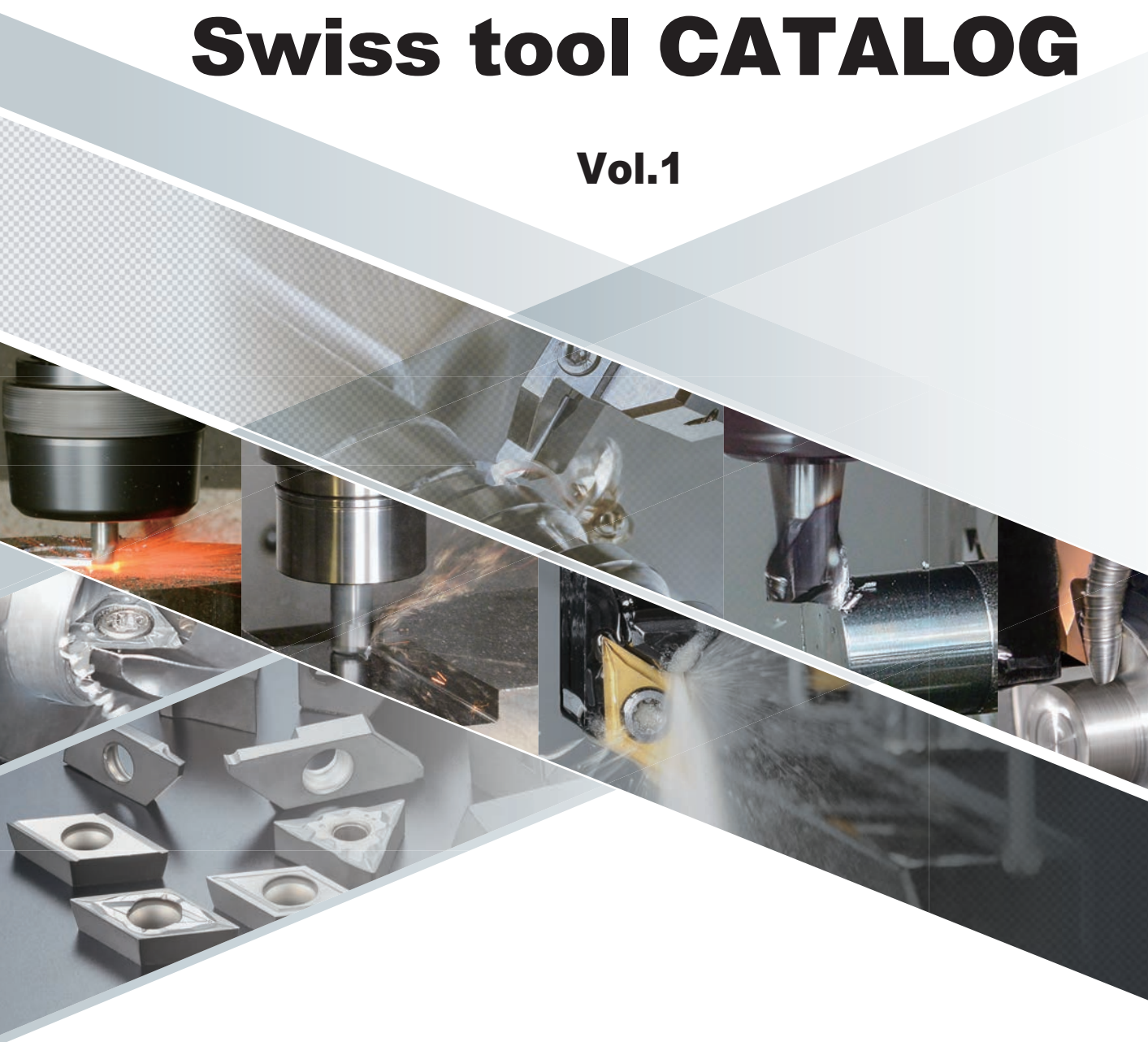


# Cutting Tools

## Swiss tool CATALOG

Vol.1



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App for iOS



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# Safety instructions for using ultra hard cutting tools

## 1. Instructions for using ultra hard cutting tools

As required by the laws concerning Product Liability enforced on July 1, 1996, we place warning or caution labels on the packages of applicable NTK products. However, each tool body itself bears no detailed safety instructions. Therefore, you are requested to read and understand fully the "Safety instructions for the use of carbide cutting tools" before putting any ultra hard tool materials into use. In addition, we request all relevant staff and operators fully understand these safety instructions prior to use.

## 2. Basic characteristics of ultra hard tool materials

### 2-1. Meaning and classifications of terms used in this leaflet

Ultra hard tool materials: The collective name for materials used as cutting tools, including carbides, ceramics, CBN and diamond (PCD) sintered materials.

Carbide: Tool materials where the main component is WC (Tungsten Carbide)

Ultra hard materials: The collective name for materials used as ultra hard tools. Also used as a convenient way of referring to carbides under a narrower definition.

Ultra hard tools: The collective name for tools using ultra hard tool materials.

### 2-2. Physical properties

Appearance: Varies depending on the material. Example: gray, black or gold

Odour: No odour

Hardness: Cemented carbide: HV500 up to 3,000 kg/mm<sup>2</sup>

Specific gravity: Carbide: 9 up to 19

### 2-3. Constituents

Carbide, nitride, carbo-nitride, or oxidized materials of W, Ti, Al, Ta, B or the like; some contain metallic components such as Co, Ni, Cr and/or Mo.

## 3. Precautions for handling ultra hard tool materials

- \*One of the properties specific to these materials is high hardness, another is brittleness. Therefore, shock loads or impacts, or excessive clamping of these materials may result in breakage or other damage.
- \*As the specific gravity (density) of these materials is very high, a large component made up of these materials or such products in large quantity should be handled with care.
- \*Ultra hard materials are different in their thermal expansion ratio from metals. These products are prone to thermal shock and subsequent breakage when subjected to sudden increase or decrease in temperature.
- \*As cutting oil, lubricant and general moisture may corrode ultra hard materials and affect their strength, pay extra attention to storing them in good conditions.

## 4. Precautions for processing ultra hard tools

- \*The strength of ultra hard tools may be significantly lowered depending on the surface condition. Always use diamond grinding wheels for finish machining.
- \*Dust is produced when ultra hard tools are ground. Install appropriate ventilation/disposal equipment and wear protective gear such as masks, as inhalation of such dust may be hazardous to health. If such dust contacts your skin or comes into contact with your eyes, flush well with flowing water.
- \*After the grinding of ultra hard tools or brazed tools, the waste coolant contains components of heavy metals. Be sure to dispose of such waste liquid properly.
- \*After re-grinding ultra hard tools, check that they are free of cracks or damage before use.
- \*When ultra hard material or products made of ultra hard material is marked with lasers or an electric pen, cracking may occur to the marked area. Do not mark in areas where stress is applied during use.
- \*Processing ultra hard material by electric discharge may cause residual cracks on the surface, resulting in lower strength. Thus, remove any cracks completely by grinding as required.
- \*Be careful when brazing ultra hard material. If the temperature is lower or higher than the melting point of the brazing material, the insert may not be permanently fixed.

## ■ Precautions for Safe Use of Cutting Tools

Applicable Products	Possible Risks	Safety Measures
General Cutting Tools	◎Contact with a sharp cutting edge with bare hands may result in injury.	*Use protective gear such as protective gloves when taking the tool out of packaging and installing into the machine.
	◎Misuse or using under inappropriate conditions may cause the cutting tool to break and/or shatter into pieces, resulting in personal injury.	*Use protective equipment, machine guarding and/or protective glasses. *Use within the range of recommended conditions. Please refer to the instruction manual and catalogue.
	◎Sudden increase in cutting resistance due to sudden impact load or excessive wear may cause the cutting tool to break and/or shatter into pieces, resulting in personal injury.	*Use protective gear such as protective gloves when taking the tool out of packaging and installing into the machine.
	◎High-temperature chips may be produced and long chips may be ejected, resulting in injury and/or burns.	*Use protective equipment, machine guarding and/or protective glasses. *Before removing chips, always stop the machine. Wear protective gloves and use proper equipment for chip removal.
	◎The tool and material/work being cut can become very hot. Touching them immediately after use may cause burns.	*Use protective gear such as protective gloves.
	◎Sparks, heat generation due to breakage and/or chips during cutting may cause fire.	*Do not use the machine and tools in locations where there are risks of ignition or explosion. *When using water-insoluble cutting oil, fire prevention measures must be implemented.
	◎Out of balance machine set ups when used at a high-speed, may cause insert breakage due to excess vibration or chatter, resulting in injury.	*Use protective equipment, machine guarding and/or protective glasses. *Perform a trial-run beforehand to make sure the setup is stable, free of chatter, vibration and abnormal noise.
	◎Touching burrs and flashes on machined work may result in personal injury.	*Use adequate hand protection.
Throw-Away Type Tools (With indexable insert)	◎Inappropriately clamped inserts and/or components may become detached from the machine during cutting, resulting in injury.	*Before installing the insert, clean the seating surface and clamping components so that they are free of debris. *Use the wrench supplied to install the insert and check that the insert and components are securely clamped. Do not use any inserts or components other than the items specified.
	◎Excessively tightening with a device such as a pipe extension may cause the insert and/or components to break or detach due to over clamping.	*Do not use tightening devices such as pipe extensions to obtain further torque. Always use the supplied wrench.
	◎At a high speeds inserts and/or components may lose clamping pressure due to the loosening effect of centrifugal force. This is very dangerous. Always ensure secure clamping systems and check regularly.	*Use within the range the recommended conditions. Please refer to the instruction manual and catalogue.
Cutters and Rotational Tools	◎As cutters have sharp cutting edges, contact with bare hands may result in injury.	*Use protective equipment such as protective gloves.
	◎Imbalance or eccentric rotation may cause the tool to break due to vibration or chatter, resulting in potential injury.	*Use at a rotational speed within the recommended conditions. *To prevent eccentric rotation and vibration due to worn bearings, regularly check the machine rotor/rotating parts for the accuracy and balance and adjust as required.
Drills	◎Extra care should be taken when through hole drilling as chips may be ejected at high speed as the drill breaks through the workpiece.	*Use protective equipment such as machine guards and/or protective glasses. Additional guarding around the chuck and drill may be advisable.
	◎Drill tips of a very small diameter are usually pointed and extremely sharp. Extra care and safety precautions should be taken when handling to avoid puncture wounds.	*Always use precautions and secure safe handling methods. *Wear protective gloves and glasses.
Brazed Inserts / Tools	◎Inserts may break or become, detached due to incorrect brazing.	*Use protective equipment such as machine guards and/or protective glasses. Additional guarding around the chuck and drill may be advisable.
Others	◎It is not advisable to use repeatedly brazed inserts as the braze may progressively weaken.	*Do not use repeatedly brazed inserts as the strength of such inserts is lowered.
	◎Use only for the original and intended purpose. Using outside recommended parameters is very dangerous, causing damages to machines and/or tools.	*Always use and operate as specified, observing the required safety rules and conditions.

## Guidelines for Catalog

- This catalog lists products as of August 2019.
- Please note that specifications of the products listed in this catalog may be changed without notice due to continuous research & development and product improvements.
- This catalog contains the major features and relevant information on all of our products. Please contact our sales representatives or dealers if more detailed information is needed.
- Stock Status Symbols
  - : Standard stock available for Right-Hand, Left-Hand and neutral products
  - R : Stock available only in Right-Hand
  - L : Stock available only in Left-Hand
  - ★ : 1 weeks delivery
  - : 3 weeks delivery
  - : While stock lasts
  - No symbol : Not stocked

### ■ Standard

1) Holder Type	Package quantity	Notes
Turning holder	1 pc/case	
Milling cutter	1 pc/case	
2) Spare parts	Package quantity	Notes
Screw	10 pcs/case	Clamp screw, Clamp bolt, Double screw, Button screw
Seat	10 pcs/case	Shim seat
Clamp	10 pcs/case	Clamp
Wrench and cutter parts (such as cartridges)	5 pcs/case	Wrench, bit, cutter product
Blade	1 pc/case	
Handle, Hose	1 pc/case	Handle with magnet, handle and bit
3) Insert Type	Package quantity	Notes
BIDEMICS (Brazed)	1 pc/case	JP2
Endmill	1 pc/case	CERAMATIC (Ceramic), S-MILL (Carbide)
CBN	1 pc/case	B16, B22, B23, B30, B36, B40, B52, B5K, B6K
PCD, Diamond coating	1 pc/case	PD 1, PD2, UC1
CTPW insert for cut-off	5 pcs/case	CTPW series
STICK DUO Solid carbide bar	1 pc/case	SHFS, SHFB, SBFS, SBFB, SBB, SBG, SBT, SSP
All others	10 pcs/case	

\*Packaging may vary depending on the product size.

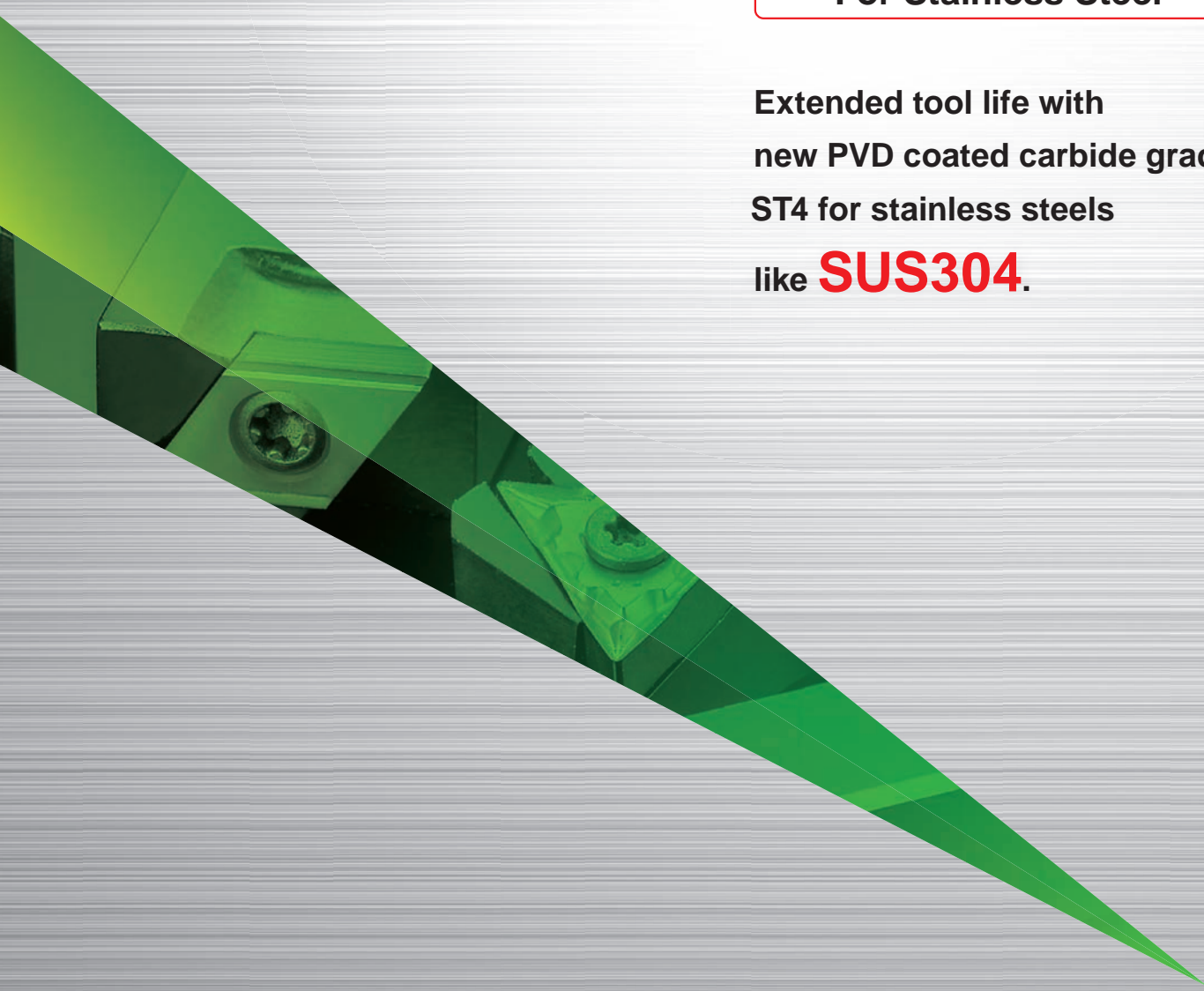
For more information, please contact your nearest distributor or our sales office.

# ST4

SUPER TOUGH COAT

**For Stainless Steel**

Extended tool life with  
new PVD coated carbide grade.  
ST4 for stainless steels  
like **SUS304**.



- [New Products](#)
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# Stable and consistent performance when machining stainless steel

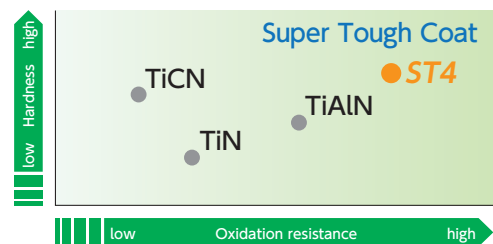
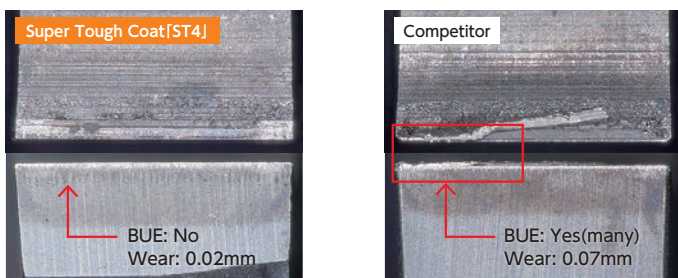
Low tool life, and unstable chip evacuation are factors preventing stable machining of stainless steel. The New PVD coated carbide grade ST4 solves the issues related to machining stainless steel.



## Higher hardness and oxidation resistance

NTK's unique coating technology creates a high-aluminum composition. Extends tool life and allows high-speed machining of stainless steel.

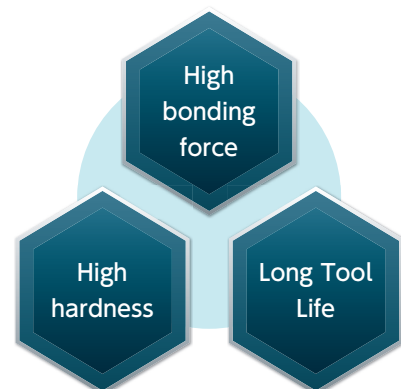
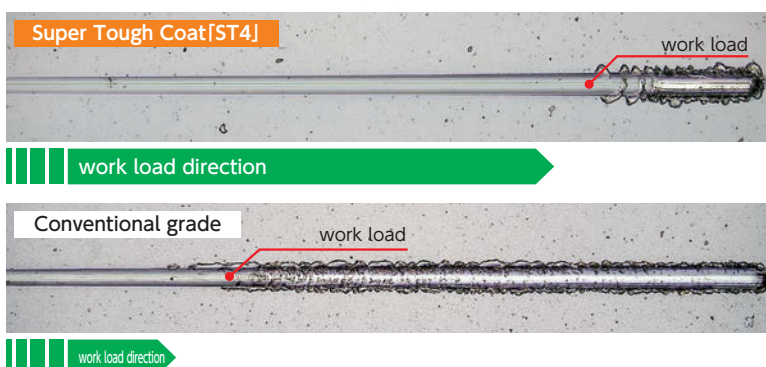
NTK vs. competitor (cut off)  
Workmaterial : SUS304 (φ 11) Vc=80m/min f=0.03mm after 200pcs cut-off



## Stable machining, excellent surface finish ⇒ Extended tool life

NTK new PVD coated carbide grade ST4 improved bonding force and surface smoothness. It prevents BUE trouble from stainless steel machining, and achieved stable cutting.

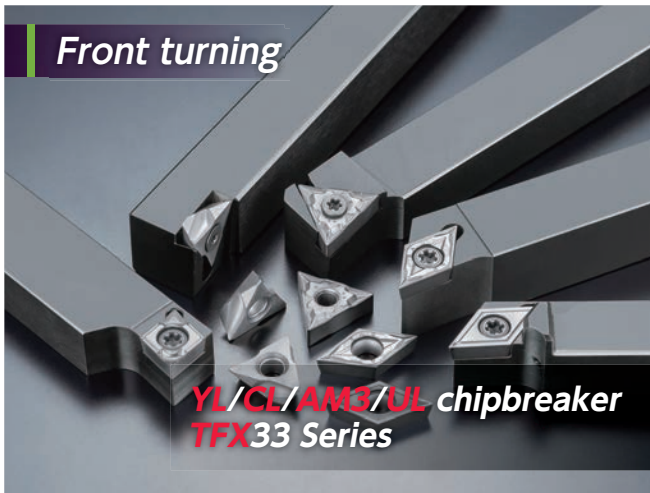
Measurement (Scratch test on coating layer)









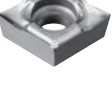



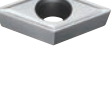



# Super Tough Coat **ST4** × Chipbreaker for stainless steel

NTK's ST4 grade combined with unique chipbreakers meet the demands of your machining.


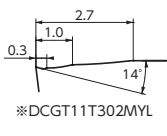

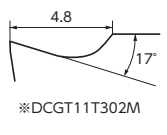
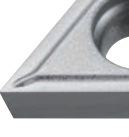
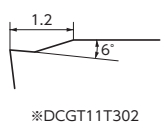
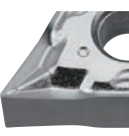
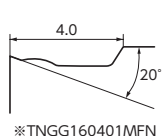


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- Insert Item List
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## Front turning YL • CL • AM3 • UL chipbreaker

Shape	Item number	Corner R	Stock	Dimensions (mm)	
				I.C.	Thickness
	CCGT 09T301M YL	0.08	●	9.525	3.97
	09T302M YL	0.18	●		
	09T304M YL	0.38	●		
	09T308M YL	0.78	●		
	DCGT 11T301M YL	0.08	●	9.525	3.97
	11T302M YL	0.18	●		
	11T304M YL	0.38	●		
	11T308M YL	0.78	●		
	VCGT 110301M YL	0.08	●	6.35	3.18
	110302M YL	0.18	●		
	110304M YL	0.38	●		
	VBGT 160402FN YL	0.2	●	9.525	4.76
	160404FN YL	0.4	●		
	160408FN YL	0.8	●		
	CCGT 060201M CL	0.08	●	6.35	2.38
	060202M CL	0.18	●		
	09T301M CL	0.08	●		
	09T302M CL	0.18	●		
	09T304M CL	0.38	●		
	DCGT 070201M CL	0.08	●	6.35	2.38
	070202M CL	0.18	●		
	070204M CL	0.38	●		
	11T301M CL	0.08	●		
	11T302M CL	0.18	●		
	VCGT 110301M CL	0.08	●	6.35	3.18
	110302M CL	0.18	●		
	110304M CL	0.38	●		
	CCGT 060201M FN AM3	0.08	●	6.35	2.38
	060202M FN AM3	0.18	●		
	060204M FN AM3	0.38	●		
	09T301M FN AM3	0.08	●		
	09T302M FN AM3	0.18	●		
	DCGT 070201M FN AM3	0.08	●	6.35	2.38
	070202M FN AM3	0.18	●		
	070204M FN AM3	0.38	●		
	11T301M FN AM3	0.08	●		
	11T302M FN AM3	0.18	●		
	VCGT 110301M FN AM3	0.08	●	6.35	3.18
	110302M FN AM3	0.18	●		
	110304M FN AM3	0.38	●		
	VPGT 110301M FN AM3	0.08	●	6.35	3.18
	110302M FN AM3	0.18	●		
	TNGG 160401M FN UL	0.08	●	9.525	4.76
	160402M FN UL	0.18	●		
	160404M FN UL	0.38	●		
	160408M FN UL	0.78	●		

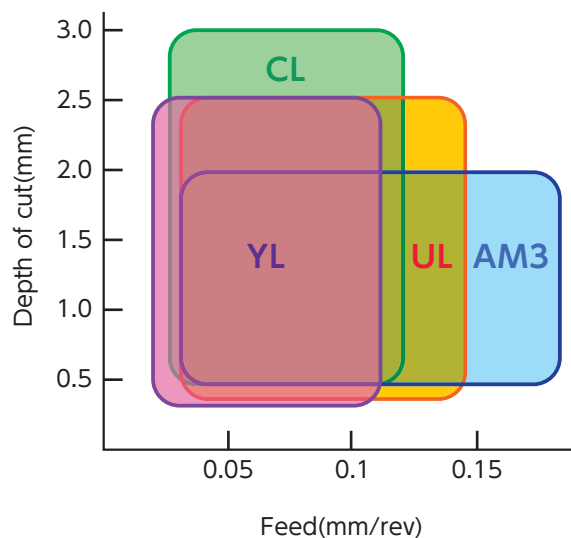
## Features

Name	Chipbreaker Geometry		Features
YL		 <p>2.7 1.0 0.3 14° ※DCGT11T302MYL</p>	<ul style="list-style-type: none"> <li>Great combination of sharpness and toughness</li> <li>Covers extremely wide range</li> <li>Excellent chip control</li> </ul>
CL		 <p>4.8 17° ※DCGT11T302M</p>	<ul style="list-style-type: none"> <li>Sharpest molded chipbreaker</li> <li>Excellent chip control</li> <li>Less tool pressure</li> </ul>
AM3		 <p>1.2 6° ※DCGT11T302</p>	<ul style="list-style-type: none"> <li>All purpose chipbreaker</li> <li>Sharp edge with toughness</li> </ul>
UL		 <p>4.0 20° ※TNGG160401MFN</p>	<ul style="list-style-type: none"> <li>Negative insert with a positive insert's chipbreaker</li> <li>Reduced burrs</li> <li>Improves microfinish</li> <li>Superb advantage in cost per corner over positive inserts</li> </ul>

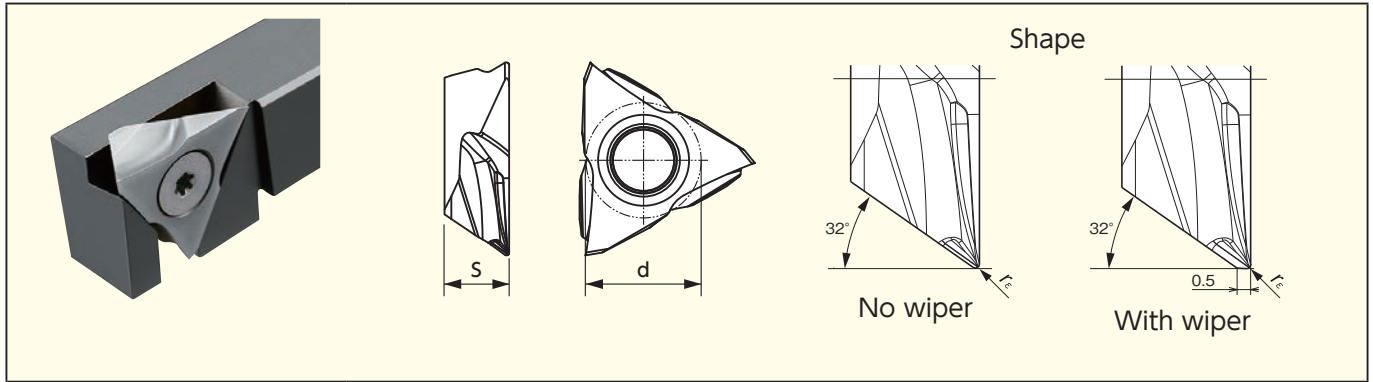
### Chipbreaker Geometry

Toolholder	CCGT Series	DCGT Series	VCGT Series	VPGT Series	TNGG Series
General catalogue	G23~G24	G24~G27	G28~G31	G32~G33	G38~G39
2018 SS catalogue	D22~D23	D24~D27	D28~D31	D32~D33	D36~D37

## Chip Control Range



## Front turning TFX Series

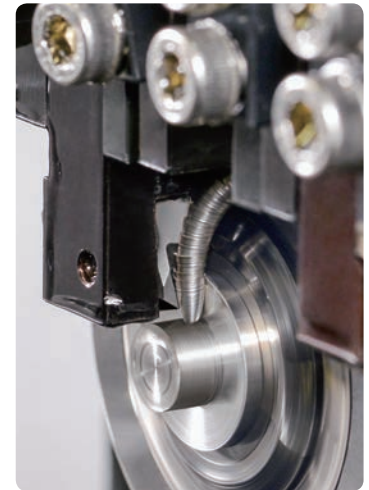
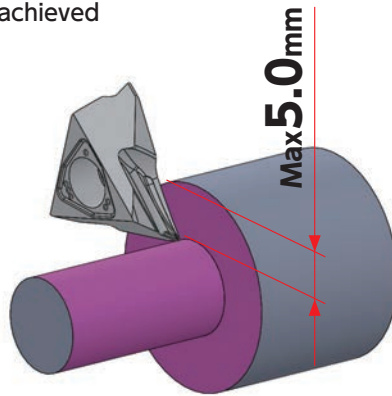
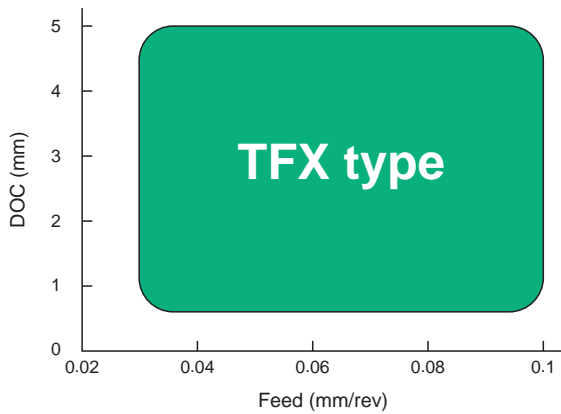


Wiper	Item number	$r_\epsilon$ (mm)	Stock <b>ST4</b>	Max. DOC (mm)	Dimensions (mm)		Toolholder
					$d$	$s$	General catalogue
No	TFX 3301MR	0.08	●	5.0	9.525	4.76	G34
	3302MR	0.18	●				
	3304MR	0.38	●				
Yes	TFX 3301MRW	0.08	●	5.0	9.525	4.76	G34
	3302MRW	0.18	●				
	3304MRW	0.38	●				

### Features

**Specially designed sharp chipbreaker provides 1 pass turning up to 5.0mm.**

Reduce cutting force with high DOC turning, and achieved excellent chipcontrol with good surface finish.

