



Nine⁹®

Cat.14

www.jic-tools.com.tw



CUTTING TOOLS & TOOL HOLDERS

NC Spot Drill

i - Center

Engraving

Chamfer Mill



Productivity & Creativity & Infinity

Awarded Patents in

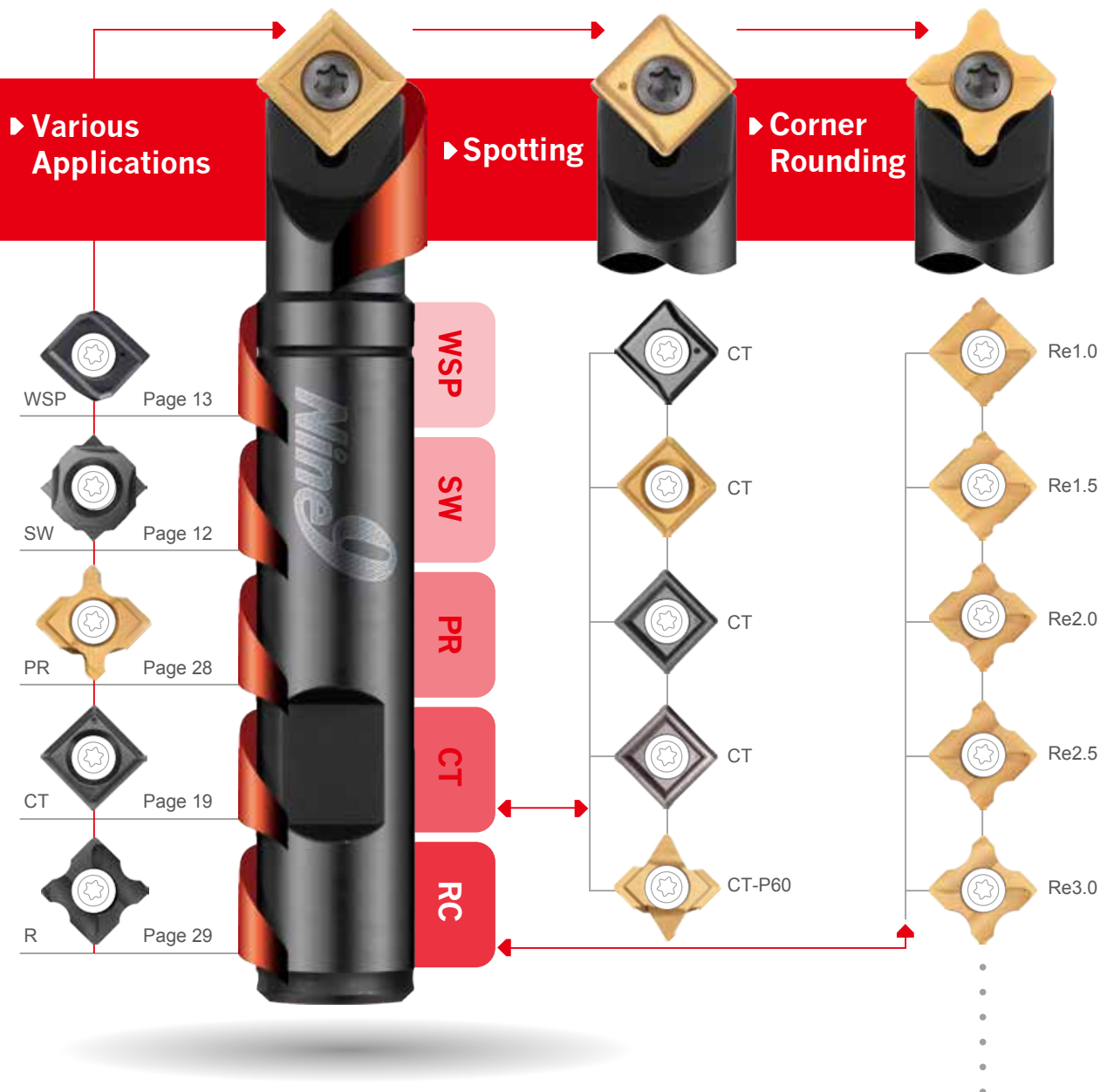
Taiwan
USA
Japan
Germany
China



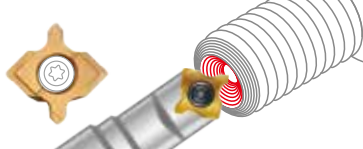
No Need To Choose Nine9 Does It All! >>



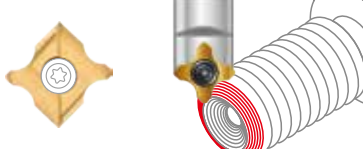
► Various inserts can fit on same holder



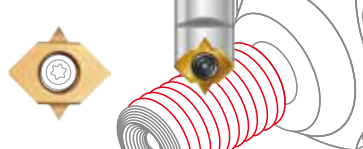
A Center drilling



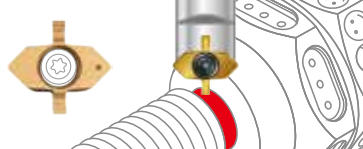
B G Corner rounding



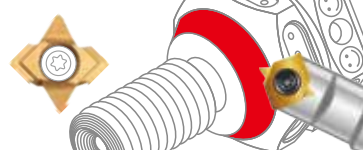
C Thread turning



D Grooving



E Taper turning



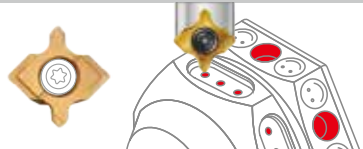
F V-grooving



H Engraving



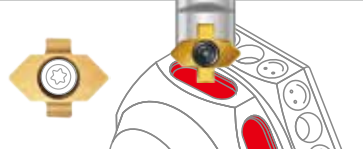
I Center drilling



J Face milling



K Drilling & milling a groove



Now Future



▲ Multifunctional Cutting Tool

- Universal, easy handling and material saving!
- One holder to cover multiple applications!



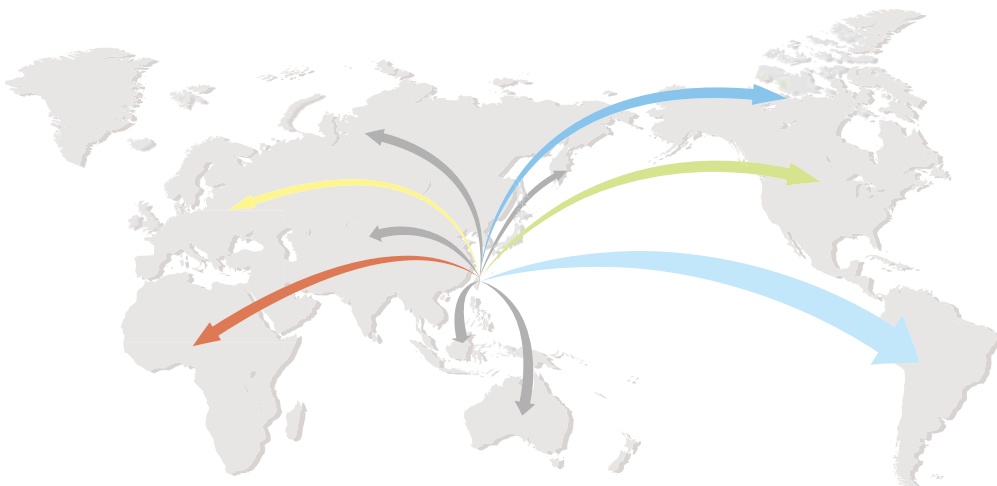
Global Marketing >>

We have
invested resources
in the design
&
Manufacture
of inserted cutters

Our innovative tooling design upgrades productivity and competitive capability while reducing production requirements in a wide range of industries.

The tooling system is designed to benefit users of machining centers and CNC lathe, turning center and special purpose machines.

Our outstanding R&D capabilities combined with fast delivery provide a strong competitive edge.



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Chamfer Mill



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Other Tools

- ▶ DC Slim Chuck
- ▶ Extension Bar
- ▶ ISO 20/25 Tool Holder
- ▶ Center Height Adjusting Sleeve
- ▶ Torque Screwdriver



Inserts >> Quick Pick

Nine9 inserts apply for modern machining by its special geometry which is able to run at higher speed and feed. In addition, the indexable insert eliminates the tool's changing time. Carbide insert with latest coating technology extends tool life dramatically. Nine9 insert helps you to save money and increase productivity.

Products	Grade	Coating	Steel	Stainless Steel	Cast Iron	Non-Ferrous	Hardened Steel Up to 56 HRC	
NC Spot Drill	 NC10	TiAlN		●	●	◎		
	 NC40	TiN	●	○	◎			
	 NC2071	TiN	●	◎	○	◎		
	 NC9076	DLC		◎		●		
	 NC60	Cermet	◎				●	
Corner Rounding	 NC2071	TiN	●	○	●			
	 NC9036	DLC		●		●		
i-Center	 NC2033	TiAlN	●	○	●		○	
Engraving	 NC2032	TiAlN	●	○	●			
	 NC2071	TiN	◎	●		◎		
	 NC9031	TiN		◎		●		
	 NC2035	ALDURA	◎		○		●	
	 NC9036	DLC		◎		●		
Chamfer Mill	 NC2032	TiAlN	●	○	●		◎	
	 NC9071	TiN	○	●		●		

● Best ◎ Suit ○ Possible



Features

Universal grade for non-ferrous metal, cast iron and stainless steel.
General purpose, fully ground cutting edge and relief angle.

Universal grade for all unhardened steel.
General purpose, fully ground cutting edge and relief angle .

Universal grade for all unhardened steel.
The cutting geometry has been designed to optimize the tool's performance and to use in high speed machining.

For non-ferrous material such as aluminum, acrylic, titanium, brass, copper and long cutting chip material.
High positive geometry and sharp edge produces excellent surface finish.

For hardened steel up to 56HRC.
Cermet insert reduces heat and low tool wear at the cutting edge.

Universal grade for all unhardened steel and cast iron.
The cutting geometry has been designed to optimize the tool's performance.

For non-ferrous material such as aluminum, acrylic, titanium, brass, cooper and stainless steel.
High positive geometry and sharp edge produces excellent surface finish.

For carbon steel, alloy steel, high alloy steel and cast iron.
2 Cutting flutes design same as carbide center drill for high performance speed and feed rate.

For all kind of steel from 30~50 HRC, carbon steel, alloy steel and cast iron.
TiAlN coating provides a longer tool life.

Universal grade for all kind of steel<30 HRC, non-ferrous metal and stainless steel.
The cutting geometry of this insert has been designed with strong tip.

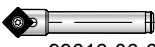
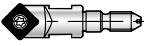
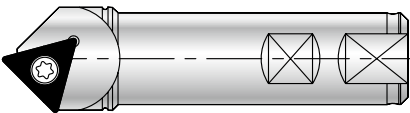
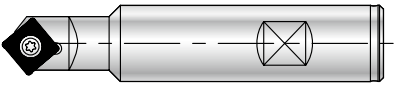
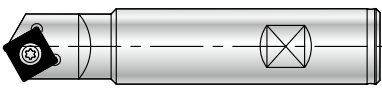
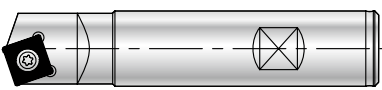
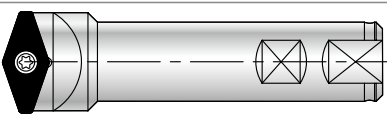
For non ferrous metal, aluminum, brass, copper, plastic, acrylic and stainless steel.
Very sharp edge for thin engraving.

For steel with heat treatment from 56 HRC.
Latest ALDURA coating to reduce heat and low tool wear.

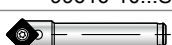
For non-ferrous material, titanium and stainless steel.
Very sharp edge for thin engraving.

For carbon steel, alloy steel, cast iron and hardened steel up to 56 HRC.
Upgraded AlTiN coating provides a very long tool life.

For non-ferrous metal, aluminum, al-alloy, brass, copper and stainless steel.
Very shape produces excellent surface finish.

Angle	Holder	Inserts	D min.	D max.	Spotting	Chamfering	Grooving	Engraving	Drilling	Page
NC Spot Drill										
60°	 99616-09V	 V9MT0802	1	9	•	•	•	•		16
	 99616-13V	 V9MT12T3	2	13	•	•	•	•		16
82°	 99619-V082-3/8	 V0820802	2	9	•	•	•	•		17
	 99619-V082-5/8	 V08212T3	2	14	•	•	•	•		17
90°	 99616-06-6...	 N9MT05T1	1	6	•	•		•		18
	 99616-10...	 N9MT0802	2	10	•	•	•	•		19
	 99616-10-M5									
	 99616-14...	 N9MT11T3	3	14	•	•	•	•		21
	 99616-14-M8									
	 99616-22	 N9MT1704	3	22	•	•	•			23
	 99616-25-CT28	 N9MT2204	4	25	•	•				24
100°	 99616-20-100	 N9MT11T3	3	16	•	•				25
120°	 99616-20-120		3	17	•	•				
142°	 99616-20-142...		3	18	•	•				
	 99619-V142...	 V1421604	2	32	•					27
142° + 90°	 99616-10 / 14 / 22 ...	 WSP / M4~M16	3.3	20	•	•	•			13

New

Angle	Holder	Inserts	D min.	D max.	Spotting	Chamfering	Grooving	Engraving	Drilling	Page
Corner Rounding										
	 99616-10..99616-14...RC	 N9MT05/N9MT11..RC (2 Cutting edges)	R0.5 R1.0	R1.0 R3.0		•				32
	 99616-22...RC	 N9MT1704RC (2 Cutting edges)	R4.0	R6.0		•				33
	 99616-16-25R	 N9MT11T3R (4 Cutting edges)	R1.0	R3.0		•				34
	 99616-16-30R					•				
	 99616-16-40R					•				
Large 45° Chamfering										
	 99616-18	 N9MT11T308LA	6	18		•				36
	 99616-28					•	*		*Side grooving	
Center Drilling / i-Center										
	 99616-14...PR	 N9MT11T3PR	2.0	3.15					•	28
	 99616-IC...	 DIN332 Form R	1.0	10					•	43
	 99616-IC...	 DIN332 Form A+B	1.0	10					•	
	 99616-IC...	 ANSI 60°	5/64"	3/8"					•	
Engraving Tools										
45°	 99619-V045...	 V04506T1W	0.45	2.1				•		53
60°	 99619-V060...	 V06006T1W	0.25	2.7				•		54
60°	 99616-10...SW	 N9MT0802	0.25	1.1				•		12
90°	 99616-10...SW	 N9MT0802	0.25	2.0				•		12
	 99616-06-6	 N9MT05T1	1	6	•	•		•		18



NC Spot Drill >>

NC Spot Drill with indexable carbide insert.

High efficiency! Low cost!

CNC lathes, CNC turning centers and machining centers.

Features

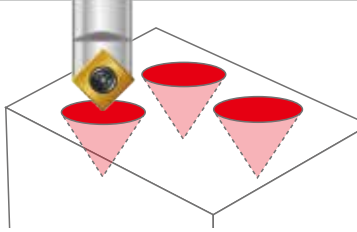
- ▶ Spotting produces better hole position and geometrically uniform holes
- ▶ Available shank diameter-Ø5, Ø6, Ø10, Ø12, Ø16, Ø20mm, Ø3/8", Ø1/2", Ø5/8", Ø3/4", M5, M6, M8
- ▶ One tool will perform multiple applications
 - Long tool life.
 - Each insert has 2 cutting or 4 cutting edges.
 - Suitable for spotting, chamfering, grooving and engraving.
 - 45° / 60° / 82° / 90° / 100° / 120° / 142° angle for different applications.
 - Increase cutting speed with coated carbide inserts.



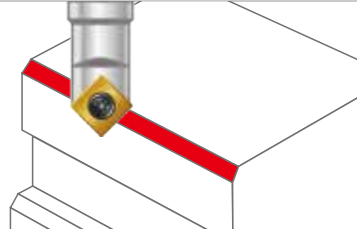
- ▲ Machining Center
- a** Engraving
 - b** Spotting
 - c** Chamfering
 - d** Grooving

▼ ALL IN ONE!!

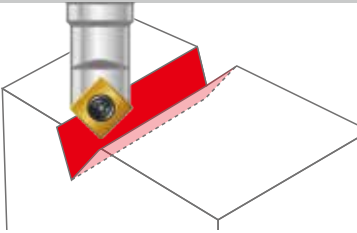
Spotting



Chamfering



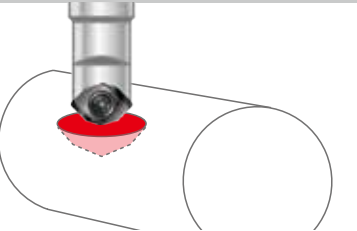
Grooving



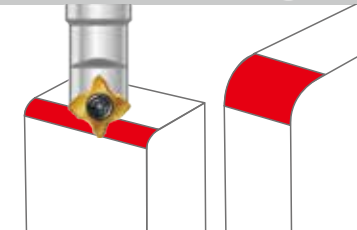
Engraving



W Spotting



Corner Rounding



▲ CNC Lathes

- a** External and internal chamfering
- b** Grooving
- c** Centering
- d** Facing

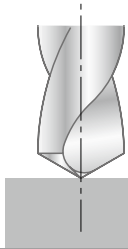
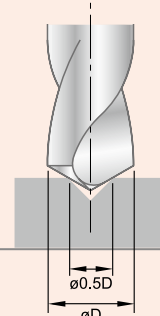
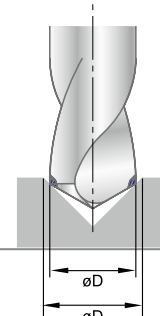
A New Drilling Concept!

► 0.5xD of spotting >>

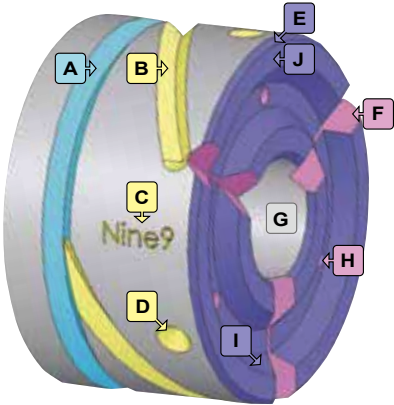
Many drill manufacturers and suppliers state that their drills start drilling on the solid material. You can look forward to the following benefits when using the NC Spot Drill to drill a spot that is half of the drilling diameter.

► Drill Benefits >>

- Higher feed rate.
Why? Because the drill is guided at the strongest part of cutting edge.
- Better center position.
Why? Because the spotting is done by a single cutting edge which is out of center, and similar to boring operation.
- Increased tool life.

NC Spot Drill	Without Spotting	0.5xD Spotting	Larger Spotting
• Better center position! • Longer tool life!	• Drill has less position accuracy and diameter tolerance.	• Best result! • Higher speed and feed rate. • Better position accuracy and diameter tolerance.	• Longer spotting time! • Guided at the weakest corner of drill. • Shorter tool life
	 Unstable tool life	 $\phi 0.5D$ ϕD	 ϕD ϕD
	×	○	×

► Various Applications of NC Spot Drill >>

Turning Center	Fig	Applications	Multifunctional Cutting Tool
	A	Grooving	Use on CNC lathes CNC turning centers Machining centers Milling machines SPM macines
	B	Helical groove milling	
	C	Engraving	
	D	Spot drilling	
	E	Chamfer turning	
	F	Face groove milling	
	G	Internal turning	
	H	Spot drilling on end surface	
	I	Internal Chamfering	
	J	Facing grooveing	

N9MT080201W Engraving



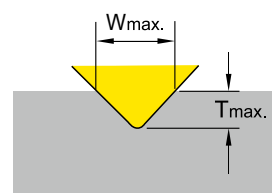
► Inserts >>

- No need to reset tool length after changing insert or cutting edge.
- Each insert has 4 cutting edges.

NC10: • Universal grade for non-ferrous metal and cast iron.

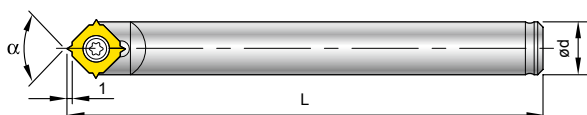
NC40: • Universal grade for all unhardened steel.

60-NC40: • Very positive angle for 60° engraving for all kind of unhardened steel and cast iron.



Code	Parts No.	α	Grade	Coating		Dimensions			Wmax.	Tmax.
						L	S	Re		
013404	N9MT080201W-60-NC40	60°	K20F	TiN		8	2.38	0.1	1.1	0.8
013405	N9MT080201W-NC40	90°	K20F	TiN		8	2.38	0.1	2.0	0.9
013406	N9MT080201W-NC10	90°	K20F	TiAlN		8	2.38	0.1	2.0	0.9

► Holder >>



Code	Parts No.	Ød	L	Screw	Key
603001	00-99616-10	10	90	NS-30055 2.0 Nm	NK-T8
613001	00-99616-3/8	3/8"	90		

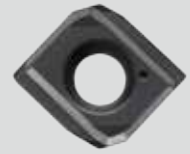
► Mini Spotting >>

- Engraving inserts can be used for small diameter spotting.
- *Best positioning accuracy!
- *Better surface with spotting by NC Spot Drill in advance.

Tool / Insert	Spindle Speed / Feed Rate	With Spotting	Without Spotting
99616-10 + N9MT080201W NC40	S 3,000 25,000 r.p.m.		
	f 0.01 0.02 mm/rev.		

W Spotting New Geometry of Spotting Tool

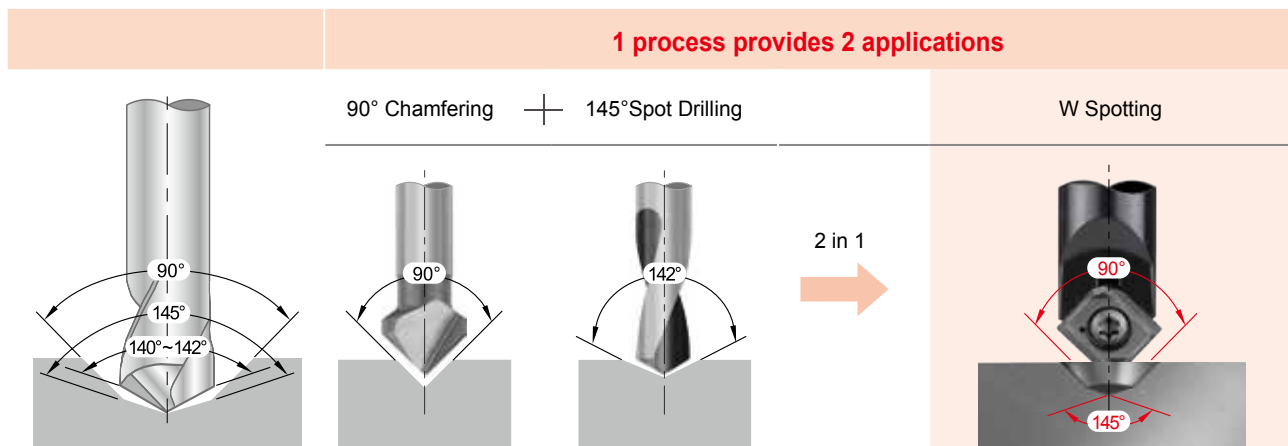
NEW



NC2033

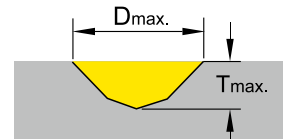
► Combined spotting and chamfering 145° + 90° >>

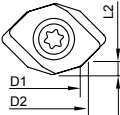
- No chipping.
- Reduces process to one operation. Shortens cycle time.
- Use to spot prior to drilling with high performance drills for higher accuracy of hole position.



