4.76	4.4	0.8																			
	VCMT160302-NF	16.6	9.52	4.76	4.4	0.2																			
	VCMT160304-NF	16.6	9.52	4.76	4.4	0.4																			
Medium	VBMT160404-NM	16.6	9.52	4.76	4.4	0.4	●	○		●															
	VBMT160408-NM	16.6	9.52	4.76	4.4	0.8	●	○		●															
	VCMT110304-NM	11.6	6.35	3.18	2.8	0.4	●	○		●															
	VCMT110308-NM	11.6	6.35	3.18	2.8	0.8	●	○		●															
	VCMT160404-NM	16.6	9.52	4.76	4.4	0.4	●	○		●															
	VCMT160408-NM	16.6	9.52	4.76	4.4	0.8	●	○		●															
For	VCGT110302-NL	11.6	6.35	3.18	2.8	0.2																			
	VCGT110304-NL	11.6	6.35	3.18	2.8	0.4																			
	VCGT110308-NL	11.6	6.35	3.18	2.8	0.8																			
	VCGT160402-NL	16.6	9.52	4.76	4.4	0.2																			
	VCGT160404-NL	16.6	9.52	4.76	4.4	0.4																			
	VCGT160408-NL	16.6	9.52	4.76	4.4	0.8																			
CBN	VCGW110302-Z2	11.6	6.35	3.18	2.8	0.2																			
	VCGW110304-Z2	11.6	6.35	3.18	2.8	0.4																			
	VCGW110308-Z2	11.6	6.35	3.18	2.8	0.8																			
	VCGW160402-Z2	16.6	9.52	4.76	4.4	0.2																			
	VCGW160404-Z2	16.6	9.52	4.76	4.4	0.4																			
	VCGT160408-Z2	16.6	9.52	4.76	4.4	0.8																			
PCD	VCGT110302-Z1	11.6	6.35	3.18	2.8	0.2																			
	VCGT110304-Z1	11.6	6.35	3.18	2.8	0.4																			
	VCGT110308-Z1	11.6	6.35	3.18	2.8	0.8																			
	VCGT160402-Z1	16.6	9.52	4.76	4.4	0.2																			
	VCGT160404-Z1	16.6	9.52	4.76	4.4	0.4																			
	VCGT160408-Z1	16.6	9.52	4.76	4.4	0.8																			

● Stock ○ Available upon Order

Turning inserts
External turning
Internal turning
Grooving & parting
Threading
Milling
Boring & drilling
Tool holder
Solid carbide end mills
Solid carbide drill & taps
Technical information