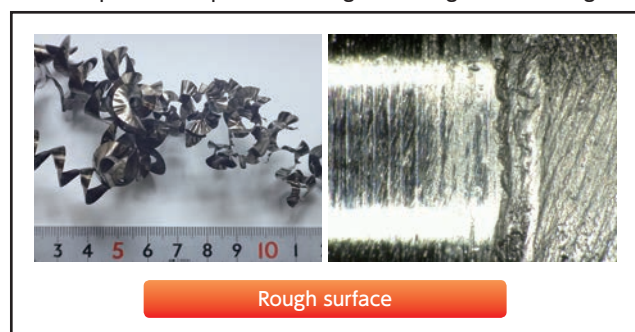
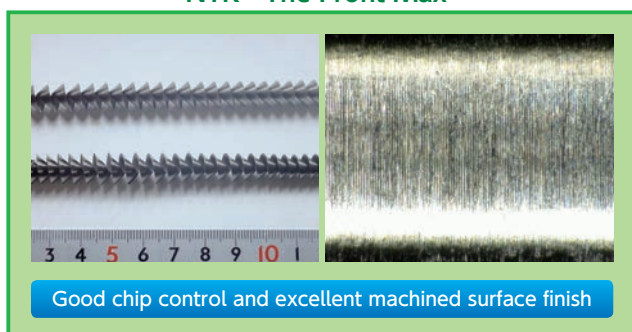


**DOC 5.0mm**

Workmaterial : SUS304 Cutting condition :  $V_c=80\text{m/min}$   $f=0.03\text{mm/rev}$  WET

**NTK The Front Max**

Competitor's chipbreaker designed for high DOC turning

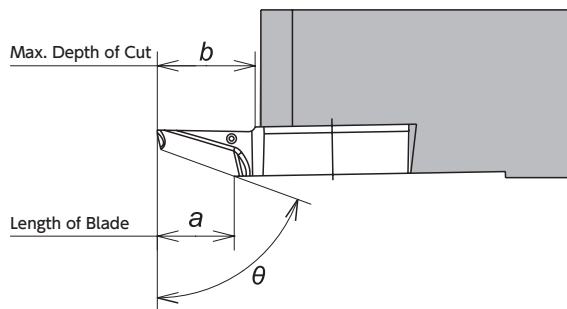
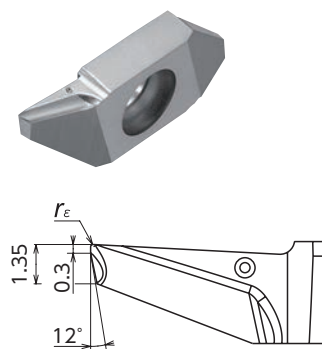
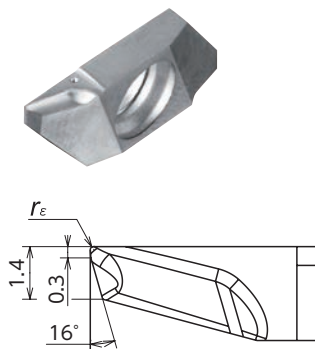




# Back turning TBP/TBPA-BM Series

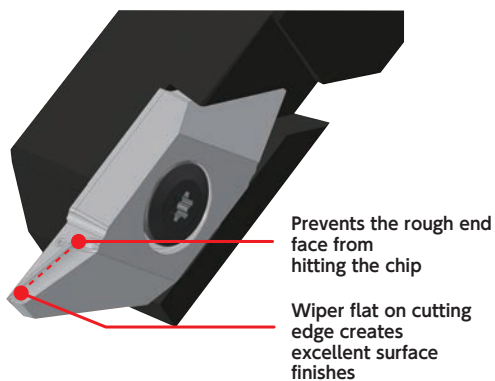
## TBP-BM Series

## TBPA-BM Series



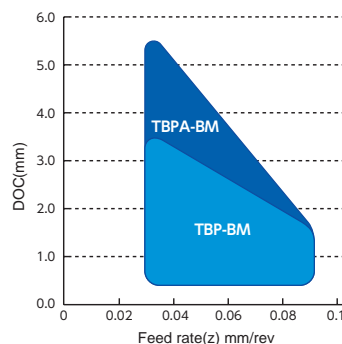
Item number	$r_\epsilon$ (mm)	Length of Blade $a$ (mm)	Max. Depth of Cut $b$ (mm)	Cutting edge angle $\theta$	Stock <b>ST4</b>	Toolholder	
						General catalogue	2018 SS catalogue
<b>TBP 72FR05-BM</b>	0.05	3.5	5.3	72°	●	G52 ~ G53	E12 ~ E13
<b>72FR10M-BM</b>	0.08	3.5	5.3	72°	●		
<b>72FR20M-BM</b>	0.18	3.5	5.3	72°	●		
<b>TBPA 70FR05-BM</b>	0.05	5.5	6.5	70°	●	G54 ~ G55	E14
<b>70FR10M-BM</b>	0.08	5.5	6.5	70°	●		
<b>70FR20M-BM</b>	0.18	5.5	6.5	70°	●		

## Features



BM chipbreaker	Competitor's tool
<b>Good chip control</b>	<b>Unstable chip control</b>
Cutting condition: $V_c=80\text{m/min}$ WET Material: SUS304 $\phi 16$ Holder: TBPR12 Insert: TM4 TBP72FR10M-BM	

## Chip control range

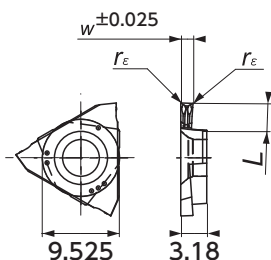


## Superior Surface Finish

1 Pass	BM chipbreaker		Competitor's tool	
	End face	OD	End face	OD
	<b>Excellent surface</b>	$R_a : 0.72 \mu\text{m}$ $R_z : 4.46 \mu\text{m}$	<b>Rough surface</b>	$R_a : 1.65 \mu\text{m}$ $R_z : 6.01 \mu\text{m}$
Cutting condition: $V_c=80\text{m/min}$ $f(x)=0.02\text{mm/rev}$ $f(z)=0.08\text{mm/rev}$ $a_p=3.0\text{mm}$ WET Material: SUS304 $\phi 16$ Holder: TBPR12 Insert: TM4 TBP72FR10M-BM				

## Grooving GTMH32-GX Series

side turning capability  
 Details  
 Front rake angle: 17degree  
 Side rake angle :14 degree



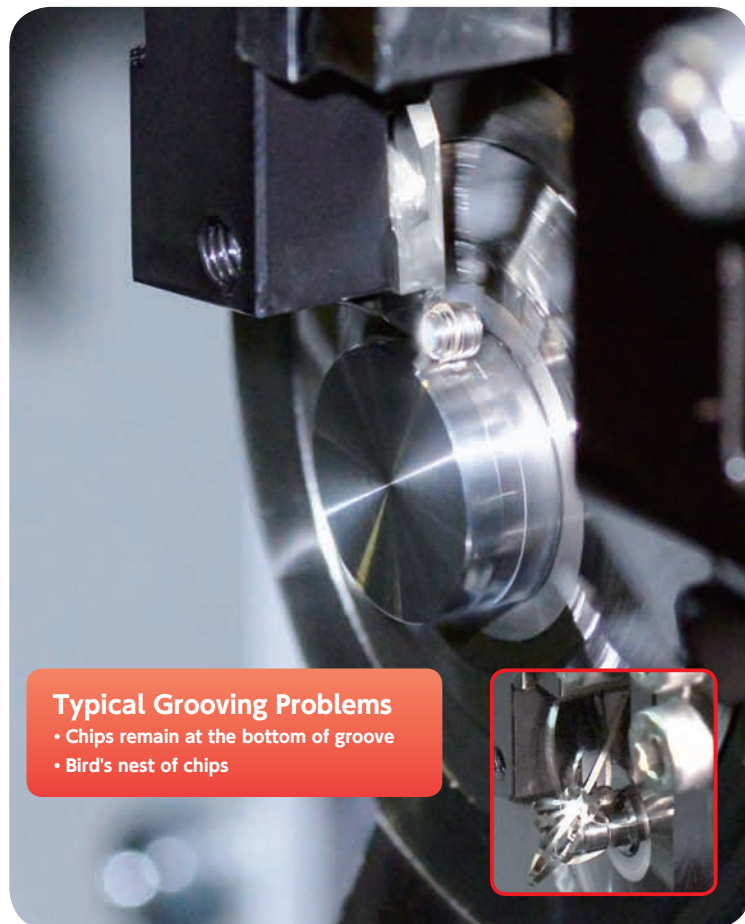
Groove width: ~ 1.0

Groove width : 1.5 ~



Item number	Dimension(mm)					Stock
	W	r <sub>ε</sub>	L	Max Depth Grooving (mm)	Max Depth Side turning (mm)	ST4
<b>GTMH32 033RGX</b>	0.33	0.05	0.6	0.25	—	●
<b>043RGX</b>	0.43	0.05	1.2	0.9	—	●
<b>050RGX</b>	0.50	0.05	1.2	0.9	—	●
<b>053RGX</b>	0.53	0.05	1.2	0.9	—	●
<b>075RGX</b>	0.75	0.05	2.0	1.6	0.75	●
<b>095RGX</b>	0.95	0.05	2.0	1.6	1.5	●
<b>100RGX</b>	1.0	0.05	2.0	1.6	1.5	●
<b>100RGX01</b>	1.0	0.1	2.0	1.6	1.5	●
<b>GTMH32 150RGX</b>	1.5	0.05	3.0	2.7	2.0	●
<b>150RGX01</b>	1.5	0.1	3.0	2.7	2.0	●
<b>150RGX02</b>	1.5	0.2	3.0	2.7	2.0	●
<b>200RGX</b>	2.0	0.05	3.0	2.7	2.0	●
<b>200RGX01</b>	2.0	0.1	3.0	2.7	2.0	●
<b>200RGX02</b>	2.0	0.2	3.0	2.7	2.0	●
<b>300RGX</b>	3.0	0.05	3.0	2.7	2.0	●
<b>300RGX02</b>	3.0	0.2	3.0	2.7	2.0	●

### Features



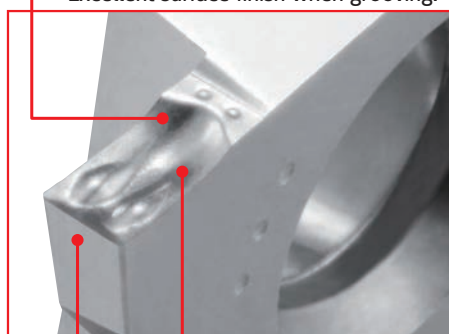
#### Typical Grooving Problems

- Chips remain at the bottom of groove
- Bird's nest of chips



#### Center bump and dent design improve chip control

Help chip curl & control.  
 Excellent surface finish when grooving.



#### Improve chip control when side turning.

Chip control performance at side turning improved (MAX. ap- 2.0mm)

#### Outer periphery polishing offers excellent surface finish

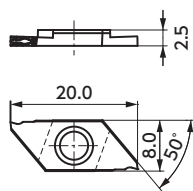
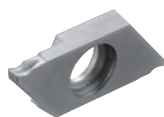
#### Toolholder

Toolholder	
General catalogue	2018 SS catalogue
H18 ~ H21	H8 ~ H11

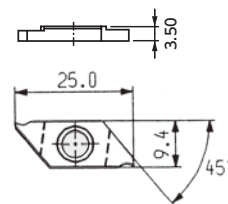
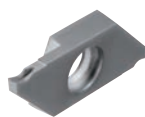


## Cut off CTP/CTPA-CX Series

### CTP-TH Series (Max. Cut-off Dia. ~ $\phi$ 12)



### CTPA-TH Series (Max. Cut-off Dia. ~ $\phi$ 16)



Type	Hand	Shape	Item number	Max. Cut-off Dia. (mm) $\phi$ D	Dimension(mm)				Stock	
					w	A	$\theta$	$r_\epsilon$		
CTP Series	R		CTP 10FR-CX	12.0	1.0	0.32	16°	0.05	●	
			13FR-CX	12.0	1.3	0.40	16°	0.05	●	
			15FR-CX	12.0	1.5	0.46	16°	0.05	●	
			CTP 10FRN-CX	12.0	1.0	—	0°	0.05	●	
			13FRN-CX	12.0	1.3	—	0°	0.05	●	
			13FRN02-CX	12.0	1.3	—	0°	0.2	●	
			15FRN-CX	12.0	1.5	—	0°	0.05	●	
			15FRN02-CX	12.0	1.5	—	0°	0.2	●	
			L		CTP 10FLK-CX	11.0	1.0	0.32	16°	0.05
	13FLK-CX	11.0			1.3	0.40	16°	0.05	●	
	15FLK-CX	11.0			1.5	0.46	16°	0.05	●	
		CTP 10FLN-CX		12.0	1.0	—	0°	0.05	●	
		13FLN-CX		12.0	1.3	—	0°	0.05	●	
		13FLN02-CX		12.0	1.3	—	0°	0.2	●	
		15FLN-CX	12.0	1.5	—	0°	0.05	●		
15FLN02-CX		12.0	1.5	—	0°	0.2	●			
CTPA Series		R		CTPA 15FR-CX	16.0	1.5	0.46	16°	0.05	●
				CTPA 15FRN-CX	16.0	1.5	—	0°	0.05	●
	L		CTPA 15FLK-CX	14.5	1.5	0.46	16°	0.05	●	
			CTPA 15FLN-CX	16.0	1.5	—	0°	0.05	●	

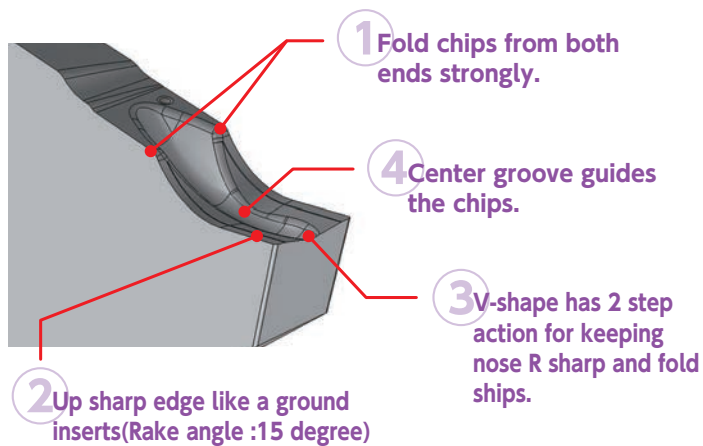
※Max. Cut-off Dia. indicates the cutting diameter of the insert when the top of the cutting edge is located on center

### Features

**Folds chip strongly from both ends and achieves superior machined surface finish.**



**Excellent chip control**

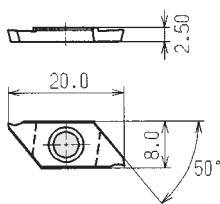
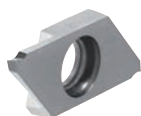


### Toolholder

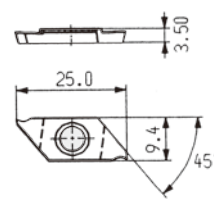
Catalogue	CTP Series	CTPA Series
General catalogue	G74 ~ G75	G80 ~ G81
2018 SS catalogue	F10 ~ F11	F16 ~ F17

## Cut-off CTP/CTPA-TH Series (Tough edge type)

**CTP-TH Series**  
(Max. Cut-off Dia. ~φ12)



**CTPA-TH Series**  
(Max. Cut-off Dia. ~φ16)

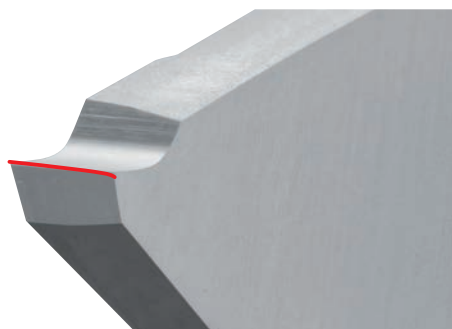


Type	Hand	Shape	Item number	Max. Cut-off Dia. (mm) φD	Dimension(mm)				Stock
					W	A	θ	r <sub>ε</sub>	
CTP Series	R		CTP 10FR-TH	12.0	1.0	0.32	16°	0.05	●
			15FR-TH	12.0	1.5	0.46	16°	0.05	●
			20FR-TH	12.0	2.0	0.61	16°	0.05	●
			CTP 10FRN-TH	12.0	1.0	—	0°	0.05	●
			15FRN-TH	12.0	1.5	—	0°	0.05	●
			20FRN-TH	12.0	2.0	—	0°	0.05	●
	L		CTP 10FLK-TH	11.0	1.0	0.32	16°	0.05	●
			15FLK-TH	11.0	1.5	0.46	16°	0.05	●
			20FLK-TH	11.0	2.0	0.61	16°	0.05	●
			CTP 10FLN-TH	12.0	1.0	—	0°	0.05	●
			15FLN-TH	12.0	1.5	—	0°	0.05	●
			20FLN-TH	12.0	2.0	—	0°	0.05	●
CTPA Series	R		CTPA 15FR-TH	16.0	1.5	0.46	16°	0.05	●
			20FR-TH	16.0	2.0	0.61	16°	0.05	●
			CTPA 15FRN-TH	16.0	1.5	—	0°	0.05	●
			20FRN-TH	16.0	2.0	—	0°	0.05	●
	L		CTPA 15FLK-TH	14.5	1.5	0.46	16°	0.05	●
			20FLK-TH	14.5	2.0	0.61	16°	0.05	●
			CTPA 15FLN-TH	16.0	1.5	—	0°	0.05	●
			20FLN-TH	16.0	2.0	—	0°	0.05	●

※Max. Cut-off Dia. indicates the cutting diameter of the insert when the top of the cutting edge is located on center

### Features

**-TH achieves superior fracture resistance**  
**Long tool life on stainless steel cut-off operation**



Case study	CTP-TH type	Competitor's tool
Material: SUS304 φ11 Cutting condition: Vc=80m/min f=0.03mm/rev Tools: Insert: CTP-TH Series 2.0mm width Holder: CTPR12		
	200pcs. machined	100pcs. machined

### Toolholder

Catalogue	CTP Series	CTPA Series
General catalogue	G74 ~ G75	G80 ~ G81
2018 SS catalogue	F10 ~ F11	F16 ~ F17

## ID turning F05 • F1 • FG chipbreaker

Shape	Number	Corner R	Stock	Dimensions (mm)	
				I.C.	Thickness
	TCGH 060101FR F05	0.1	●	3.97	1.59
	060102FR F05	0.2	●		
	060104FR F05	0.4	●		
	TPGH 090201FR F1	0.1	●	5.58	2.38
	090202FR F1	0.2	●		
	090204FR F1	0.4	●		
	090208FR F1	0.8	●		
	110302FR F1	0.2	●		
	110304FR F1	0.4	●		
	110308FR F1	0.8	●		
	TPGH 090202R FG	0.2	●	5.56	2.38
	090204R FG	0.4	●		
	110302R FG	0.2	●		
	110304R FG	0.4	●		
	MBL 005FR F1	0.05	●	3.60	2.38
	015FR F1	0.15	●		
	ERGHT 30101FR F1	0.1	●	3.97	1.59
	30102FR F1	0.2	●		
	30104FR F1	0.4	●		
	CPGH 040101FR F1	0.1	●	4.76	1.59
	040102FR F1	0.2	●		
	040104FR F1	0.4	●		
	060202FR F1	0.2	●		
	060204FR F1	0.4	●		
	CCGT 060201FR F1	0.1	●	6.35	2.38
	060202FR F1	0.2	●		
	060204FR F1	0.4	●		
	09T302FR F1	0.2	●		
	09T304FR F1	0.4	●		
	09T304FR F1	0.4	●		

### Toolholder

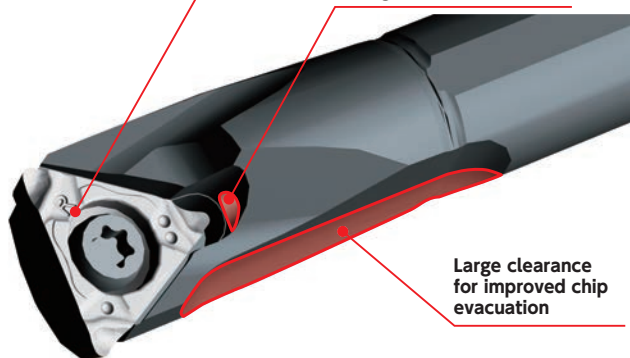
Catalogue	TCGH Series	TPGH Series	MBL Series	ERGHT Series	CPGH Series	CCGT Series
General catalogue	K30 ~ K31	K30 ~ K31	K24 ~ K25	K26 ~ K27	K28 ~ K29	K28
2018 SS catalogue	K36 ~ K37	K36 ~ K37	K30 ~ K31	K32 ~ K33	K34 ~ D35	K34

### Features

Combination of the F-chipbreakers delivers the best performance

All Mogul Bars are coolant through

Large clearance for improved chip evacuation



### Features

- F type chipbreaker allow chips to evacuate backward.
- Combination of the F-chipbreakers and Mogul Bar delivers the best performance.

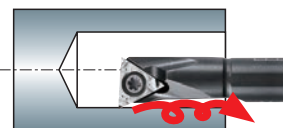
	DOC (mm)	Feed(mm/rev)	
		0.05	0.1
<b>FG chipbreaker</b>  <ul style="list-style-type: none"> <li>• Best for finishing</li> <li>• Works for small DOC (ap-0.5mm)</li> <li>• High rake angle</li> </ul>	0.1		
	0.3		
<b>F1 • F05 chipbreaker</b>  <ul style="list-style-type: none"> <li>• Covers wide range of conditions</li> <li>• Ground chipbreaker</li> </ul>	0.5		
	Note: Right-hand inserts with FG and F1 chipbreakers should be used with right-hand holders Material : SCM435 Holder : S10K-STUPR11D12-OH Insert : TPGH110304 Series Cutting condition : $V_c = 80\text{m/min}$ Bore diameter : $\phi 12$ External coolant Depth of cut : 20mm		

### Typical inserts

### F05, F1, FG chipbreakers

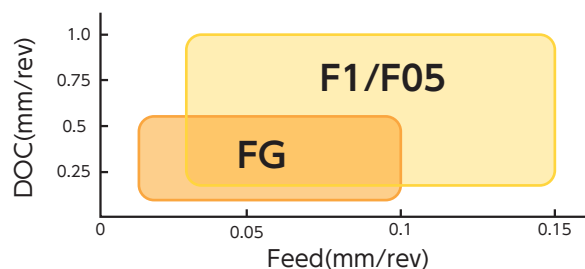


Direct flow chips forward. Then packed chips damage and break cutting edge.



Direct chips backwards and eliminate chipping on inserts.