► Inserts >>

- NC2033:**
- Fully ground cutting edge and relief angle.
 - Universal grade for steel and cast iron.
 - Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Thread Size	*D1±0.05	D2	L2	Dmax.	Tmax.
013203	N9MT0802M04C-NC2033	K20F	TiAlN		M4x0.7	3.30	4.20	0.93	8	2.83
013204	N9MT0802M05C-NC2033				M5x0.8	4.20	5.25	1.14		2.52
013205	N9MT0802M06C-NC2033				M6x1.0	5.00	6.30	1.39		2.24
014219	N9MT11T3M08C-NC2033	K20F	TiAlN		M8x1.25	6.80	8.40	1.81	13	4.11
014220	N9MT11T3M10C-NC2033				M10x1.5	8.50	10.50	2.28		3.53
014221	N9MT11T3UNC25-NC2033	K20F	TiAlN		1/4-20 UNC	5.08	6.70	1.55	13	4.70
014222	N9MT11T3UNC31-NC2033				5/16-18 UNC	6.53	8.40	1.90		4.20
014223	N9MT11T3UNC38-NC2033				3/8-16 UNC	7.94	10.00	2.22		3.72
 016205	N9MT1704M12C-NC2033	K20F	TiAlN		M12x1.75	10.25	12.60	2.91	20	6.61
 016206	N9MT1704M14C-NC2033				M14x2.0	12.00	14.70	3.22		5.87
 016207	N9MT1704M16C-NC2033				M16x2.0	14.00	16.80	3.51		5.11

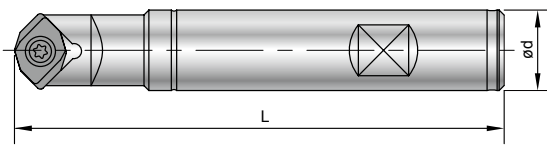
Note: * D1 refer to the Tap Drill sizes.

W Spotting New Geometry of Spotting Tool



► Holder >>

- Utilizes standard **NC Spot Drill** holders.
- Holders and inserts are interchangeable.
- Applications: Spotting, grooving and chamfering.

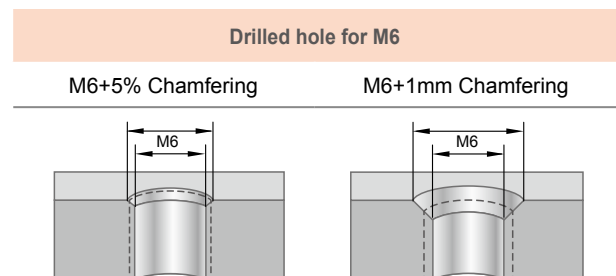


NC Spot Drill

Code	Parts No.	Ød	Insert Type	Thread Size	L	Screw	Key
603001	00-99616-10	10	N9MT0802	M4~M6	89.08±0.29	NS-30055 2.0Nm	NK-T8
613001	00-99616-10-3/8	3/8"					
604004	00-99616-14	16	N9MT11T3	M8~M10	97.55±0.55	NS-35080 2.5Nm	NK-T15
614002	00-99616-14-5/8	5/8"		1/4~3/8 UNC			
606001	00-99616-22	20	N9MT1704	M12~M16	96.24±0.64	NS-50125 5.5Nm	NK-T20
616001	00-99616-22-3/4	3/4"					

► Example >>

- The recommended chamfering is 5% of the nominal diameter of the thread, for example 6.3 mm for M6 thread.
- If you need larger chamfer, it can be calculated the required depth of spotting. (see page 39)

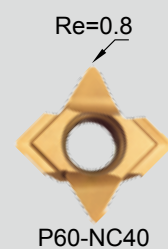


► Comparison >>

Carbide Step Drill	Spotting + Drill	W Spotting + Drill
• Tool cost is high • Shorter tool life • Can't drill directly from solid on round parts. Bad position accuracy.	• Longer drilling time • Guided at the weakest corner of drill • Shorter tool life	• Shorter drilling time • Guided at the strongest corner of drill • Longer tool life • Also for chamfering or grooving application

60°

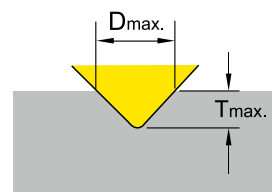
N9MT11T3P60



► Inserts >>

- Fully ground spotting insert, for 60 degree spotting and engraving.

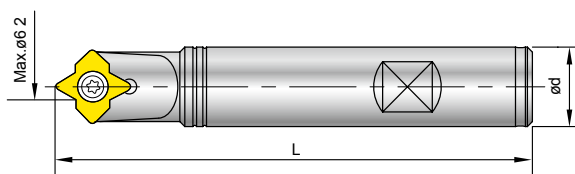
- NC40:**
- Universal grade for all unhardened steel and cast iron.
 - Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
014204	N9MT11T3P60-NC40	P35	TiN		11	3.97	0.8	6.2	4

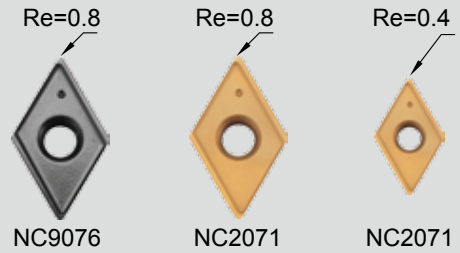
► Holder >>

- 60 degree spotting drill with indexable insert.
- A single cutting edge design creates higher precision and position when spotting.
- Applications: For spotting, engraving, small grooving on milling machines, machining centers.



Code	Parts No.	Ød	L	Screw	Key
604002	00-99616-14-12	12	100	NS-35080 2.5 Nm	NK-T15
604004	00-99616-14	16	100		

V9MT0802 / V9MT12T3

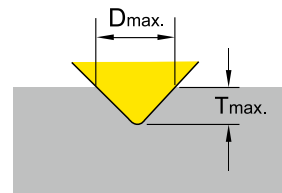


► Inserts >>

- 60 degree indexable spotting insert, Dmax 13mm.
- Special geometry with supporting edges for using in high speed machining.
- Excellent tool for grooving. Saving machining time!

NC2071: • Universal grade for all unhardened steel and cast iron.
• Each insert has 2 cutting edges.

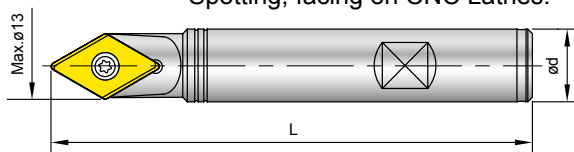
NC9076: • For non-ferrous material such as aluminum, al-alloy, titanium brass, copper and long cutting chip metal.
• Produces excellent surface finish on non-ferrous metal.
• Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
019201	V9MT0802CT-NC2071	K20F	TiN		8	2.38	0.4	9	7.3
015201	V9MT12T3CT-NC2071	K20F	TiN		12.7	3.97	0.8	13	10.3
015202	V9MT12T3CT-NC9076	K20F	DLC						

► Holder >>

- A single cutting edge creates higher precision and position when spotting.
- Applications: • Spotting, engraving, grooving and chamfering on milling machines, machining centers.
• Spotting, facing on CNC Lathes.



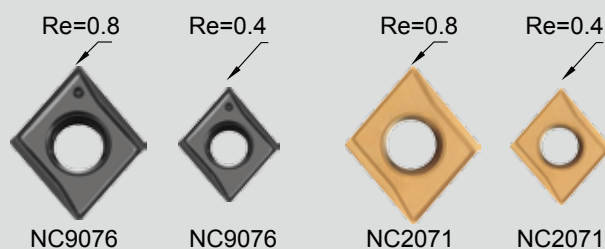
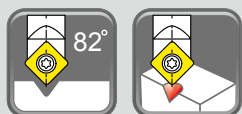
Code	Parts No.	Insert Type	Ød	L	Screw	Key
609001	00-99616-09V	V9MT08	10	60	NS-25045 1.2Nm	NK-T7
605001	00-99616-13V	V9MT12	16	100	NS-35080 2.5 Nm	NK-T15
615001	00-99616-13V-5/8		5/8"	100		

► Single Set >>

- User friendly, each set is fitted with one complimentary insert.

Code	Parts No.	Ød	Total Length	Insert fitted	Dmax.	Tmax.
605101-5201	00-99616-13V-02S	16	100	V9MT12T3CT-NC2071	13	10.3
605101-5202	00-99616-13V-02SAL	16	100	V9MT12T3CT-NC9076	13	10.3

V0820802 / V08212T3

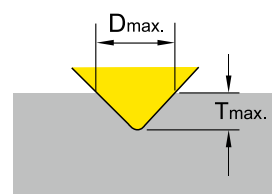


► Inserts >>

- 82 degree indexable spotting insert.
- Match the geometry of American standard flat head screw hole.
- Special geometry with supporting edges for use in high speed machining.

NC2071: • Universal grade for all unhardened steel and cast iron.
• Each insert has 2 cutting edges.

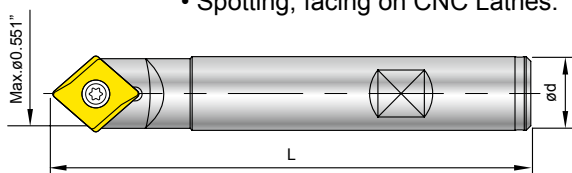
NC9076: • For non-ferrous material such as aluminum, al-alloy, titanium brass, copper and long cutting chip metal.
• Produces excellent surface finish on non-ferrous metal.
• Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
0108201	V0820802-NC2071	K20F	TiN		8	2.38	0.4	9	4.8
0108202	V0820802-NC9076	K20F	DLC		8	2.38	0.4	9	4.8
0108211	V08212T3-NC2071	K20F	TiN		12.7	3.97	0.8	14	7.5
0108212	V08212T3-NC9076	K20F	DLC		12.7	3.97	0.8	14	7.5

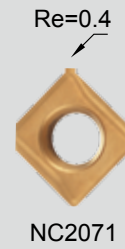
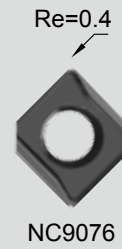
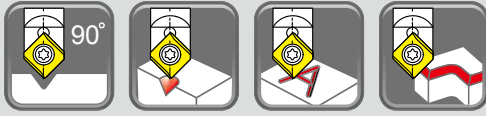
► Holder >>

- 82 degree spotting drill with indexable insert.
- Special cutting edge design gives higher precision and position when spotting.
- Applications : • Spotting, engraving, grooving and chamfering on milling machines, machining centers.
• Spotting, facing on CNC Lathes.



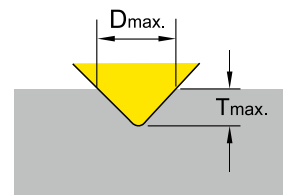
Code	Parts No.	Insert Type	Ød	L	Screw	Key
693001	00-99619-V082-3/8	V0820802	3/8"	3.5"	NS-30055 2.0 Nm	NK-T8
693002	00-99619-V082-5/8	V08212T3	5/8"	4"	NS-35080 2.5 Nm	NK-T15

N9MT05T1



► Inserts >>

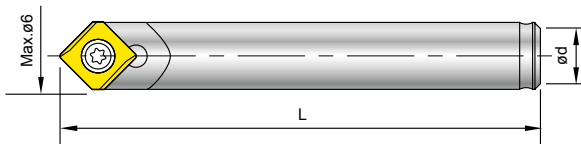
- Mini spotting drill with indexable insert, low cutting power required.
 - Especially good for Swiss type automatic lathes and CNC lathes.
- NC2071:**
- Universal grade for all unhardened steel and cast iron.
 - Geometry with supporting edges to stabilize the cutting condition on low power machine.
 - Each insert has 2 cutting edges.
- NC9076:**
- For non-ferrous material such as aluminum, titanium, brass, copper and stainless steel.
 - Produces excellent surface finish on non-ferrous metal.
 - Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
011201	N9MT05T1CT-NC2071	K20F	TiN		5	1.8	0.4	6	2.8
011202	N9MT05T1CT-NC9076	K20F	DLC						

► Holder >>

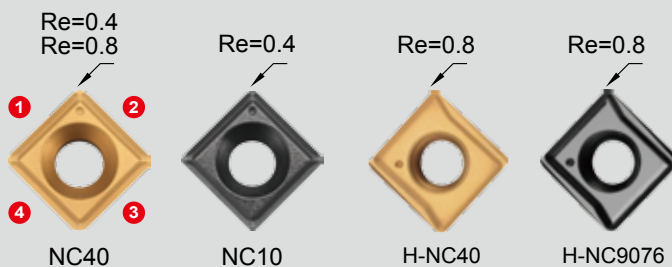
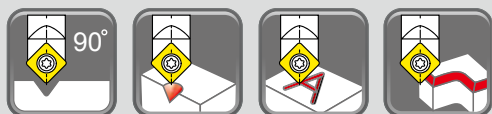
- Smallest indexable spotting drill holder.
- Single cutting edge design gives higher precision when spotting.
- Applications :
 - Spotting, engraving, and chamfering on milling machines, machining centers.
 - Spotting, facing on CNC Lathes.



Code	Parts No.	Ød	L	Screw	Key
601001	00-99616-06-6	6	35		
601002	00-99616-06-5	5	35		
601003	00-99616-06-6L	6	60		

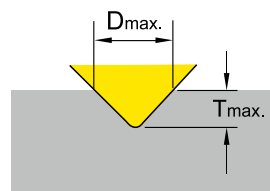
Note: 601003 is carbide shank holder.

N9MT0802



► Inserts >>

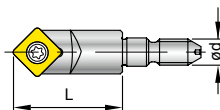
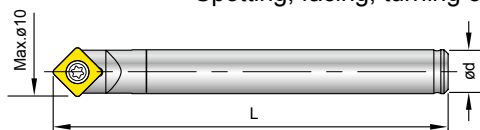
- NC40:**
- General purpose, universal grade for all unhardened steel.
 - Each insert has 4 cutting edges.
- NC10:**
- High positive angle and fully ground cutting edge and relief angle.
 - Universal grade for non-ferrous metal, cast iron and stainless steel.
 - Each insert has 4 cutting edges.
- H-NC40:**
- Best choice for spotting application.
 - Special geometry with supporting edges for use in high speed machining.
 - Universal grade for all kind of steel and cast iron.
 - Each insert has 2 cutting edges.
- H-NC9076:**
- High positive geometry and sharp edge.
 - For non-ferrous material such as aluminum, titanium, brass, copper and long cutting chip metal.
 - Produces excellent surface finish on non-ferrous metal.
 - Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
013401	N9MT080208CT-NC40	K20F	TiN		8.31	2.38	0.8	10	4.5
013402	N9MT080204CT-NC40	K20F	TiN		8.31	2.38	0.4		
013403	N9MT080204CT-NC10	K20F	TiAlN		8.31	2.38	0.4		
013201	N9MT0802CT2T-H-NC40	K20F	TiN		8.31	2.38	0.8		
013202	N9MT0802CT2T-H-NC9076	K20F	DLC		8.31	2.38	0.8		

► Holder >>

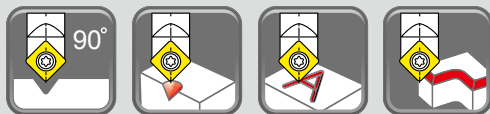
- Indexable insert spotting drill holder.
- Single cutting edge design gives higher precision when spotting.
- Applications :
 - Spotting, engraving, grooving and chamfering on milling machines, machining centers.
 - Spotting, facing, turning on CNC Lathes.



Code	Parts No.	Ød	L	Screw	Key
603001	00-99616-10	10	90		
603003	00-99616-10-SL10	10	90		
613001	00-99616-10-3/8	3/8"	90		
623001	00-99616-10-M5	M5	25		
623002	00-99616-10-M6	M6	25		

Note: • 603003 with side lock flat on shank.
• Nine9 extension bar for M5,M6 screw fit holder, see page 66.

N9MT0802



► Single Set >>

- User friendly, each set is fitted with one complimentary insert.

Code	Parts No.	Ød	Total Length	Insert fitted	Dmax.	Tmax.
603101-3401	00-99616-10-02S	10	90	N9MT080208CT-NC40	10	4.5
603101-3403	00-99616-10-02SAL	10	90	N9MT080204CT-NC10	10	4.5
603101-3201	00-99616-10-H-02S	10	90	N9MT0802CT2T-H-NC40	10	4.5
613101-3401	00-99616-10-3/8-02S	3/8"	3.54"	N9MT080208CT-NC40	0.394"	0.177"
613101-3403	00-99616-10-3/8-02SAL	3/8"	3.54"	N9MT080204CT-NC10	0.394"	0.177"

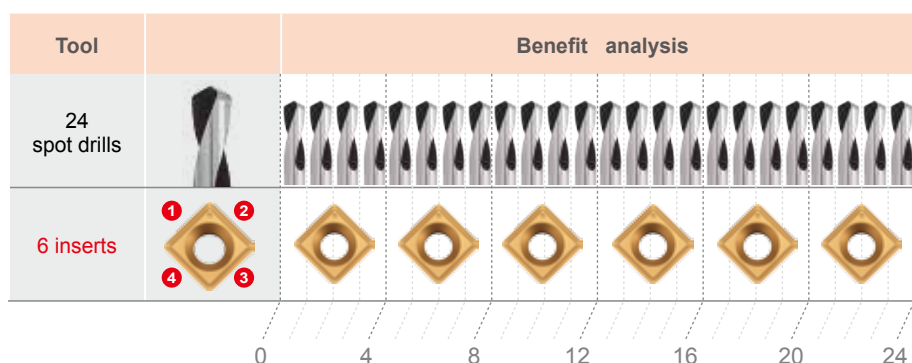
► Starter Package >>

- Selected package for starter who wants to try NC Spot Drill.
- Included one insert on tool holder and five inserts in the pocket.
- Total 6 inserts are equal to 24 spot drills.

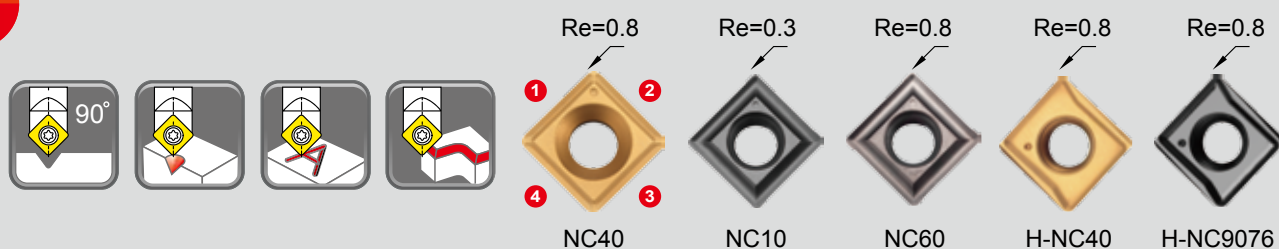
Code	Parts No.	Ød	Insert included	Content
603201-3401	00-99616-10-ME6	10	N9MT080208CT-NC40	1 tool holder + 6 inserts + 1 key
603201-3403	00-99616-10-ME6AL	10	N9MT080204CT-NC10	
603201-3201	00-99616-10-H-ME6	10	N9MT0802CT2T-H-NC40	
613201-3401	00-99616-10-IN6	3/8"	N9MT080208CT-NC40	
613201-3403	00-99616-10-IN6AL	3/8"	N9MT080204CT-NC10	



► Comparison >>

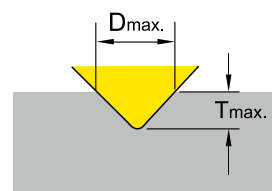


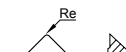
N9MT11T3



► Inserts >>

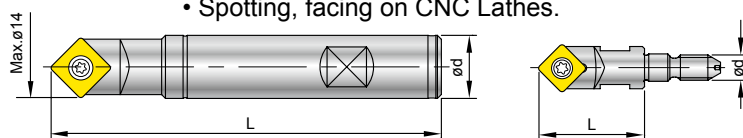
- NC40:**
- General purpose, universal grade for all unhardened steel.
 - Each insert has 4 cutting edges.
- NC10:**
- High positive angle and fully ground cutting edge and relief angle.
 - Universal grade for non-ferrous metal, cast iron and stainless steel.
 - Each insert has 4 cutting edges.
- NC60:**
- Cermet insert, for hardened steel up to HRC56 .
 - Each insert has 4 cutting edges.
- H-NC40:**
- Best choice for spotting application.
 - Special geometry with supporting edges for use in high speed machining.
 - Universal grade for all kind of steel and cast iron.
 - Each insert has 2 cutting edges.
- H-NC9076:**
- High positive geometry and sharp edge.
 - For non-ferrous material such as aluminum, titanium, brass, copper and long cutting chip metal.
 - Produces excellent surface finish on non-ferrous metal.
 - Each insert has 2 cutting edges.



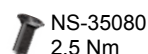
Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
014401	N9MT11T3CT-NC40	P35	TiN		11	3.97	0.8	14	7
014402	N9MT11T3CT-NC10	K10F	TiAlN		11	3.97	0.3		
014403	N9MT11T3CT-NC60	CERMET			11	3.97	0.8		
014202	N9MT11T3CT2T-H-NC40	K20F	TiN		11	3.97	0.8		
014203	N9MT11T3CT2T-H-NC9076	K20F	DLC		11	3.97	0.8		

► Holder >>

- Single cutting edge design gives higher precision when spotting.
- Applications :
 - Spotting, engraving, grooving and chamfering on milling machines, machining centers.
 - Spotting, facing on CNC Lathes.

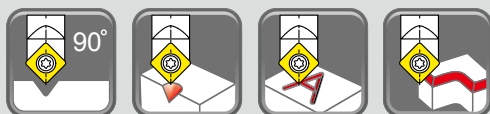


Code	Parts No.	Ød	L	Screw	Key
604002	00-99616-14-12	12	100		
604004	00-99616-14	16	100		
604007	00-99616-14-150L	16	150		
604009	00-99616-14-220L	20	220		
614001	00-99616-14-1/2	1/2"	4"		
614002	00-99616-14-5/8	5/8"	4"		
624001	00-99616-14-M8	M8	30		



Note: • Nine9 extension bar for M8 screw fit holder, see page 66.

N9MT11T3



► Single Set >>

- User friendly, each set is fitted with one complimentary insert.

Code	Parts No.	Ød	Total Length	Insert fitted	Dmax.	Tmax.
604102-4401	00-99616-14-12-02S	12	100	N9MT11T3CT-NC40	14	7
604102-4402	00-99616-14-12-02SAL			N9MT11T3CT-NC10	14	7
604102-4202	00-99616-14-12-H-02S			N9MT11T3CT2T-H-NC40	14	7
604104-4401	00-99616-14-02S	16		N9MT11T3CT-NC40	14	7
604104-4402	00-99616-14-02SAL			N9MT11T3CT-NC10	14	7
604104-4202	00-99616-14-H-02S			N9MT11T3CT2T-H-NC40	14	7
614101-4401	00-99616-14-1/2-02S	1/2"	4"	N9MT11T3CT-NC40	0.551"	0.276"
614101-4402	00-99616-14-1/2-02SAL			N9MT11T3CT-NC10	0.551"	0.276"
614102-4401	00-99616-14-5/8-02S	5/8"		N9MT11T3CT-NC40	0.551"	0.276"
614102-4402	00-99616-14-5/8-02SAL			N9MT11T3CT-NC10	0.551"	0.276"

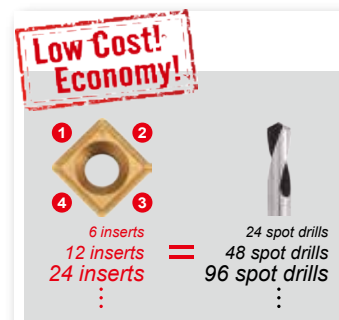
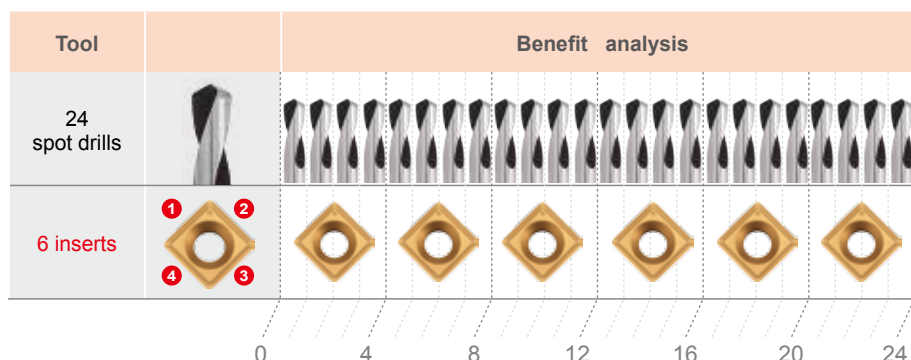
► Starter Package >>

- Selected package for starter who wants to try NC Spot Drill.
- Included one insert on tool holder and five inserts in the pocket.
- Total 6 inserts are equal to 24 spot drills.

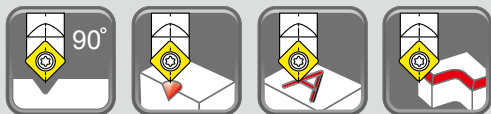
Code	Parts No.	Ød	Insert included	Content
604202-4401	00-99616-14-12-ME6	12	N9MT11T3CT-NC40	1 tool holder + 6 inserts + 1 key
604202-4402	00-99616-14-12-ME6AL		N9MT11T3CT-NC10	
604202-4202	00-99616-14-12-H-ME6		N9MT11T3CT2T-H-NC40	
604204-4401	00-99616-14-ME6	16	N9MT11T3CT-NC40	1 tool holder + 6 inserts + 1 key
604204-4402	00-99616-14-ME6AL		N9MT11T3CT-NC10	
604204-4403	00-99616-14-ME6HS		N9MT11T3CT-NC60	
604204-4202	00-99616-14-H-ME6	5/8"	N9MT11T3CT2T-H-NC40	1 tool holder + 6 inserts + 1 key
614202-4401	00-99616-14-IN6		N9MT11T3CT-NC40	
614202-4402	00-99616-14-IN6AL		N9MT11T3CT-NC10	



► Comparison >>



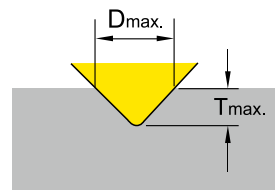
N9MT1704

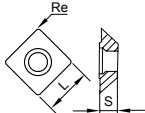


► Inserts >>

- 90 degree indexable spot drill insert, Dmax 22mm.

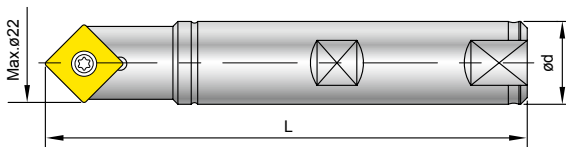
- NC2071 :**
- High positive geometry, fully ground cutting edge and relief angle.
 - Universal grade for all unhardened steel and cast iron.
 - Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
016201	N9MT1704CT-NC2071	K20F	TiN		17	4.76	1.2	22	10.4

► Holder >>

- 90 degree spotting drill with indexable insert.
- Single cutting edge design gives high precision when spotting.
- Applications :
 - Spotting, engraving, grooving and chamfering on milling machines, machining centers.
 - Spotting, facing on CNC Lathes.



Code	Parts No.	Ød	L	Screw	Key
606001	00-99616-22	20	100	 NS-50125 5.5 Nm	 NK-T20
606002	00-99616-22-25	25	150		

► Single Set >>

- User friendly, each set is fitted with one complimentary insert.

Code	Parts No.	Ød	Total Length	Insert fitted	Dmax.	Tmax.
606101-6201	00-99616-22-02S	20	100	N9MT1704CT-NC2071	22	10.4

N9MT220408

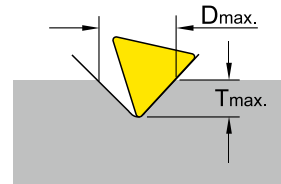


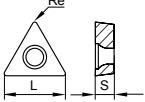
NC40

► Inserts >>

- For spotting diameter up to 25mm.
- Fully ground cutting edge and relief angle.

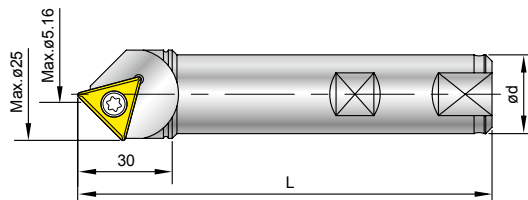
- NC40:**
- Universal grade for carbon steel, alloy steel and cast iron.
 - Each insert has 3 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
017301	N9MT220408CT-NC40	P35	TiN		20.83	4.76	---	25	12.2

► Holder >>

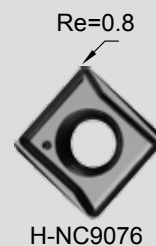
- Large spotting diameter with indexable insert.
- Single cutting edge design gives high precision when spotting.
- Applications : spotting and chamfering on milling machine, machining centers.



Code	Parts No.	Ød	L	Screw	Key
607001	00-99616-25-CT28	25	120	 NS-40100 3.5 Nm	 NK-T15
617001	00-99616-1-CT28	1"	4.72"		

100°
120°
142°

N9MT11T3CT2T



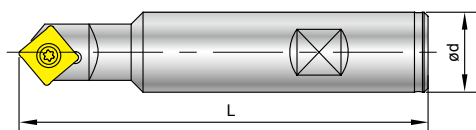
► Inserts >>

- H-NC40:**
- Universal grade for all kind of steel and cast iron.
 - Each insert has 2 cutting edges.
- H-NC9076:**
- High positive geometry and sharp edge.
 - For non-ferrous material such as aluminum, titanium, brass, copper and long cutting chip metal.
 - Produces excellent surface finish when chamfering non-ferrous metal.
 - Each insert has 2 cutting edges.

Code	Parts No.	Grade	Coating		Dimensions		
					L	S	Re
014202	N9MT11T3CT2T-H-NC40	K20F	TiN		11	3.97	0.8
014203	N9MT11T3CT2T-H-NC9076		DLC		11	3.97	0.8

► Holder >>

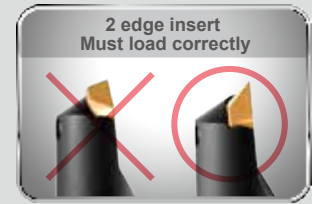
- Indexable insert spotting drill holders for 100°/120°/142° spotting.
- Spotting produces better hole position and geometrically uniform holes.
- Increase tool life of the next drilling operation.



Code	Parts No.	Angle	Ød	L	Screw / Key	Dmax.	Tmax.	
604011	00-99616-20-100	100°	20	100	NS-35080 2.5 Nm	16	6.3	
604013	00-99616-20-120	120°	20	100		17	4.76	
614003	00-99616-3/4-120	120°	3/4"	100	NK-T15	0.669"	0.187"	
604014	00-99616-20-142	142°	20	100		18.5	3.16	
614004	00-99616-3/4-142	142°	3/4"	100		0.728"	0.124"	

N9MT11T3CT2T

100°
120°
142°



100 degree	120 degree	142 degree
For aircraft 100° normal rivet hole and screw hole.	- For spotting before drilling by 118° point angle drill. 60° chamfering.	For spotting before drilling by 135°~140° point angle high performance drill.

NC Spot Drill

► Single Set >>

- User friendly, each set is fitted with one complimentary insert.

Code	Parts No.	Angle	Ød	Total Length	Insert fitted	Dmax.	Tmax.
604111-4202	00-99616-20-100-H-02S	100°	20	100	N9MT11T3CT2T-H-NC40	16	6.3
604113-4202	00-99616-20-120-H-02S	120°	20	100		17	4.76
614103-4202	00-99616-3/4-120-H-02S		4"	4"		0.669"	0.187"
604114-4202	00-99616-20-142-H-02S	142°	20	100		18.5	3.16
614104-4202	00-99616-3/4-142-H-02S		4"	4"		0.728"	0.124"

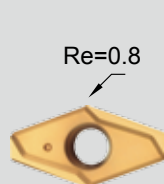
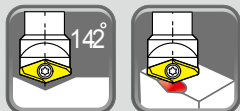
► Starter Package >>

- Selected package for starter who wants to try NC Spot Drill.
- Included one holder and 6 inserts.

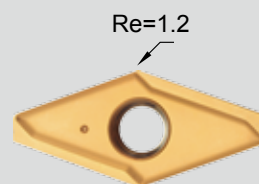
Code	Parts No.	Angle	Ød	Insert included	Content
604211-4202	00-99616-20-100-H-ME6	100°	20	N9MT11T3CT2T-H-NC40	1 tool holder + 6 inserts + 1 key
604213-4202	00-99616-20-120-H-ME6	120°	20		
614203-4202	00-99616-3/4-120-H-IN6	120°	3/4"		
604214-4202	00-99616-20-142-H-ME6	142°	20		
614204-4202	00-99616-3/4-142-H-IN6	142°	3/4"		



V14208 / V14216



V1420803-NC2071

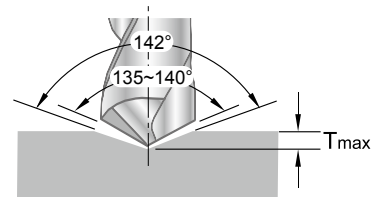


V1421604-NC2071

► Inserts >>

- For spotting before drilling by 135° - 140° point angle high performance drill.
- 142 degree indexable spotting drills. Maximum diameter up to 32mm.

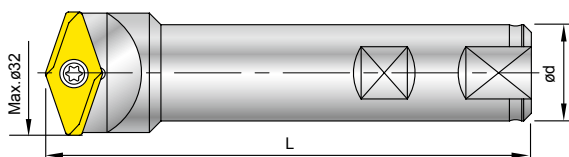
- NC2071:**
- High positive geometry, fully ground cutting edge and relief angle.
 - Universal grade for all unhardened steel and cast iron.
 - Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating		Dimensions			Dmax.	Tmax.
					L	S	Re		
0114201	V1420803-NC2071	K20F	TiN		8	2.38	0.8	16	2.8
0114211	V1421604-NC2071		TiN		14	4.76	1.2	32	5.5

► Holder >>

- Using spotting first may increase higher speed and feed rate of the after drills.
- Extend your drill life with 142° spotting. Reduce your drilling cost.
- Higher accuracy of positioning and diameter tolerance !



Ø16



Ø25

Code	Parts No.	Insert Type	Ød	L	Screw	Key
696001	00-99619-V142-16	V1420803	16	100	NS-30072 2.0 Nm	NK-T9
696002	00-99619-V142-32	V1421604	25	120	NS-50125 5.5 Nm	NK-T20

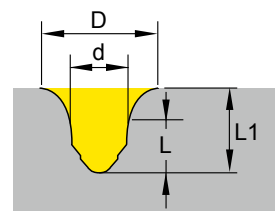
N9MT11T3PR Radius Center Drilling



► Inserts >>

- Create 60° center holes SIMILAR to DIN 332 Form R, radius 2.0 / 2.5 / 3.5mm
- Carbide insert can stand very long tool life.
- Easy tool length setting, saving tool changing time.

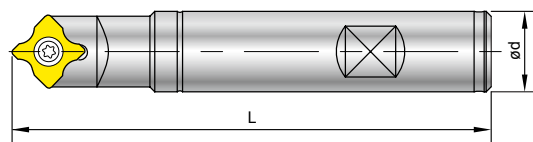
- NC40:**
- Universal grade for all unhardened steel and cast iron.
 - Radius curve eliminates the sharp transition from drill point to countersink angle.
 - The risk of breakage is reduced.
 - Each insert has 2 cutting edges.



Code	Parts No.	Grade	Coating	Dimensions			
				d	D	L	L1
014205	N9MT11T3PR20-NC40	P35	TiN	2.0	5.4	2.7	3.3
014206	N9MT11T3PR25-NC40			2.5	5.9	3.0	3.7
014207	N9MT11T3PR30-NC40			3.0	6.4	3.3	4.0

► Holder >>

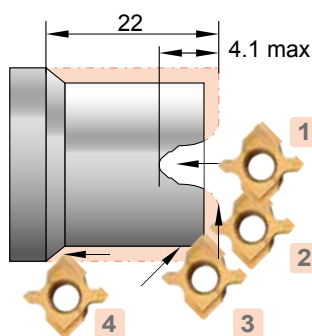
- PR holder has small offset value.
- Also apply as a 90° spotting drill while fitted with N9MT11T3CT2T-H insert (page 25).



Code	Parts No.	Ød	L	Screw	Key
604004PR	00-99616-14-PR	16	100	NS-35080 2.5 Nm	NK-T15

► Turning and Centering Capacity on CNC Lathes

Action	
1	Center Drilling
2	Facing
3	Chamfering
4	External Turning





Corner Rounding >>

Various corner radius inserts can fit on same holder

Carbide insert can stand very long tool life

Produces smooth and excellent surface finish on workpiece.

Features

► Type of RC

- Each insert has 2 cutting edges.
- Combination corner rounding and 45° chamfering application on same insert.
- Higher cutting speed and feed rate.
- Very small X offset, good for contour chamfering.

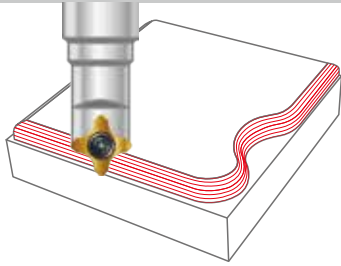
► Type of R

- Each insert has 4 cutting edges.
- R1.0 ~ R3.0 inserts are interchangeable on same holder.
- For front and back chamfering.
- Tool offset can be set after measuring tool length by tool presetter or Z-Zero Setter.



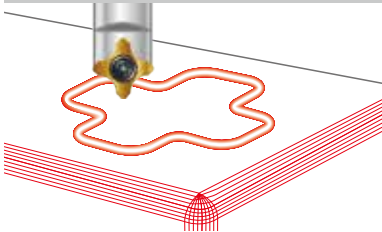
RC

Corner Rounding



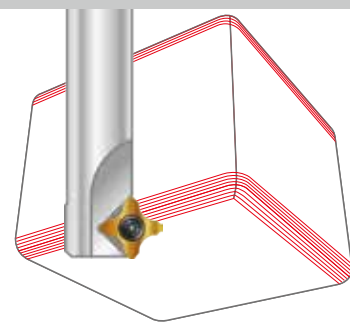
RC

Circular Corner Rounding



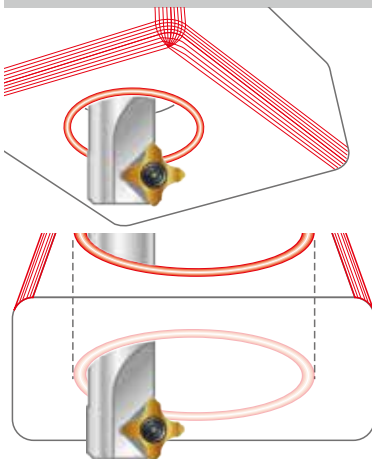
R

**Front & Back
Corner Rounding**



R

**Backward
Circular Corner Rounding**



- Inserts are CNC ground for precision radius and location.
- Optimizes the tool performance and reduces the cutting time.

N9MT05T1RC

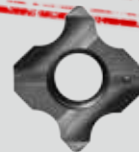
NEW



RC0.5~RC1.0
All are interchangeable
on same holder



NC2071



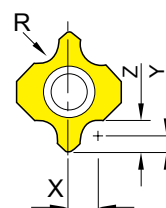
NC9036

► Inserts >>

- Various corner radius inserts can fit on same holder.
- Very small X offset 1.25mm for radius 0.5, good for small components needs a small corner rounding for removing burrs.

- NC2071:**
- Universal grade for all unhardened steel and cast iron.
 - Inserts are CNC ground for precision radius location.
 - Each insert has 2 cutting edges.

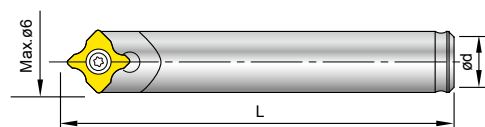
- New NC9036:**
- For non-ferrous material such as aluminum, acrylic, titanium, brass, copper and stainless steel.
 - High positive geometry and sharp edge produces excellent surface finish.
 - Each insert has 2 cutting edges.



	Insert Radius	Code	Parts No.	Grade	Coating	offset				Dimensions	
						X	Y	Z		L	S
New	0.5	011203	N9MT05T1RC050-NC2071	K20F	TiN	1.25				5	1.8
		011206	N9MT05T1RC050-NC9036		DLC						
New	0.75	011204	N9MT05T1RC075-NC2071		TiN	1.50					
		011207	N9MT05T1RC075-NC9036		DLC						
New	1.0	011205	N9MT05T1RC100-NC2071		TiN	1.75					
		011208	N9MT05T1RC100-NC9036		DLC						

► Holder >>

- For corner rounding using **NC Spot Drill** shank.



Ø5



Ø6



Ø6

Code	Parts No.	Ød	L	Screw	Key
601001	00-99616-06-6	6	35	NS-20036 0.8 Nm	NK-T6
601002	00-99616-06-5	5	35		
601003	00-99616-06-6L	6	60		

* 601003 is carbide shank holder

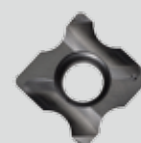
N9MT11T3RC



RC1.0~RC3.0
All are interchangeable
on same holder



NC40



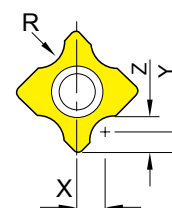
NC9036

► Inserts >>

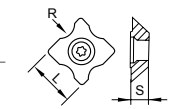
- Higher cutting speed and feed rate.
- Combination corner rounding and 45° chamfering application on same insert.
- Various corner radius inserts can fit on same holder.

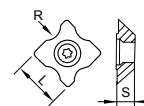
- NC40:**
- Universal grade for all unhardened steel and cast iron.
 - Inserts are CNC ground for precision radius location.
 - Each insert has 2 cutting edges.

- New NC9036:**
- For non-ferrous material such as aluminum, acrylic, titanium, brass, copper and stainless steel.
 - High positive geometry and sharp edge produces excellent surface finish.
 - Each insert has 2 cutting edges.



Corner Rounding

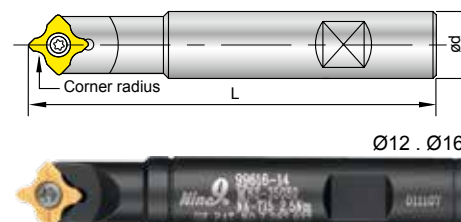
Insert Radius	Code	Parts No.	Grade	Coating	offset				Dimensions	
					X	Y	Z		L	S
1.0	014209	N9MT11T3RC10-NC40	K20F	TiN	2.75	1.5	2.5		11.11	3.97
	014224	N9MT11T3RC10-NC9036		DLC						
1.5	014210	N9MT11T3RC15-NC40		TiN	3.25	1.5	3			
	014225	N9MT11T3RC15-NC9036		DLC						
2.0	014211	N9MT11T3RC20-NC40		TiN	3.75	1.5	3.5			
	014226	N9MT11T3RC20-NC9036		DLC						
2.5	014212	N9MT11T3RC25-NC40		TiN	4.25	1.5	4			
	014227	N9MT11T3RC25-NC9036		DLC						
3.0	014213	N9MT11T3RC30-NC40		TiN	4.75	1.4	4.4			
	014228	N9MT11T3RC30-NC9036		DLC						
1/64	014214	N9MT11T3RC1/64-NC40		TiN	0.086"	0.059"	0.0747"	0.437"	0.156"	
	014229	N9MT11T3RC1/64-NC9036		DLC						
1/32	014215	N9MT11T3RC1/32-NC40		TiN	0.101"	0.059"	0.090"			
	014230	N9MT11T3RC1/32-NC9036		DLC						
1/16	014216	N9MT11T3RC1/16-NC40		TiN	0.133"	0.059"	0.122"			
	014231	N9MT11T3RC1/16-NC9036		DLC						
3/32	014217	N9MT11T3RC3/32-NC40		TiN	0.164"	0.059"	0.153"			
	014232	N9MT11T3RC3/32-NC9036		DLC						
1/8	014218	N9MT11T3RC 1/8-NC40		TiN	0.199"	0.055"	0.180"			
	014233	N9MT11T3RC 1/8-NC9036		DLC						



► Holder >>

- For corner rounding using **NC Spot Drill** shank.

Code	Parts No.	Ød	L	Screw/ Key
604002	00-99616-14-12	12	100	NS-35080 2.5 Nm
604004	00-99616-14	16	100	
614001	00-99616-14-1/2	1/2"	4"	NK-T15
614002	00-99616-14-5/8	5/8"	4"	



N9MT1704RC



RC4.0~RC6.0
All are interchangeable
on same holder



NC2071



NC9036

► Inserts >>

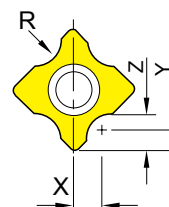
- Higher cutting speed and feed rate.
- Combination corner rounding and 45° chamfering application on same insert.
- Various corner radius inserts can fit on same holder.

NC2071:

- Universal grade for all unhardened steel and cast iron.
- Inserts are CNC ground for precision radius location.
- Each insert has 2 cutting edges.

New NC9036:

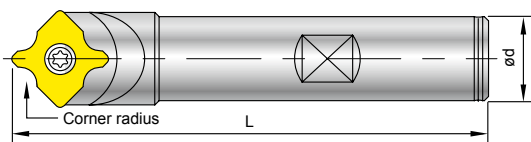
- For non-ferrous material such as aluminum, acrylic, titanium, brass, copper and stainless steel.
- High positive geometry and sharp edge produces excellent surface finish.
- Each insert has 2 cutting edges.