### Chip control range



## Recommended Cutting Condition (Grooving, Cut-off)

### GTMH32-GX Series

Width (mm)	Feed (mm/rev)				Cutting speed (mm/min)		
	Grooving		Side turning		SUS303	SUS304	SUS440C
	Range	SUS304	Range	SUS304			
0.33 ~ 0.53	0.01 ~ 0.03	0.02	No capability	No capability	60 100 150	50 70 100	30 60 80
0.75 ~ 1.0	0.02 ~ 0.05	0.03	0.015 ~ 0.04	0.02			
1.5 ~ 2.0	0.02 ~ 0.08	0.04	0.015 ~ 0.06	0.03			
3.0	0.03 ~ 0.10	0.05	0.025 ~ 0.08	0.04			

### CTP/CTPA-CX Series

Width (mm)	Feed (mm/rev)		Cutting speed (mm/min)		
	Range	SUS304	SUS303	SUS304	SUS440C
1.0	0.02 ~ 0.04	0.02	60 100 150	50 70 100	30 60 80
1.3	0.02 ~ 0.05	0.03			
1.5	0.02 ~ 0.06	0.03			

### CTP/CTPA-TH Series

Width (mm)	Feed (mm/rev)		Cutting speed (mm/min)		
	Range	SUS304	SUS303	SUS304	SUS440C
1.0	0.02 ~ 0.05	0.03	60 100 150	50 70 100	30 60 80
1.5	0.02 ~ 0.06	0.04			
2.0	0.02 ~ 0.07	0.04			



# S-MILL Line up Expansion

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD/Coated Carbide

Insert Item List

General Turning Toolholders

Unique Swiss tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

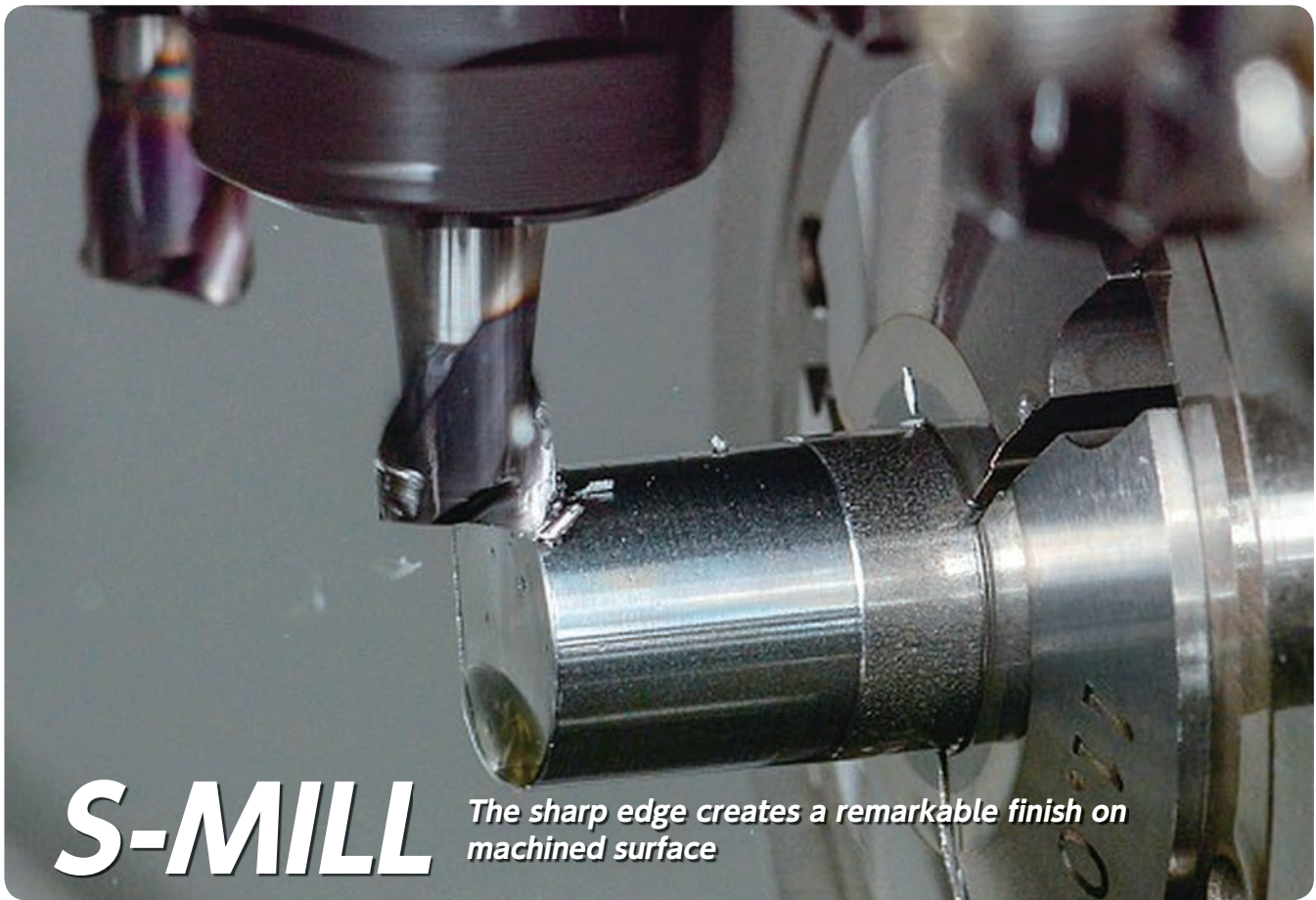
Application Introduction

Endmills

Rotating Tools

Information

Index



## S-MILL

The sharp edge creates a remarkable finish on machined surface



- Excellent surface finish
- Reduce cutting force
- Provide stable machining

- Line up Expansion  
 $\phi 8.0$  and  $\phi 10.0$  with  $\phi 7.0$  shank Dia.

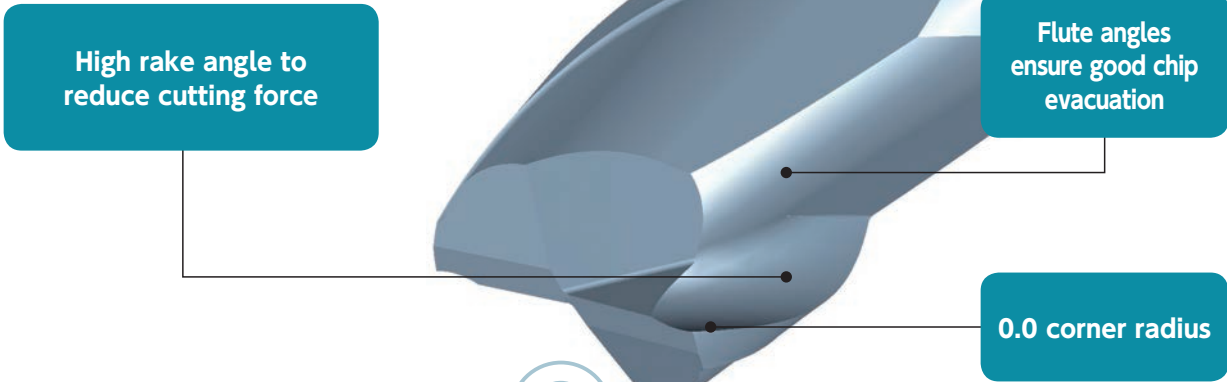
NEW





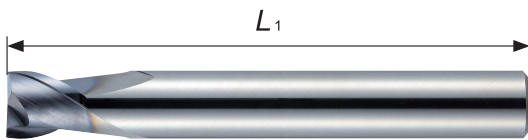
Features

1 The sharp edge creates a remarkable finish on machined surface.



2 Designed for swiss type lathe

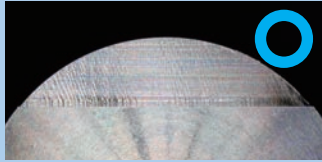
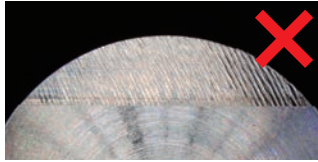
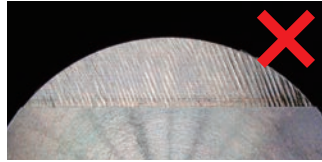
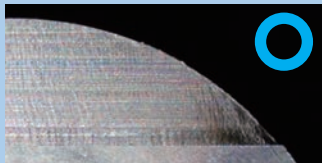
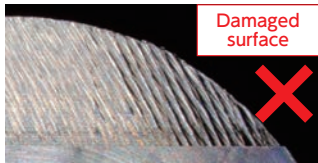

- $\phi 3.0 / \phi 4.0 = 40.0\text{mm}$
- $\phi 5.0 / \phi 6.0 = 45.0\text{mm}$
- $\phi 7.0 / \phi 8.0 / \phi 10.0 = 50.0\text{mm}$



3 2, 3, 4 flutes cover a variety of applications. (2 flutes available in  $\phi 2\text{mm}$ )



Comparison of machined surfaces

	NTK (S-MILL)	Competitor A	Competitor B
Side face			
Magnified (side face)			
	Excellent surface finish	Rough surface finish	

Tool :  $\phi 6.0$  2 flutes    Work material : SUS304 ( $\phi 16.0$ )    Cutting condition :  $a_p=3.0\text{mm}$   $a_e=1.2\text{mm}$   $S=3,000\text{rpm}$   $F=300\text{mm/min}$

## Stock list

## RWEM Series



Z=2



Z=3



Z=4



35°



Side Milling



Slotting



Profiling

Figure. 1

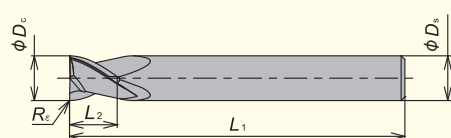
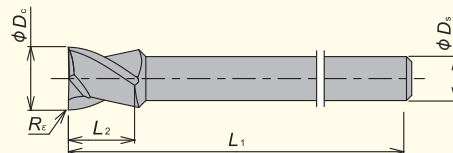


Figure. 2



Tolerance: mm

$\phi D_c$	Tolerance
2, 3, 5	+0 / -0.025
4, 6, 7	+0 / -0.03
8, 10	+0 / -0.035

Material Group

P: Steel	M: Stainless steel	K: Cast iron	N: Nonferrous metal	S: Heat resistant alloy	H: Hardened material
⊙	⊙				

⊙ : 1st Choice

## 2 flutes

Shape	Flute	Item Number	Grade	Cutting dia. $\phi D_c$ (mm)	Shank dia. $\phi D_s$ (mm)	Length $L_1$ (mm)	Cutting edge length $L_2$ (mm)	Corner radius $R_c$ (mm)
			AC3					
Figure. 1	2	RWEM 020H2R00S04	●	2.0	4.0	40.0	2.0	0.0
		030H2R00S04	●	3.0	4.0	40.0	3.0	
		040H2R00S04	●	4.0	4.0	40.0	4.0	
		050H2R00S06	●	5.0	6.0	45.0	5.0	
		060H2R00S06	●	6.0	6.0	45.0	6.0	
		070H2R00S08	●	7.0	8.0	50.0	6.0	
		080H2R00S08	●	8.0	8.0	50.0	6.0	
Figure. 2	2	<b>NEW</b> RWEM 080H2R00S07	●	8.0	7.0	50.0	6.0	0.0
		<b>NEW</b> 100H2R00S07	●	10.0	7.0	50.0	6.0	

## 3 flutes

Shape	Flute	Item Number	Grade	Cutting dia. $\phi D_c$ (mm)	Shank dia. $\phi D_s$ (mm)	Length $L_1$ (mm)	Cutting edge length $L_2$ (mm)	Corner radius $R_c$ (mm)
			AC3					
Figure. 1	3	RWEM 030H3R00S04	●	3.0	4.0	40.0	3.0	0.0
		040H3R00S04	●	4.0	4.0	40.0	4.0	
		050H3R00S06	●	5.0	6.0	45.0	5.0	
		060H3R00S06	●	6.0	6.0	45.0	6.0	
		070H3R00S08	●	7.0	8.0	50.0	6.0	
		080H3R00S08	●	8.0	8.0	50.0	6.0	
		100H3R00S10	●	10.0	10.0	50.0	6.0	
Figure. 2	3	<b>NEW</b> RWEM 080H3R00S07	●	8.0	7.0	50.0	6.0	0.0
		<b>NEW</b> 100H3R00S07	●	10.0	7.0	50.0	6.0	

## 4 flutes

Shape	Flute	Item Number	Grade	Cutting dia. $\phi D_c$ (mm)	Shank dia. $\phi D_s$ (mm)	Length $L_1$ (mm)	Cutting edge length $L_2$ (mm)	Corner radius $R_c$ (mm)
			AC3					
Figure. 1	4	RWEM 030H4R00S04	●	3.0	4.0	40.0	3.0	0.0
		040H4R00S04	●	4.0	4.0	40.0	4.0	
		050H4R00S06	●	5.0	6.0	45.0	5.0	
		060H4R00S06	●	6.0	6.0	45.0	6.0	
		070H4R00S08	●	7.0	8.0	50.0	6.0	
		080H4R00S08	●	8.0	8.0	50.0	6.0	
		100H4R00S10	●	10.0	10.0	50.0	6.0	
Figure. 2	4	<b>NEW</b> RWEM 080H4R00S07	●	8.0	7.0	50.0	6.0	0.0
		<b>NEW</b> 100H4R00S07	●	10.0	7.0	50.0	6.0	

## Field result

SUS416F(D-cut) $\phi 6\text{mm}$ -2 flutes	
Work material : SUS416F	
rev/min : 3,200	
Feed(mm /rev) : 140	
DOC (mm) : 0.6	
Coolant : WET	
<b>NTK : S-MILL</b>	<b>12,000 pcs/corner+<math>\alpha</math></b>
Competitor's solid endmill	10,000 pcs/corner
<p>As the competitor's endmill reached the end of its tool life with bad surface finish. NTK's S-MILL maintained quality surface finish through out its longer tool life.</p>	

S45C(Hexagon machining $\phi 10 \Rightarrow \phi 8\text{mm}$ AF) $\phi 6\text{mm}$ -2 flutes	
Work material : S45C	
rev/min : 2,600	
Feed(mm /rev) : 480	
DOC(mm) : 1.0	
Coolant : WET	
<b>NTK : S-MILL</b>	<b>70 pcs/corner+<math>\alpha</math></b>
Competitor's solid endmill	50 pcs/corner
<p>The S-Mill's sharpness reduced the occurrence of burrs and increased tool life; clear improvements over the competitor's tool. The sharp cutting edge also produces noticeably less sound than the current tooling.</p>	

## Recommended Cutting Condition

Flute	Cutting diameter $\phi D_c$ (mm)	Carbon steel S45C		Alloy steel SCM435		Stainless steel SUS304		 $a_e = \phi D_c \times 0.2$		 $a_e = \phi D_c \times 0.5$		 $a_e = \phi D_c \times 0.75$		 $a_e = \phi D_c \times 0.9$		 $a_e = \phi D_c$	
		RPM ( $\text{min}^{-1}$ )	Feed (mm/min)	RPM ( $\text{min}^{-1}$ )	Feed (mm/min)	RPM ( $\text{min}^{-1}$ )	Feed (mm/min)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)
		2 flutes	2.0	6,000	100	6,000	100	6,000	90	$\leq 2.0$	0.4	$\leq 0.8$	1.0	$\leq 0.6$	1.5	$\leq 0.5$	1.8
3.0	6,000		210	6,000	240	6,000	180	$\leq 3.0$	0.6	$\leq 1.2$	1.5	$\leq 0.9$	2.3	$\leq 0.7$	2.7	$\leq 0.6$	
4.0	6,000		320	5,600	300	5,200	240	$\leq 4.0$	0.8	$\leq 1.6$	2.0	$\leq 1.2$	3.0	$\leq 1.0$	3.6	$\leq 0.8$	
5.0	5,000		370	4,500	330	4,100	260	$\leq 5.0$	1.0	$\leq 2.0$	2.5	$\leq 1.5$	3.8	$\leq 1.2$	4.5	$\leq 1.0$	
6.0	4,200		380	3,700	340	3,400	270	$\leq 6.0$	1.2	$\leq 2.4$	3.0	$\leq 1.8$	4.5	$\leq 1.5$	5.4	$\leq 1.2$	
7.0	3,600		370	3,200	330	3,000	270	$\leq 6.0$	1.4	$\leq 2.8$	3.5	$\leq 2.1$	5.3	$\leq 1.7$	6.3	$\leq 1.4$	
8.0	3,200		360	2,800	320	2,600	250	$\leq 6.0$	1.6	$\leq 3.2$	4.0	$\leq 2.4$	6.0	$\leq 2.0$	7.2	$\leq 1.6$	
3 flutes	10.0	2,500	320	2,200	280	2,100	230	$\leq 6.0$	2.0	$\leq 4.0$	5.0	$\leq 3.0$	7.5	$\leq 2.5$	9.0	$\leq 2.0$	
	3.0	6,000	250	6,000	250	6,000	220	$\leq 3.0$	0.6	$\leq 1.2$	1.5	$\leq 0.9$	2.3	$\leq 0.7$	2.7	$\leq 0.6$	
	4.0	6,000	390	5,600	360	5,200	290	$\leq 4.0$	0.8	$\leq 1.6$	2.0	$\leq 1.2$	3.0	$\leq 1.0$	3.6	$\leq 0.8$	
	5.0	5,000	440	4,500	400	4,100	310	$\leq 5.0$	1.0	$\leq 2.0$	2.5	$\leq 1.5$	3.8	$\leq 1.2$	4.5	$\leq 1.0$	
	6.0	4,200	460	3,700	410	3,400	330	$\leq 6.0$	1.2	$\leq 2.4$	3.0	$\leq 1.8$	4.5	$\leq 1.5$	5.4	$\leq 1.2$	
	7.0	3,600	450	3,200	400	3,000	320	$\leq 6.0$	1.4	$\leq 2.8$	3.5	$\leq 2.1$	5.3	$\leq 1.7$	6.3	$\leq 1.4$	
	8.0	3,200	430	2,800	380	2,600	310	$\leq 6.0$	1.6	$\leq 3.2$	4.0	$\leq 2.4$	6.0	$\leq 2.0$	7.2	$\leq 1.6$	
4 flutes	10.0	2,500	380	2,200	330	2,100	280	$\leq 6.0$	2.0	$\leq 4.0$	5.0	$\leq 3.0$	7.5	$\leq 2.5$	9.0	$\leq 2.0$	
	3.0	6,000	290	6,000	290	6,000	250	$\leq 3.0$	0.6	$\leq 1.2$	1.5	$\leq 0.9$	2.3	$\leq 0.7$	2.7	$\leq 0.6$	
	4.0	6,000	450	5,500	410	5,200	340	$\leq 4.0$	0.8	$\leq 1.6$	2.0	$\leq 1.2$	3.0	$\leq 1.0$	3.6	$\leq 0.8$	
	5.0	5,000	520	4,500	460	4,100	370	$\leq 5.0$	1.0	$\leq 2.0$	2.5	$\leq 1.5$	3.8	$\leq 1.2$	4.5	$\leq 1.0$	
	6.0	4,200	540	3,700	480	3,400	380	$\leq 6.0$	1.2	$\leq 2.4$	3.0	$\leq 1.8$	4.5	$\leq 1.5$	5.4	$\leq 1.2$	
	7.0	3,600	520	3,200	460	3,000	380	$\leq 6.0$	1.4	$\leq 2.8$	3.5	$\leq 2.1$	5.3	$\leq 1.7$	6.3	$\leq 1.4$	
	8.0	3,200	500	2,800	440	2,600	360	$\leq 6.0$	1.6	$\leq 3.2$	4.0	$\leq 2.4$	6.0	$\leq 2.0$	7.2	$\leq 1.6$	

• Cutting conditions (machine, work material...) affect surface finish and burr generation.  
If cutting performance is not good with above cutting conditions, please adjust speed and feed by same %.

Unique swiss tooling / Front turning insert for large DOC

# The Front Max

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD/Coated Carbide

Insert Item List

General Turning Toolholders

Unique Swiss tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

Application Introduction

Endmills

Rotating Tools

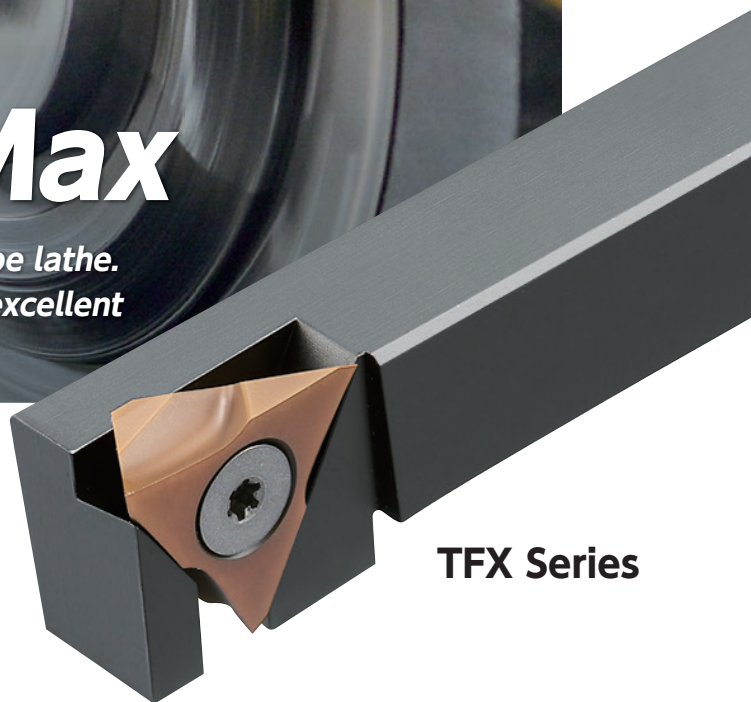
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## The Front Max

*NEW style front turning insert for swiss type lathe. Specially designed chipbreaker provides excellent chip control and sharpness.*



**MAX DOC**

**5.0mm available**

**TFX Series**



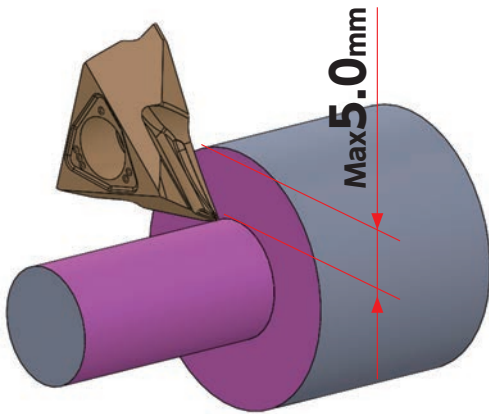


## Are these common issues in your machining operation?

- It is hard to machine a large depth of cut on Swiss type lathes.
- It is difficult to control chips and dimensions.

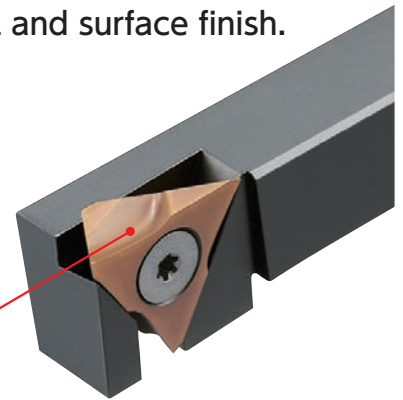
### The Front Max is the solution.

#### Features



- 1 Up to 5.0mm DOC capability**  
 Specially designed chipbreaker reduces cutting resistance, achieves excellent chip control and surface finish.  
 Excellent chip control and surface finish.

Stable chip control by special chipbreaker design.



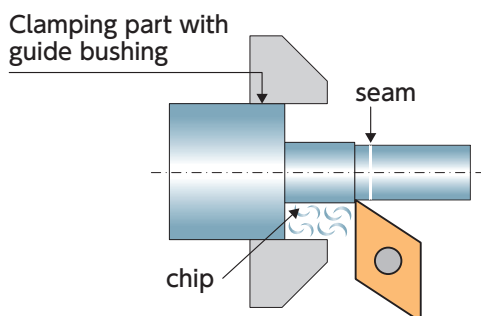
- 2 Rigid side clamp system**



Strong clamping prevents moving insert . This provides stable turning process.