Corner radius(R)	Code	Parts No.	Grade	Coating	offset				Dimensions	
					X	Y	Z		L	S
4.0	016202	N9MT1704RC40-NC2071	K20F	TiN	6.15	2	6		17	4.76
4.0	016208	N9MT1704RC40-NC9036		DLC	6.15	2	6			
5.0	016203	N9MT1704RC50-NC2071		TiN	7.1	2	7			
5.0	016209	N9MT1704RC50-NC9036		DLC	7.1	2	7			
6.0	016204	N9MT1704RC60-NC2071		TiN	8.1	2	8			
6.0	016210	N9MT1704RC60-NC9036		DLC	8.1	2	8			

► Holder >>

- For corner rounding using **NC Spot Drill** shank.
- Good for small work pieces, which need large corner rounding.



Ø20.Ø25

Code	Parts No.	Ød	L	Screw	Key
601001	00-99616-22	20	100	NS-50125 5.5 Nm	NK-T20
601002	00-99616-22-25	25	150		

N9MT11T3R



R1.0~R3.0
All are interchangeable
on same holder



► Inserts >>

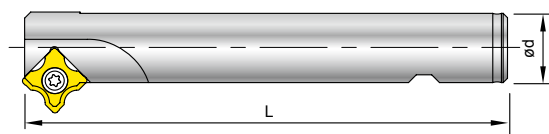
- For front and back corner rounding.
- Various corner radius inserts can fit on same holder.
- Carbide insert can stand very long tool life.
- Each insert has 4 cutting edges.

NC2071: • Universal grade for all unhardened steel and cast iron.
• Inserts are CNC ground for precision radius location.

Corner radius(R)	Code	Parts No.	Grade	Coating		Dimensions	
						L	S
1.0	014404	N9MT11T3R10-NC2071	P35	TiN		11.11	3.97
1.5	014405	N9MT11T3R15-NC2071	P35	TiN			
2.0	014406	N9MT11T3R20-NC2071	P35	TiN			
2.5	014407	N9MT11T3R25-NC2071	P35	TiN			
3.0	014408	N9MT11T3R30-NC2071	P35	TiN			

► Holder >>

- Center of radius of each tool is dedicated.
- Tool offset can be set after measuring tool length by tool presetter or Z-Zero Setter.



Code	Parts No.	Ød	L	Z	Screw	Key
604015	00-99616-16-25R	16	100	1	 NS-35080 2.5 Nm	 NK-T15
604019	00-99616-16-30R	16	120	1		
604020	00-99616-25-40R	25	150	4		

► More >>

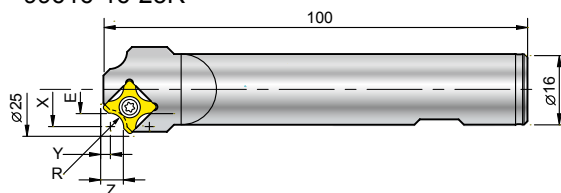
- Also can fit with N9MT11T308LA inserts for front and back chamfering. (Please see page 36)

N9MT11T3R

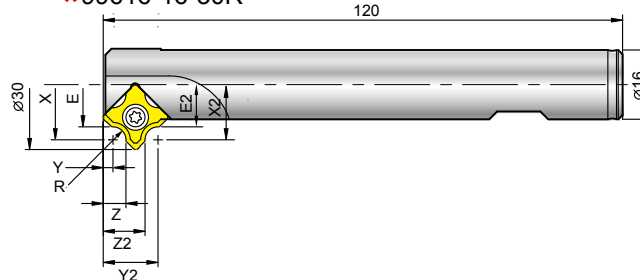


► Cutting Position >>

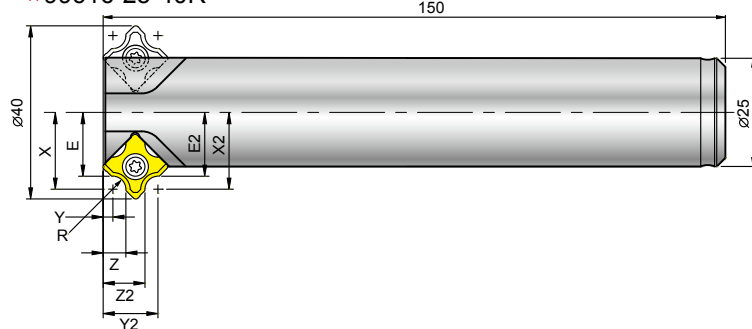
99616-16-25R



*99616-16-30R



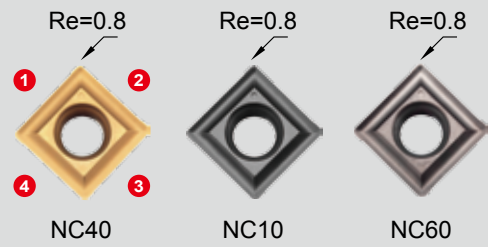
*99616-25-40R



99616-16-30R & 99616-25-40R
 *For front and back corner rounding.
 *Eliminates 2nd operation or de-burring time.

Insert Radius	Holder	Front Chamfering				Back Chamfering				Z
		E	X	Y	Z	E2	X2	Y2	Z2	
R1.0	00-99616-16-25R	8.25	9.25	3.25	4.25	—	—	—	—	1
	00-99616-16-30R	10.75	11.75	3.25	4.25	10.75	11.75	11.65	10.65	1
	00-99616-25-40R	15.75	16.75	3.25	4.25	15.75	16.75	11.65	10.65	4
R1.5	00-99616-16-25R	8	9.5	3	4.5	—	—	—	—	1
	00-99616-16-30R	10.5	12	3	4.5	10.5	12	11.9	10.4	1
	00-99616-25-40R	15.5	17	3	4.5	15.5	17	11.9	10.4	4
R2.0	00-99616-16-25R	7.75	9.75	2.75	4.75	—	—	—	—	1
	00-99616-16-30R	10.25	12.25	2.75	4.75	10.25	12.25	12.15	10.15	1
	00-99616-25-40R	15.25	17.25	2.75	4.75	15.25	17.25	12.15	10.15	4
R2.5	00-99616-16-25R	7.5	10	2.5	5	—	—	—	—	1
	00-99616-16-30R	10	12.5	2.5	5	10	12.5	12.4	9.9	1
	00-99616-25-40R	15	17.5	2.5	5	15	17.5	12.4	9.9	4
R3.0	00-99616-16-25R	7.25	10.25	2.25	5.25	—	—	—	—	1
	00-99616-16-30R	9.75	12.75	2.25	5.25	9.75	12.75	12.65	9.65	1
	00-99616-25-40R	14.75	17.75	2.25	5.25	14.75	17.75	12.65	9.65	4

N9MT11T308LA 45° Chamfering Tool



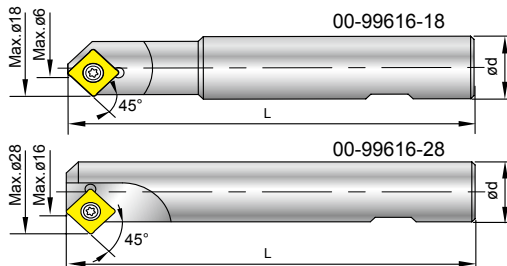
► Inserts >>

- NC40:**
- General purpose, universal grade for all unhardened steel.
 - Each insert has 4 cutting edges.
- NC10:**
- High positive angle and fully ground cutting edge and relief angle.
 - Universal grade for Al, Al-alloy, non-ferrous metal, cast iron and stainless steel.
 - Each insert has 4 cutting edges.
- NC60:**
- Cermet insert, for hardened steel up to HRC56 .
 - Each insert has 4 cutting edges.

Code	Parts No.	Grade	Coating		Dimensions		
					L	S	Re
014409	N9MT11T308LA -NC40	P35	TiN		11.11	3.97	0.8
014410	N9MT11T308LA -NC10	K10F	TiAN				
014411	N9MT11T308LA -NC60	Cermet					

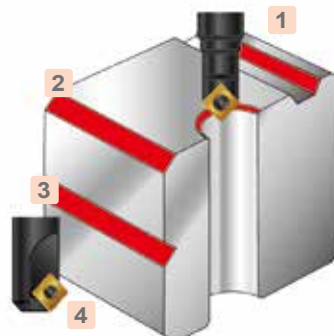
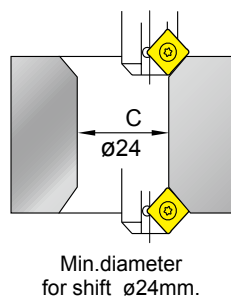
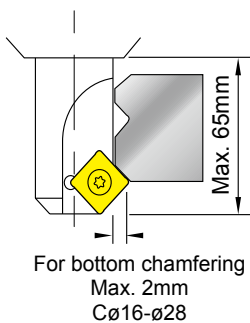
► Holder >>

- 99616-28 can be applied for machining bottom chamfering and side grooving.



Code	Parts No.	Insert type	Chamfering	Ød	L	Z	Screw / Key
604017	00-99616-18	N9MT11T308LA	Ø6-Ø18	20	120	1	NS-35080 2.5 Nm
604018	00-99616-28		Ø16-Ø28	20	120	1	NK-T15

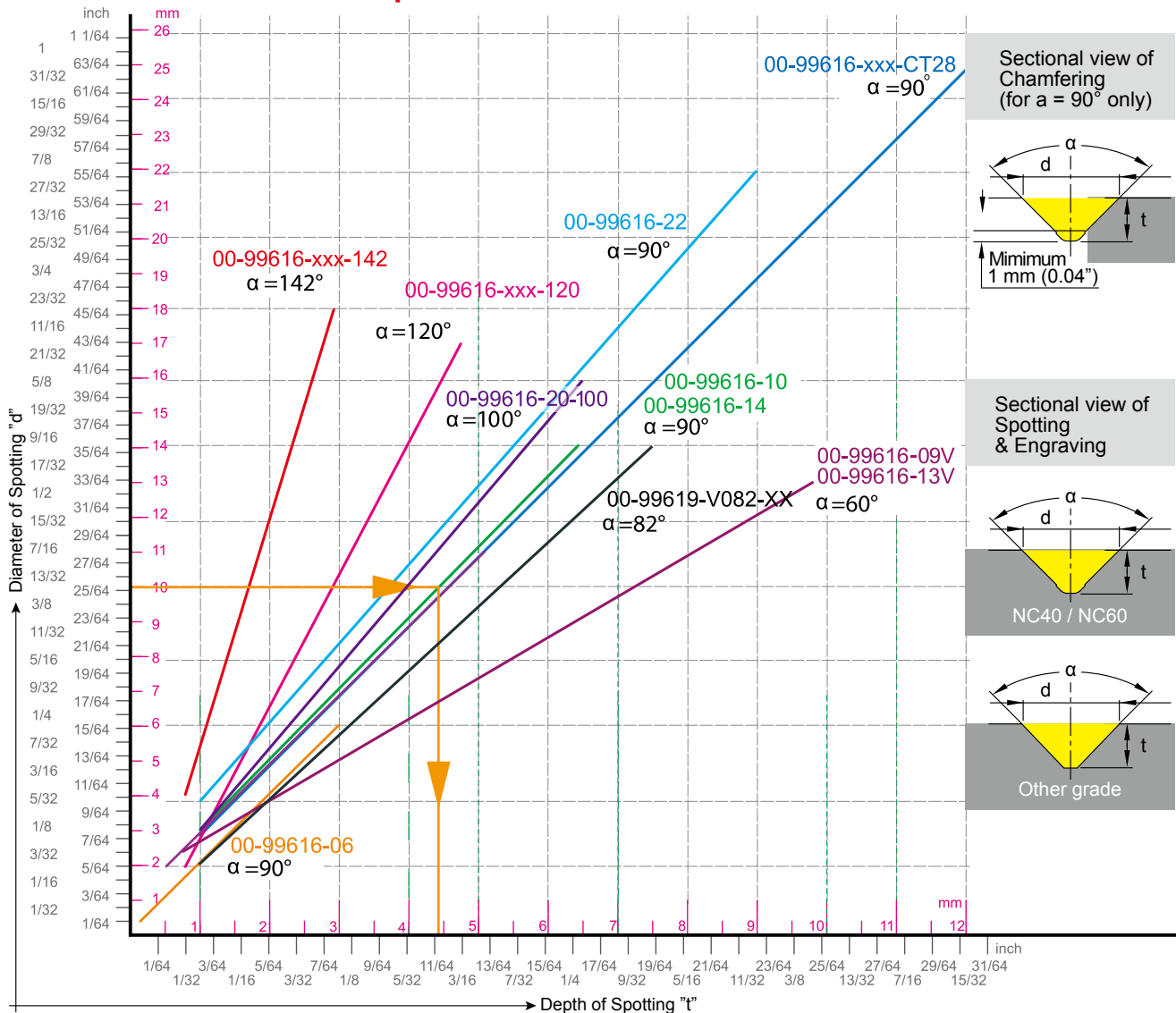
► Example >>



Action	
1	External and internal chamfering
2	Side chamfering
3	Side grooving
4	Bottom chamfering

Cutting Data

► Diameter / Depth Chart and Speed / Feed Rate Calculation of NC Spot Drill



► Instrucation of Use >>

1. From Spot diameter "d" to get drill depth "t".
2. Point angle "α" is determined by which tool holder you use.
3. From "d" draw a horizontal line to get intersection of the line by point angle "α".
4. From the intersection draw a vertical line to the bottom to have depth of spotting "t". "t" is the drill depth of the NC program.
5. The sectional view of spotting will depend on the shape of insert, NC40 and other grade of inserts have different sectional view.
6. For chamfering, do not use tip of insert, 1mm(0.04") minimum clearance is required for a smooth surface finish.

► Calculate spindle speed and feed rate >>

1. Using your "d" value and cutting speed Vc from the data sheet, calculate spindle speed "S"(RPM).
2. "F" feed rate per minute F = f x S = RPM x IPR

Metric		Inch	
$d = \text{diameter -mm}$		$d = \text{diameter-inch}$	
$S = \frac{Vc \times 1000}{\pi \times d}$		$S = \frac{(3.82 \times SFM)}{d}$	
$F = S \times f$		$F = f \times S$	
$S = \text{Spindle Speed -r.p.m.}$		$S = \text{Spindle Speed-r.p.m.}$	
$Vc = \text{Cutting Speed -m/min.}$		$SFM = \text{Surface Speed-ft./min.}$	
$f = \text{mm/rev.}$		$Vc (m/min.) \times 3.28$	
$F = \text{mm/min.}$		$f = IPR = \text{inch/rev.}$	
		$F = \text{inch/min.}$	

Cutting Data

► N9MT-CT >> Insert Multi-function

Determine spindle speed and feed rate:

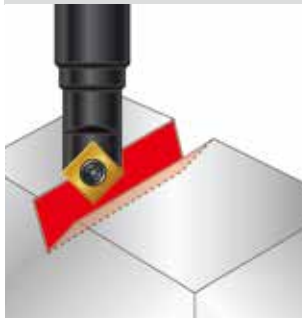
- Choose spotting depth to decide spotting diameter according to the Diameter/Depth chart of page 37.
- The spindle speed should be calculated by the maximum diameter of spotting, chamfering and grooving.

Spotting	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	Carbon Steel	150~250	0.05~0.10	NC40, NC2071
	Alloy Steel	100~200	0.04~0.08	NC40, NC2071
	Stainless Steel	65~125	0.03~0.06	NC10, NC60, NC40, NC2071
	Cast iron	80~150	0.05~0.10	NC40, NC10, NC2071
	Non-Ferrous Metal (Al, Cu)	150~300	0.05~0.10	NC10, NC9076, NC2071
	Ti, Ti-alloy	60~80	0.03~0.06	NC9076
	Hardened steel HRC 40°~56°	30~60	0.03~0.08	NC60

* For technical construction reasons, the insert is not located on the center of the holder.

* Inserts with supporting edges can increase feed rate 50%.

Chamfering	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	Carbon Steel	150~320	0.15~0.24	NC40, NC2071
	Alloy Steel	100~250	0.12~0.20	NC40, NC2071
	Stainless Steel	65~125	0.1~0.20	NC10, NC60, NC40, NC2071
	Cast iron	150~250	0.15~0.25	NC40, NC10, NC2071
	Non-Ferrous Metal (Al, Cu)	150~320	0.15~0.25	NC10, NC9076, NC2071
	Ti, Ti-alloy	60~80	0.03~0.06	NC9076
	Hardened steel HRC 40°~56°	30~60	0.03~0.08	NC60

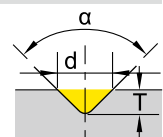
Grooving	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	Carbon Steel	150~250	0.05~0.10	NC40, NC2071
	Alloy Steel	100~200	0.04~0.08	NC40, NC2071
	Stainless Steel	65~125	0.03~0.06	NC10, NC60, NC40, NC2071
	Cast iron	80~150	0.05~0.08	NC40, NC10, NC2071
	Non-Ferrous Metal (Al, Cu)	150~320	0.05~0.08	NC10, NC9076, NC2071
	Ti, Ti-alloy	60~80	0.03~0.06	NC9076
	Hardened steel HRC 40°~56°	30~60	0.03~0.08	NC60

► N9MT-W Insert / Engraving Insert

Engraving : Width of engraving=diameter of cutting="d"
Depth of engraving=depth of cutting="T"

Engraving

- For $\alpha = 90^\circ$ insert, $d=2 \times T$
- For $\alpha = 60^\circ$ insert, $d=1.73 \times T$

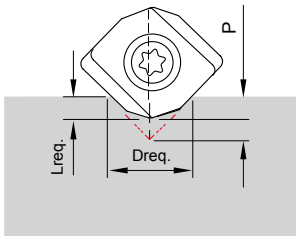


Mini spotting	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	All Kind of Steel, unhardened, Cast iron	20~80	0.01~0.02	NC40
	Non-Ferrous Metal (Al, Cu)	20~100	0.01~0.02	NC10

Attention: The calculated result "d" is only for calculation of spindle speed.

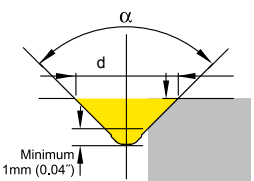
Cutting Data

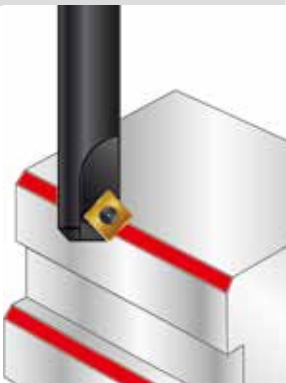
► W Spotting >>

W spotting	Formula										
	$P =$ distance of theoretical intersection point to tip of insert.										
	$0.5 =$ fixed factor for calculation										
	$L_{req} =$ required drilling depth										
	$D_{req} =$ required diameter										
	M4	M5	M6	M8	M10	M12	M14	M16	1/4-20 UNC	5/16-18 UNC	3/8-16 UNC
$P =$	1.17	1.48	1.76	2.39	2.97	3.59	4.19	4.88	1.80	2.30	2.78

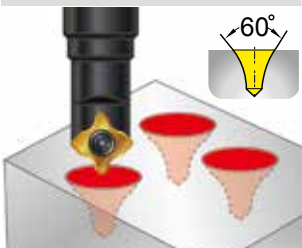
W spotting	Work Material	Vc (m/min)	f (mm/rev.)
	Carbon Steel	150 ~ 300	0.05 ~ 0.15
	Alloy Steel	120 ~ 250	0.05 ~ 0.10
	Stainless Steel	80 ~ 150	0.04 ~ 0.08
	Cast iron	100 ~ 200	0.05 ~ 0.10

► LA Insert >> 45° Chamfering

45° Chamfering	Formula
	$\alpha =$ point angle 90°
	$d =$ effective diameter
	$Vc =$ cutting speed m/min.or ft./min.
	$S =$ Spindle speed
	$f =$ feed per rev. mm/rev.
	$S = \frac{Vc \times 1000}{d \times \pi} \text{ r.p.m.}$ $F = S \times f \text{ mm/min.}$

45° Chamfering	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	Carbon Steel	150-320	0.05~0.10	NC40
	Alloy Steel	100-250	0.04~0.08	NC40
	High alloy steel	60-80	0.03~0.06	NC40
	Stainless Steel	65-125	0.03~0.06	NC10
	Cast iron	150-250	0.05~0.10	NC10, NC40
	Aluminum, Al-alloy Si < 12%	150-320	0.05~0.10	NC10
	Al-alloy Si > 12%	100-300	0.05~0.10	NC10
	Cu	200-250	0.05~0.10	NC10
	Brass and Bronze	150-250	0.05~0.10	NC10
	Hardened steel HRC 40~56°	60-80	0.05~0.10	NC60

► PR Insert >> Radius Center Drilling

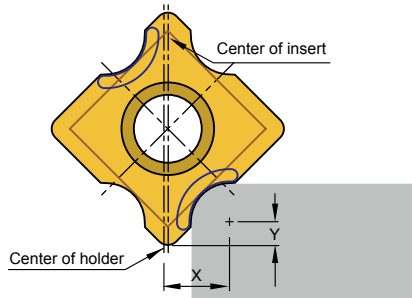
Center Drilling	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	Carbon Steel	80-150	0.05-0.20	NC40
	Alloy steel	80-150	0.05-0.20	
	High alloy steel	80-150	0.05-0.20	
	Cast iron	80-150	0.05-0.20	

Cutting Data

► N9MT-RC Insert >> Corner Rounding

Determine spindle speed and feed:

To decide running speed of the tools and feed rate, please calculate spindle speed and feed rate according to the following formula and cutting data:



Corner Rounding

Calculate spindle speed

$$d = 2 \times X \quad \text{mm}$$

$$S = \frac{V_c \times 1000}{d \times \pi} \quad \text{r.p.m.}$$

$$F = S \times f \quad \text{mm/min.}$$

d = diameter of the tool for calculation purpose

X = tool radius offset (ref. page 31~33 for RC inserts)

V_c = Cutting Speed -m/min.

S = Spindle Speed -r.p.m.

F = mm/min.

f = mm/rev.

Calculate tool length offset on machining center

$$TL = TL' - Y,$$

$$H = X$$

X = tool radius offset (ref. page 31~33 for RC inserts)

Y = distance to the center of radius.
(ref. page 31~33 for RC inserts)

TL' = tool length

TL = tool length offset.

H = tool radius offset

RC Insert	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	Carbon Steel	150~320	0.05~0.10	NC40, NC2071
	Alloy steel	100~250	0.05~0.10	NC40, NC2071
	High alloy steel	80~150	0.04~0.08	NC40, NC2071
	Stainless Steel	65~125	0.05~0.10	NC9036
	Cast iron	150~250	0.05~0.10	NC40, NC2071
	Aluminum, Al-alloy Si < 12%	150~320	0.05~0.10	NC9036
	Al-alloy Si > 12%	100~300	0.05~0.10	NC9036
	Cu	200~250	0.05~0.10	NC9036
	Brass and Bronze	150~250	0.05~0.10	NC9036

► N9MT-R Insert >> Corner Rounding (4 cutting edges)

R Insert	Work Material	Vc (m/min)	f (mm/rev.)	Grade of Insert
	Carbon Steel	150~320	0.05~0.10	NC2071
	Alloy steel	100~250	0.04~0.08	NC2071
	High alloy steel	60~80	0.03~0.06	NC2071
	Cast iron	150~250	0.05~0.10	NC2071



Center Drill >> i-Center®

The “ i-Center ” is a trademark of Nine9,
the developer of the first indexable center drill in the world.(Patented)
Offering an indexable insert system for the 1st time, Nine9’s “i-Center ” design
improves your process performance.

Features

World's first indexable center drill
Shortens set up and center drilling time
Increases tool life and reduces tooling costs

► High Speed, High Feed Rate

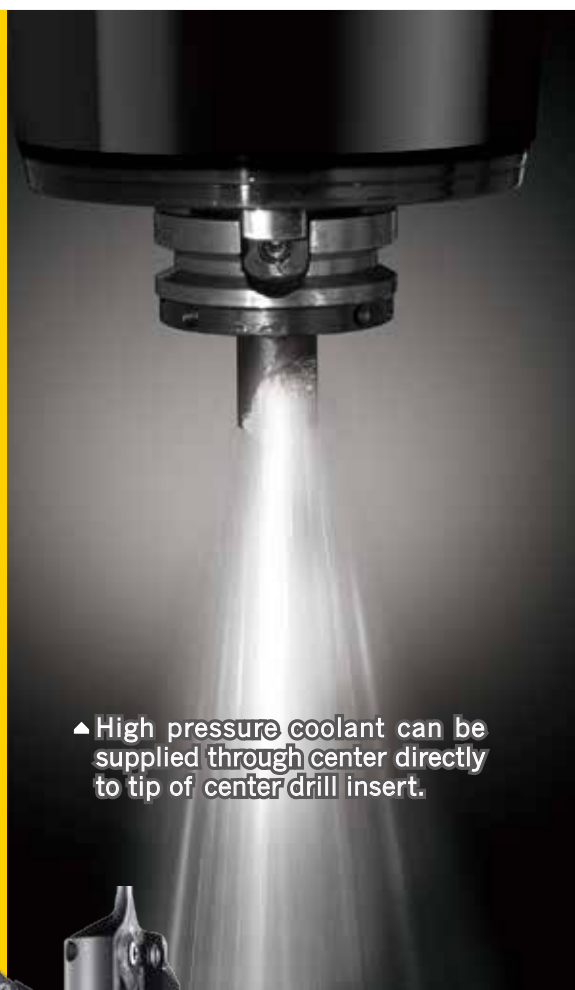
- The special ground insert and rigid holder design facilitate high performance speed and feed rates. For example, drilling alloy steel at 6000 rpm and feed rate of 600 mm/min. (0.1 mm/rev.)

► Easy Tool Length Setting

- The axial position accuracy of the insert is 0.05 mm (.002”). It is not necessary to reset the tool length when changing the insert or cutting edge.

► Excellent Repeatability

- The insert is positioned by two fixed pins and clamped by one insert screw at the center.
- The positioning repeatability of the insert is within 0.02 mm (.0008”) in radial direction, thus ensuring conformity to any national standards.



► High pressure coolant can be supplied through center drill directly to tip of center drill insert.

► Extended Tool Life

- Coolant can be supplied through the center of the holder to increase performance and extend tool life.
- Insert geometry, grades and coating process are specifically engineered for centering applications.

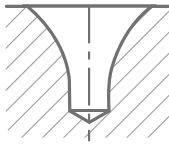
► Special forms are possible



* Standard stock item

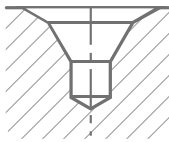
* **DIN 332 Form R**

Ø1.0~Ø10



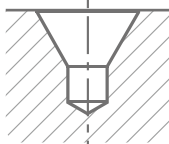
* **DIN 332 Form A + B**

Ø1.0~Ø10

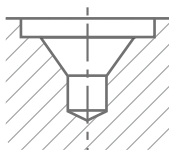


* **ANSI 60°**

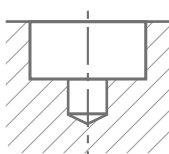
#2.0~#10



C Type

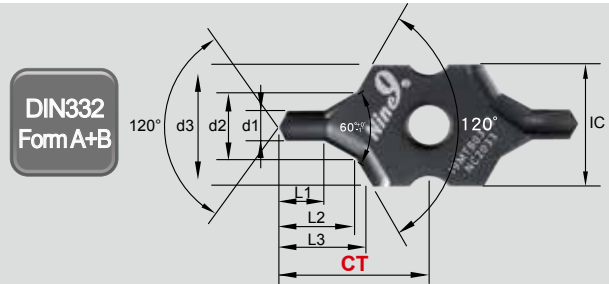
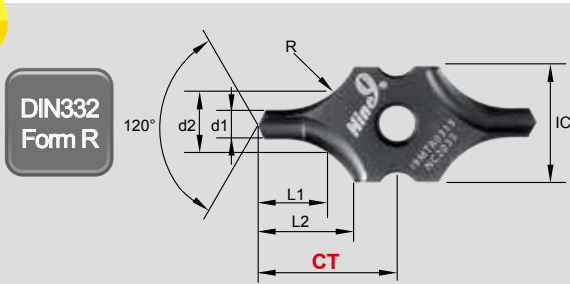


F Type



▲ Excellent repeatability by insert type.
No need tool length re-setting while changing
insert or cutting edge.

Indexable Center Drill



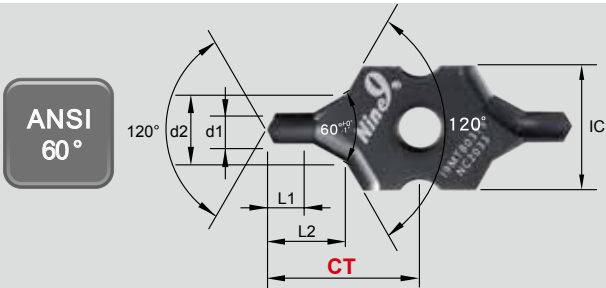
► DIN332 Form R >>

Code	Parts No.	Grade	Coating	d1		d2	L1	L2	R	CT ±0.025	IC
032201	I9MT08T1R0100-NC2033	K20F	TiAlN	1.00	+ 0.14 0	2.12	2.16	4.14	2.8	7.55	08
032202	I9MT08T1R0125-NC2033			1.25		2.65	2.74	4.64	3.5	7.90	
032203	I9MT08T1R0160-NC2033			1.60		3.35	3.45	5.13	4.5	8.40	
032204	I9MT08T1R0200-NC2033			2.00		4.25	4.45	6.08	5.65	9.10	
033201	I9MT12T2R0200-NC2033			2.00	+ 0.14 0	4.25	4.45	6.64	5.5	11.73	12
033202	I9MT12T2R0250-NC2033			2.50		5.3	5.59	8.11	7.15	13.00	
033203	I9MT12T2R0315-NC2033			3.15	+ 0.18 0	6.7	7.21	9.63	9.0	14.00	16
034201	I9MT1603R0400-NC2033			4.00		8.5	9.06	12.23	11.0	19.40	
034202	I9MT1603R0500-NC2033			5.00	+ 0.22 0	10.6	11.45	14.2	14.0	19.40	20
035201	I9MT2004R0630-NC2033			6.30		13.2	14.63	18.2	18.0	28.40	
035202	I9MT2004R0800-NC2033			8.00		17.0	18.63	20.44	22.5	28.30	
036201	I9MT2506R1000-NC2033			10.00		21.2	23.51	25.8	28.0	34.20	25



► DIN332 Form A+B >>

Code	Parts No.	Grade	Coating	d1		d2	d3	L1	L2	L3	CT ±0.025	IC
032001	I9MT08T1B0100-NC2033	K20F	TiAlN	1.00	+ 0.14 0	2.12	3.15	1.3	2.21	2.51	7.55	08
032002	I9MT08T1B0125-NC2033			1.25		2.65	4.0	1.6	2.75	3.14	7.90	
032003	I9MT08T1B0160-NC2033			1.60		3.35	5.0	2.0	3.46	3.93	8.4	
032004	I9MT08T1B0200-NC2033			2.00		4.25	6.3	2.5	4.39	4.98	9.1	
033001	I9MT12T2B0200-NC2033			2.00	+ 0.14 0	4.25	6.3	2.5	4.39	4.98	11.73	12
033002	I9MT12T2B0250-NC2033			2.50		5.3	8.0	3.1	5.53	6.28	13.0	
033003	I9MT12T2B0315-NC2033			3.15	+ 0.18 0	6.7	10.0	3.9	6.90	7.85	14.0	16
034001	I9MT1603B0400-NC2033			4.00		8.5	12.5	5.0	8.9	10.03	19.4	
034002	I9MT1603B0500-NC2033			5.00	+ 0.22 0	10.6	16.0	6.3	11.15	12.68	19.4	20
035001	I9MT2004B0630-NC2033			6.30		13.2	18.0	8.0	13.98	15.33	28.4	
035002	I9MT2004B0800-NC2033			8.00		17.0	20	10.1	17.89	18.73	28.3	
036001	I9MT2506B1000-NC2033			10.00		21.2	25	12.8	22.5	23.57	34.2	25

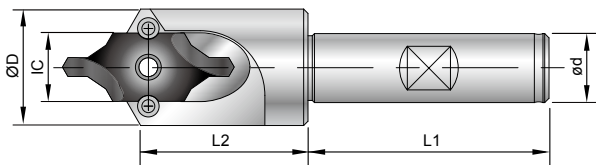


► ANSI 60° >>

Code	Parts No.	Grade	Coating	Size	d1			d2		L1		L2	CT ±0.025	IC
						mm			mm		mm	mm		
033101	I9MT12T2A2-NC2033	K20F	TiAlN	#2	5/64	1.98	+0.14 0	3/16	4.76	5/64	1.98	4.4	12.6	12
033102	I9MT12T2A3-NC2033			#3	7/64	2.78		1/4	6.35	7/64	2.78	5.9	13.8	
033103	I9MT12T2A4-NC2033			#4	1/8	3.18	5/16	7.94	1/8	3.18	7.3	14.25		
034101	I9MT1603A5-NC2033			#5	3/19	4.76	+0.18 0	7/16	11.11	3/16	4.76	10.3	20.0	16
035101	I9MT2004A6-NC2033			#6	7/32	5.56		1/2	12.7	7/32	5.56	11.8	27.75	
035102	I9MT2004A7-NC2033			#7	1/4	6.35	+0.22 0	5/8	15.88	1/4	6.35	14.6	28.5	20
035103	I9MT2004A8-NC2033			#8	5/16	7.94		3/4	19.05	5/16	7.94	17.6	29.0	
036101	I9MT2506A10-NC2033			#10	3/8	9.53		0.98"	25.0	3/8	9.53	22.9	34.9	25

► Holder >>

- Made of hardened high alloy steel.
- Shank is ground to h6 tolerance.
- Special holders are available on request.



Code	Parts No.	Type	IC	ød	L1	L2	øD	Screw	Key
802001	00-99616-IC08-10	BC10-IC08	08	10	30	18.5	12	NS-25060 1.2 Nm	NK-T7
803001	00-99616-IC12-16	SB16-IC12	12	16	48	30.5	21	NS-30072 2.0 Nm	NK-T9
804001	00-99616-IC16-16	SB16-IC16	16	16	48	37	27	NS-35080 2.5 Nm	NK-T15
805001	00-99616-IC20-20	SB20-IC20	20	20	50	51	32	NS-50125 5.5 Nm	NK-T20
806001	00-99616-IC25-25	SB25-IC25	25	25	56	56	43	NS-50125 5.5 Nm	NK-T20
Code	Parts No.	Type	IC	ød	L1	L2	øD	Screw	Key
812001	00-99616-IC08-3/8	BC3/8"-IC08	08	3/8"	30	18.5	12	NS-25060 1.2 Nm	NK-T7
813001	00-99616-IC12-5/8	SB5/8"-IC12	12	5/8"	48	30.5	21	NS-30072 2.0 Nm	NK-T9
814001	00-99616-IC16-5/8	SB5/8"-IC16	16	5/8"	48	37	27	NS-35080 2.5 Nm	NK-T15
815001	00-99616-IC20-3/4	SB3/4"-IC20	20	3/4"	50	51	32	NS-50125 5.5 Nm	NK-T20
816001	00-99616-IC25-1	SB 1"-IC25	25	1"	56	56	43	NS-50125 5.5 Nm	NK-T20

Cutting Data

► Attention >>

- For $d1 < 4$ mm or size #5, the center misalignment must be less than 0.05mm.
- If the CNC lathe turret center's misalignment is above 0.15mm, please use the Center Height Adjusting Sleeve. (See page 68)
- For low spindle speed special purpose machines or lathes, lower spindle speed is allowed but the feed rate should be maintained.

► Ø1~Ø4 (#2~#5) >>

Work piece material	Vc (m/min.)	f d1	f (mm/rev)					Cutting fluid
			IC08		IC12			
			Ø1~1.25	Ø1.6~2 (#2)	Ø2 (#2)	Ø2.5 (#3)	Ø3.15 (#4)	
Carbon steel C<0.3%	60-70-80	(S=17825 rpm) 0.02-0.03-0.05	(S=13930 rpm) 0.03-0.05-0.06	(S=11140 rpm) 0.04-0.06-0.08	(S=8912 rpm) 0.06-0.08-0.10	(S=7073 rpm) 0.08-0.10-0.12	emulsion	
	Carbon steel C>0.3%	50-60-70	(S=17825 rpm) 0.02-0.03-0.05	(S=11940 rpm) 0.03-0.04-0.05	(S=9549 rpm) 0.03-0.04-0.05	(S=7639 rpm) 0.06-0.08-0.10	(S=6063 rpm) 0.08-0.10-0.12	emulsion
	Low alloy steel C<0.3%	45-55-65	(S=14005 rpm) 0.01-0.02-0.04	(S=10950 rpm) 0.02-0.03-0.05	(S=8753 rpm) 0.02-0.03-0.05	(S=7002 rpm) 0.04-0.06-0.08	(S=5557 rpm) 0.06-0.08-0.10	emulsion
	High alloy steel C>0.3%	40-50-60	(S=12732 rpm) 0.01-0.02	(S=9950 rpm) 0.01-0.02-0.04	(S=7957 rpm) 0.01-0.02-0.04	(S=6366 rpm) 0.02-0.04-0.06	(S=5052 rpm) 0.04-0.06-0.08	emulsion
Stainless Steel	5-10-20	(S=2546 rpm) 0.003-0.01	(S=1592 rpm) 0.05-0.02	(S=1592 rpm) 0.01-0.02	(S=1270 rpm) 0.01-0.02-0.03	(S=1010 rpm) 0.02-0.03-0.05	emulsion internal>5 bar	
Cast iron	50-60-70	(S=15278 rpm) 0.01-0.02-0.04	(S=11940 rpm) 0.02-0.04-0.06	(S=9549 rpm) 0.02-0.04-0.06	(S=7639 rpm) 0.04-0.06-0.08	(S=6063 rpm) 0.06-0.08-0.10	dry	
Al, and non-ferrous metal	100-150 -200	(S=38197 rpm) 0.01-0.02-0.03	(S=29850 rpm) 0.01-0.02-0.04	(S=23873 rpm) 0.01-0.02-0.04	(S=19098 rpm) 0.02-0.03-0.05	(S=15157 rpm) 0.02-0.04-0.06	emulsion	

► Ø5~Ø10 (#6~#10) >>

Work piece material	Vc (m/min.)	f d1	f (mm/rev)					Cutting fluid
			IC16		IC20		IC25	
			Ø4 (#5)	Ø5 (#6)	Ø6.3 (#7)	Ø8 (#8)	Ø10 (#10)	
Carbon steel C<0.3%	60-70-80		(S=5570 rpm) 0.08-0.12-0.14	(S=4456 rpm) 0.10-0.12-0.16	(S=3536 rpm) 0.10-0.14-0.16	(S=2785 rpm) 0.12-0.15-0.18	(S=2228 rpm) 0.14-0.18-0.20	emulsion
Carbon steel C>0.3%	50-60-70		(S=4774 rpm) 0.08-0.12-0.14	(S=3819 rpm) 0.10-0.12-0.16	(S=3031 rpm) 0.10-0.14-0.16	(S=2387 rpm) 0.12-0.15-0.18	(S=1909 rpm) 0.14-0.18-0.20	emulsion
Low alloy steel C<0.3%	45-55-65		(S=4376 rpm) 0.06-0.08-0.10	(S=3501 rpm) 0.08-0.10-0.12	(S=2778 rpm) 0.08-0.12-0.14	(S=2188 rpm) 0.10-0.14-0.16	(S=1750 rpm) 0.12-0.16-0.20	emulsion
High alloy steel C>0.3%	40-50-60		(S=3978 rpm) 0.04-0.06-0.08	(S=3183 rpm) 0.06-0.08-0.10	(S=2526 rpm) 0.08-0.10-0.12	(S=1989 rpm) 0.10-0.14-0.16	(S=1591 rpm) 0.10-0.14-0.16	emulsion
Stainless Steel	10-15-25		(S=1194 rpm) 0.02-0.04-0.06	(S=955 rpm) 0.02-0.04-0.06	(S=758 rpm) 0.04-0.06-0.08	(S=597 rpm) 0.04-0.06-0.08	(S=477 rpm) 0.05-0.07-0.10	emulsion internal ≥ 5 bar
Cast iron	50-60-70		(S=4774 rpm) 0.06-0.08-0.10	(S=3819 rpm) 0.08-0.10-0.12	(S=3031 rpm) 0.08-0.12-0.14	(S=2387 rpm) 0.10-0.14-0.16	(S=1909 rpm) 0.12-0.16-0.18	dry
Al, and non-ferrous metal	100-150 -200		(S=11936 rpm) 0.02-0.04-0.06	(S=9549 rpm) 0.04-0.06-0.08	(S=7578 rpm) 0.04-0.06-0.08	(S=5968 rpm) 0.06-0.08-0.10	(S=4774 rpm) 0.06-0.08-0.10	emulsion

• Step-1

Loosen the screw



• Step-2

Hole in the back



• Step-3

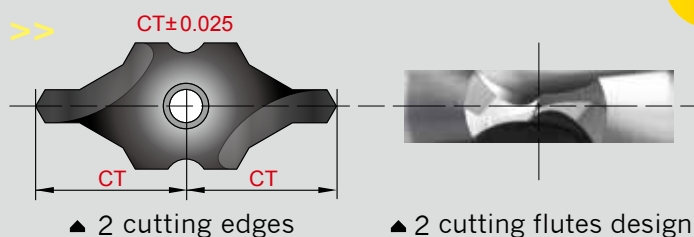
Push out insert



Performance

► Profit by making the right choice >>

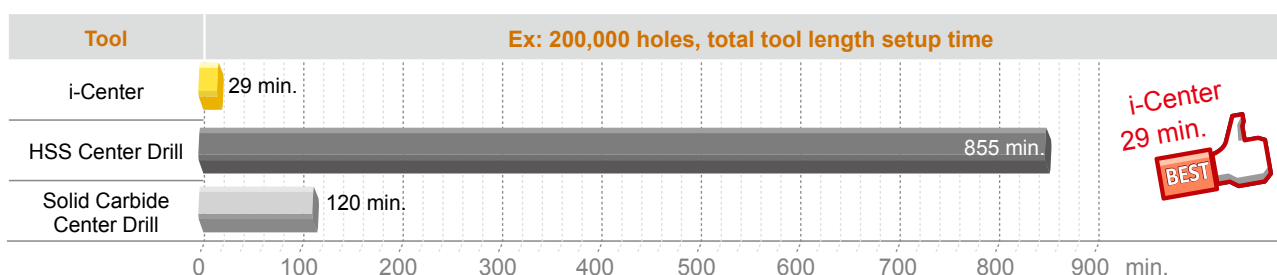
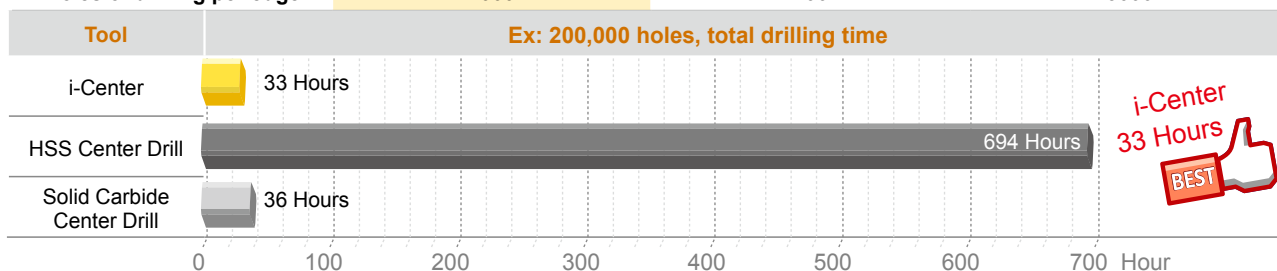
- High speed and feed rate reduce cutting time.
- The unique design increases tool life and reduces changeover time.