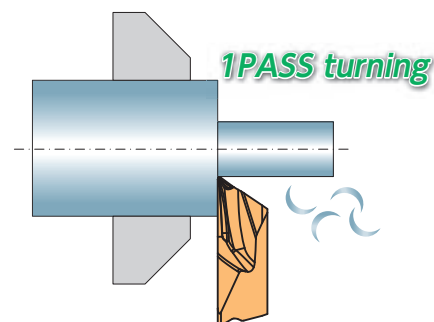
#### Tooling for Large DOC

##### Conventional tooling



- Longer cycle time with roughing and finish turning.
- Seam on surface occurs with separate turning.
- Tool wear increase by 2 passes
- Chip may go into guide-bushing.
- Need to run multi times due to guide-bushing limitation

##### The Front Max

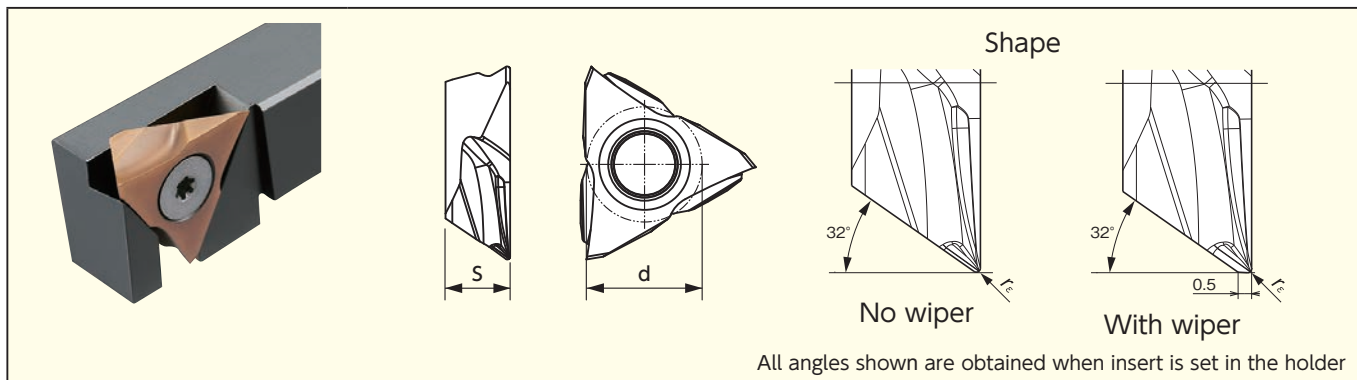



- Reduce cycle time
- Extend insert tool life
- Improve part quality
- Simplify machining program



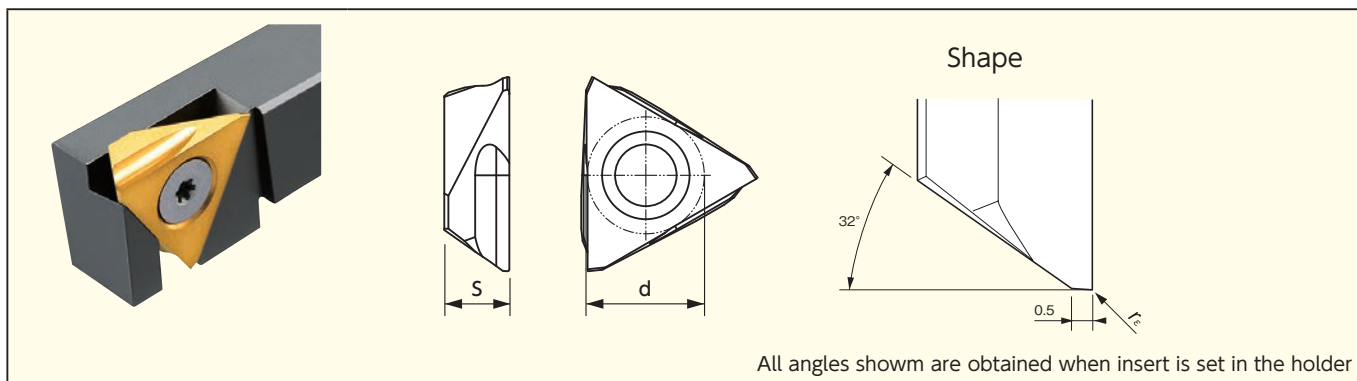
## Insert


### NEW TFX Series(3D molded chipbreaker)



shape	Max. DOC (mm)	Wiper	Item number	Dimension (mm)			PVD coated carbide		
				$r_e$	$d$	$s$	ST4	DM4	ZM3
	5.0	No	TFX 3301MR	0.08	9.525	4.76	●	●	
			3302MR	0.18	9.525	4.76	●	●	
			3304MR	0.38	9.525	4.76	●	●	
		Yes	TFX 3301MRW	0.08	9.525	4.76	●	●	
			3302MRW	0.18	9.525	4.76	●	●	
			3304MRW	0.38	9.525	4.76	●	●	

### TF Series(Ground chipbreaker)



shape	Max. DOC (mm)	Wiper	Item number	Dimension (mm)			PVD coated carbide		
				$r_e$	$d$	$s$	ST4	DM4	ZM3
	4.0	Yes	TF 3300R	0.0	9.525	4.76			●
			3305R	0.05	9.525	4.76			●
			3315R	0.15	9.525	4.76			●
			3320R	0.2	9.525	4.76			●

Toolholder

NEW TFT-OH2 Series

**Coolant through (Screw accessible from both sides)**

**Taper cut capability**

Max. taper depth A max

Max. bar diameter when cutting at A max(D max)

Max. taper angle T max

Item Number	Taper cut capability		
	D max	A max	T max
TFTR 1014H-OH2	20	2.5	30°
1214H-OH2	30		
1616X-OH2	40		

Th(Screw parts A)  
1014 size : M6×1.0  
1214 size : Rc1/8(PT1/8)

● Right-Hand style shown

Toolholder dimension • Spare parts

Item Number	Stock	Dimensions (mm)							Screw parts A			
		h	b	L <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	L <sub>2</sub>	L <sub>3</sub>	Clamp screw	Wrench	Screw parts A	Screw parts B
TFTR 1014H-OH2	●	10	14	100	10	4	15	15				
1214H-OH2	●	12	14	100	12	2	15	15	LR-S-4*10PW	CLR-15S	SS0605SC	SS0505SC (Wrench : LW-2.5)
1616X-OH2	●	16	16	120	16	-	-	17.5	LR-S-4*10PW	CLR-15S	SPR1/8	SS0505SC (Wrench : LW-2.5)

When coolant is supplied from the tool post directly to the tools, please remove screw parts [B] and set screw parts A at side and rear of toolholder. Wrench for screw parts [A](SS0605SC) is not attached. Please use Hex wrench 3.0(LW-3) for SS0605SC, Hex wrench 5.0(LW-5) for SPR1/8.

TFT Series

**(Screw accessible from both sides)**

● Right-Hand style shown

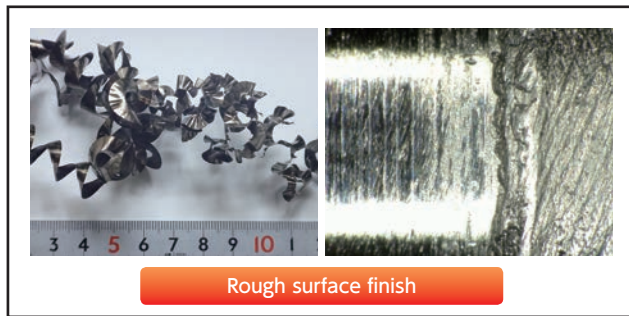
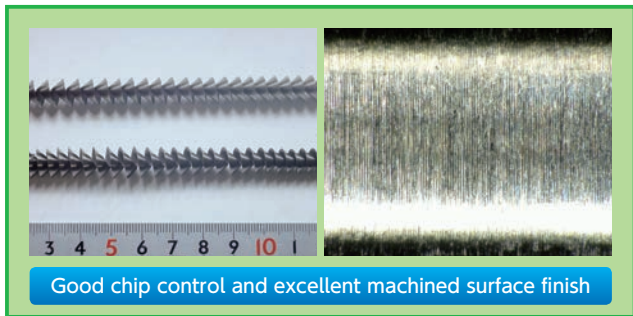
Item Number	Stock	Dimensions (mm)						Parts		Taper cut capability
		h	b	L <sub>1</sub>	f	h <sub>1</sub>	h <sub>2</sub>	Clamp screw	Wrench	
TFTR 10	●	10	10	120	0.0	10	3			No capability for taper cut.
12	●	12	12	120	0.0	12	1			
16	●	16	16	120	0.0	16	-			
20	●	20	20	120	0.0	20	-			

# Cutting performance

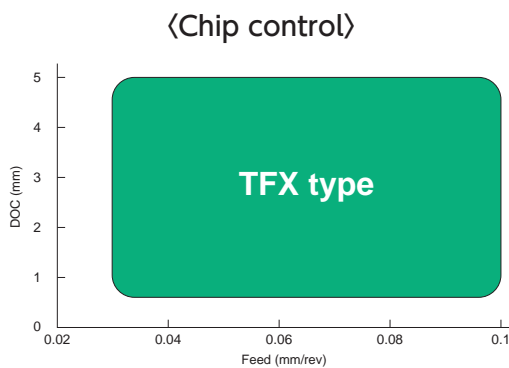
**DOC 5.0mm** Work material : SUS304 Cutting condition : Vc=80m/min f=0.03mm/rev WET

## NTK The Front Max

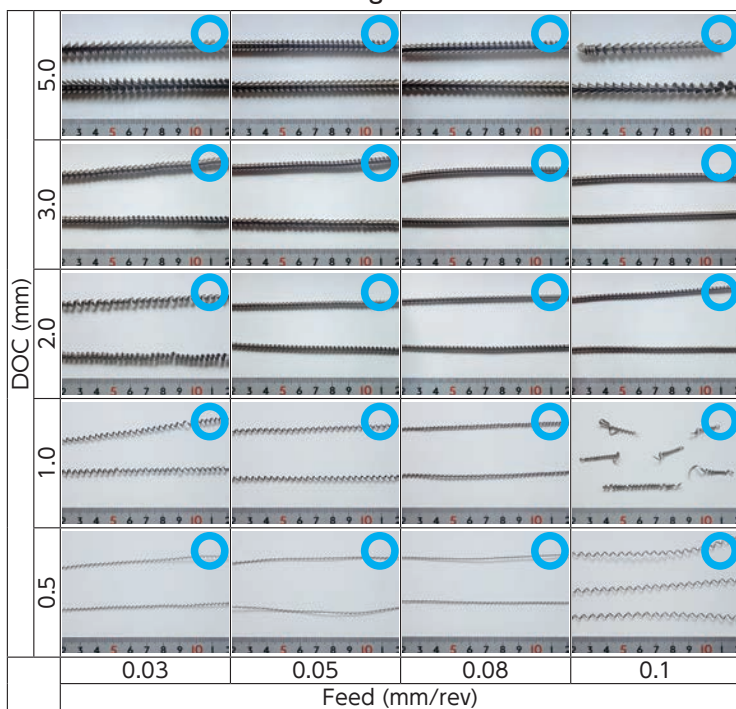
Competitor's chipbreaker designed for high DOC turning



**Excellent chip control in variety of cutting conditions**  
Covers a wide range of Doc's and feeds.

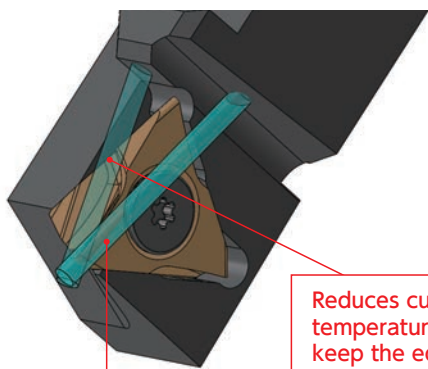


Workmaterial : SUS304 Cutting condition : Vc=80m/min WET



**Available in coolant through toolholder**

- Can take 30° taper.
- Use with TFX type insert enables stable turning.

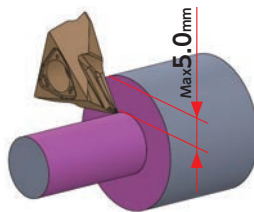


Reduces cutting tool temperature and helps keep the edge sharp

Improves part tolerance by steady coolant supply to the edge

Work material : SUS304

	The Front Max	Competitor
Cutting speed(m/min)	80	110
Feed(mm/rev)	0.03	0.01
DOC(mm/rev)	5.0	←
Coolant	Wet	←



Insert item number:  
DM4 TFX3302MR

<b>The Front Max</b>	<b>180pcs./corner</b>
Competitor	50pcs./corner

• NTK Front Max provided 5.0mm DOC with higher feed and got 3 times longer tool life.



**NEW**

Internal coolant type tool holders

# SPLASH Series Lineup expansion

**NTK**

New Products

Tool Materials / Selection Guide

Micrograin Carbide, BIDE/MCS, PCD, PVD/CVD-coated Carbide, CBN and Ceramics

Insert Item List

General Turning Toolholders

Unique Swiss Tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

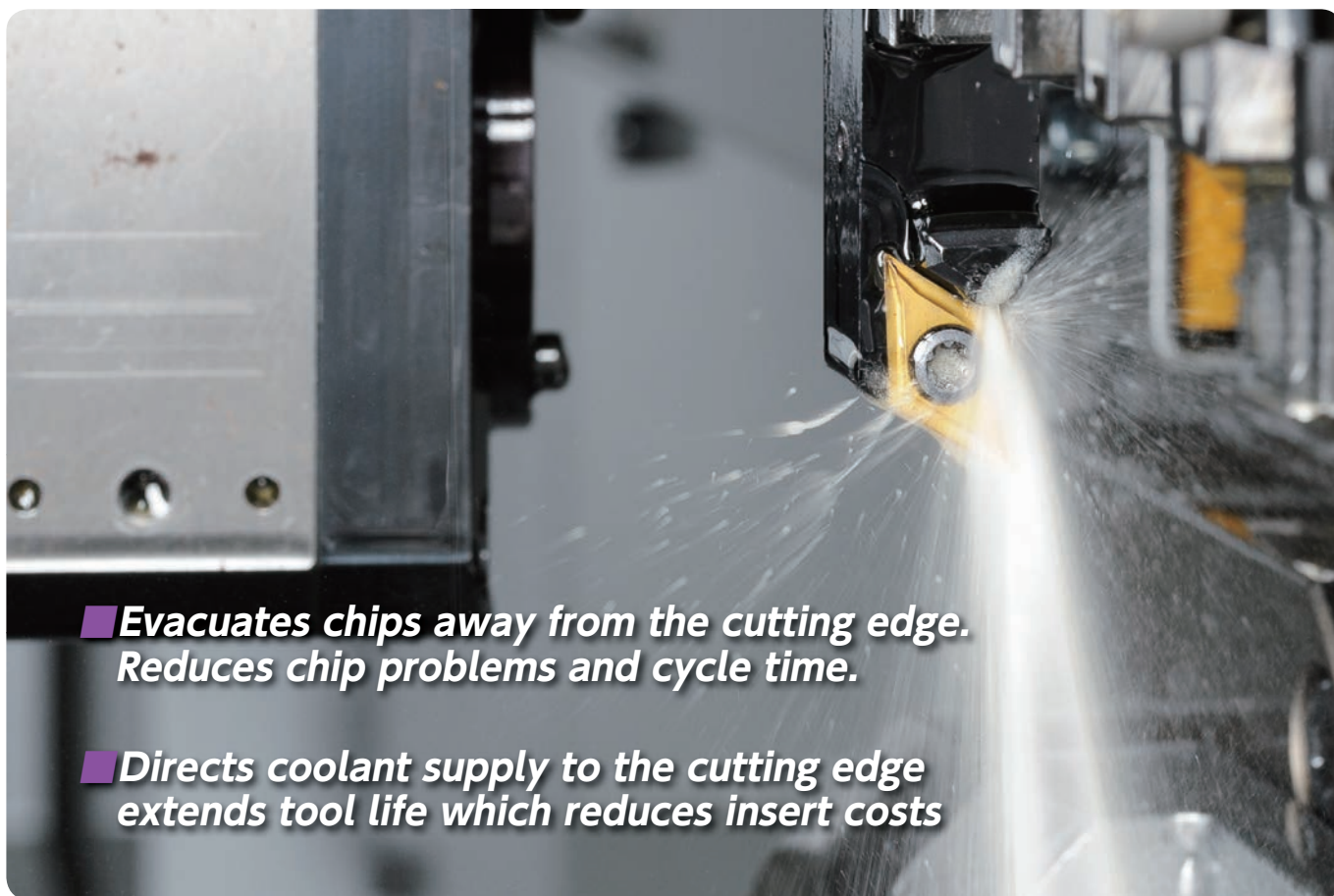
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■ **Evacuates chips away from the cutting edge. Reduces chip problems and cycle time.**

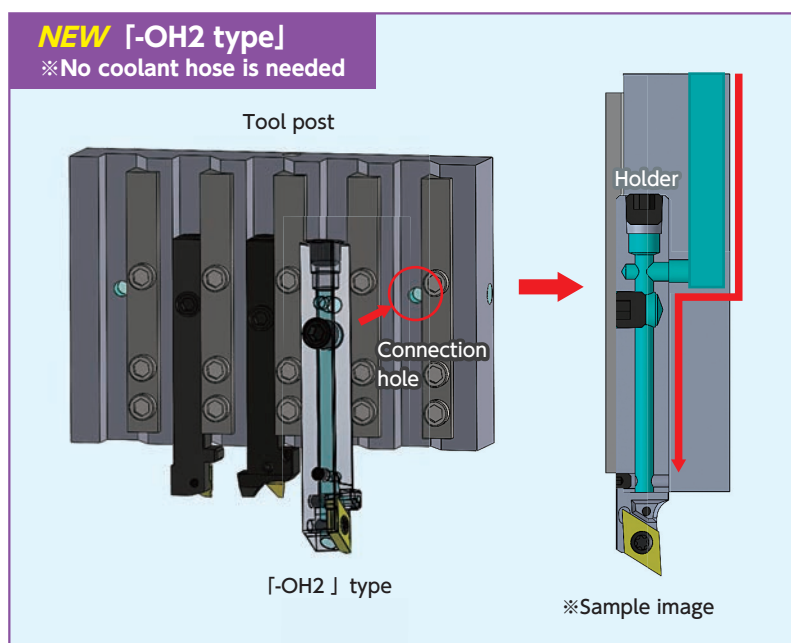
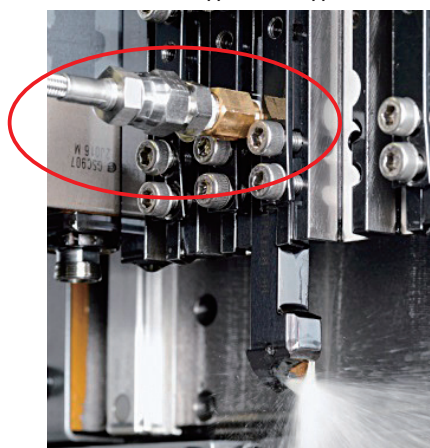
■ **Directs coolant supply to the cutting edge extends tool life which reduces insert costs**

## ■ **Hose free capability - OH2 - new feature added**

*Coolant is supplied from the tool post directly to the tools*

※ No coolant hose is needed

※ Conventional type [OH] type (hose is needed)



- Eliminates chip entanglement on hoses
- Use the tool post space effectively

➔ **Can install more SPLASH toolholders, for higher productivity**

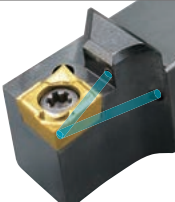
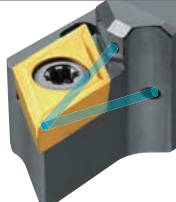
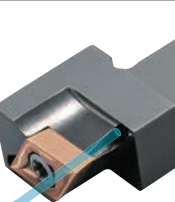

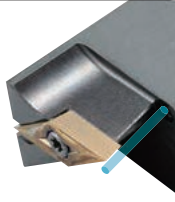
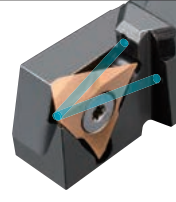
WATCH ON  
**YouTube**



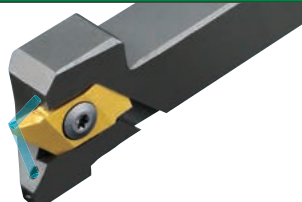

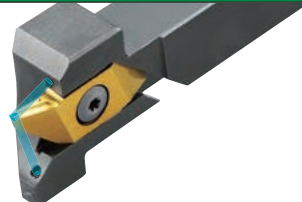


## Lineup

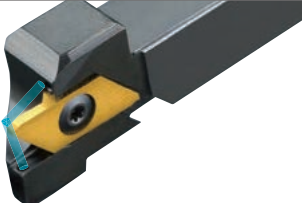
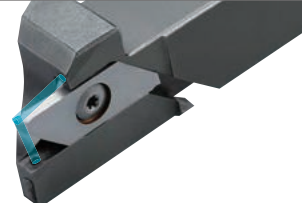

## Front turning

Inserts	CC.. Series	DC.. Series		VC.. Series		TFX33../TF33..Series
	<b>SCLC-OH2/OH</b>	<b>SDJC-OH2/OH</b>	<b>Y-SDJC-OH2/OH</b>	<b>SVJC-OH</b>	<b>Y-SVJC-OH</b>	<b>TFTR-OH2</b>
Holder						

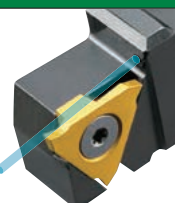
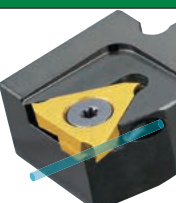
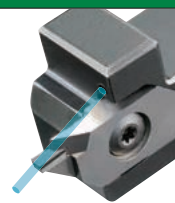
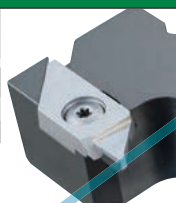
## Back turning

Inserts	TBP Series		TBPA Series
	<b>TBP-OH2/OH</b>	<b>Y-TBP-OH</b>	<b>TBPA-OH</b>
Holder			


## Cut off

Inserts	CTP Series	CTPA Series	CTDP Series
	<b>CTP-OH2/OH</b>	<b>CTPA-OH2/OH</b>	<b>CTDP-OH2/OH</b>
Holder			
MAX Bar Dia.	~φ12	~φ16	~φ25.4


## Grooving/ Side turning

Inserts	GTM.. Series		GTPA.. Series	
	<b>GTT-OH2/OH</b>	<b>Y-GTT-OH</b>	<b>GTPA-OH</b>	<b>Y-GTPA-OH</b>
Holder				

## Threading

Inserts	TTP Series
	<b>TTP-OH2</b>
Holder	

## ID turning - STICK DUO SPLASH-

Inserts	HY-NBH-OH Series
Holder	

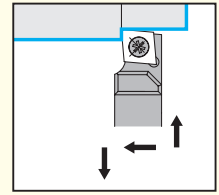
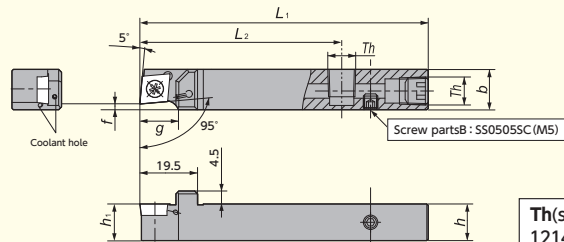
## NOTE for [-OH2 ] type toolholder

- When coolant is supplied from the tool post directly to the holder: please remove set screw [B] (SS0505SC) and install both set screws [A] (for hoseconnections) on side and rear of toolholder.
- Wrench for screw part [A] (SS0605SC) is not included. Please use hex wrench3.0(LW-3) for SS0605SC, hex wrench5.0(LW-5) for SPR1/8.

## Stock list

### Front turning

#### SCLC-OH2

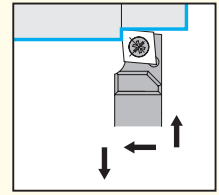
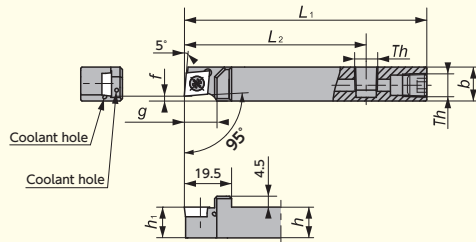


● R-hand shown

Fig.1

Th(screw parts [A])  
1214/1616size: SPR1/8(Rc1/8)

#### SCLC-OH



● R-hand shown

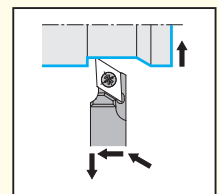
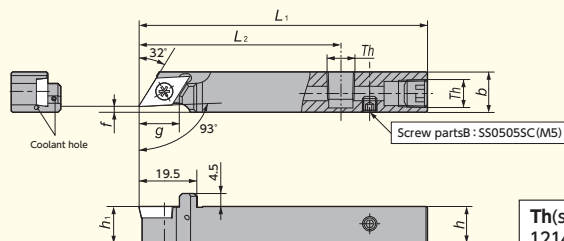
Fig.2

Th(screw parts [A])  
1014size: SS0605SC (M6×1.0)  
1214/1616size: SPR1/8(Rc1/8)

#### Toolholder dimension • Spare parts

Figure	Toolholder	Stock	Dimensions (mm)							Applicable insert	Spare parts	
			<i>h</i>	<i>b</i>	<i>h</i> <sub>1</sub>	<i>L</i> <sub>1</sub>	<i>f</i>	<i>L</i> <sub>2</sub>	<i>g</i>		Clamp screw	Wrench
1	SCLCR 1214H09N-F02OH2	●	12	14	12	100	2.0	70	12	CC 09T3	LRIS-4 * 10	LLR-25S
	1616X09N-F02OH2	●	16	16	16	120	2.0	70	17.7			
2	SCLCR 1014F09N-F02OH	●	10	14	10	80	2.0	55	12	CC 09T3	LRIS-4 * 10	LLR-25S
	1214H09N-F02OH	●	12	14	12	100	2.0	75	12			
	1616H09N-F02OH	●	16	16	16	100	2.0	75	17.7	CC 09T3	LRIS-4 * 10	LLR-25S

#### SDJC-OH2

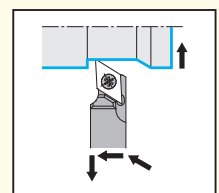
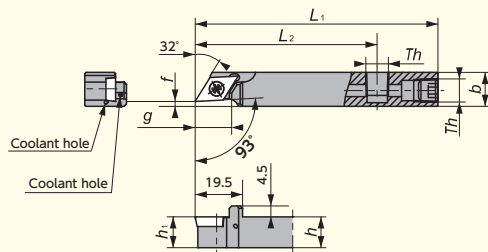


● R-hand shown

Fig.1

Th(screw parts [A])  
1214/1616size: SPR1/8(Rc1/8)

#### SDJC-OH



● R-hand shown

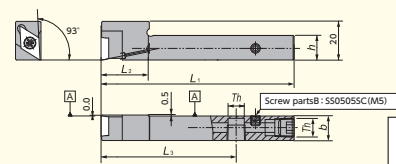
Fig.2

Th(screw parts [A])  
1014size: SS0605SC (M6×1.0)  
1214/1616size: SPR1/8(Rc1/8)

#### Toolholder dimension • Spare parts

Figure	Toolholder	Stock	Dimensions (mm)							Applicable insert	Spare parts	
			<i>h</i>	<i>b</i>	<i>h</i> <sub>1</sub>	<i>L</i> <sub>1</sub>	<i>f</i>	<i>L</i> <sub>2</sub>	<i>g</i>		Clamp screw	Wrench
1	SDJCR 1214H11N-F02OH2	●	12	14	12	100	2.0	70	16	DC 11T3	LRIS-4 * 10	LLR-25S
	1616X11N-F02OH2	●	16	16	16	120	2.0	70	18.4			
2	SDJCR 1014F11N-F02OH	●	10	14	10	80	2.0	55	16	DC 11T3	LRIS-4 * 10	LLR-25S
	1214H11N-F02OH	●	12	14	12	100	2.0	75	16			
	1616H11N-F02OH	●	16	16	16	100	2.0	75	18.4	DC 11T3	LRIS-4 * 10	LLR-25S

## Y-SDJC-OH2

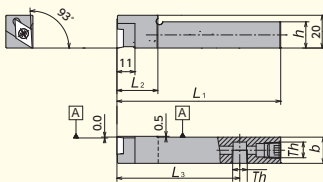


Th(screw parts [A])  
1212size : SPR 1/8(Rc 1/8)

Fig.1

● R-hand shown  
● Takes Right-hand or Neutral insert

## Y-SDJC-OH



Th(screw parts [A])  
1212/1616size : SPR1/8(Rc1/8)

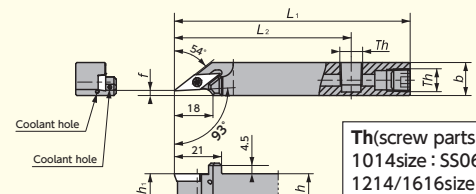
Fig.2

● R-hand shown  
● Takes Right-hand or Neutral insert

### Toolholder dimension • Spare parts

Figure	Toolholder	Stock	Dimensions (mm)						Applicable insert	Spare parts	
			h	b	L <sub>1</sub>	f	L <sub>2</sub>	L <sub>3</sub>		Clamp screw	Wrench
1	Y-SDJCR 1212H11S-OH2	●	12	12	100	—	20	70	DC 11T3	LRIS-4*8	LLR-25S
2	Y-SDJCR 1212H11S-OH 1616H11-OH	●	12	12	100	—	20	75	DC 11T3	LRIS-4*8	LLR-25S
		●	16	16	100	—	25	75	DC 11T3	LRIS-4*8	LLR-25S