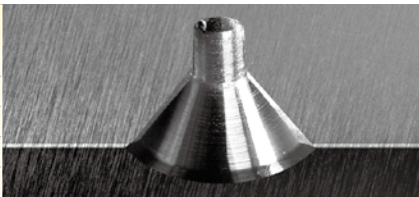
► Comparison >>

- Work piece : Low carbon alloy steel, 850 N/mm²
- Machine: VMC BT40 with internal coolant

Diameter of tool : Ø3.15 mm Depth of drilling : 7.2 mm				
Comparison		i-Center	HSS Center Drill (TiN Coating)	Solid Carbide Center Drill
Cutting speed	m/min.	65	17	65
Spindle speed	r.p.m.	6570	1718	6570
Feed rate f =	mm/rev.	0.12	0.02	0.1
Feed rate F =	mm/min.	788.4	34.4	657
Coolant	Emulsion	External / Internal	External	External
Drilling time	sec.	0.55	12.5	0.65
Holes of drilling per edge		7000	700	5000



► Surface finish >>

i-Center Insert	Material SCM440			
I9MT1603B0500 NC2033	Vc	60	m/min.	
	S	3800	r.p.m.	
	f	0.1	mm/rev.	
	F	380	mm/min.	
	Ap	13.5	mm	

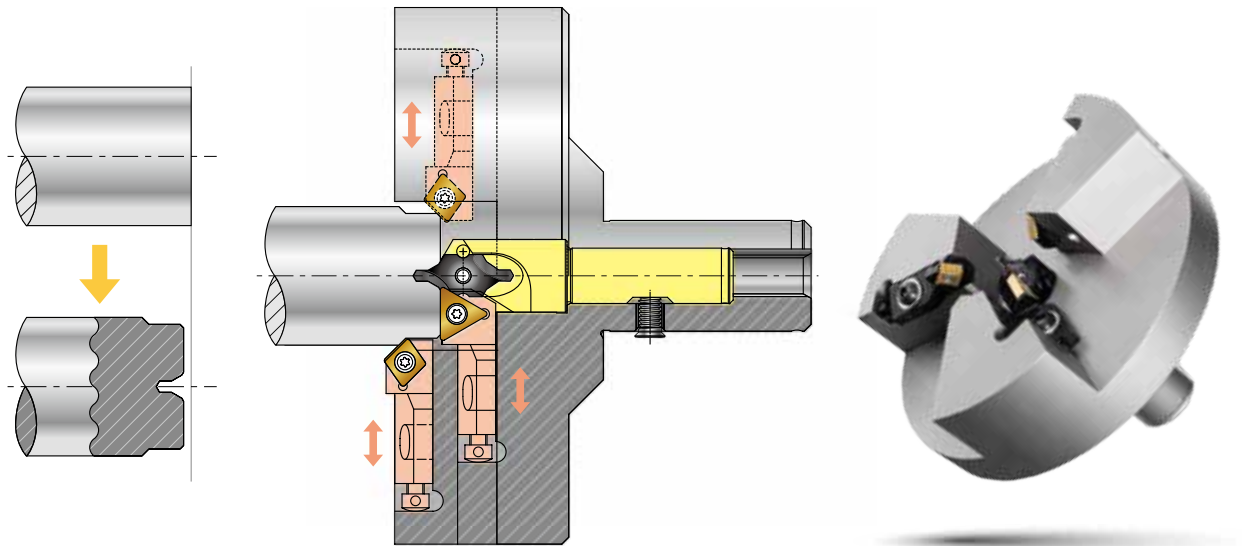
Perthometer M1
Object
Name

Lt 5.530 mm
Ls standard 2.5 µm
Lc 0.830 mm
Ra 0.550 µm
Rz 3.26 µm
Rmax 3.51 µm
RPa(0.5,-0.5) 56 %
R Profile
Lc 0.800 mm
VER 2.50 µm

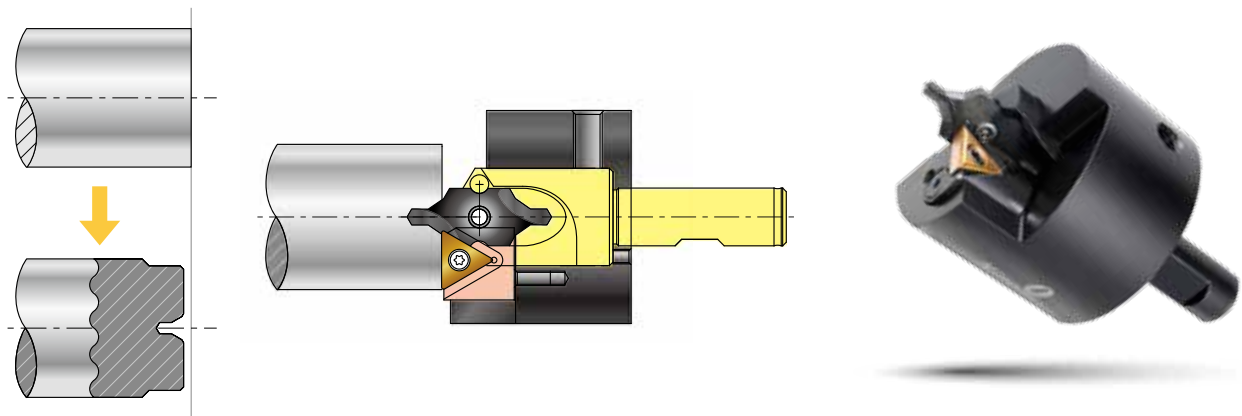


Application of i-Center >> Special holder

► Combined centering, facing chamfering and external turning >>

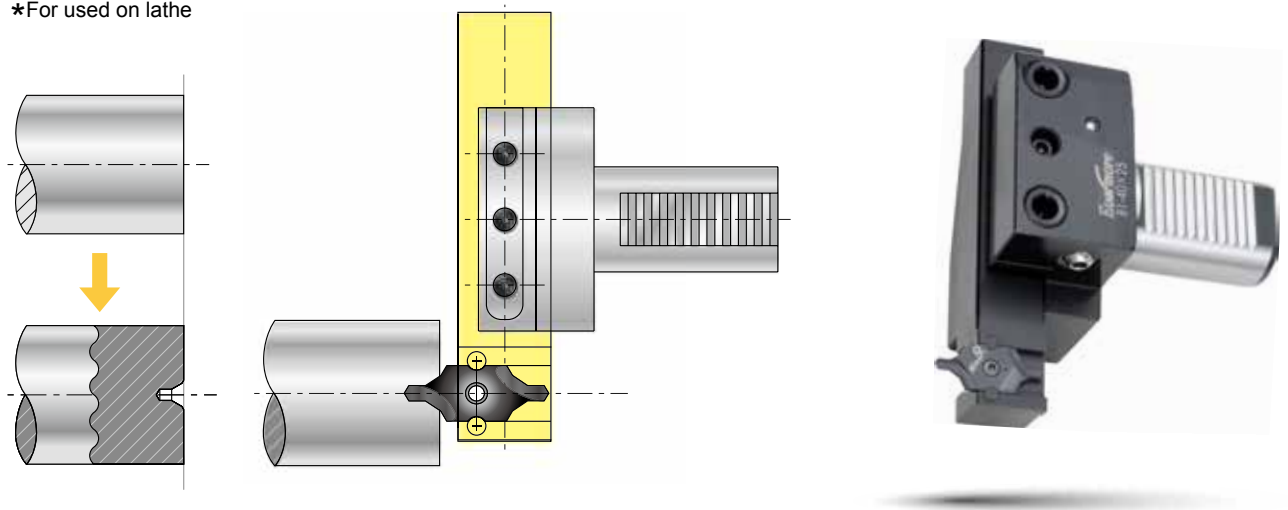


► Combined centering and facing >>



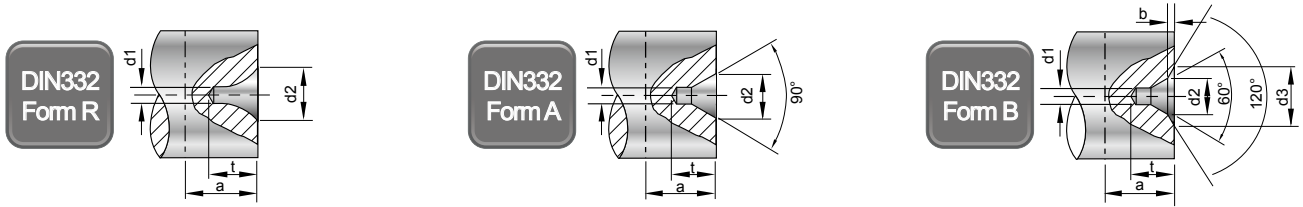
► Special 25x25 square shank holder >> Parts NO. 99616-IC-2525M

*For used on lathe



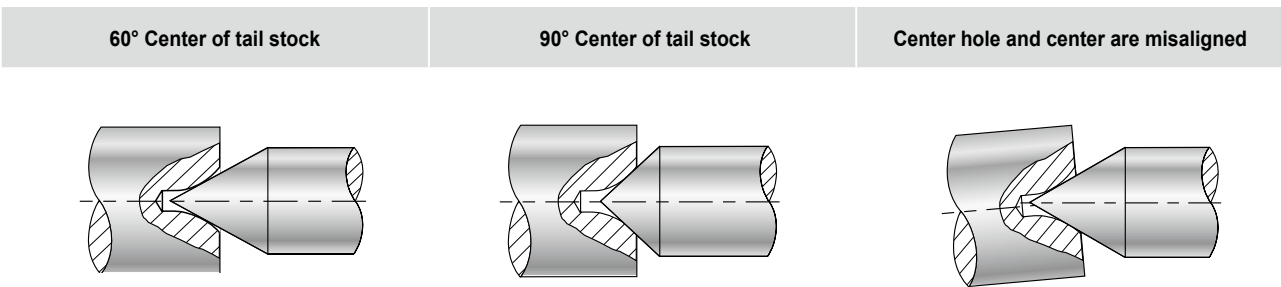
Technical Specifications

► 60° Centre holes DIN 332 >> Form R, A and B

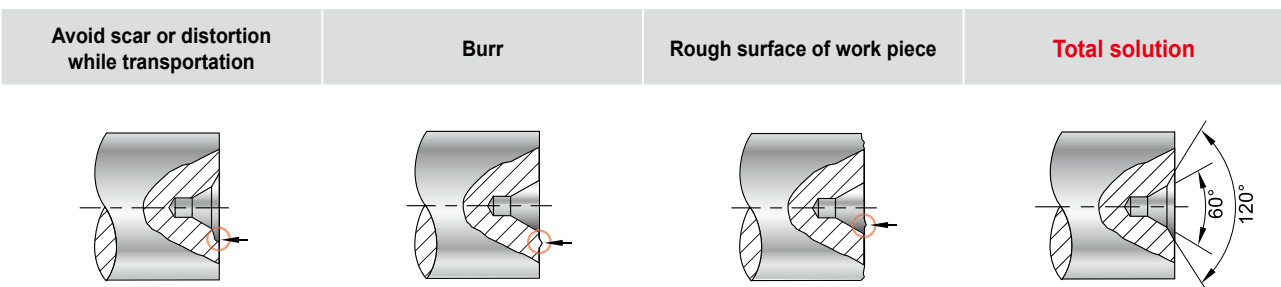


	DIN332 Form R ISO 2541-1972			DIN332 Form A ISO 866-1975			DIN332 Form B ISO 2540 1973				
d1	d2	t	a	d2	t	a	d2	b	d3	t	a
1	2.12	1.9	3	2.12	1.9	3	2.12	0.3	3.15	2.2	3.5
1.25	2.65	2.3	4	2.65	2.3	4	2.65	0.4	4	2.7	4.5
1.6	3.35	2.9	5	3.35	2.9	5	3.35	0.5	5	3.4	5.5
2	4.25	3.7	6	4.25	3.7	6	4.25	0.6	6.3	4.3	6.6
2.5	5.3	4.6	7	5.3	4.6	7	5.3	0.8	8	5.4	8.3
3.15	6.7	5.8	9	6.7	5.9	9	6.7	0.9	10	6.8	10
4	8.5	7.4	11	8.5	7.4	11	8.5	1.2	12.5	8.6	12.7
5	10.6	9.2	14	10.6	9.2	14	10.6	1.6	16	10.8	15.6
6.3	13.2	11.4	18	13.2	11.5	18	13.2	1.4	18	12.9	20
8	17	14.7	22	17	14.8	22	17	1.6	22.4	16.4	25
10	21.2	18.3	28	21.2	18.4	28	21.2	2	28	20.4	31

► Advantage of From R Center hole



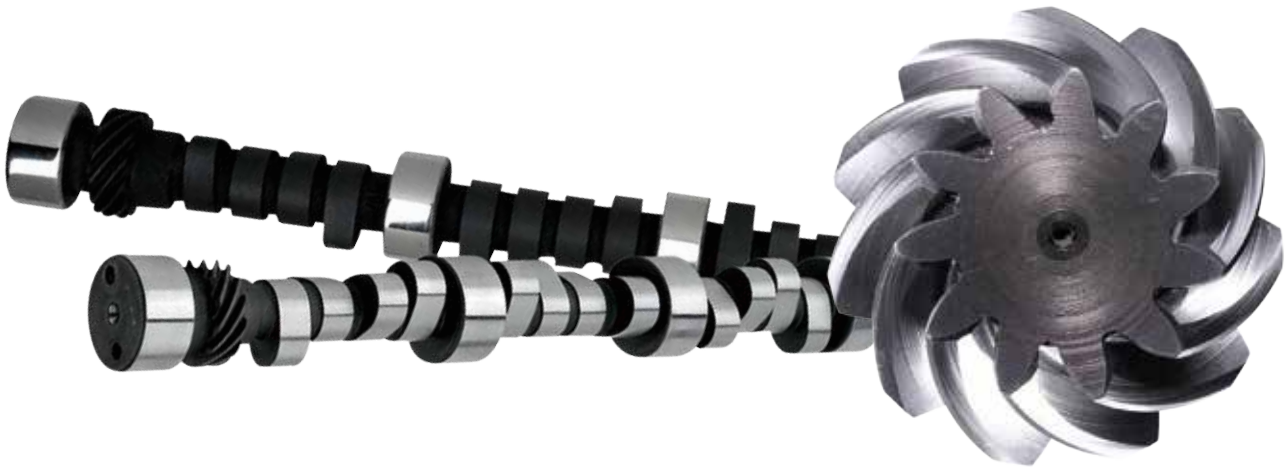
► Advantage of From B center hole



i-Center Applications

► Tip >>

- Various centering applications and products - shafts of engine, transmission gear boxes, bearings, motors, grinding parts, spindles, gear reducers, cooling fan, universal joints...
- Special forms for other application also available on request.



i-Center Enquiry Form

► Company >>

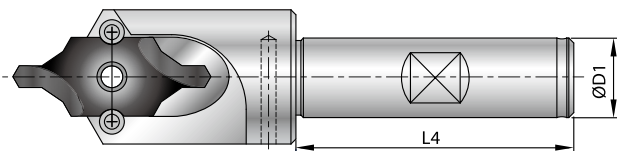
► Challenge or improvement >>

The following information should be checked while discussing with customer.

Machine	
Machine Type	
Spindle Speed	Max. r.p.m.
Power of Spindle motor	☐ KW ☐ HP
Coolant supply	☐ NO ☐ If yes, ☐ External ☐ Internal bar(psi)
Current tool	
Cutting Speed	☐ HSS ☐ Solid Carbide m/min. SFM
Others	
Feed Rate	mm/rev. inch/rev.
Work Piece	
Material code	
Center hole type	☐ R ☐ A ☐ B ☐ C ☐ Other as attached drawing
Other request	☐ Surface roughness ☐ Tolerance(see below)

► Special Tool holder shank dimensions >>

- ☐ Special tool holder shank, please fill in D1 and L4.
☐ As attached drawing.
☐ Metric ☐ Inch



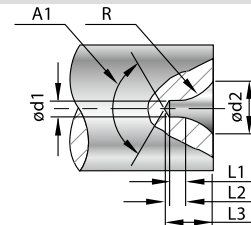
Dimension Table	A1	A2	A3	ød1	ød2	ød3
Dimension						
Tolerance	—	$+0^{\circ}$ -1°	$\pm 1^{\circ}$	± 0.05	± 0.05	—

Dimension Table	L1	L2	L3	R	øD1	L4
Dimension						
Tolerance	± 0.05	± 0.05	± 0.05	± 0.05	h6	—

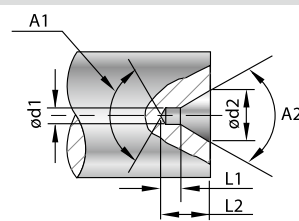
► Center hole dimension >>

- Please provide workpiece drawing
- One of following type should be chosen.

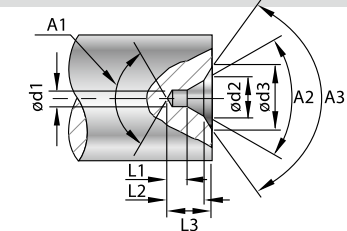
Type R



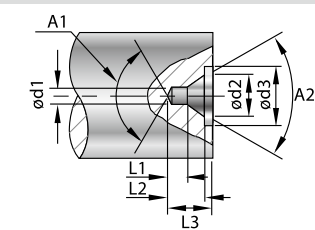
Type A



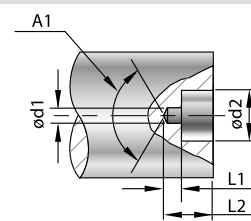
Type B



Type C



Other





Engraving 45° / 60° >>

This is a revolutionary new concept of engraving tools with indexable carbide inserts. They offer you the ability to produce HIGH QUALITY ENGRAVING in most materials. The latest coated carbide grades help you to obtain higher speed and feed rate, dramatically reducing your cycle time.

Features

► High Positive Rake Angle

- Indexable insert.
- Suitable for engraving all types of materials, such as plastic, non-ferrous metal, aluminum, copper carbon steel and stainless steel.

► Multi-Side Grinding

- Full peripherally ground insert to ensure efficient repeatability.
- It performs excellently without producing any burrs, especially in copper, aluminum and stainless steel.

► High Speed, High Feed Rate

- Designed to run at high speed, up to 40,000 r.p.m.
- Feed rate 0.08mm (0.003") / rev. apply to aluminum; 0.05mm (0.002") / rev. apply to stainless steel.
- Reduces engraving cycle time!

► Economical

- Each indexable insert has 2 cutting edges.
- No resharpener required. Tool length is unchanged.
- No need to reset after changing insert or cutting edge.
- Excellent repeatability!

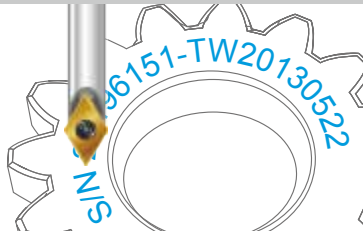


► Applications

- Serial numbers, product codes, dial scales, signs, logo, graph and almost any character which can be created by the NC programming system.



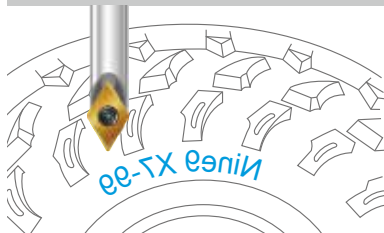
Serial number



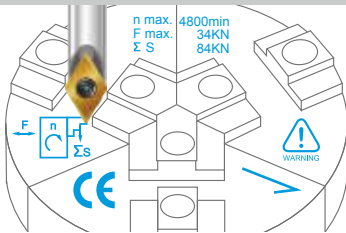
Logo outlines



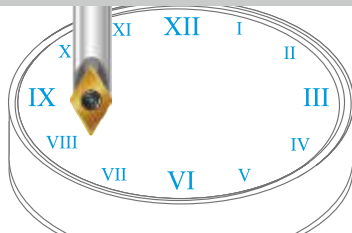
Mold & Die



Product info

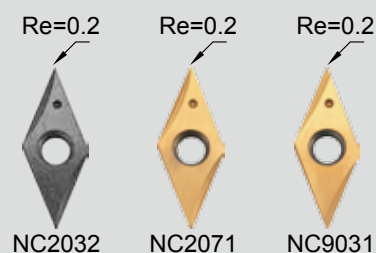


Dial scales



- ▲ Widely be used for marking on machine components, medical components, gun components, mold and die, automotive parts, gears, bearings and luxury goods.

Engraving Tool 45°

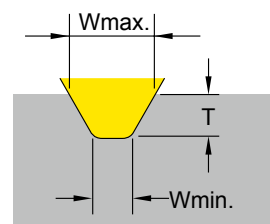


► Inserts >>

NC2071: • Strong edge on chip groove best suited for min. DOC 0.2 mm
• Universal grade for all kind of steel <30HRC, non-ferrous metal and stainless steel.

NC9031: • Fully positive ground rake angle, very sharp edge for thin engraving.
• For non-ferrous metal such as aluminum, brass, copper, titanium, plastic and acrylic.

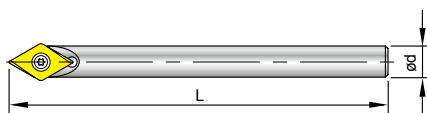
NC2032: • Long tool life
• For all kind of steel from 30~50 HRC, carbon steel, alloy steel, and cast iron.



Code	Part No.	Angle	Grade	Coating		Dimensions			W		T	
						L	S	Re	Wmin.	Wmax.	Tmin.	Tmax.
0104501	V04506T1W06-NC2071	45°	K20F	TiN		6.35	2.0	0.2	0.65	2.1	0.20	2.0
0104502	V04506T1W06-NC2032			TiAlN					0.65		0.20	
0104504	V04506T1W06-NC9031			TiN					0.45		0.05	

► Holder >>

- * Carbide shank holders designed for shrink-fit holder, engraving machines, high speed cutting.
- * XL (100mm length) is only for Al, Al-alloy cutting.



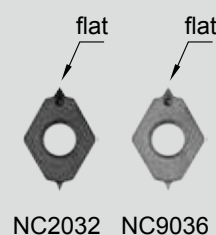
Code	Parts No.	Angle	Ød	L	L1	Screw / Key
691001	00-99619-V045-06	45°	6	40	---	NS-22044 0.9Nm NK-T7
* 691002	00-99619-V045-06L			60	---	
* 691003	00-99619-V045-06XL			100	---	

Note: • DC Slim chuck, see page 65.

► Starter Kit >>

Code	Part No.	Shank Ø	Angle	Insert included	Content
691201-4501	00-99619-V045-03K-71	6	45°	V04506T1W06-NC2071	1 x Holder 1 x T7 Key 3 x inserts
691201-4502	00-99619-V045-03K-32			V04506T1W06-NC2032	
691201-4504	00-99619-V045-03K-31			V04506T1W06-NC9031	
692201-6001	00-99619-V060-03K-71	6	60°	V06006T1W06-NC2071	
692201-6002	00-99619-V060-03K-32			V06006T1W06-NC2032	
692201-6003	00-99619-V060-03K-35			V06006T1W06-NC2035	
692201-6004	00-99619-V060-03K-31			V06006T1W06-NC9031	

Engraving Tool 60°



► Inserts >>

NC2071: • Strong edge on chip groove best suited for min. DOC 0.2 mm
• Universal grade for all kind of steel <30HRC, non-ferrous metal and stainless steel.

NC9031: • Fully positive ground rake angle very sharp edge for thin engraving.
• For non-ferrous metal such as aluminum, brass, copper, titanium, plastic and acrylic.

NC2032: • Long tool life
• For all kind of steel from 30~50 HRC, carbon steel, alloy steel, and cast iron.

NC2035: • ALDURA coating, reduce the heat and low tool wear.
• For steel with heat treatment up to 56 HRC.

New NC9036: • DLC coating, very sharp edge produces excellent surface finish.
• For non ferrous metal such as aluminum, brass, copper, titanium, plastic and acrylic.

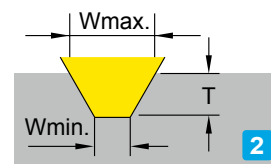
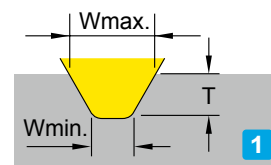
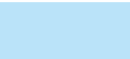
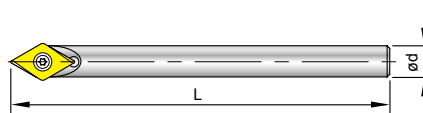
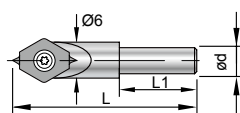


Fig	Code	Part No.	Angle	Grade	Coating		Dimensions			W		T	
							L	S	Re	Wmin.	Wmax.	Tmin.	Tmax.
1	0106001	V06006T1W06-NC2071	60°	K20F	TiN		6.35	2.0	0.2	0.65	2.7	0.20	2.0
1	0106002	V06006T1W06-NC2032			TiAlN					0.65		0.20	
1	0106003	V06006T1W06-NC2035			ALDURA					0.65		0.20	
1	0106004	V06006T1W06-NC9031			TiN					0.45		0.05	
Fig	Code	Part No.	Angle	Grade	Coating		Dimensions			W		T	
							L	S	Re	Wmin.	Wmax.	Tmin.	Tmax.
2	0106006	V06006T1W03-NC2032	60°	K20F	TiAlN		6.35	2.0	---	0.25	1.1	0.05	0.8
2	0106007	V06006T1W03-NC9036			DLC					0.25		0.05	

► Holder >>

- Carbide shank holders designed for shrink-fit holder, engraving machines, high speed cutting.
- XL (100mm length) is only for Al, Al-alloy cutting.