## SVJC-N-OH

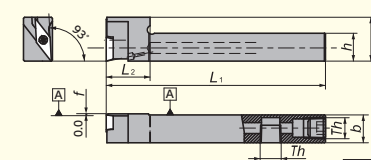


Th(screw parts [A])  
1014size : SS0605SC (M6x1.0)  
1214/1616size : SPR1/8(Rc1/8)

Fig.1

● R-hand shown

## Y-SVJC-OH



Th(screw parts [A])  
1212/1616size : SPR1/8(Rc1/8)

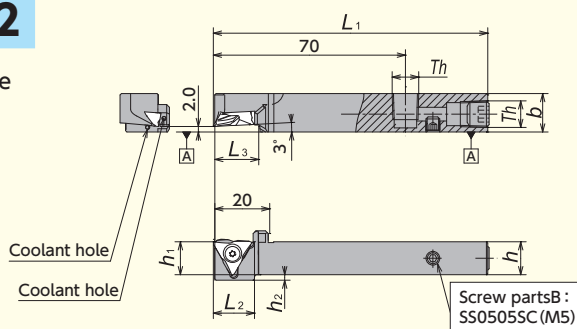
Fig.2

### Toolholder dimension • Spare parts

Figure	Toolholder	Stock	Dimensions (mm)							Applicable insert	Spare parts	
			h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	g		Clamp screw	Wrench
1	SVJCR 1014F11N-F02OH	●	10	14	80	10	2.0	55	—	VC 1103	LRIS-2.5*7	CLR-15S
	1214H11N-F02OH	●	12	14	100	12	2.0	75	—	VC 1103	LRIS-2.5*7	CLR-15S
	1616H11N-F02OH	●	16	16	100	16	2.0	75	—	VC 1103	LRIS-2.5*7	CLR-15S
2	Y-SVJCR 1212H11S-OH	●	12	12	100	—	0	20	—	VC 1103	LRIS-2.5*7	CLR-15S
	1616H11S-OH	●	16	16	100	—	0	20	—	VC 1103	LRIS-2.5*7	CLR-15S

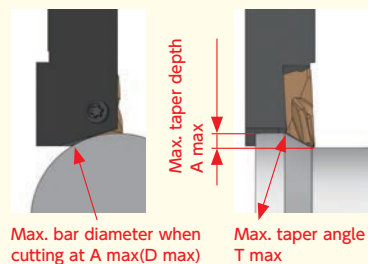
## TFT-OH2

Screw accessible from both sides



Th(screw parts [A])  
1014size : SS0605SC (M6x1.0) 1214/1616size : SPR1/8(Rc1/8)

### Taper cut capability



Toolholder	Taper cut capability		
	D max	A max	T max
TFTR 1014H-OH2	20	2.5	30°
1214H-OH2	30		
1616X-OH2	40		

● R-hand shown

### Toolholder dimension • Spare parts

Toolholder	Stock	Dimensions (mm)							Applicable insert	Spare parts	
		h	b	L <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	L <sub>2</sub>	L <sub>3</sub>		Clamp screw	Wrench
TFTR 1014H-OH2	●	10	14	100	10	4	15	15	TF / TFX	LR-S-4*10PW	CLR-15S
1214H-OH2	●	12	14	100	12	2	15	15	TF / TFX	LR-S-4*10PW	CLR-15S
1616X-OH2	●	16	16	120	16	—	—	17.5	TF / TFX	LR-S-4*10PW	CLR-15S

Back turning

TBP-OH2

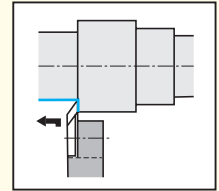
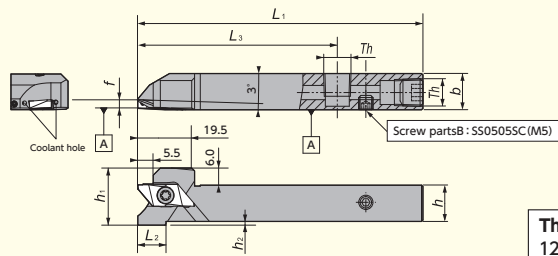


Fig.1

Th(screw parts [A])  
1212/1616size: SPR1/8(Rc1/8)

●R-hand shown

TBP-OH

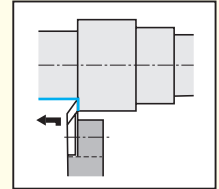
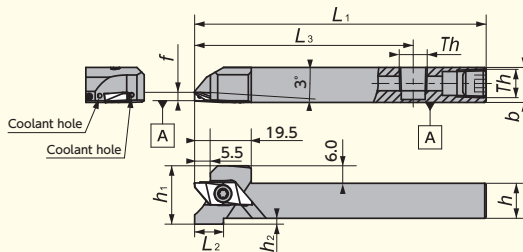


Fig.2

Th(screw parts [A])  
1012size: SS0605SC (M6x1.0)  
1212/1616size: SPR1/8(Rc1/8)

●R-hand shown

Toolholder dimension • Spare parts

Figure	Toolholder	Stock	Dimensions (mm)							Applicable insert	Spare parts		
			h	b	h <sub>1</sub>	L <sub>1</sub>	f	L <sub>2</sub>	h <sub>2</sub>		L <sub>3</sub>	Clamp screw	Wrench
1	TBPR 12H-OH2	●	12	12	12	100	3.5	10	2.0	70	TBP	LRIS-4*12PW	CLR-15S
	TBPR 16X-OH2	●	16	16	16	120	3.5	0	0	70	TBP	LRIS-4*12PW	CLR-15S
2	TBPR 1012H-OH	●	10	12	10	100	3.5	19	4	75	TBP	LRIS-4*10PW	CLR-15S
	TBPR 12H-OH	●	12	12	12	100	3.5	10	2	75	TBP	LRIS-4*12PW	CLR-15S
	TBPR 16H-OH	●	16	16	16	100	3.5	0	0	75	TBP	LRIS-4*12PW	CLR-15S

TBPA-OH

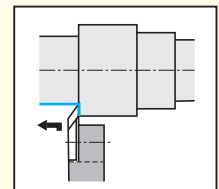
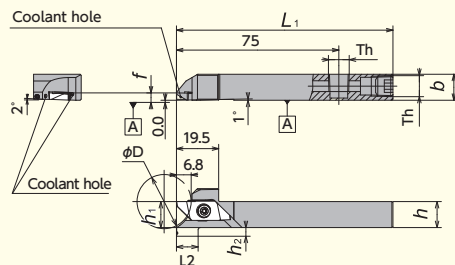


Fig.1

Th(screw parts [A])  
1212/1616/2020size: SPR1/8(Rc1/8)

●R-hand shown

Y-TBP-OH

Screw accessible from both sides

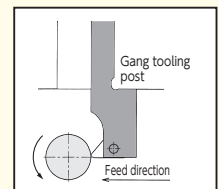
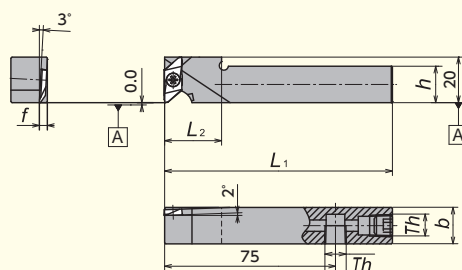


Fig.2

Th(screw parts [A])  
1212/1616size: SPR1/8(Rc1/8)

●R-hand shown  
●Takes Right-hand or Neutral insert

Toolholder dimension • Spare parts

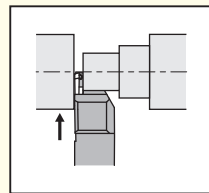
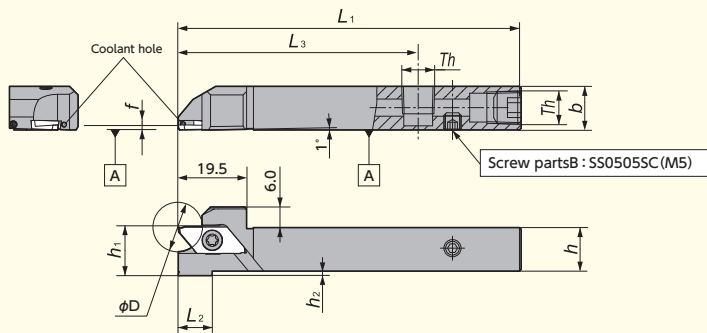
Figure	Toolholder	Stock	Max. cut off Dia. (mm) $\phi D$	Dimensions (mm)						Applicable insert	Spare parts		
				h	b	h <sub>1</sub>	L <sub>1</sub>	f	L <sub>2</sub>		h <sub>2</sub>	Clamp screw	Wrench
1	TBPAR 12H-OH	●	25	12	12	12	100	3.4	10	4	TBPA	LRIS-4*12PW	CLR-15S
	TBPAR 16H-OH	●	35	16	16	16	100	3.4	10	2	TBPA	LRIS-4*12PW	CLR-15S
	TBPAR 20H-OH	●	50	20	20	20	100	3.4	0	0	TBPA	LRIS-4*12PW	CLR-15S
2	Y-TBPR 12HS-OH	●	-	12	12	-	100	3.5	20	-	TBP	LRIS-4*12PW	CLR-15S
	Y-TBPR 16H-OH	●	-	16	16	-	100	3.5	25	-	TBP	LRIS-4*12PW	CLR-15S



# Cut off

※Max Dia. would be changed by insert.

## CTP-OH2

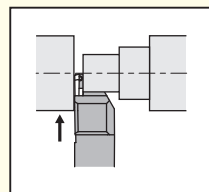
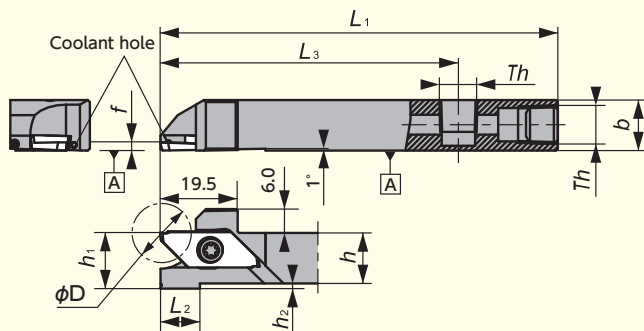


Th(screw parts [A])  
1212size : SPR1/8(Rc1/8)

Fig.1

L-hand coolant through holders are designed for R-hand machines

## CTP-OH



Th(screw parts [A])  
1012size : SS0605SC (M6x1.0)  
1212/1616size : SPR1/8(Rc1/8)

Fig.2

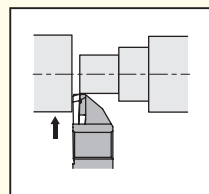
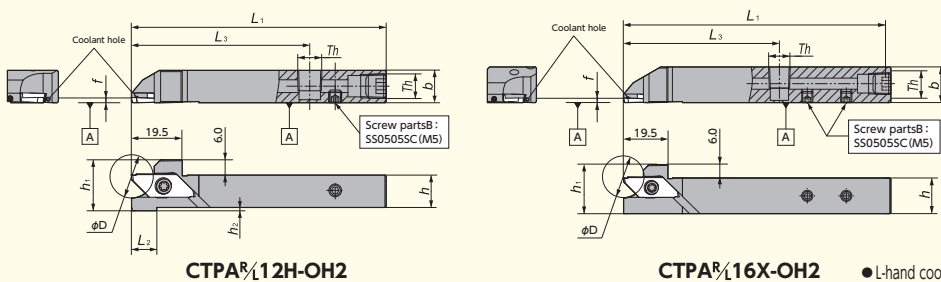
L-hand coolant through holders are designed for R-hand machines

### Toolholder dimension • Spare parts

Figure	Toolholder	Stock	Max. cut off Dia. (mm) $\phi D$	Dimensions (mm)								Applicable insert	Spare parts	
				$h$	$h_1$	$b$	$L_1$	$h_2$	$L_2$	$L_3$	$f$		Clamp screw	Wrench
1	CTP $\frac{1}{2}$ 12H-OH2	●	12	12	12	12	100	2	10	70	1.5	CTP	LRIS-4 * 12PW	CLR-15S
	CTP $\frac{1}{2}$ 1012H-OH	●	12	10	12	12	100	4	19	75	1.5			
	12H-OH	●	12	12	12	12	100	2	10	75	1.5			
	16H-OH	●	12	16	16	16	100	0	0	75	1.5			

※Dimension is set 1.5mm width insert

## CTPA-OH2



Th(screw parts [A])  
1212/1616size : SPR1/8(Rc1/8)

CTPA $\frac{1}{2}$  12H-OH2

CTPA $\frac{1}{2}$  16X-OH2

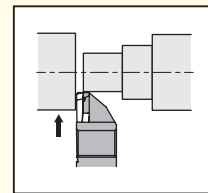
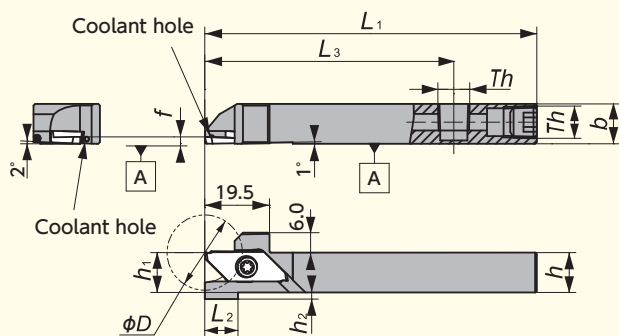
● L-hand coolant through holders are designed for R-hand machines (Location of coolant connection parts is same with R/L hand holders.)  
● Right-Hand style shown

### Toolholder dimension • Spare parts

Toolholder	Stock	Max. cut off Dia. (mm) $\phi D$	Dimensions (mm)								Applicable insert	Spare parts	
			$h$	$h_1$	$b$	$L_1$	$h_2$	$L_2$	$L_3$	$f$		Clamp screw	Wrench
CTPA $\frac{1}{2}$ 12H-OH2	●	16	12	12	12	100	2	10	70	2.0	CTPA	LRIS-4 * 12PW	CLR-15S
16X-OH2	●	16	16	16	16	120	0	0	70	2.0			

※Dimension is set 2.0mm width insert

## CTPA-OH



Th(screw parts [A])  
1212/1616size: SPR1/8(Rc1/8)

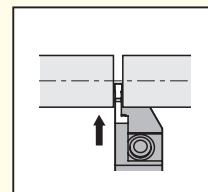
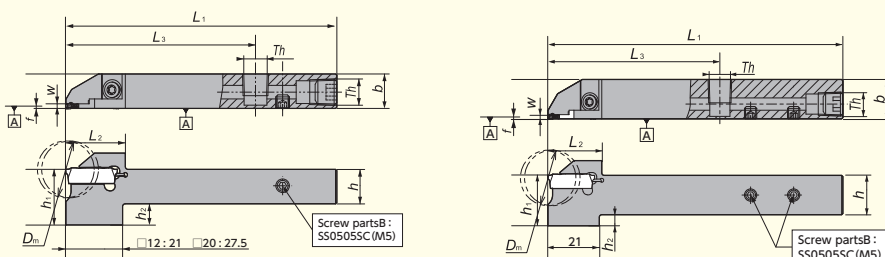
- L-hand coolant through holders are designed for R-hand machines (Location of coolant connection parts is same with R/L hand holders.)
- Right-Hand style shown

### Toolholder dimension · Spare parts

Toolholder	Stock	Max. cut off Dia. (mm) $\phi D$	Dimensions (mm)							Applicable insert	Spare parts		
			$h$	$h_1$	$b$	$L_1$	$h_2$	$L_2$	$L_3$		$f$	Clamp screw	Wrench
CTPA $\frac{R}{L}$ 12H-OH	●	16	12	12	12	100	2	10	75	2.0	CTPA	LRIS-4 * 12PW	CLR-15S
16H-OH	●	16	16	16	16	100	0	0	75	2.0	CTPA	LRIS-4 * 12PW	CLR-15S

※Dimension is set 2.0mm width insert

## CTDP-OH2



CTDP $\frac{R}{L}$  12-20D25-OH2  
CTDP $\frac{R}{L}$  20-25D34A-OH2

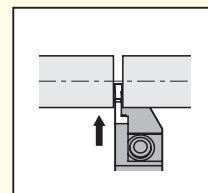
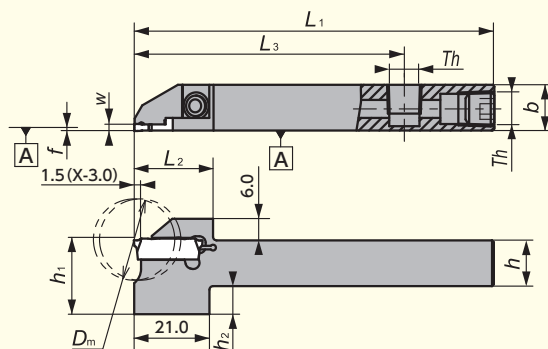
CTDP $\frac{R}{L}$  16-20D25-OH2

Th(screw parts [A])  
1212/1616/2020size: SPR1/8(Rc1/8)

- R-hand shown

Fig.1

## CTDP-OH



Th(screw parts [A])  
1212/1616size: SPR1/8(Rc1/8)

- R-hand shown

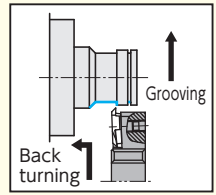
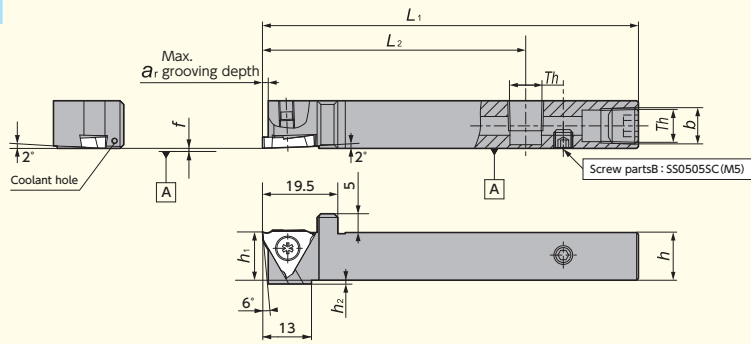
Fig.2

### Toolholder dimension · Spare parts

Figure	Toolholder	Stock	Max. cut off Dia. (mm) $\phi D$	Dimensions (mm)										Applicable insert	Spare parts	
				$w$	$h$	$b$	$h_1$	$L_1$	$h_2$	$L_2$	$L_3$	$f$	Clamp screw		Wrench	
1	CTDP $\frac{R}{L}$ 12-20D25-OH2	●	25.4	2	12	12	20.5	100	8.5	22.0	70	0.15	CTDP20	LRIS-4 * 12	LLR-25S	
	16-20D25-OH2	●	25.4	2	16	16	20.5	100	4.5	22.0	70	0.15	CTDP20	LRIS-4 * 12	LLR-25S	
	20-25D34A-OH2	●	34.0	2.5	20	20	24.0	120	4.0	28.5	75	0.15	CTDP25	CS0516LSH	LW-3	
2	CTDP $\frac{R}{L}$ 12-20D25-OH	●	25.4	2	12	12	20.5	100	8.5	22.0	75	0.15	CTDP20	LRIS-4 * 12	LLR-25S	
	16-20D25-OH	●	25.4	2	16	16	20.5	100	4.5	22.0	75	0.15	CTDP20	LRIS-4 * 12	LLR-25S	

# Grooving / Back turning

## GTT-OH2

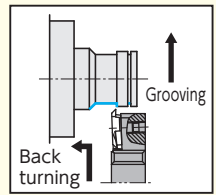
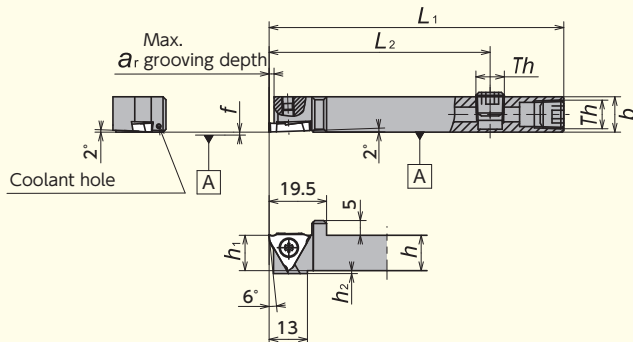


Th(screw parts [A])  
1212/1616size : SPR1/8(Rc1/8)

● R-hand shown

Fig.1

## GTT-OH






Th(screw parts [A])  
1012size : SS0605SC (M6×1.0)  
1212/1616size : SPR1/8(Rc1/8)

● R-hand shown

Fig.2

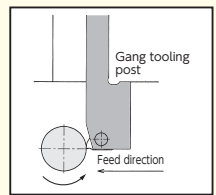
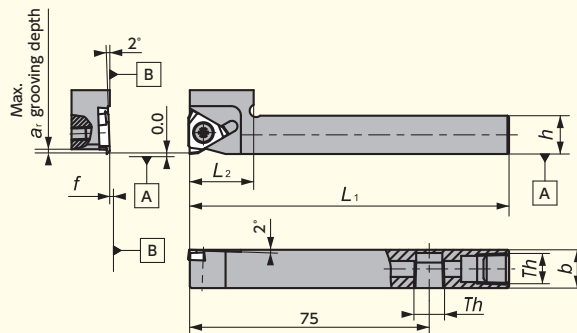
### Toolholder dimension • Spare parts

Figure	Toolholder	Stock	Dimensions (mm)								Groove width* (mm) w	Applicable insert 	Spare parts	
			h	b	h <sub>1</sub>	L <sub>1</sub>	f	L <sub>2</sub>	a <sub>r</sub>	h <sub>2</sub>			Clamp screw 	Wrench 
1	GTR 12H00-OH2	●	12	12	12	100	0	70	1.6	1	0.3~3.00	GTM <sub>32</sub> / TBMH32	LRIS-4*10PW	CLR-15S
	16X00-OH2	●	16	16	16	120	0	70	1.6	0	0.3~3.00	GTM <sub>32</sub> / TBMH32	LRIS-4*10PW	CLR-15S
2	GTR 1012H00-OH	●	10	12	10	100	0	70	1.6	1	0.3~3.00	GTM <sub>32</sub> / TBMH32	LRIS-4*10PW	CLR-15S
	12H00-OH	●	12	12	12	100	0	70	1.6	1	0.3~3.00	GTM <sub>32</sub> / TBMH32	LRIS-4*10PW	CLR-15S
	16H00-OH	●	16	16	16	100	0	70	1.6	0	0.3~3.00	GTM <sub>32</sub> / TBMH32	LRIS-4*10PW	CLR-15S

※Dimension (ar) shows max. grooving depth. Max. grooving depth would be changed by insert.

## Y-GTT-OH




Screw accessible from both sides



Th(screw parts [A])  
1212/1616size : SPR1/8(Rc1/8)

● R-hand shown  
● Takes Right-hand Insert

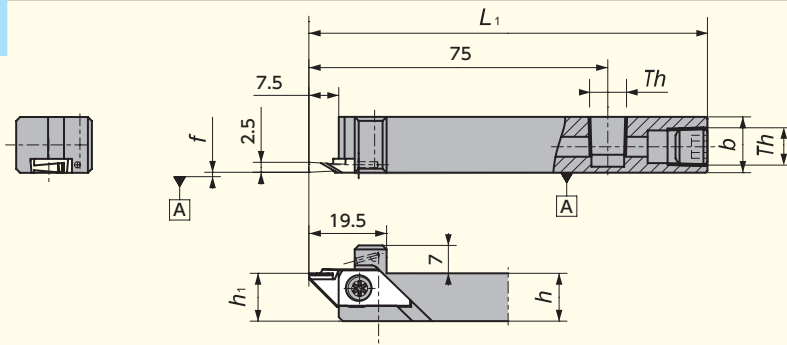
### Toolholder dimension • Spare parts

Toolholder	Stock	Dimensions (mm)								Groove width* (mm) w	Applicable insert 	Spare parts	
		h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	a <sub>r</sub>	h <sub>2</sub>			Clamp screw 	Wrench 
Y-GTR 12H00S-OH	●	12	12	100	-	0	20	1.6	-	0.3~3.00	GTM <sub>32</sub> / TBMH32	LRIS-4*10PW	CLR-15S
16H00-OH	●	16	16	100	-	0	25	1.6	-	0.3~3.00	GTM <sub>32</sub> / TBMH32	LRIS-4*10PW	CLR-15S

※Dimension (ar) shows max. grooving depth. Max. grooving depth would be changed by insert.