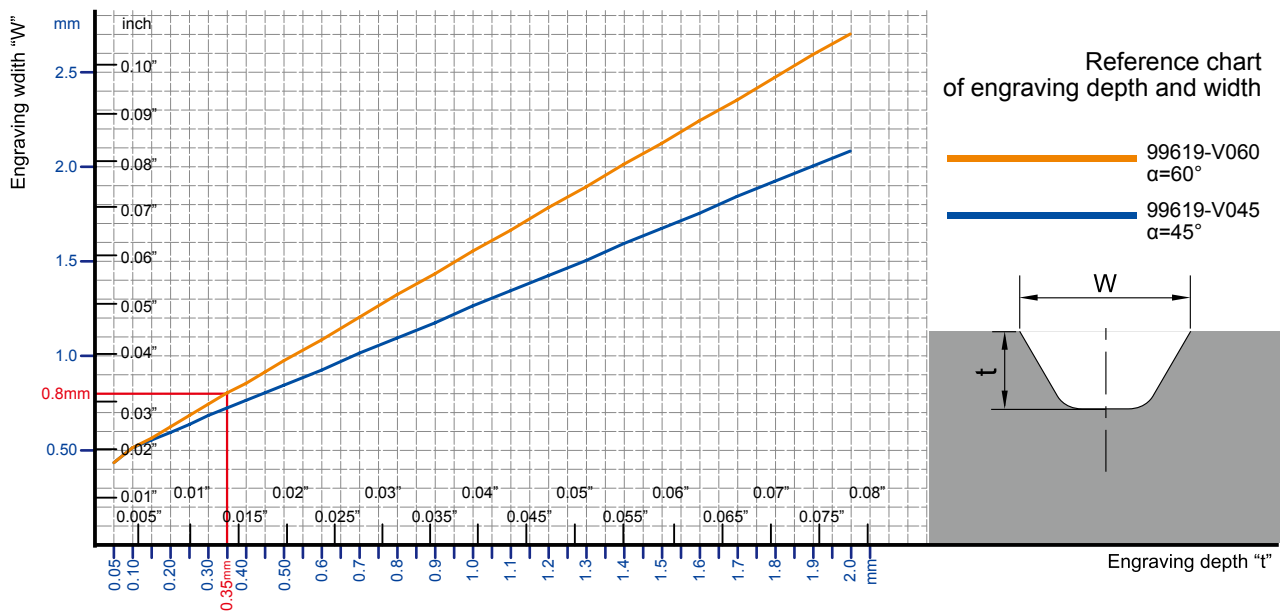
Code	Parts No.	Angle	Ød	L	L1	Screw / Key
692004	00-99619-V060-04	60°	4	30	12	NS-22044 0.9Nm NK-T7
692001	00-99619-V060-06		6	40	---	
* 692002	00-99619-V060-06L		6	60	---	
* 692003	00-99619-V060-06XL		6	100	---	

Cutting Data

► Engraving Depth and Width Reference Chart

- To use the engraving chart, select your engraving width (w) on the vertical axis. Select your engraving insert angle (45° or 60°), and follow the horizontal line from the (w) axis to the intersection with the insert angle.
- Follow the vertical line from this intersection point to the engraving depth (t) axis to determine the engraving depth.

► V045/V060 T1W06 >>



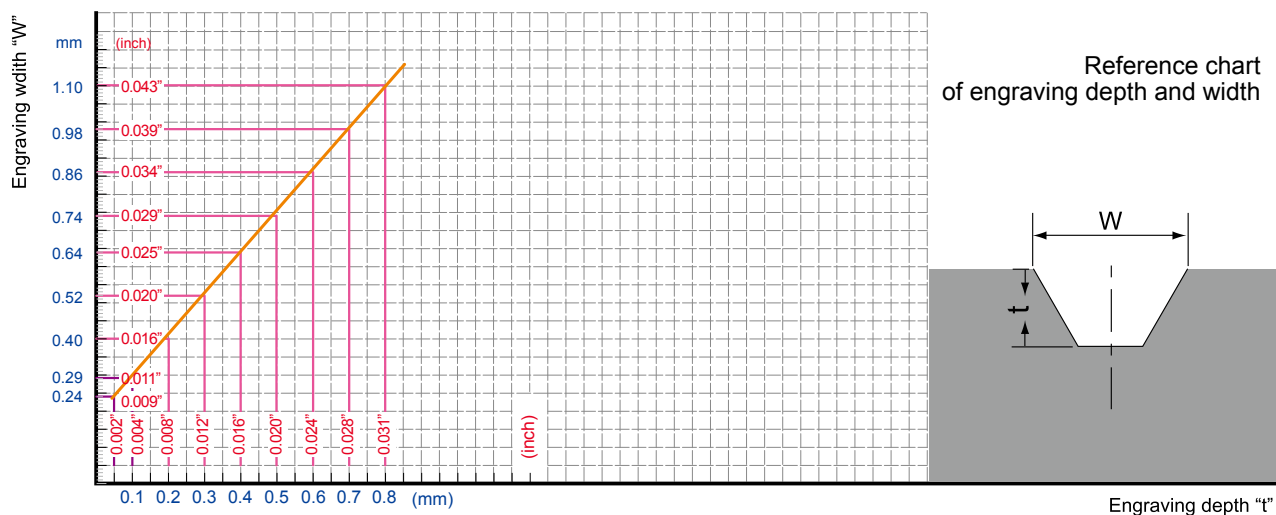
Work Material	S RPM	f (mm/rev.)	Grade of Insert
Carbon steel	5000~40000	0.01~0.05	NC2071,NC2032
Alloy steel	5000~40000	0.01~0.03	NC2032,NC2071
Alloy steel $\geq$ HRC40°~56°	5000~40000	0.01~0.02	NC2035
Stainless Steel	5000~40000	0.01~0.05	NC2071,NC9031
Cast iron	5000~40000	0.01~0.03	NC2032
Aluminum $\geq$ Non-Ferrous Metal	5000~40000	0.01~0.08	NC2071,NC9031

Tmax.:2mm

Material	Ap	1st	2nd	3rd	4th	5th	6th	~	Fine finishing
Carbon steel		0.8	0.6	0.3	0.2	0.1	~	~	0.1
Alloy steel		0.5	0.4	0.3	0.3	0.2	0.2	0.1	0.1
Alloy steel $\geq$ HRC40°~56°		0.2	0.2	0.15	0.15	0.1	0.1	0.1	0.05
Stainless Steel		0.5	0.4	0.3	0.3	0.2	0.2	0.1	0.05
Cast iron		0.8	0.6	0.3	0.2	0.1	~	~	0.1
Aluminum $\geq$ Non-Ferrous Metal		1.0	0.8	0.2	~	~	~	~	0.1

Cutting Data

► V060 T1W03 >>



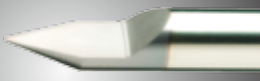
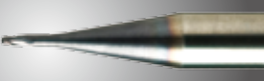
Work Material	S RPM	f (mm/rev.)	Grade of Insert
Carbon steel C<0.3%	5000 ~ 40000	0.005 ~ 0.01	NC2032
Carbon steel C>0.3%	5000 ~ 40000	0.005 ~ 0.015	NC2032
Alloy steel	5000 ~ 40000	0.005 ~ 0.01	NC2032
Stainless Steel	5000 ~ 40000	0.005 ~ 0.01	NC9036
Cast iron	5000 ~ 40000	0.005 ~ 0.015	NC2032
Aluminum	5000 ~ 40000	0.005 ~ 0.015	NC9036
Copper, Brass	5000 ~ 40000	0.005 ~ 0.01	NC9036
Titanium	5000 ~ 40000	0.005 ~ 0.015	NC9036

Tmax.:0.8mm

Material	Ap	1st	2nd	3rd	4th	5th	~	Fine finishing
Carbon steel C<0.3%		0.3	0.2	0.1	0.1	0.05	0.05	0.03
Carbon steel C>0.3%		0.3	0.2	0.1	0.1	0.05	0.05	0.03
Alloy steel		0.3	0.1	0.1	0.05	0.05	0.05	0.03
Stainless Steel		0.2	0.1	0.1	0.1	0.05	0.05	0.03
Cast iron		0.2	0.1	0.1	0.1	0.05	0.05	0.03
Aluminum		0.2	0.1	0.1	0.1	0.05	0.05	0.03
Copper, Brass		0.2	0.1	0.1	0.1	0.05	0.05	0.03
Titanium		0.2	0.1	0.1	0.1	0.05	0.05	0.03

Performance

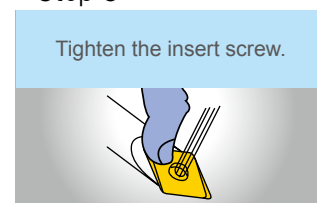
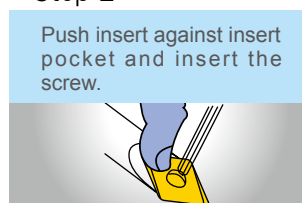
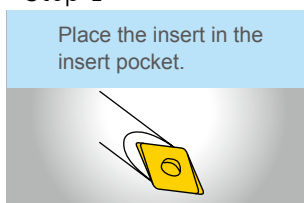
► Comparison >>

Tool			
Cutting data	00-99619-V060-06 V06006T1W06-NC2071	Engraving tool	Ball nose end mill Radius 0.4 mm
Work piece material	Tool steel SKD 61 (JIS G 4404), Hardness: HRB92~93 (HB 200)		
Spindle speed r.p.m.	10000	10000	10000
Feed rate mm/min.	100	100	300
Cutting depth A_p	0.2 mm	0.2 mm	0.05 mm, 4 times to cut to 0.2 mm
Roughness of bottom R_a	0.36 μm	0.83 μm	0.46 μm
Change and resetting	No need	Need	Need
Tool life	Long	Short	Short
Measured result by Alicona IFM system			

Tool	00-99619-V060-06 V06006T1W06-NC2071	00-99619-V060-06 V06006T1W06-NC2071	00-99619-V060-06 V06006T1W06-NC2035
Cutting data			
Work piece material	SKD 51	SS	SKD 61 (50HRC)
Spindle speed r.p.m.	10000	10000	10000
Feed rate mm/min.	300	300	100
Cutting depth A_p	0.1 mm	0.35 mm	0.2 mm
Change and resetting	No need	No need	No need
Tool life	24 min.(1440 sec.)	7.2 meters	3.5 meters

► Attention >>

- **Selecting the speed and feed rate**
 - Select the spindle speed and feed rate according to the selected material's cutting data.
 - The downward feed rate of the Z-axis should be reduced to **50%** of the table feed rate.
- **Cutting fluid and cooling condition**
 - Elmulsion is recommended for engraving on steel, stainless steel, Al and Al-alloy.
 - Blown cooled air is recommended for engraving on cast iron and plastic.
- **Setting-up the tool holder**
 - The tool shank runout should be below 0.02 mm (0.0008").
 - Shrink fit chucks, hydraulic chuck and high precision spring collet chucks are recommended.
 - Pre-balance the tool holder minimum G6.3/10,000 R.P.M. is necessary.
- **Clamping the engraving insert**
 - Place and hold the insert in the insert pocket against the positioning side.
 - See illustration below:
 - Step-1
 - Step-2
 - Step-3



Engraving Applications

► Tip >>

Use the V045 and V060 style engravers in materials that tend to push burrs such as stainless steels and high temp alloys. These inserts have a 0.2mm(0.008") radius with a very sharp cutting edge and cut very freely. Character widths start around 0.45mm(0.017").

This tool best replaces ball nose endmills. This tool is considered to be first choice for all but fine engraving.

Components



Luxury goods



Mold & Die



Product





Chamfer Mill 45° >>

Nine9 chamfer mill

is designed for chamfering and countersinking with an indexable insert.

The insert is a specifically designed for use in high speed machining ; the multiple flutes provide for increased feed rate, optimizing performance and reducing cutting time.

Features

Ultra high speed and feed rate is the biggest advantage of Nine9 Chamfer Mills.

It is not a traditional chamfer tool, it runs 4 times faster in cutting speed and 10 times higher in feed rate. It is the most efficient tool you ever met.

► Excellent Repeatability >>

- Smallest insert in the world for chamfering mill.
- Smallest Indexable counter sink, diameter $\varnothing 7$ mm.
- The insert is dual-relief angle, specially edge honning and optimized coated for high cutting speed.
- Optimized the number of teeth on the holder to achieve higher feed rate.

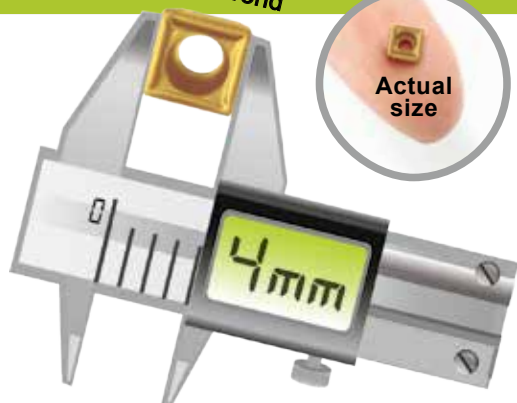


► Applications >>

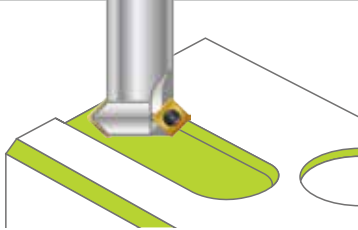
- 90° counter sink and 45° chamfering.
- For counter sink, circular chamfering, contour chamfering and face milling.



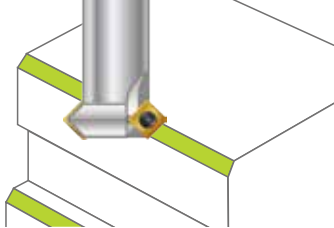
Smallest
in the world



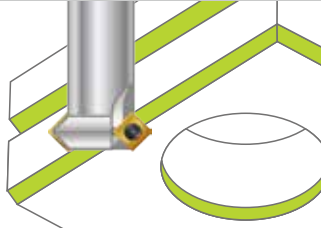
Face Milling



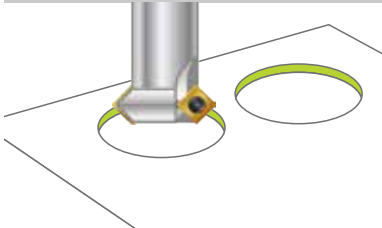
Chamfering



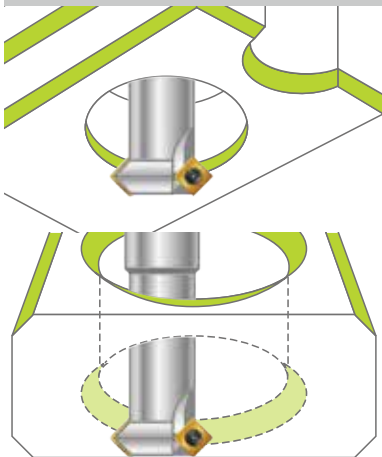
Back Chamfering



Countersink



Backward
Circular Chamfering



- ▲ For front and back chamfering.
Eliminates 2nd operation or de-burring time.

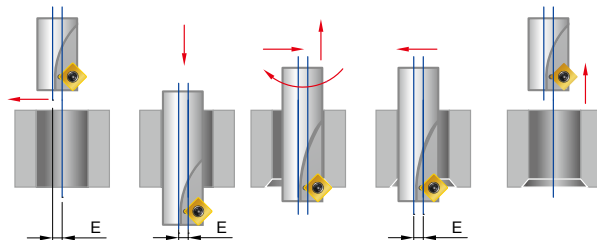
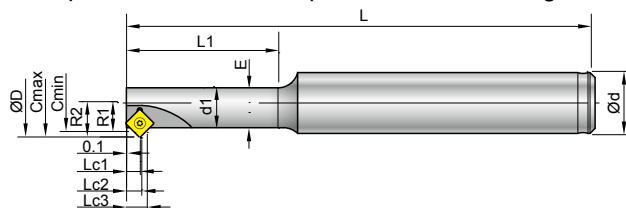
Indexable Chamfer Mill

► Features >>

- Thanks to the specially ground dual-relief insert and optimized coating, higher feed rates and cutting speeds can be achieved on chamfering operations.
- Each insert has **4 cutting edges**, reducing cost of inserts.
- Fine edge honning cutting edge, good chip breaking condition and long tool life.

► 99616-C02, C04, C06 >>

- Made of hot working steel and hardened.
- Elliptical necked bar to optimize the tool strength.



Parts No.	Type	Cmin Ø	Cmax Ø	Ød	Ød1	ØD	R1	R2	L	L1	Lc1	Lc2	Lc3	E	z	Insert Screw / Key
00-99616-C02	BC10-C02-80	6.8	8.8	10	5.25	9	3.4	4.4	80	20	2.56	2.93	3.93	1.25	1	N9GX04T002
00-99616-C04	BC12-C04-100	8.5	10.8	12	6.45	11.1	4.25	5.4	100	25	2.51	2.98	4.13	1.55	1	NS-18037 0.6Nm
00-99616-C06	BC12-C06-100	10.26	13.2	12	7.88	13.5	5.13	6.4	100	30	2.51	2.98	4.45	1.88	1	NK-T6

► 99616-C10~99616-C52 >>

- Made of tool steel.

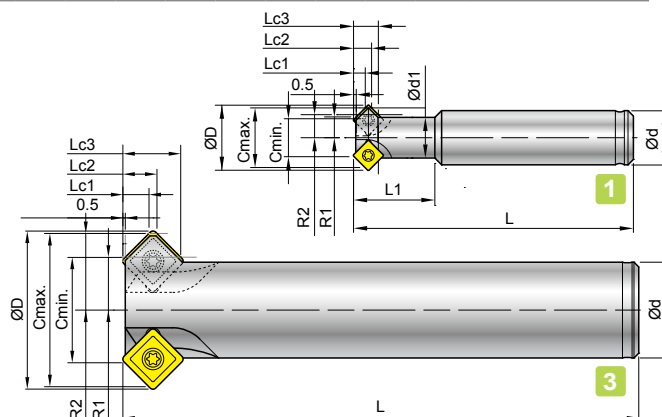
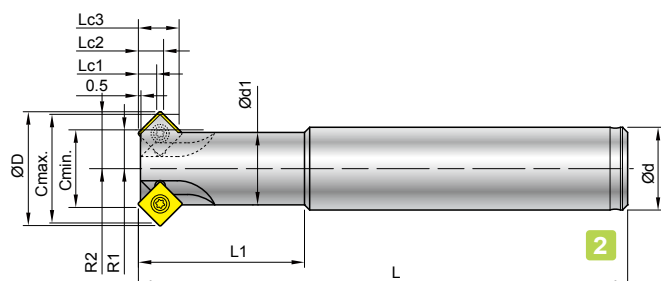


Fig	Parts No.	Type	Cmin Ø	Cmax Ø	Ød	Ød1	ØD	R1	R2	L	L1	Lc1	Lc2	Lc3	z	Insert Screw / Key
1	00-99616-C10	BC10-C07-60	7	11	10	7.5	12	3.8	4.3	60	15	2.6	2.9	5.0	2	N9GX04T002
	00-99616-C20	BC12-C11-100	11	16	12	9.6	16.2	5.9	8	100	25	2.6	2.9	5.0	4	NS-18037 0.6Nm
2	00-99616-C30	BC16-C15-120	15	21	16	14	22	7.5	11.5	120	40	3.5	4.9	7.9	4	N9GX060204
	00-99616-C40	BC20-C19-130	19	25	20	18	26	9.5	12.5	130	50	3.5	4.9	7.9	4	NS-22055 0.9Nm
3	00-99616-C50	BC20-C22-130	22	32	20	--	33	11	16	130	--	5.5	7.1	12.1	4	N9GX090308
2	00-99616-C52	BC25-C22-180	22	32	25	20	33	11	16	180	80	5.5	7.1	12.1	4	NS-30072 2.0Nm

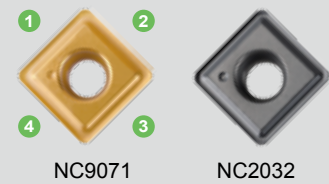
► Starter Kit >>

Fig	Part No.	Insert included	Holder included	Content
1	00-99616-C1020-32	N9GX04T002-NC2032	00-99616-C10	2 x holders + 10 inserts + 1 key
	00-99616-C1020-71	N9GX04T002-NC9072	00-99616-C20	
2	00-99616-C3040-32	N9GX060204-NC2032	00-99616-C30	
	00-99616-C3040-71	N9GX060204-NC9071	00-99616-C40	
3	00-99616-C5052-32	N9GX090308-NC2032	00-99616-C50	
	00-99616-C5052-71	N9GX090308-NC9071	00-99616-C52	



► Inserts >>

- NC2032:**
- AlTiN coating, very long tool life.
 - For carbon steel, alloy steel, cast iron and hardened steel up to 56HRC
 - Each insert has 4 cutting edges.
- NC9071:**
- TiN coating, very sharp cutting edge produces excellent surface finish
 - For non ferrous metal, aluminum, aluminum-alloy, brass, copper and stainless steel.
 - Each insert has 4 cutting edges.



Parts No.		Coating		Dimensions				
Code of insert	Grade			L	S	Re	Screw	Key
N9GX04T002	NC2032	AlTiN		4.0	1.8	0.2	NS-18037 0.6Nm	NK-T6
	NC9071	TiN						
N9GX060204	NC2032	AlTiN		6.35	2.38	0.4	NS-22055 0.9Nm	NK-T7
	NC9071	TiN						
N9GX090308	NC2032	AlTiN		9.52	3.18	0.8	NS-30072 2.0Nm	NK-T9
	NC9071	TiN						

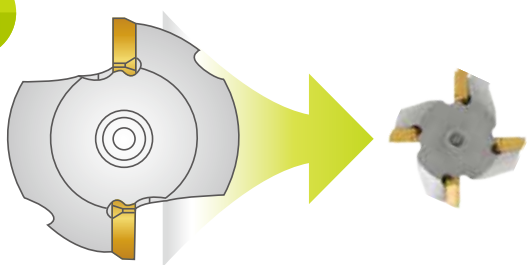
► 99616-C02, C04, C06 Cutting Data >>

Work Piece Material		Grade of insert	Cutting Speed VC m/min.	Feed Rate mm / tooth	
Material Group	Sample Code (JIS)			N9GX04T002	
				Max. Chamfering 1.5mm	
	Carbon steel C<0.3%	SS400	NC9071	60-80-120	0.02 ~ 0.07
	Carbon steel C>0.3%	S50C, P5	NC2032	60-80-120	0.02 ~ 0.07
	Low alloy steel C<0.3%	SCM420	NC9071	60-80-120	0.01 ~ 0.04
	High alloy steel C<0.3%	SKD11	NC2032	60-80-120	0.02 ~ 0.07
	Stainless Steel	SUS304	NC9071	30-60-100	0.01 ~ 0.04
	Cast iron	FC25	NC2032	60-80-120	0.02 ~ 0.06
	Al, and non-ferrous metal	A6061	NC9071	80-100-150	0.03 ~ 0.10

► 99616-C10~C52 Cutting Data >>

Work piece material		Grade of insert	Cutting Speed Vc m/min.	Feed rate mm / tooth			
				N9GX04T002	N9GX060204	N9GX090308	
Material Group	Sample Code (JIS)			Max. Chamfering 1.5mm	Max. Chamering 2.5mm	Max. Chamfering 4mm	
 Carbon steel C<0.3%	SS400	NC9071	150-250-350	0.06~0.12	0.10~0.25	0.10~0.25	
	Carbon steel C>0.3%	S50C,P5	NC2032	200-300-400	0.06~0.10	0.10~0.20	0.10~0.25
	Low alloy steel C<0.3%	SCM420	NC9071	180-240-260	0.06~0.10	0.10~0.20	0.10~0.20
	High alloy steel C<0.3%	SKD11	NC2032	120-150-200	0.06~0.10	0.10~0.15	0.10~0.15
 Stainless Steel	SUS304	NC9071	120-150-180	0.06~0.10	0.06~0.15	0.10~0.20	
 Casting iron	FC25	NC2032	120-150-180	0.06~0.10	0.10~0.15	0.10~0.20	
 Al, and non-ferrous metal	A6061	NC9071	200-400-600	0.06~0.15	0.10~0.25	0.10~0.25	
 Hardened steel<HRC50°	SKD61	NC2032	80-90-100	0.06~0.10	0.06~0.12	0.10~0.15	

Performance



Feed Rate =
Feed per Tooth x Spindle Speed x **No. of Flute** mm/min.