## Grooving / Side turning

### GTPA-OH



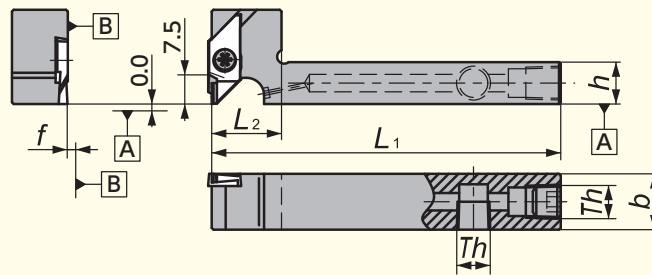
Th(screw parts [A])  
1214size : SPR1/8(Rc1/8)

●R-hand shown

#### Toolholder dimension · Spare parts

Toolholder	Stock	Dimensions (mm)						Applicable insert	Spare parts	
		<i>h</i>	<i>b</i>	<i>L</i> <sub>1</sub>	<i>h</i> <sub>1</sub>	<i>f</i>	<i>L</i> <sub>2</sub>		Clamp screw	Wrench
GTPAR 1214H-OH	●	12	14	100	12	0.1	–	GTPA	LRIS-4* 12PW	CLR-15S

### Y-GTPA-OH



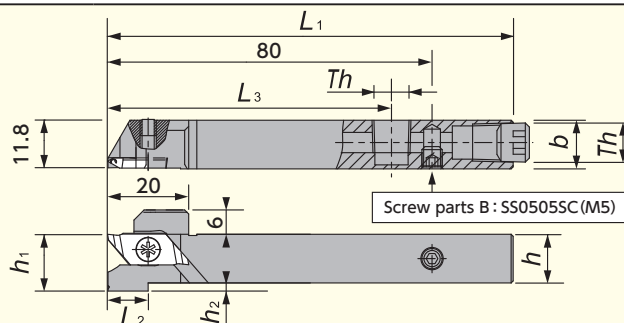
Th(screw parts [A])  
1014size : SS0605SC (M6×1.0)  
1216/1616size : SPR1/8(Rc1/8)

●R-hand shown

#### Toolholder dimension · Spare parts

Toolholder	Stock	Dimensions (mm)						Applicable insert	Spare parts	
		<i>h</i>	<i>b</i>	<i>L</i> <sub>1</sub>	<i>h</i> <sub>1</sub>	<i>f</i>	<i>L</i> <sub>2</sub>		Clamp screw	Wrench
Y-GTPAR 1014FSS-OH	●	10	14	80	–	0.1	15	GTPA	LRIS-4* 12PW	CLR-15S
1216HS-OH	●	12	16	100	–	0.1	20	GTPA	LRIS-4* 12PW	CLR-15S
1616H-OH	●	16	16	100	–	0.1	25	GTPA	LRIS-4* 12PW	CLR-15S

### TTP-OH2



Screw parts B : SS0505SC (M5)

Th(screw parts [A])  
1212/1616size : SPR1/8(Rc1/8)

●R-hand shown

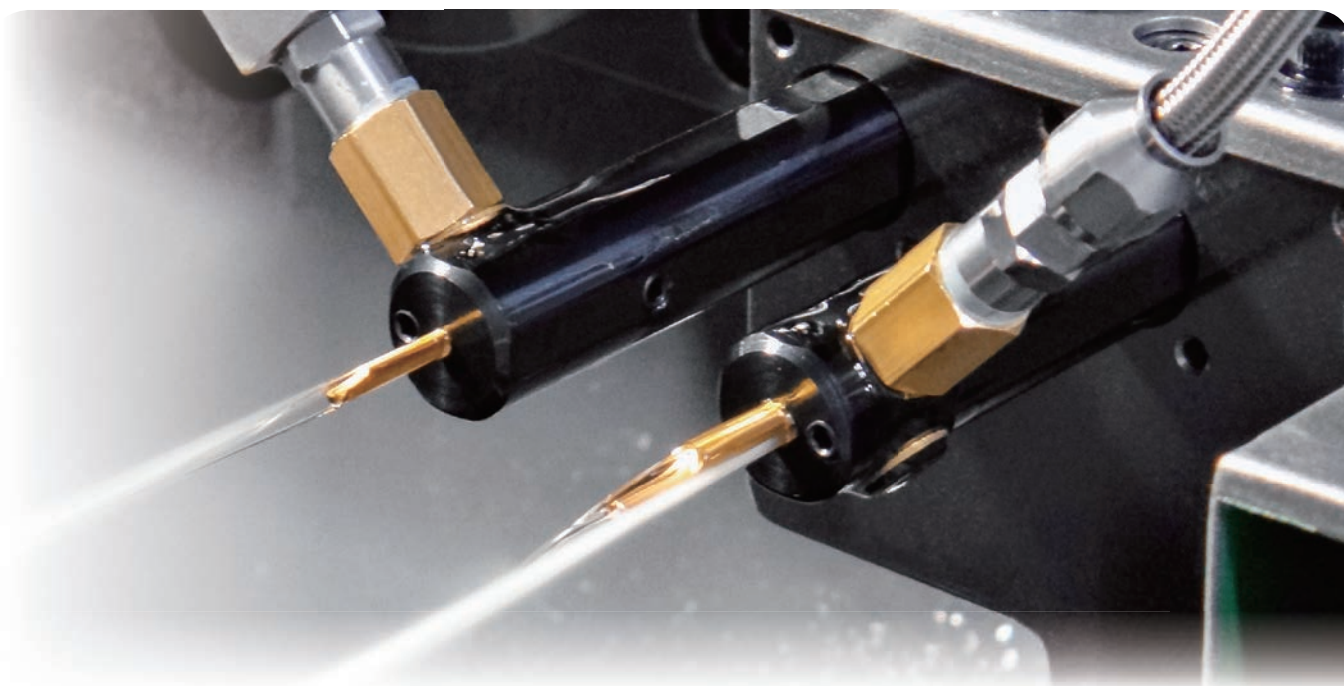
#### Toolholder dimension · Spare parts

Toolholder	Stock	Dimensions (mm)							Applicable insert	Spare parts	
		<i>h</i>	<i>b</i>	<i>L</i> <sub>1</sub>	<i>h</i> <sub>1</sub>	<i>h</i> <sub>2</sub>	<i>L</i> <sub>2</sub>	<i>L</i> <sub>3</sub>		Clamp screw	Wrench
TTP <sup>1/2</sup> 12H-OH2	●	12	12	100	12	2	10	70	TTP	LRIS-4* 12PW	CLR-15S
16X-OH2	●	16	16	120	16	0	–	70	TTP	LRIS-4* 12PW	CLR-15S



# STICK DUO SPLASH

Coolant through sleeves for ID Boring with Adjustable Overhang Mechanism

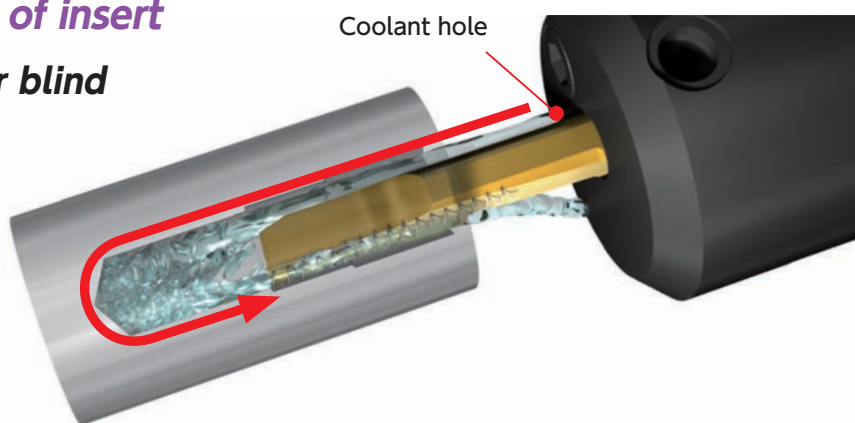


## Features

### Can choose from 2 coolant directions

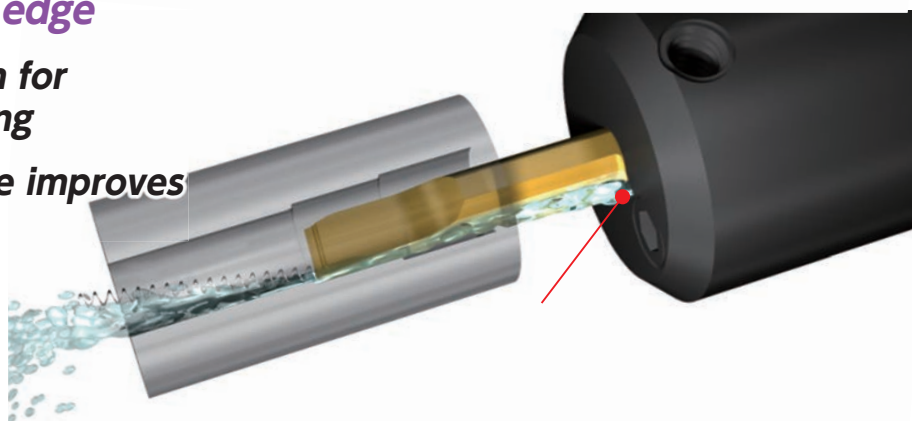
#### Coolant towards backside of insert

- Good chip evacuation for blind hole machining



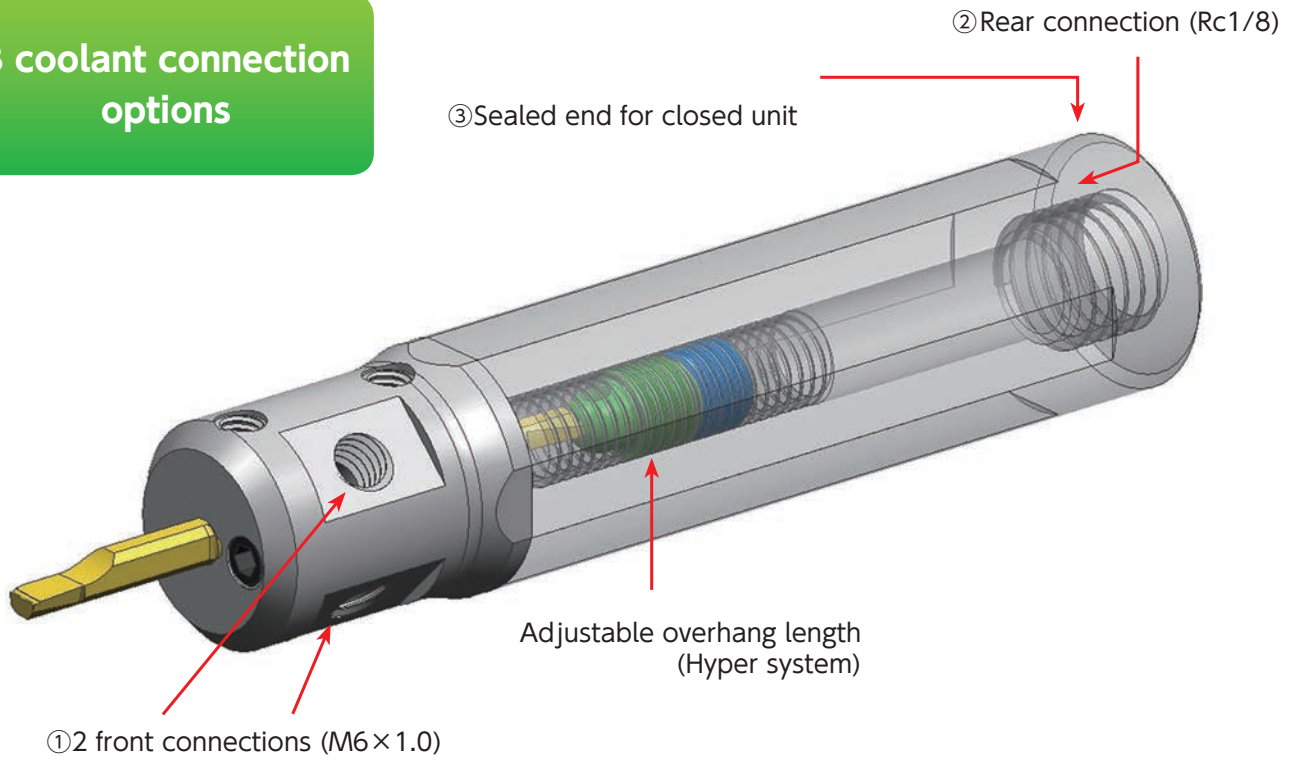
#### Coolant towards insert edge

- Good chip evacuation for through-hole machining
- Coolant to insert edge improves wear resistance

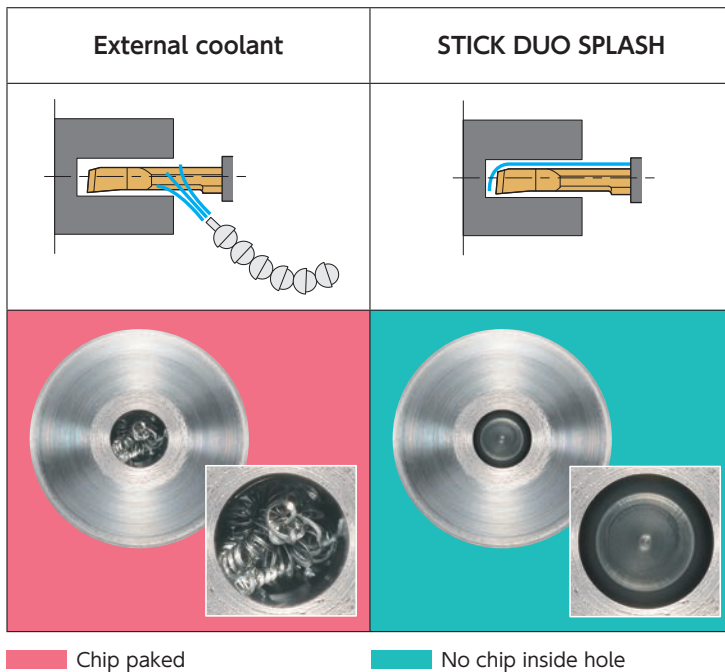


Structure

3 coolant connection options



Machined work piece comparison



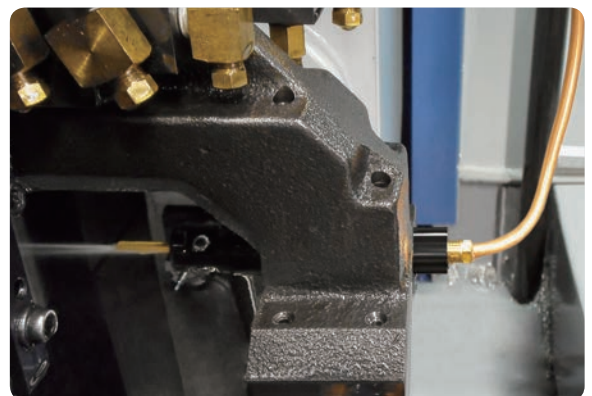
Work material : SCM435  
 Insert : SHFS040R005S  
 Cutting speed :  $v_c=50\text{m/min}$   
 DOC :  $a_p=0.2$   
 Feed :  $f=0.02\text{mm/rev}$   
 Hole depth : 15mm  
 Pilot hole :  $\phi 5.1 \times 28\text{L}$   
 Coolant pressure : 5MPa

Picture for jointing coolant hose

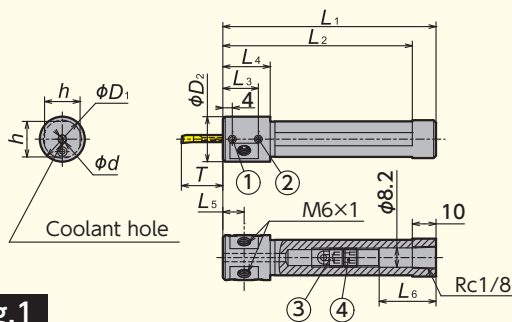
Front connection example



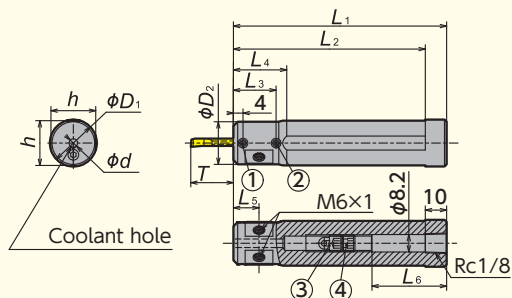
Rear connection example



# STICK DUO SPLASH(HY-NBH-OH Series)



**Fig.1**



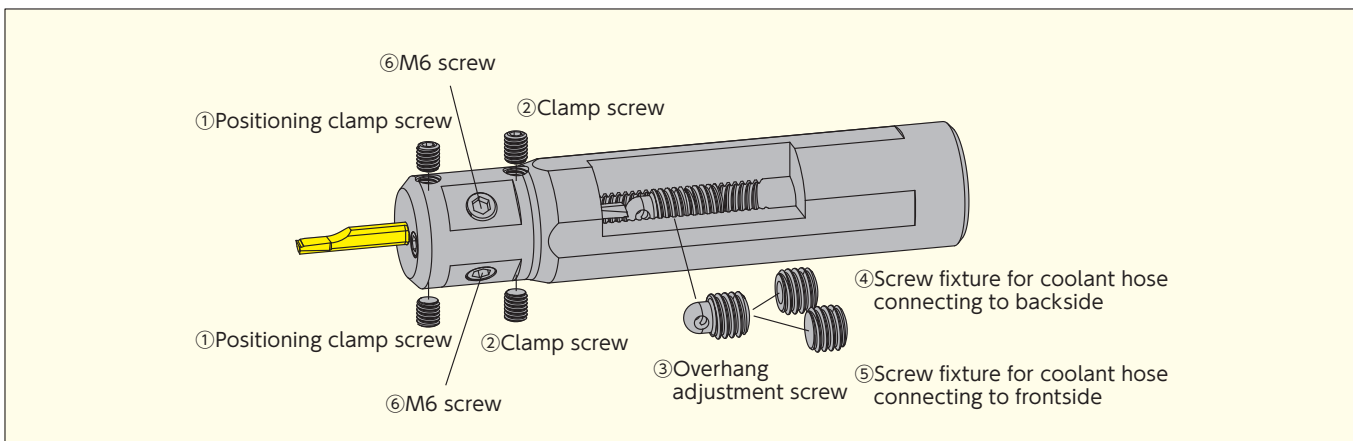
**Fig.2**

Shape	Code No.	Holder number	Dimensions (mm)										Overhang length of bar (mm)	
			$\phi d$	$\phi D_1$	$\phi D_2$	$h$	$L_1$	$L_2$	$L_3$	$L_4$	$L_5$	$L_6$	Min.	Max.
Fig.1	●	HY-NBH 02016G-OH	2	16	19	15	90	80	15	19	9.5	29	5	18
	●	02516G-OH	2.5	16	19	15	90	80	15	19	9.5	30	6.3	19.5
	●	03016G-OH	3	16	19	15	90	80	15	19	9.5	31	7.5	21
	●	03516G-OH	3.5	16	19	15	90	80	15	19	9.5	23	8.8	24.5
	●	04016G-OH	4	16	19	15	90	80	20	24	12	24	10	28
	●	05016G-OH	5	16	19	15	90	80	20	24	12	16	12.5	35
Fig.2	●	HY-NBH 02019J-OH	2	19.05	19.05	18	110	100	15	—	9.5	49	5	18
	●	02519J-OH	2.5	19.05	19.05	18	110	100	15	—	9.5	50	6.3	19.5
	●	03019J-OH	3	19.05	19.05	18	110	100	15	—	9.5	51	7.5	21
	●	03519J-OH	3.5	19.05	19.05	18	110	100	15	—	9.5	43	8.8	24.5
	●	04019J-OH	4	19.05	19.05	18	110	100	20	—	12	44	10	28
	●	05019J-OH	5	19.05	19.05	18	110	100	20	—	12	36	12.5	35
	●	06019J-OH	6	19.05	19.05	18	110	100	20	—	12	28.5	15	42
	●	HY-NBH 02020J-OH	2	20	20	19	110	100	15	—	9.5	49	5	18
	●	02520J-OH	2.5	20	20	19	110	100	15	—	9.5	50	6.3	19.5
	●	03020J-OH	3	20	20	19	110	100	15	—	9.5	51	7.5	21
	●	03520J-OH	3.5	20	20	19	110	100	15	—	9.5	43	8.8	24.5
	●	04020J-OH	4	20	20	19	110	100	20	—	12	44	10	28
	●	05020J-OH	5	20	20	19	110	100	20	—	12	36	12.5	35
	●	06020J-OH	6	20	20	19	110	100	20	—	12	28.5	15	42
	●	HY-NBH 02022X-OH	2	22	20	21	120	110	15	25	9.5	59	5	18
	●	02522X-OH	2.5	22	20	21	120	110	15	25	9.5	60	6.3	19.5
	●	03022X-OH	3	22	20	21	120	110	15	25	9.5	61	7.5	21
	●	03522X-OH	3.5	22	20	21	120	110	15	25	9.5	53	8.8	24.5
●	04022X-OH	4	22	20	21	120	110	20	25	12	54	10	28	
●	05022X-OH	5	22	20	21	120	110	20	25	12	46	12.5	35	
●	06022X-OH	6	22	20	21	120	110	20	25	12	28.5	15	42	
●	HY-NBH 02025.0K-OH	2	25.0	20	24	125	115	15	25	9.5	64	5	18	
●	02525.0K-OH	2.5	25.0	20	24	125	115	15	25	9.5	65	6.3	19.5	
●	03025.0K-OH	3	25.0	20	24	125	115	15	25	9.5	66	7.5	21	
●	03525.0K-OH	3.5	25.0	20	24	125	115	15	25	9.5	58	8.8	24.5	
●	04025.0K-OH	4	25.0	20	24	125	115	20	25	12	59	10	28	
●	05025.0K-OH	5	25.0	20	24	125	115	20	25	12	51	12.5	35	
●	06025.0K-OH	6	25.0	20	24	125	115	20	25	12	28.5	15	42	
●	HY-NBH 02025.4K-OH	2	25.4	20	24	125	115	15	25	9.5	64	5	18	
●	02525.4K-OH	2.5	25.4	20	24	125	115	15	25	9.5	65	6.3	19.5	
●	03025.4K-OH	3	25.4	20	24	125	115	15	25	9.5	66	7.5	21	
●	03525.4K-OH	3.5	25.4	20	24	125	115	15	25	9.5	58	8.8	24.5	
●	04025.4K-OH	4	25.4	20	24	125	115	20	25	12	59	10	28	
●	05025.4K-OH	5	25.4	20	24	125	115	20	25	12	51	12.5	35	
●	06025.4K-OH	6	25.4	20	24	125	115	20	25	12	28.5	15	42	

Dimension "T" show overhang length of STICKDUO(hyper) bar when attached to sleeve with adjustment screw ③,④.



## Parts



Holder number	Clamp screw		Overhang adjustment			M6 screw	Wrench		
	①	②	③	④※1	⑤※2	⑥	for ①, ②	for ③, ④, ⑤	for ⑥
<b>HY-NBH 020</b> ○○-OH	SS04045FS	SS0406F	SS0811R-OH	SS0806F-OH (Through hole)	SS0806F	SS06055C	LW-2	LW-4*104	LW-3
<b>025</b> ○○-OH	SS04045FS	SS0406F	SS0811R-OH	SS0806F-OH (Through hole)	SS0806F	SS06055C	LW-2	LW-4*104	LW-3
<b>030</b> ○○-OH	SS04045FS	SS0406F	SS0811R-OH	SS0806F-OH (Through hole)	SS0806F	SS06055C	LW-2	LW-4*104	LW-3
<b>035</b> ○○-OH	SS04045FS	SS0406F	SS0811R-OH	SS0806F-OH (Through hole)	SS0806F	SS06055C	LW-2	LW-4*104	LW-3
<b>040</b> ○○-OH	SS04045FS	SS0406F	SS0811R-OH	SS0806F-OH (Through hole)	SS0806F	SS06055C	LW-2	LW-4*104	LW-3
<b>050</b> ○○-OH	SS04045FS	SS0406F	SS0811R-OH	SS0806F-OH (Through hole)	SS0806F	SS06055C	LW-2	LW-4*104	LW-3

※1 Select screw ④ to connect coolant hose backside

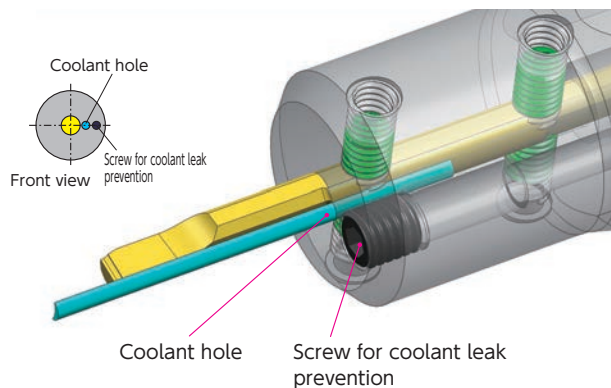
※2 Select screw ⑤ to connect coolant hose frontside

## How to set bar in the sleeve when internal coolant to insert tip or to insert backside

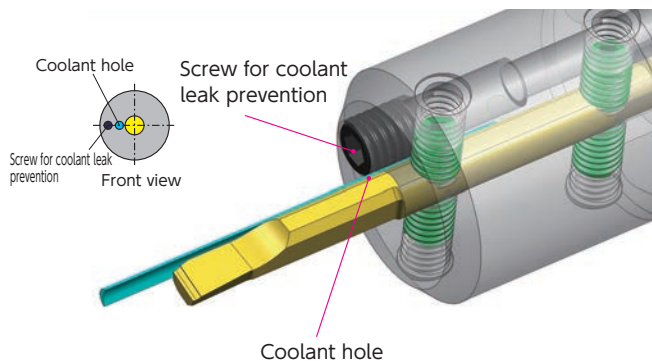
By rotating sleeve upsidedown, you can select the coolant output position.

Coolant hole located in screw side for coolant leak prevention. See the following about the details.

### ① Coolant to insert edge



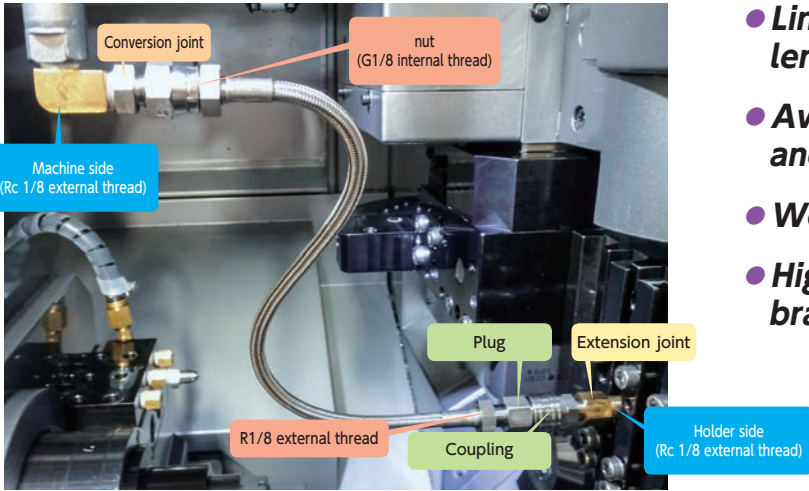
### ② Coolant to insert backside





## Coolant Components

### Coolant hose for connecting with R1/8



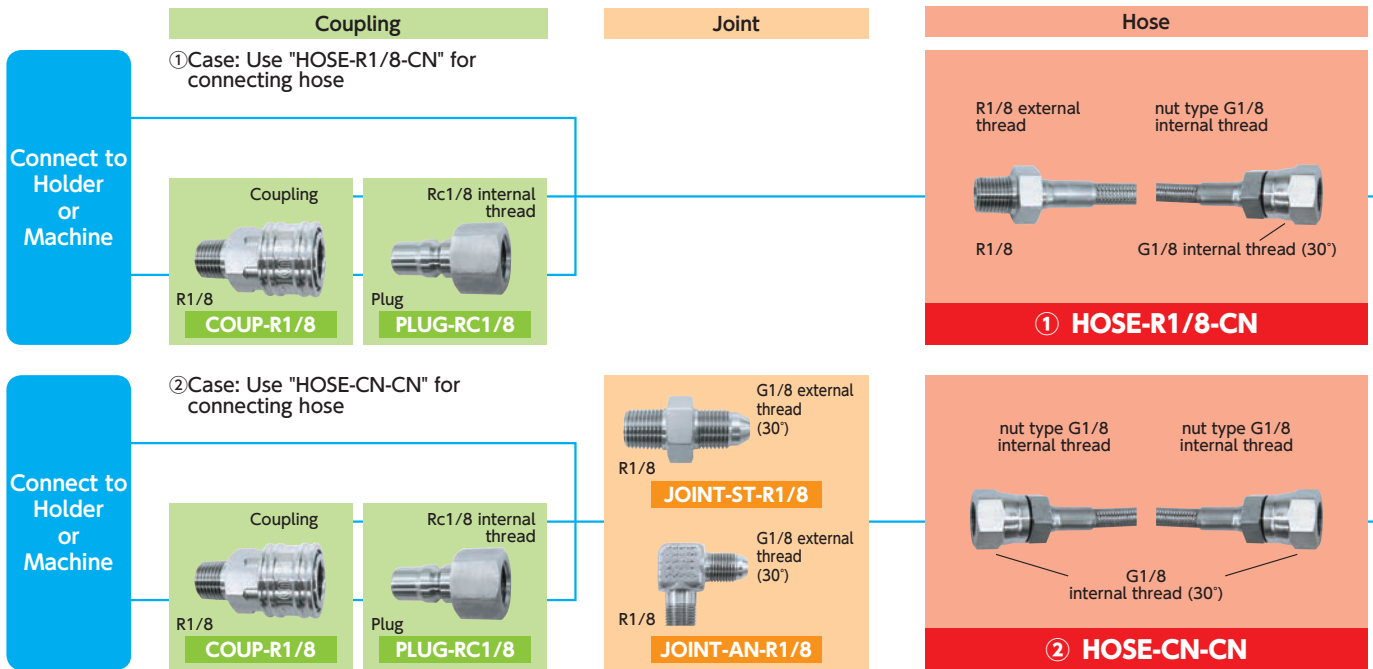
Ex. of connecting ①

- Line up a wide range of coolant hose length
- Available for 2 types of coupling and conversion joint
- Working pressure MAX. 20.6 MPa
- High quality flexible stainless steel braided hose

Ex. of connecting ①

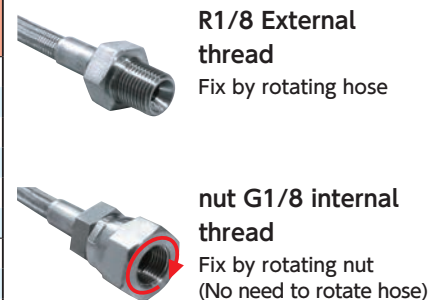
Parts	P/N
Conversion joint	JOINT-ST-R1/8
hose	HOSE-R1/8-CN-400
Plug	PLUG-RC1/8
Coupling	COUP-R1/8
Extension joint	SCJ-R1/8-RC1/8-L

### Chart for connecting coolant components



### Hose

Shape	P/N	Dimensions (mm)		Working pressure MAX.	Working pressure MIN.
		L			
① R1/8 External thread + nut: G1/8 internal thread 	HOSE-R1/8-CN-200	200		20.6	50
	HOSE-R1/8-CN-250	250		20.6	50
	HOSE-R1/8-CN-300	300		20.6	50
	HOSE-R1/8-CN-400	400		20.6	50
	HOSE-R1/8-CN-500	500		20.6	50
	HOSE-R1/8-CN-800	800		20.6	50
② Both side: nut G1/8 internal thread 	HOSE-CN-CN-200	200		20.6	50
	HOSE-CN-CN-250	250		20.6	50
	HOSE-CN-CN-300	300		20.6	50
	HOSE-CN-CN-400	400		20.6	50
	HOSE-CN-CN-500	500		20.6	50
	HOSE-CN-CN-800	800		20.6	50



## SPLASH Series Selection Support Sheet

Able to search the material you need by choosing the combination you wish to the support sheet.

## CUTTING TOOLS



## Conversion / Extension Joint

	Stock	Spare parts	Dimensions (mm)					
			T <sub>1</sub>	T <sub>2</sub>	L <sub>1</sub> ※1	L <sub>2</sub>	B	d
	●	<b>SCJ-M6-RC1/8-L</b>	M6	Rc1/8 (PT1/8)	16	15	13	2.5
	●	<b>SCJ-R1/8-M10-L</b>	Rc1/8 (PT1/8)	M10×1	16	12	13	4.5
	●	<b>SCJ-R1/8-RC1/8-L</b>	Rc1/8 (PT1/8)	Rc1/8 (PT1/8)	16	15	13	4.5
	●	<b>SCJ-R1/8-NPT1/8-L</b>	Rc1/8 (PT1/8)	NPT1/8	16	15	13	4.5
	●	<b>SCJ-M6-M10</b>	M6×1	M10×1	6	15	12	2.5
	●	<b>SCJ-M6-RC1/8</b>	M6×1	Rc1/8 (PT1/8)	6	15	13	2.5
	●	<b>SCJ-M6-NPT1/8</b>	M6×1	NPT1/8	6	15	13	2.5
	●	<b>SCJ-M8-RC1/8</b>	M8×1	Rc1/8 (PT1/8)	6	15	13	3.5
	●	<b>SCJ-R1/8-M10</b>	Rc1/8 (PT1/8)	M10×1	10	15	12	4.5
	●	<b>SCJ-R1/8-NPT1/8</b>	Rc1/8 (PT1/8)	NPT1/8	10	15	13	4.5

※1 To prevent hitting the coolant connecting part of holder from the gang tool post, "L1" dimension length is set longer.  
NPT: ANSI/ASME B.1.20-1-1983(National Taper Pipe)

**Joint**

G1/8 external thread (30°) R1/8  
**JOINT-ST-R1/8**

G1/8 external thread (30°) R1/8  
**JOINT-AN-R1/8**

**Coupling**

Rc1/8 internal thread Plug  
**PLUG-RC1/8**

Coupling R1/8  
**COUP-R1/8**

Connect to Holder or Machine

### Suitable use of Coupling and Joint

- Detach Hose frequently  
⇒ Coupling is suitable
- Less detach Hose  
⇒ Joint is suitable

G1/8 external thread (30°) R1/8  
**JOINT-ST-R1/8**

G1/8 external thread (30°) R1/8  
**JOINT-AN-R1/8**

Rc1/8 internal thread Plug  
**PLUG-RC1/8**

Coupling R1/8  
**COUP-R1/8**

Connect to Holder or Machine

### Conversion joint (nut G1/8 internal thread)

Parts	Straight style	L style
P/N	<b>JOINT-ST-R1/8</b>	<b>JOINT-AN-R1/8</b>
Working pressure MAX.	<b>20.6</b>	<b>20.6</b>
Shape		

※Screw standard will be different in both sides of straight and L style screw part. Please use the same screw standard when connecting to hose or one touch coupler.

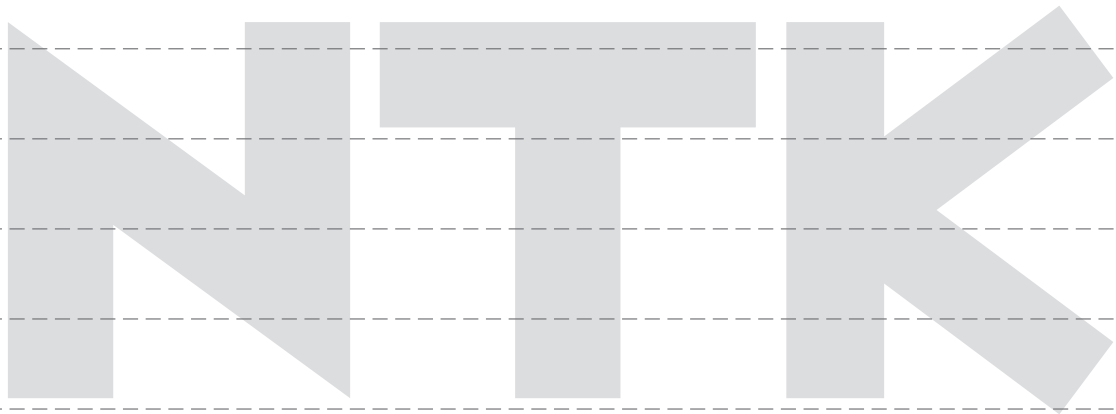
### Coupling

Parts	Plug	Coupling
P/N	<b>PLUG-RC1/8</b>	<b>COUP-R1/8</b>
Working pressure MAX.	<b>7.5</b>	<b>7.5</b>
Shape		

# MEMO

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New Products
Tool Materials / Selection Guide
BIDEMCS, PCD, CBN and Ceramics
Micrograin Carbide, PVD/Coated Carbide
Insert Item List
General Turning Toolholders
Unique Swiss tooling
Grooving / Side Turning
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# B



## Tool Materials / Selection Guide

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- Application Range of NTK Insert Grades ··· B2
- Recommended Types of Materials and Applications ··· B6
- Chipbreakers for Positive Inserts ····· B8
- Chipbreakers for Negative Inserts·····B12



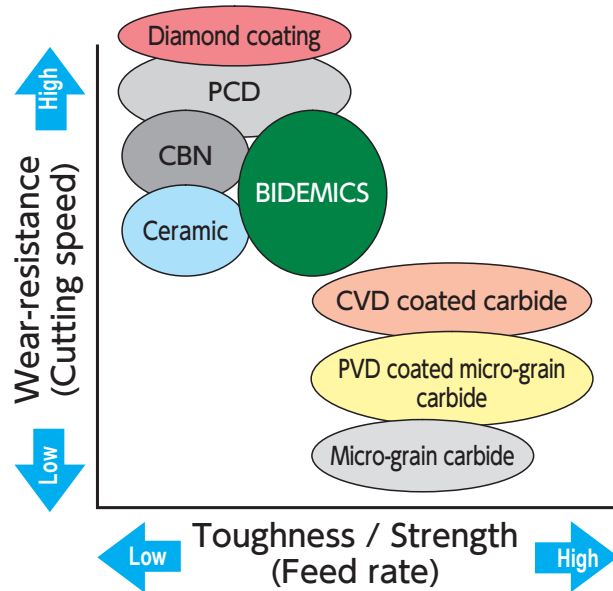
# Tool Materials / Selection Guide

NTK Cutting Tools offer a wide range of tool materials, including PCD, CBN, ceramics and coated carbides, to accommodate various cutting applications.

In the SS Tool series, PCD and micro-grain ultra-hard carbides are set as the standard materials to meet the requirements of automatic and sliding head machines.

They are especially suited to micro-machining, offering excellent cutting performance and high quality surface finish.

## ● Material map



<b>BIDE MICS</b>	Highly efficient machining for Heat resistance alloy	<b>BIDE MICS</b> <b>JX3, JX1, JP2</b>
<b>PCD</b>	High-speed cutting of non ferrous metals	Polycrystalline diamond <b>PCD</b> <b>PD1, PD2</b>
<b>CBN</b>	High-speed cutting of high hardness materials and cast irons	<b>CBN</b> <b>B22, B23, B30, B36, B40, B52</b> PVD coated                      Solid CBN <b>B5K, B6K</b> <b>B16</b>
<b>Ceramic</b>	Highly efficient cutting of high hardness materials and cast irons	Whisker grade    Alumina/Titanium carbide grade <b>WA5 WA1, HC2, HC7, ZC7, HC6</b> Alumina grade    Silicon nitride grade <b>HC1, HW2, SX3, SX6, SX7, SX9, SP9</b>
<b>CVD coated carbide</b>	General and multi-purpose machining of steels and cast irons	CVD coated carbide <b>CP1</b> ...Cast iron <b>CP7</b> ...Steel
<b>PVD coated micro-grain carbide</b>	Precision cutting, Cutting of stainless steel and hard-to-cut materials	PVD coated micro-grain carbide <b>ST4, TM4, ZM3, QM3, VM1, DT4, DM4</b>
<b>Micro-grain carbide</b>	Cutting of nonferrous metals and non-metal materials	Micro-grain carbide <b>KM1</b>

## Insert grade recommendation by work material type

	ISO	Ceramic / CBN	PCD	Carbide PVD coated micro-grain carbide CVD coated carbide	
<b>P</b> Carbon steel Alloy steel	01				Wear resistance ↑ ↓ Toughness
	10			VM1	
	20			QM3, TM4, CP7	
	30				
	40			DT4, DM4	
<b>M</b> Stainless steel Cast steel	01				Wear resistance ↑ ↓ Toughness
	10			VM1	
	20			ST4, QM3, TM4, ZM3	
	30				
	40			DT4, DM4	
<b>K</b> Cast iron Ductile cast iron	01	HC1, HW2, HC2, HC6, WA1, WA5		CP1	Wear resistance ↑ ↓ Toughness
	10	SP9, SX6, B23, B30, B52			
	20	SX9			
	30	B16			
<b>N</b> Aluminum alloy Nonferrous metal			PD2, PD1	KM1	
<b>S</b> Inconel Hastelloy Waspalloy Rene		JX3, JX1, JP2, WA1, WA5, SX7, SX3, SX9		KM1, QM3, ZM3	Wear resistance ↑ ↓ Toughness
<b>H</b> Very hard material Roll turning		HC7, ZC7, HC2, B40, B22, B6K, B36, B5K, B52			Wear resistance ↑ ↓ Toughness

CrAlN coating

TiN coating

TiCN coating

TiAlN coating

Carbide w/o coating

BIDEMICS

Whisker-based ceramic

Silicon nitride-based ceramic

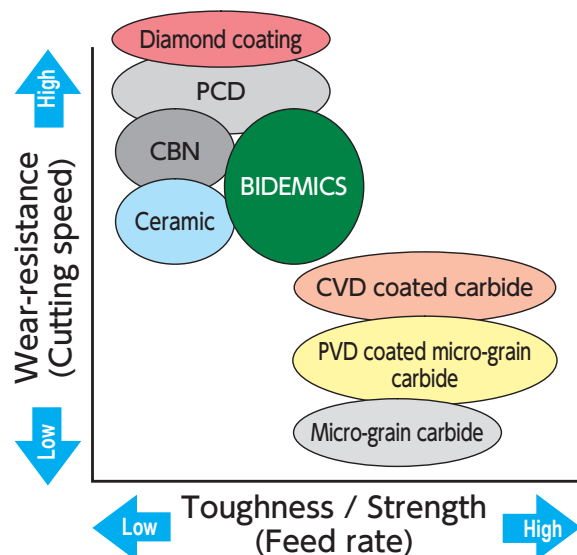
Alumina-based ceramic

CBN

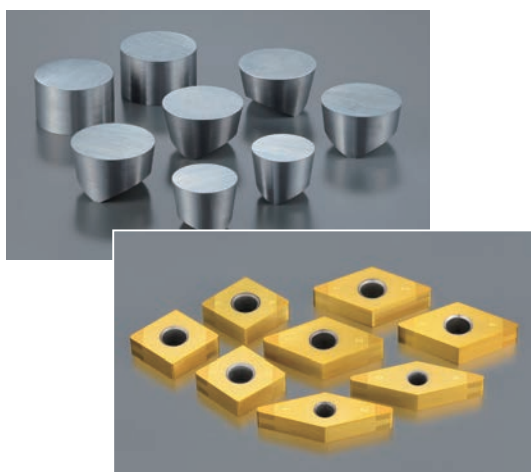
PCD

NTK cutting tools offer a wide range of tool materials, including PCD, CBN, ceramics and coated carbides, to accommodate various cutting conditions.

For the SS tool series, PCD, micro-grain carbides are set as the standard materials to meet the requirements of automatic lathes specifically micro-machining, with excellent cutting performance and high quality surface finish.



## BIDEMICS



### Highly efficient machining for Heat resistance alloy

NTK's BIDEMICS is the latest revolutionary insert grade to hit the HRSA material machining industry since the release of Whisker ceramics.

BIDEMICS is a patented material with unique physical characteristics that are above and beyond current whisker grades used on HRSA material applications.

The word is spreading through the HRSA industry and around the world about the results achieved when using BIDEMICS.



For more information, please go to ...

## Ceramic



### For high-efficiency cutting of hardened materials and cast irons

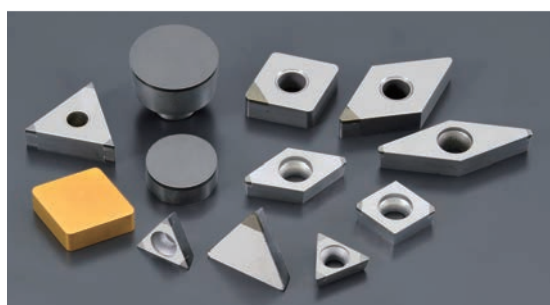
Ceramic tools offer high cutting speed and highly efficient machining thanks to their outstanding heat resistance and chemical stability.

A wide range of tools in various shapes, made of different types of ceramic including silicon nitride, alumina and whisker series, enables you to achieve high cutting speeds and higher productivity than carbide tools in many applications.



For more information, please go to ...

## CBN



### For high-speed cutting of hardened materials and cast irons

This material is made of CBN (Cubic Boron Nitride) as the base component and a special ceramic binder, giving a high level of hardness at both room and high temperature ranges. One of its superior features is that it causes very little chemical reaction with work piece materials.

It is mainly used for machining of materials with high hardness and high-speed cutting of cast iron.



For more information, please go to ...

## PVD coated micro-grain carbide



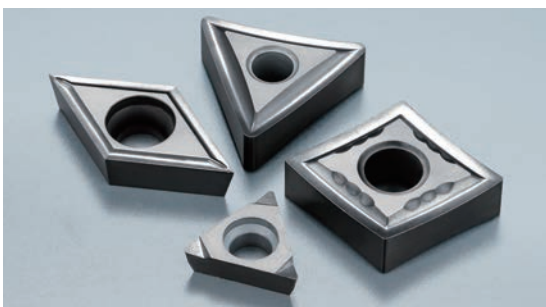
## Micro-grain carbide



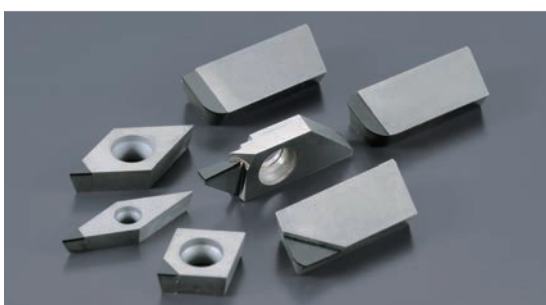
## CVD coated carbide



## New diamond coating



## PCD



## For precision cutting and general machining of hard-to-cut materials including stainless steel

The carbides in this grade has been developed by reducing the size of the WC hard grains, which are the main component of cemented carbide, to approximately  $1\mu$ . By coating such carbide by the PVD method with TiN, TiCN, or TiAlN, these materials are the most suitable for precision cutting and cutting of difficult-to-cut materials.

PVD coating on such micro grain carbide offers much improved wear resistance and thermal shock resistance.

These carbides are tougher and harder than conventional carbides, with much sharper cutting edges.

For more information, please go to ... D2

## For cutting of non-ferrous metals and non-metal materials

Using non-coated micro-grain ultra-hard carbide, which provides ultra sharp cutting edges, this type of carbide usually, has a mirror-like polished surface.

This type is the most appropriate tool material for machining of non-ferrous metals and resins, where especially sharp cutting edges are required.

For more information, please go to ... D2

## For general cutting of steels and cast irons

This type of carbides, suitable for cutting steel and cast iron, use carbide as the base material with coating applied by the CVD method for extra wear and heat resistance.

For more information, please go to ... D6

## For Carbon and Ceramic

High purity and high hardness diamond coating are filmed minutely, so it has better wear resistance comparing to the past PCD tools.

For more information, please go to ...



## For high-speed cutting of non-ferrous metals

As diamond is the hardest and lowest in affinity with nonferrous metals cutting material, its deposition resistance as well as wear resistance is excellent. However, as a tool material, its low toughness and characteristically low chipping resistance posed problems.

PCD is the material that solved these problems by sintering micro-grain diamond to make a polycrystalline structure without affecting the diamond-specific characteristics.


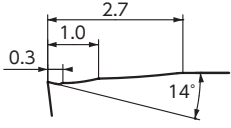
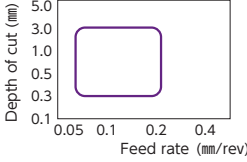

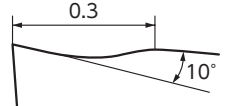
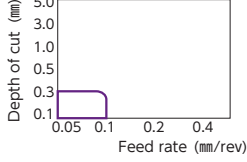

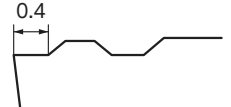
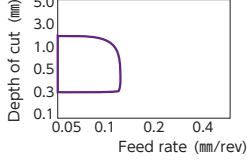
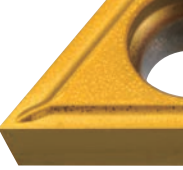
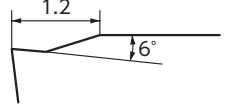
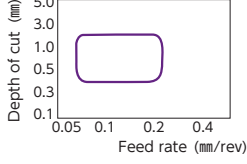
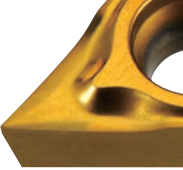
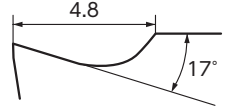
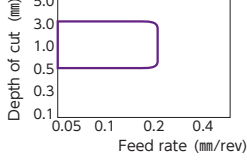
This material allows you to cut non ferrous metals at a higher speed than carbide cutting tools.

For more information, please go to ...


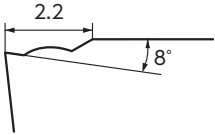
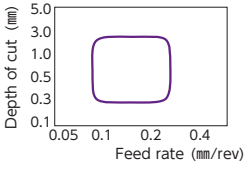

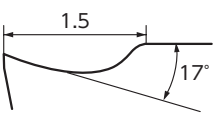
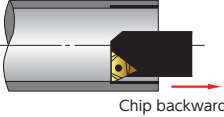
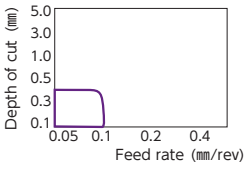
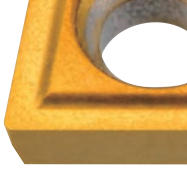
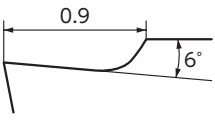
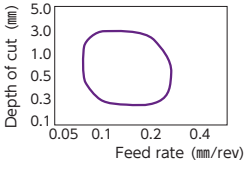


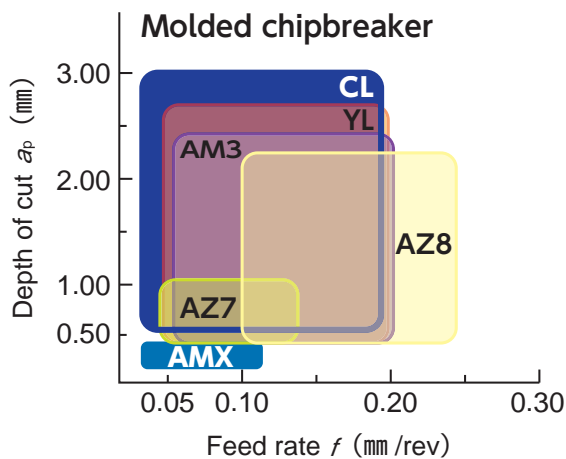


## Molded Chipbreakers for Positive Inserts

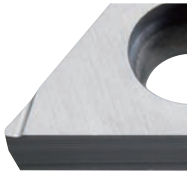
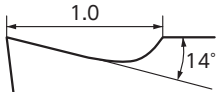
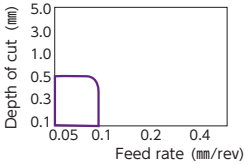
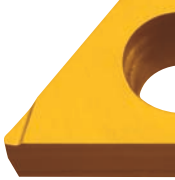
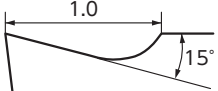
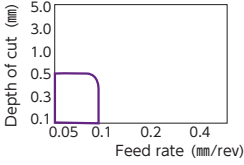
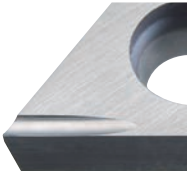
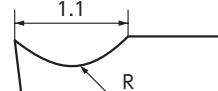
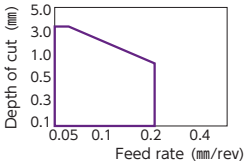
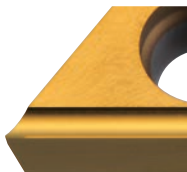
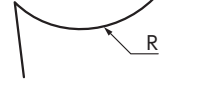
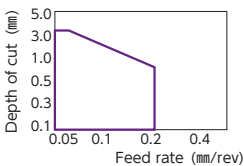

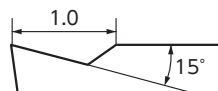
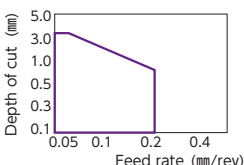

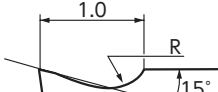
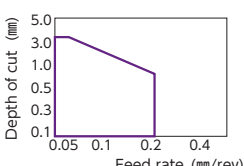

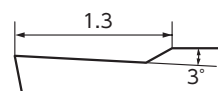
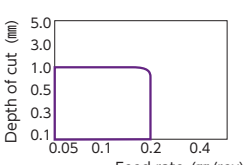

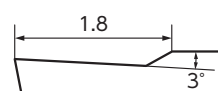
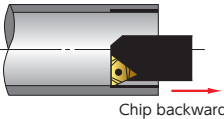
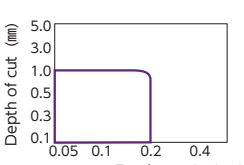
Name	Chipbreaker Geometry		Features	Chip Control Range
<b>YL</b>		 <p>※DCGT11T302 type</p>	<ul style="list-style-type: none"> <li>●Great combination of sharpness and toughness</li> <li>●Covers extremely wide range</li> <li>●Excellent chip control</li> </ul>	
<b>AMX</b>		 <p>※DCGT11T302 type</p>	<ul style="list-style-type: none"> <li>●Designed for very light depth of cut</li> <li>●Good sharpness</li> </ul>	
<b>AZ7</b>		 <p>※DCGT11T302 type</p>	<ul style="list-style-type: none"> <li>●Excellent chip control at light feed and light depth of cut</li> </ul>	
<b>AM3</b>		 <p>※DCGT11T302 type</p>	<ul style="list-style-type: none"> <li>●All purpose chipbreaker</li> <li>●Sharp edge with toughness</li> </ul>	
<b>CL</b>		 <p>※DCGT11T302 type</p>	<ul style="list-style-type: none"> <li>●Sharpest molded Chipbreaker</li> <li>●Excellent chip control</li> <li>●Less tool pressure</li> </ul>	

## Molded Chipbreakers for Positive Inserts

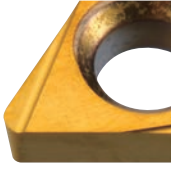
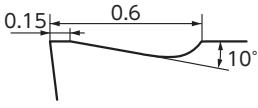
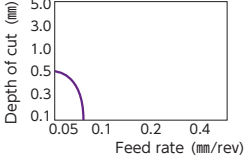

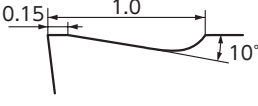
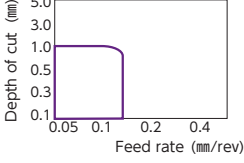