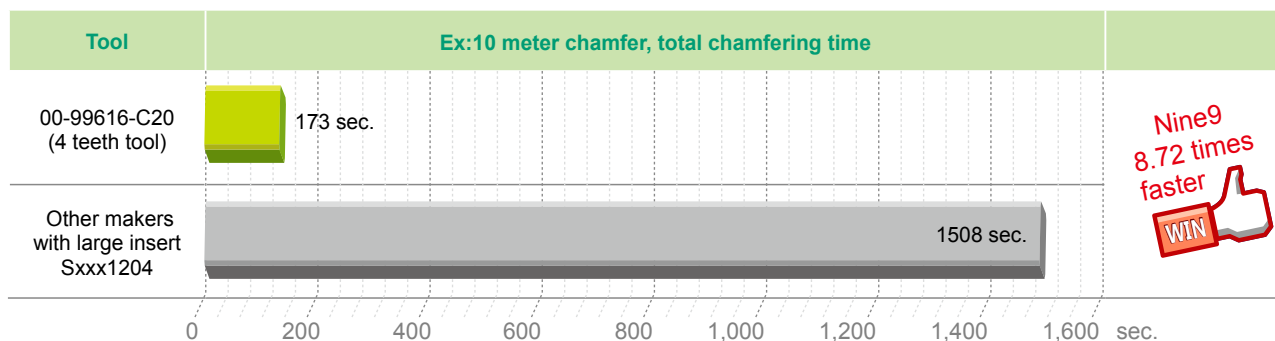
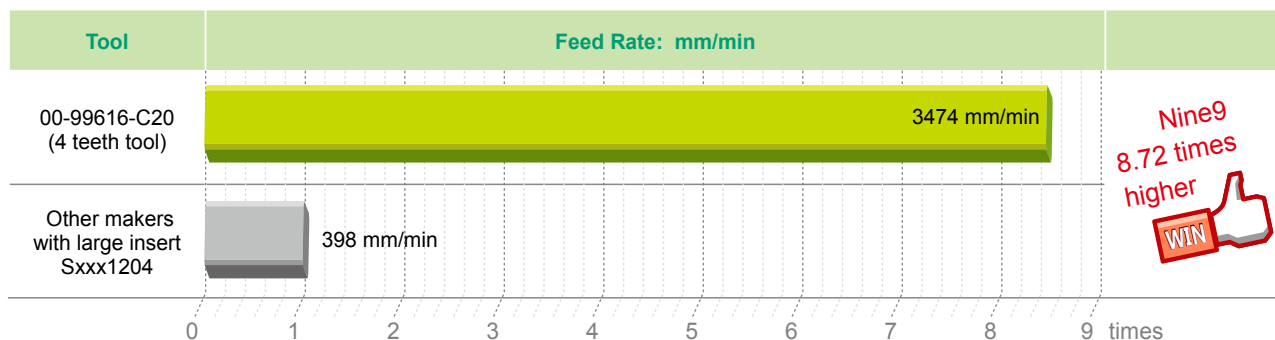


$$\text{Spindle Speed} = \frac{\text{Cutting Speed} \times 1000}{\pi \times \text{Cmin.}}$$

► Test Result >> Example 1

- Chamfer tool with larger insert(Sxxx1204) and Nine9 N9GX04 insert.

Tool		
Cutting data	Nine 9 Chamfer mills	Other makers with Large insert
Chamfering	1 mm	1 mm
Feed rate mm/rev.	0.1	0.1
Dia. of cutter mm	11	32
Teeth of cutter	4	2
Cutting Speed Vc m/min.	300	200
Spindle Speed r.p.m.	8685	1990
Feed rate mm/min	3474	398



Other Tools Contents >>

Page **65** DC Slim Chuck



Page **66** Extension Bar



Page **67** ISO 20/25
Tool Holder



Page **68** Center Height
Adjusting
sleeve

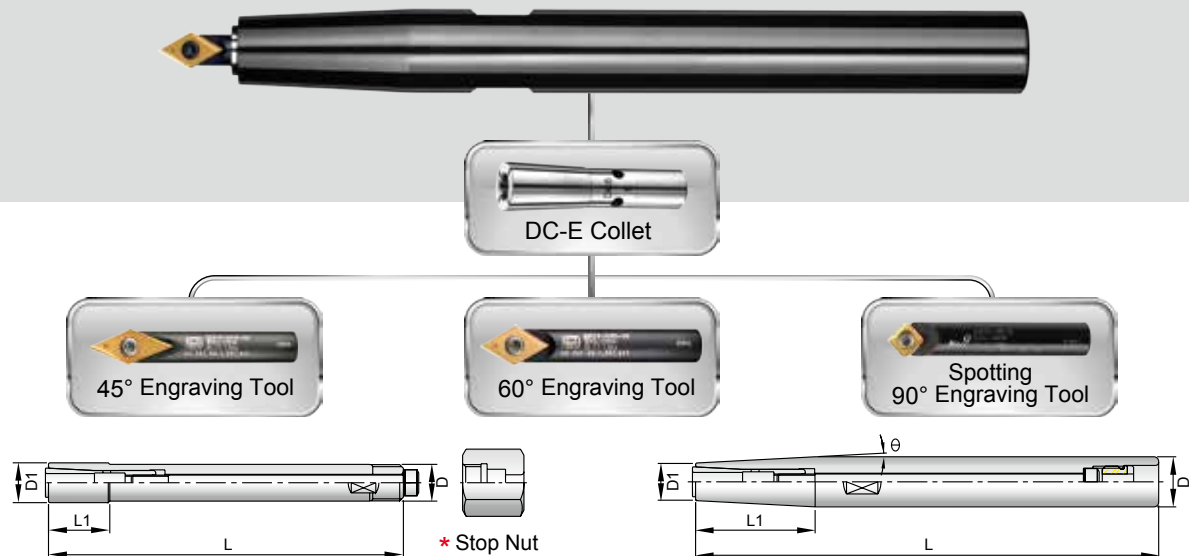


Page **69** Torque
Screwdriver



DC Slim Chuck

► Extension Adaptor >>

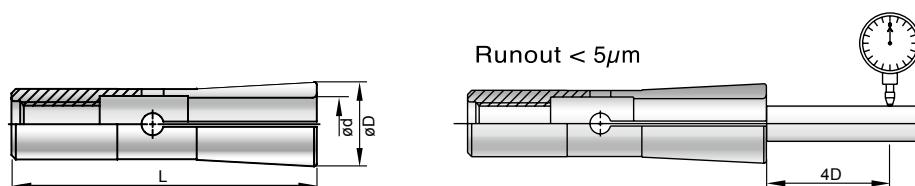


Parts No.	Type of Holder	d	L	L1	øD	D1	θ	Collet	Back Screw	Stop Screw	Hexagon Key	Stop Nut
0-329090-102	ST12-DC4-90	2~4	90	14	10	9	--	DC4	M4 * L60	--	0-301940~632	TP-M8
-112	ST12-DC4-120	2~4	120	38	12	9	3°		M4 * L85	OP-M8		--
0-329090-212	ST12-DC6-120	2~6	120	40	12	14	--	DC6	M5 * L95	--	0-301940~642	TP-M12
-222	ST16-DC6-150	2~6	150	38	16	14	3°		M5 * L100	OP-M10		--
-232	ST20-DC6-200	2~6	200	70	20	14	3°		M5 * L100	OP-M10		--
-242	ST25-DC6-250	2~6	250	115	25	14	3°		M5 * L100	OP-M10	0-301940~643	--
0-329090-322	ST20-DC8-200	3~8	200	28	20	19	2°	DC8	M6 * L120	OP-M12	0-301940~652	--
0-329090-432	ST25-DC10-250	4~10	250	28	25	24	2°	DC10	M8 * L150	OP-M16	0-301940~662	--

* Stop nut is applied when clamping and unclamping tools.

► DC-E Collet >>

- The design of DC-E collets is emphasized on increasing the clamping force of end mills.



Type	DC-4E	DC-6E	DC-8E	DC-10E
D	7	9.6	15	19.1
L	31	36	45	52

DC4-E		DC6-E		DC8-E		DC10-E	
Parts No.	Size(mm)	Parts No.	Size(mm)	Parts No.	Size(mm)	Parts No.	Size(mm)
0-300090-102	2.0	0-300090-203	3.0	0-300090-303	3.0	-	-
0-300090-103	3.0	0-300090-204	4.0	0-300090-304	4.0	0-300090-404	4.0
0-300090-104	4.0	0-300090-206	6.0	0-300090-306	6.0	0-300090-406	6.0
				0-300090-308	8.0	0-300090-408	8.0
						0-300090-410	10.0

► DC Collet >>

- DC6 collets for drills, reamers and taps below Ø6mm are also available. (Please contact us)

Set of DC Slim Chuck



► DC4 >>

Parts No.	Type of Holder	Contains			
		Collet Chuck	Collet	Spanner	Hex Key
0-329090-0123	SST10-DC4-90	SST10-DC4-90	DC4-2E x 1pc DC4-3E x 1pc DC4-4E x 1pc	0-301940~002	0-301940~632
-1123	SST12-DC4-120	SST12-DC4-120			

► DC6 >>

Parts No.	Type of Holder	Contains			
		Collet Chuck	Collet	Spanner	Hex Key
0-329090-0223	SST12-DC6-120	ST12-DC6-120		0-301940~002	0-301940~642
-1223	SST16-DC6-150	ST16-DC6-150	DC6-3E x 1pc DC6-4E x 1pc DC6-6E x 1pc		0-301940~642
-2223	SST20-DC6-200	ST20-DC6-200			0-301940~642
-3223	SST25-DC6-250	ST25-DC6-250			0-301940~643

► DC8 >>

Parts No.	Type of Holder	Contains			
		Collet Chuck	Collet	Spanner	Hex Key
0-329090-2323	SST20-DC8-200	ST20-DC8-200	DC8-3E x 1pc DC8-4E x 1pc DC8-6E x 1pc DC8-8E x 1pc	0-301940~002	0-301940~652

► DC10 >>

Parts No.	Type of Holder	Contains			
		Collet Chuck	Collet	Spanner	Hex Key
0-329090-3423	SST25-DC10-250	ST25-DC10-250	DC10-3E x 1pc DC10-4E x 1pc DC10-6E x 1pc DC10-8E x 1pc DC10-10E x 1pc	0-301940~002	0-301940~662

Extension Bar For NC Spot-Drill

► Solid Carbide Extension Bar >>

- TiN coated to identify the efficient length.



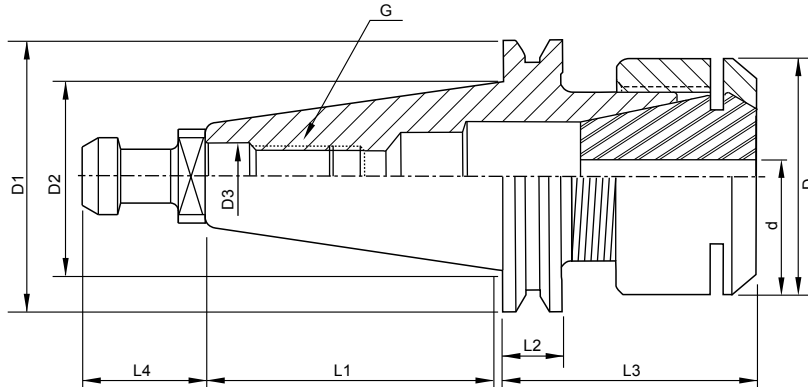
- NC Spot Drill
99616-10-M6 (P.17)
99616-14-M8 (P.19)

Order No.	Part No.	ØD	T	L	M
00-99801-12W	BC12-100M06W	12	60	100	M6xP1.0
00-99801-14W	BC14-120M08W	14	70	120	M8xP1.25
00-99801-16W	BC16-150M08W	16	80	150	M8xP1.25

ISO 20/25 Tool Holder for Engraving Machine

► Tool Holder >>

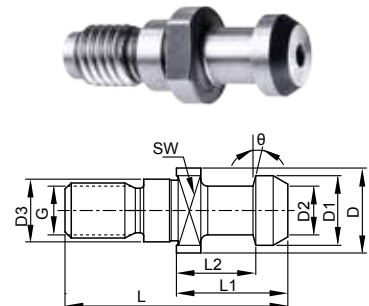
- Runout: 0.01mm (4xD).
- Max. speed: 50,000 r.p.m.
- Applied with pull stud and nut.



Taper Shank	Parts No.	Type	D1	D2	D3	D	L1	L2	L3	L4	G	Collet	Pull Stud	Clamping Nut
ISO20	225100-325	ISO20 ER16-R	33	22.2	8.5	22	33	8	30	12	M8	ER16	ISO20-D	CN-ER16R
ISO25	235100-425	ISO25 ER20-R	37	25.4	9	30	39.7	8	33	16	M8	ER20	ISO25-L	CN-ER20R

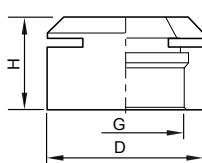
► Pull Stud >>

Parts No.	Type	L	L1	L2	D	D1	D2	D3	θ	G	SW
220000-150	ISO20-D	26	12	9	12	9	6	8.5	15°	M8	10
220000-250	ISO20-L	28	14	10	11	8.5	6	8.5	15°	M8	9
230000-150	ISO25-D	28	12	9	13	11	7	9	15°	M8	11
230000-250	ISO25-L	32	16	11.5	12	10	7	9	15°	M8	10



► Clamping Nut >>

Parts No.	Type	D	H	G
205100-302	CN-ER16R	22	19	M19X1.0P
205200-402	CN-ER20R	30	25	M25X1.5P



► Spring Collet >>

- Concentricity (0.01mm)

Parts No: 300100-3XX		Parts No: 300100-4XX	
Size	Range	Size	Range
ER16-3*	3-2	ER20-3	3-2
ER16-4	4-3	ER20-4	4-3
ER16-5	5-4	ER20-5	5-4
ER16-6	6-5	ER20-6	6-5
ER16-7	7-6	ER20-7	7-6
ER16-8	8-7	ER20-8	8-7
ER16-9	9-8	ER20-9	9-8
ER16-10	10-9	ER20-10*	10-9
* Ordering example ER16-3:300100-303-AA		ER20-11	11-10
		ER20-12	12-11
		ER20-13	13-12
		* Ordering example ER20-10:300100-410-AA	

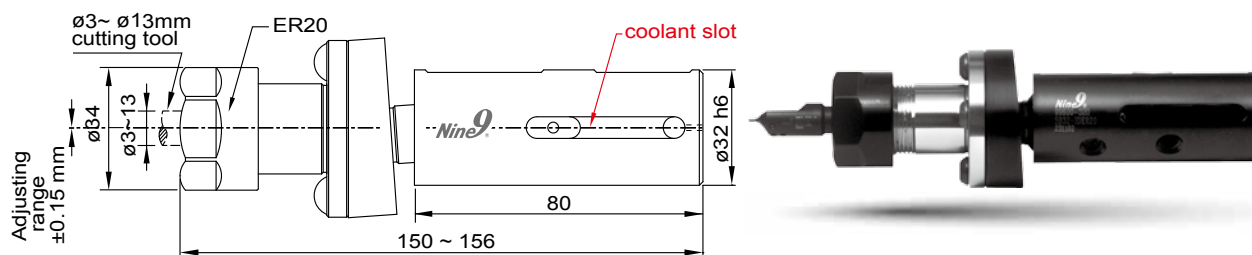
Center Height Adjusting Sleeve

► Principle >>

- Designed for adjusting Center Height of center drills, NC spot drills, reamers and taps on the CNC lathes.
- The main body is made from two sleeves. The inner sleeve is to hold and lock the cutting tool.
- Its center is inclined to the outer sleeve. When the inner sleeve is pushed or pulled, the cutting tool's center height is adjusted to lower or higher position.

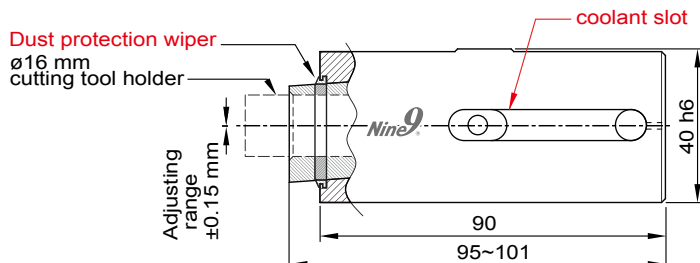
► Parts No.:00-99600-320H >>

► Type : SB32-IDER20



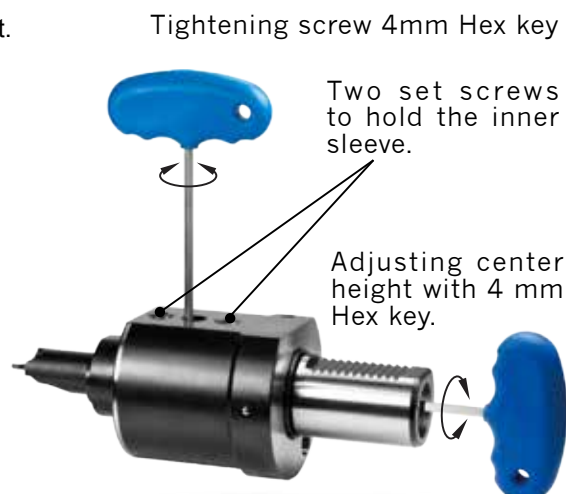
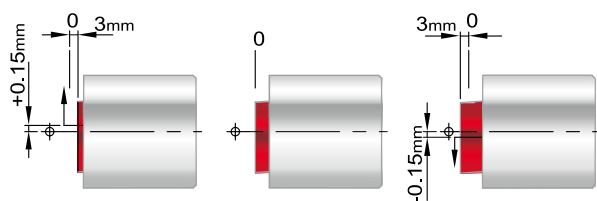
► Parts No.:00-99600-400H >>

► Type : SB32-ID16



► Applications >>

- Used when the CNC lathes need to adjust the center height.
- This sleeve can be clamped by VDI 40, VDI 50 E2 tool holders, and other type of internal turning tool holders.
- Center height adjusting range: $\pm 0.15\text{ mm}$ (.006").
- Total axial movement is 6mm (.236").



Torque Screwdriver



► Patented >> Torque adapter is patented in multi-country!

- Thanks to the patented adapter driving screw easily.
- Fitting with a universal handle, the most compact size of torque screw driver in the world is built.
- Light and precise! Different torque value preset adapter is available on request.

► Accuracy >> No over-tighten!

- When the demand torque is reached, there is a click sound. For continued tightening on the screw, it is no longer increase the torque on the screw.
- The limit of loosening torque is larger than the tightening torque to protect both tool and the screw from the breaking or damage

► Replaceable >> Economic!

- Not only the bit, the torque adaptor is also replaceable.
- This results in plenty cost saving compared with other brands in the market.

► Color Identity >> No mistake!

- The color indication is visible on both adaptors and bits.
- It is to enhance the convenience of using and delivery proper tightening torque.

► Smart Kit >>

Parts No. 0-TPK01-99-06K	Nm	kgfcm	In-lb	Nine9 Inserts		Content
 TX6	0.6	6.1	5.3	N9GX0402		 1 x handle 1 x case 6 x torque adapters 6 x bits (25mm) Weight : 290g
 TX7	0.9	9.2	8.0	N9MT05T1 V06006T1 V04506T1		
 TX8	2.0	20.4	17.7	N9MT0802 V0820802		
 TX9	2.0	20.4	17.7	N9GX0903 V1420803 I9MT12		
 TX15	3.0	30.6	26.6	N9MT11 V9MT12 I9MT16		
 TX20	5.5	56.1	48.7	N9MT17 V1421604 I9MT20/25		

► Single Set >>

Parts No .	Nm	kgfcm	In-lb	25mm + 50mm	Content
0-TPK01-TX06-0.6	0.6	6.1	5.3	2 pcs + 2 pcs	 1 x handle 1 x case 2 x bits (25mm) 2 x bits (50mm) Weight : 124g
0-TPK01-TX07-0.9	0.9	9.2	8.0	2 pcs + 2 pcs	
0-TPK01-TX08-1.2	1.2	12.0	10.6	2 pcs + 2 pcs	
0-TPK01-TX08-2.0	2.0	20.4	17.7	2 pcs + 2 pcs	
0-TPK01-TX09-1.4	1.4	14.0	12.4	2 pcs + 2 pcs	
0-TPK01-TX09-2.0	2.0	20.4	17.7	2 pcs + 2 pcs	
0-TPK01-TX10-2.0	2.0	20.0	17.7	2 pcs + 2 pcs	
0-TPK01-TX15-3.0	3.0	31.0	26.6	2 pcs + 2 pcs	
0-TPK01-TX20-5.0	5.0	51.0	44.3	2 pcs + 2 pcs	
0-TPK01-TX20-5.5	5.5	56.1	48.7	2 pcs + 2 pcs	

► Spare Sets >> 25mm bit

- Hardness : HRC 59°~60°
- Made of high alloy steel and chrome plated.

Parts No.		25 mm
0-TPK-B01-TX06-25	TX6	6 pcs
0-TPK-B01-TX07-25	TX7	6 pcs
0-TPK-B01-TX08-25	TX8	6 pcs
0-TPK-B01-TX09-25	TX9	6 pcs
0-TPK-B01-TX10-25	TX10	6 pcs
0-TPK-B01-TX15-25	TX15	6 pcs
0-TPK-B01-TX20-25	TX20	6 pcs



► Spare Sets >> 50mm bit

- Hardness : HRC 59°~60°
- Made of high alloy steel and chrome plated.

Parts No.		50 mm
0-TPK-B01-TX06-50	TX6	6 pcs
0-TPK-B01-TX07-50	TX7	6 pcs
0-TPK-B01-TX08-50	TX8	6 pcs
0-TPK-B01-TX09-50	TX9	6 pcs
0-TPK-B01-TX10-50	TX10	6 pcs
0-TPK-B01-TX15-50	TX15	6 pcs
0-TPK-B01-TX20-50	TX20	6 pcs





JIMORE International Corp.



Distributor