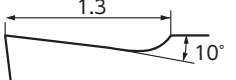
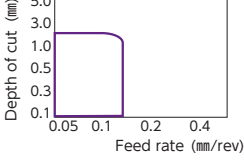
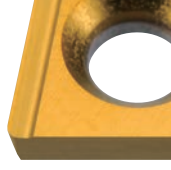
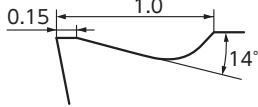
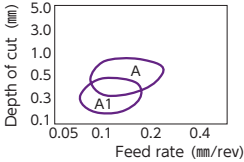

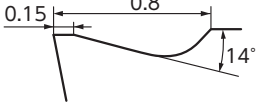
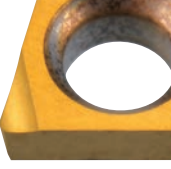
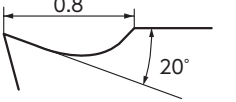
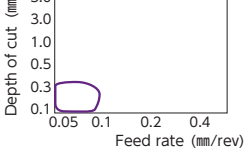
Name	Chipbreaker Geometry		Features	Chip Control Range
<b>AZ8</b>		 ※DCMT11T302 type	<ul style="list-style-type: none"> <li>●CVD-coated versatile chipbreaker with its high cutting performance</li> </ul>	
<b>FG</b>		 ※TPGH110304 type	<ul style="list-style-type: none"> <li>●Exclusively designed for ID boring</li> <li>●Evacuates chips BACKWARD at light depth of cut</li> <li>●Sharp cutting edge with high rake angle</li> </ul> 	
<b>AM5</b>		 ※CPGH060202 type	<ul style="list-style-type: none"> <li>●Chipbreaker for boring</li> <li>●Provides both good cutting performance and chip control</li> </ul>	

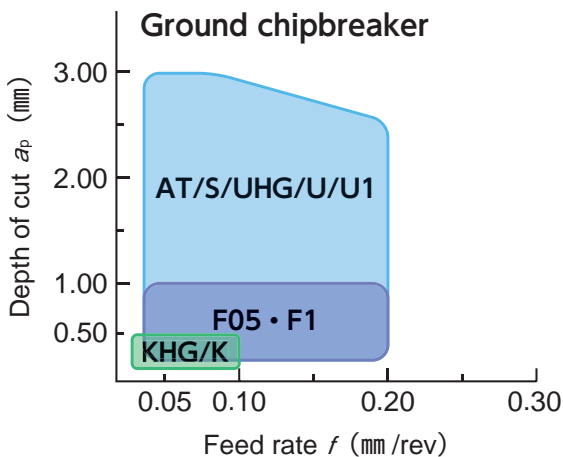


## Ground Chipbreakers for Positive Inserts

Name	Chipbreaker Geometry		Features	Chip Control Range
<b>KHG</b>		 ※DCET11T302 type	<ul style="list-style-type: none"> <li>●Excellent chip control on finishing cuts</li> <li>●For super high-precision machining</li> <li>* Precision tolerance in corner radius: <math>\pm 0.01</math></li> </ul>	
<b>K</b>		 ※TPGH090202 type	<ul style="list-style-type: none"> <li>●Superb chip control on finishing applications</li> <li>●Sharp cutting edge with high rake angle</li> </ul>	
<b>UHG</b>		 ※DCET11T3008 type	<ul style="list-style-type: none"> <li>●Sharp cutting edge</li> <li>●Covers wide cutting condition range</li> <li>* Precision tolerance in corner radius: <math>\pm 0.01</math></li> </ul>	
<b>U • U1</b>		 ※DCGT11T302 type	<ul style="list-style-type: none"> <li>●Sharp cutting edge prevents materials from work hardening</li> </ul>	
<b>S</b>		 ※DCGT11T302 type	<ul style="list-style-type: none"> <li>●Standard ground chipbreaker with wide cutting condition coverage</li> <li>●Sharp cutting edge with excellent chip control</li> </ul>	
<b>AT</b>		 ※DCGT11T302 type	<ul style="list-style-type: none"> <li>●Excellent adhesion resistance with dimensional stability</li> <li>●Best for small diameter parts and for machining low carbon steels</li> </ul>	
<b>F05</b>		 ※TPGH060102 type	<ul style="list-style-type: none"> <li>●Exclusively designed for ID boring</li> <li>●Evacuates chips BACKWARD</li> <li>●Excellent choice for blind hole machining</li> </ul>	
<b>F1</b>		 ※TPGH110302 type		


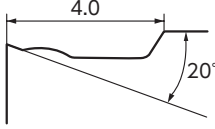
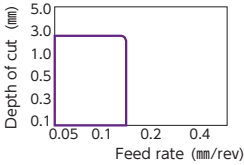
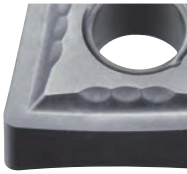

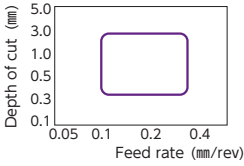

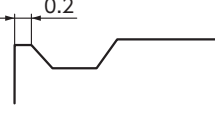
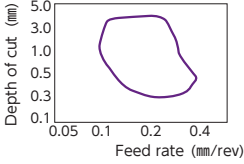
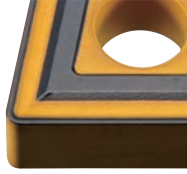

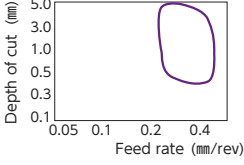
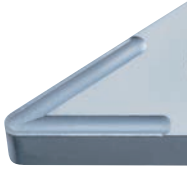

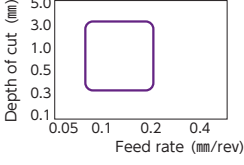
## Ground Chipbreakers for Positive Inserts

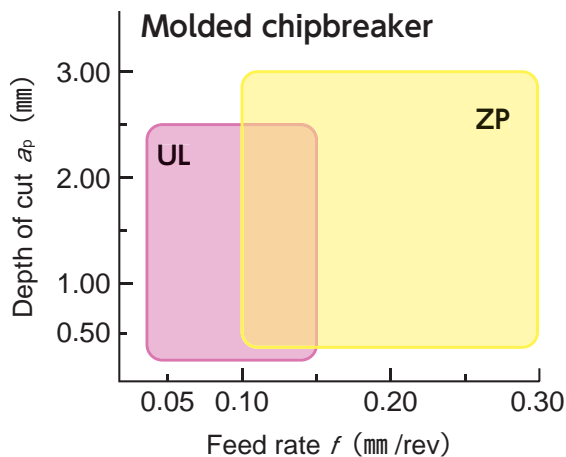
Name	Chipbreaker Geometry		Features	Chip Control Range
<b>B1</b>		 ※TCGH060102 type	●Stable cutting when boring thanks to sharp and tough cutting edge	
<b>B2</b>		 ※TPGH090202 type		
<b>B3</b>		 ※TPGH090202 type		
<b>A</b>		 ※CPGH080202 type	●Tough cutting edge and good chip control ●General-purpose ID chipbreaker	
<b>A1</b>		 ※CPGH040102 type		
<b>A2</b>		 ※ERGHT30102 type	●Control chips at light feed and light depth of cut ●Sharp cutting edge due to large rake angle	



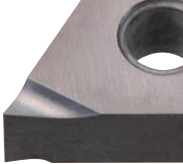
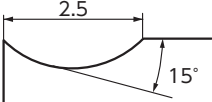
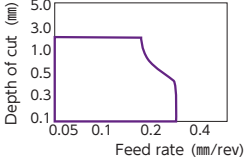

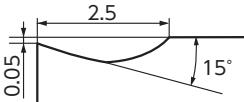
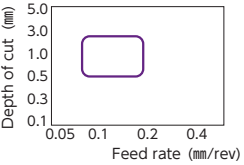
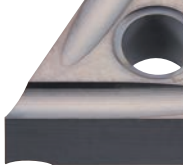
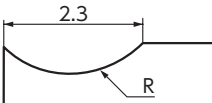
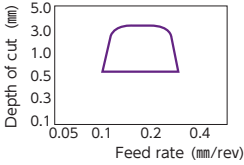
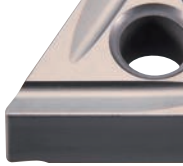
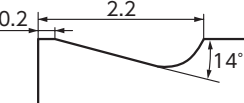
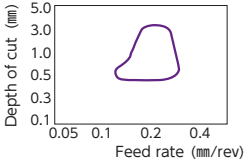


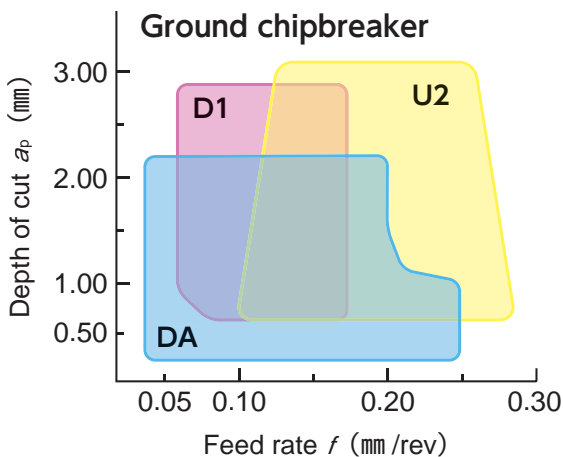
## Molded Chipbreakers for Negative Inserts

Name	Chipbreaker Geometry		Features	Chip Control Range
<b>UL</b>		 ※TNGG160401 type	<ul style="list-style-type: none"> <li>● Negative insert with a positive insert's chipbreaker</li> <li>● Reduced burr</li> <li>● Improved microfinish</li> <li>● Superb advantage in cost per corner over positive inserts</li> </ul>	
<b>ZP</b>		 ※CNMG120408 type	<ul style="list-style-type: none"> <li>● Double-positive rake and sharp cutting edge</li> <li>● Low tool pressure even at heavy depth of cut</li> </ul>	
<b>Z5</b>		 ※CNMG120408 type	<ul style="list-style-type: none"> <li>● Very tough insert</li> <li>● Designed for machining with heavy interruption</li> </ul>	
<b>G</b>		 ※CNMG120408 type	<ul style="list-style-type: none"> <li>● Tough chipbreaker for roughing with exceptional stability</li> </ul>	
<b>AM1</b>		 ※VNMG160408 type	<ul style="list-style-type: none"> <li>● Tough chipbreaker for roughing with exceptional stability</li> </ul>	



Ground Chipbreakers for Negative Inserts

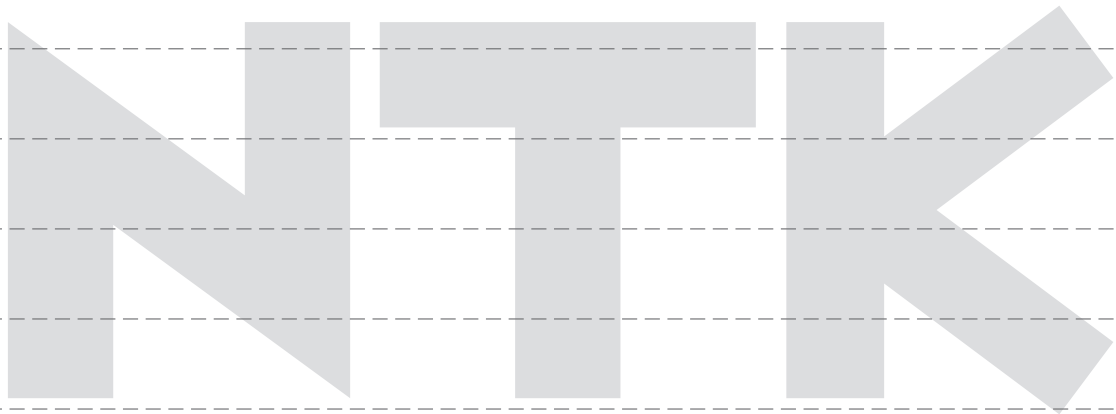
Name	Chipbreaker Geometry		Features	Chip Control Range
DA		 ※TNGG160401 type	●Excellent chip control and sharp cutting edge	
D1		 ※TNEG160402 type		
U2		 ※TNGG160402 type	●Reduced burr and work hardening due to high rake design	
C		 ※TNGG160402 type	●General-purpose chipbreaker with excellent toughness and chip control	



# MEMO

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New Products
Tool Materials / Selection Guide
BIDEMICS, PCD, CBN and Ceramics
Micrograin Carbide, PVD/Coated Carbide
Insert Item List
General Turning Toolholders
Unique Swiss tooling
Grooving / Side Turning
Threading
Shaper
ID Tooling
Application Introduction
Endmills
Rotating Tools
Information
Index



# C

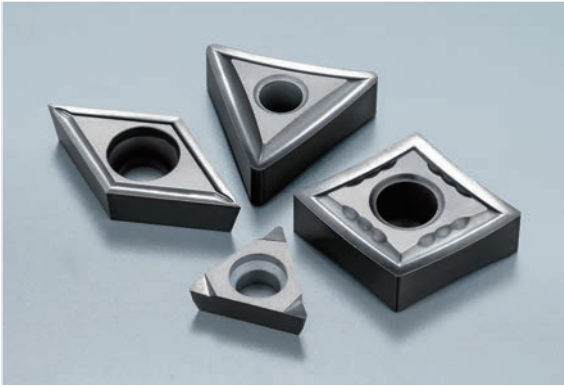


## PCD CBN

- Diamond Coating ..... C4
- PCD ..... C5
- CBN ..... C6



New diamond coating



High purity and high hardness diamond coating are filmed minutely, so it has better wear resistance comparing to the past PCD tools.

For more information, please go to ...

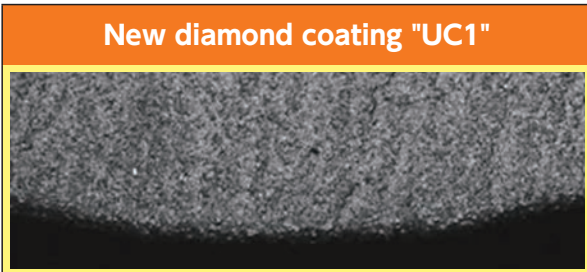
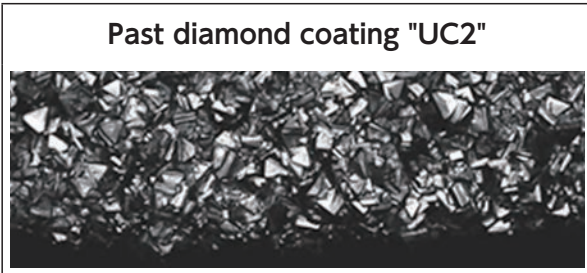


UC1

For Carbon and Ceramic

Comparing to the past diamond coating, particle diameter is less than 1/10

Features



- **Improve wear resistance**  
High purity and high hardness diamond coating are filmed minutely, so it has better wear resistance comparing to the past PCD tools.
- **High adherence efficiency**  
NTK's original carbide base material and technical surface treatment development, acquires high adherence efficiency and can reduce the cause of unusual damage by coating exfoliate and able to cut more stable and long term.
- **Improve chip control • More shape variations**  
Excellent chip-control of molded chipbreakers will be able to reduce the manufacturing lines stopping time.  
• It is able to deal with NTK standard chip-breaker coated by UC1 as special manufactures!
- **High cost performance**  
Increasing the number of corners, it contributes to the improvement of machining cost.

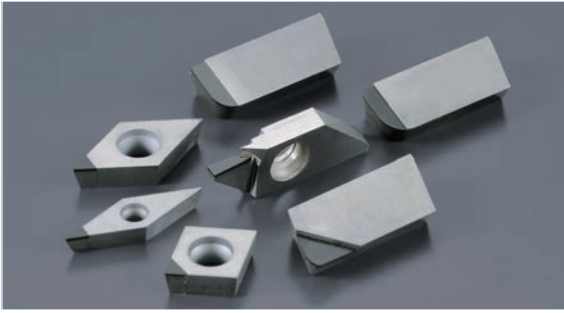
【Case study】

【Carbon Ceramic】

Application of carbon machining Carbon	
Work material : Carbon	
Cutting speed (m/min) : 300	
Feed (mm/rev) : 0.1 ~ 0.4	
Depth of cut (mm) : 1.0	
Coolant : DRY	
<b>NTK : UC1</b>	4 pcs/corner
Competitor's diamond coating	3 pcs/corner

- **Improve wear resistance due to the adoption of sharp standard chipbreaker, and long expectancy**
- **Maximum 6 corner negative inserts are lined-up as well.**  
**Contributed to cost reduction!**

## Diamond sintered body, PCD



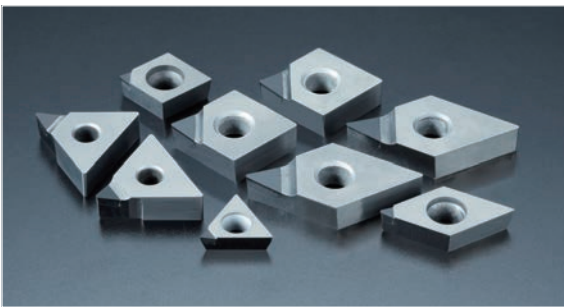
Diamond excels in deposition resistance with its low affinity and has excellent wear resistance with high hardness. But it also has a problem with fracture resistance due to lack of toughness. PCD is the material solving that problem without losing original characteristics of diamond by sintering fine grain diamond and generating polycrystallization. It enables much higher speed machining of nonferrous metals compared to carbide.



For more information, please go to ...

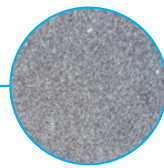
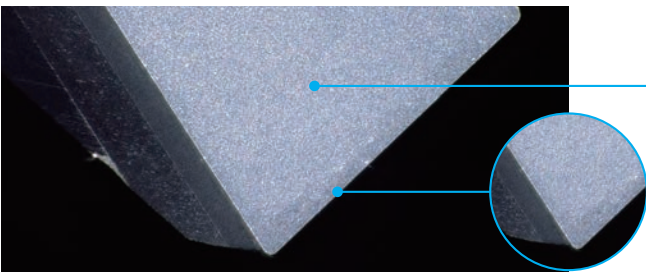
## PD1/PD2

For high speed machining of nonferrous metals!



### Features

- *Elevated cutting speed when compared to carbide*
- *Recommended for cutting of aluminum and copper alloys with excellent deposition resistance*
- *Incorporates a very sharp cutting edge condition*
- *Pre-grinding and cutting-off types added in addition to the current milling cutter types*



- Uses strictly selected diamond grains, the hardest of all material types
- Further improved strength by polycrystallizing dense diamond micro grains
- Excellent deposition resistance thanks to a lower affinity to nonferrous materials

- Sharp cutting edge attained
- Enables high precision and stable machining by control of potential built-up edge

Main applications for cutting: aluminum alloys, brass, copper alloys, graphite, ceramic compact, plastics

### [Recommended cutting conditions]

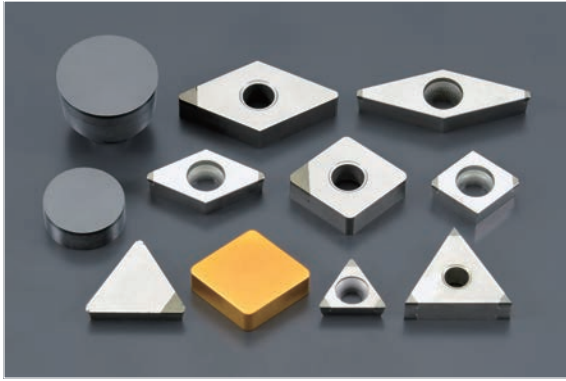
Work material	Cutting speed (m/min)	Feed rate (mm /rev)	Cutting oil
aluminum alloy	Turning : ~ 350 Milling : ~ 4000	Turning : ~ 0.12mm /rev Milling : ~ 0.20mm /t	WET
Copper alloy	Turning : ~ 200 Milling : ~ 1000		

### [Actual machining examples]

Machining of spool ● Work material : A6063		
	Conventional cutting tool	<b>NTK</b>
Material grade	Competitor's brazed carbide grade cutting tool	<b>PD1</b>
Cutting speed (m/min)	100	200
Feed rate (mm/rev)	0.02	0.06
Cutting oil	WET	←
Machining method	Grooving (5) followed by profiling of the grooves	Single stroke
Life (pcs./corner)	1,000	<b>10,000</b>
<b>PD1</b>		
Shorter cycle time due to single pass machining. PD1 produces an excellent surface finish without deposition, higher efficiency and prolonged life resulted.		

Machining of spool		
Material grade	: A6061	<b>PD2</b>
Cutting speed (m/min)	: 170	
Feed rate (mm/rev)	: 0.06	
Depth of cut (mm)	: 0.15	
Cutting oil	: WET	
<b>NTK : PD2</b>		10,000 pcs./corner
Competitor's PCD product		5,000 pcs./corner
PD2, excellent in wear resistance, achieved twice the life of competitor's product.		

## High-pressure sintered compact



CBN grade inserts are composed mainly of CBN (Cubic Boron Nitride) particles with a special ceramic binder. The material has excellent cutting material properties including high hardness at normal and highly elevated temperatures, little chemical reactions with work materials, making it a material suitable for cutting tools.

CBN inserts can be used for machining of cemented materials and high speed machining of cast iron.

For more information, please go to ...



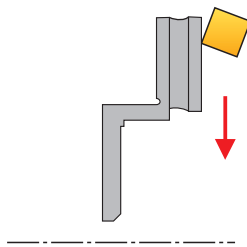
# B16

## Best for high efficiency machining of cast iron !



【Actual machining examples】

### Rough cutting of disc brake

Work material : FC250	<b>B16</b>	
Cutting speed (m/min) = 1,000		
Feed rate (mm/rev) = 0.7		
Depth of cut (mm) = 1.0		
Cutting oil : WET		
<b>NTK : B16</b>	800 pcs./corner	
Competitor's CBN product	650 pcs./corner	
B16 produced tool life of 1.2 times the competitor's product.		

### Features

- Solid CBN with multiple corners available
- The coating allows easy checking of used cutting edges

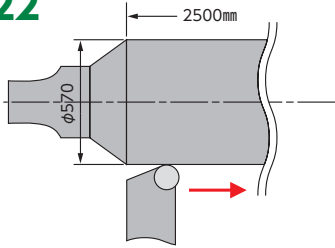
Material grade	Main binder	CBN content	Major application
<b>B16</b>	TiN coating + special ceramic	82%	Roughing and finishing of normal cast iron at high speed/rolling rolls

# B22

## Best for machining of rolls of high hardness !



### Machining of roll

Work material : High chrome cast iron	<b>B22</b>	
Cutting speed (m/min) = 60		
Feed rate (mm/rev) = 0.2		
Depth of cut (mm) = 2.0		
Cutting oil : WET		
<b>NTK : B22</b>	2 passes	
Competitor's CBN product	1 pass	
B22 produces twice the life of the competitor product.		

### Features

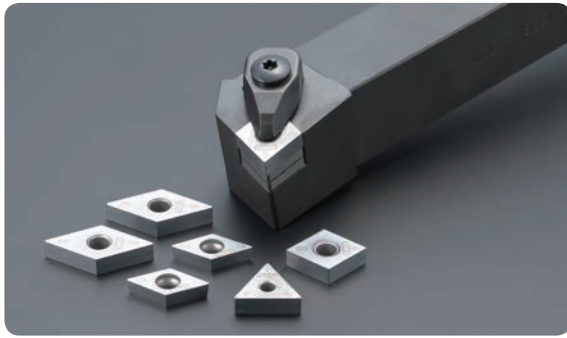
- Top layer of CBN with a carbide base offering multiple cutting edges
- High hardness due to the use of the special binder

Material grade	Main binder	CBN content	Major application
<b>B22</b>	TiN-base	80%	Turning of very hard rolls



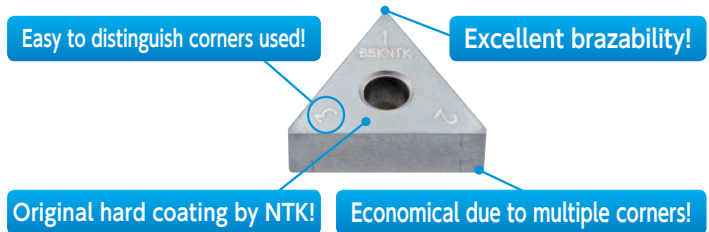
# EZ CUBE

CBN inserts offer high performance, low price and versatility !



## Features

- Seven grades available for different component materials
- Large range for various applications
- Multiple corners on both insert sides contributes to cost reduction



## NEW CBN (Cubic Boron Nitride)

### • NTK EZCUBE™ / EZ CUBE

Material grade	Main binder	CBN content	Major application
<b>B5K</b> *	TiC-base	50%	Continuous to semi-interrupted machining of hardened steels Finishing of ductile cast iron
<b>B6K</b> *	TiCN-base	65%	Semi-interrupted to interrupted machining of hardened steels
<b>B23</b>	Ti-base	90%	High-speed semi roughing of cast iron/sintered alloys
<b>B30</b>	Ti-base	95%	High-speed finishing of cast iron
<b>B36</b>	TiCN-base	65%	semi-interrupted to interrupted machining of hardened materials
<b>B40</b>	TiN-base	65%	Interrupted machining of highly hardened materials
<b>B52</b>	TiC-base	50%	Finishing of ductile cast iron and continuous machining of highly hardened materials

※PVD coating CBN

## [Actual machining examples]

### Interrupted boring of continuous-velocity universal joint

Work material: S55C (HRC62) **B40**

Cutting speed (m/min) = 110

Feed rate (mm/rev) = 0.14

Depth of cut (mm) = 0.15

Cutting oil : DRY

**NTK : B40** 2,300 pcs./corner

Competitor's CBN product 1,500 pcs./corner

B40 grade inserts showed a prolonged life without chipping in the interrupted boring operation.

### Arial Narrow Bolg

Work material : FCD600 **B52**

Cutting speed (m/min) = 350~400

Feed rate (mm/rev) = 0.08

Depth of cut (mm) = 0.2

Cutting oil : WET

**NTK : B52** 60 pcs./corner

Competitor's CBN product 30 pcs./corner

The life of B52 grade inserts was twice that of the competitor product.

### Cutting of outer side of oil pump housing

Work material : FC250 **B23**

Cutting speed (m/min) = 250

Feed rate (mm/rev) = 0.2

Depth of cut (mm) = 2.0

Cutting oil : WET

**NTK : B23** 210 pcs./corner

Competitor's CBN product 70 pcs./corner

The life of B23 grade inserts was 3 times as long as the competitor's product.

### Continuous boring on cylinder block

Work material : FC material **B30**

Cutting speed (m/min) = 800

Feed rate (mm/rev) = 0.3

Depth of cut (mm) = 0.1

Cutting oil : WET

**NTK : B30** 800 pcs./corner

Competitor's CBN product 500 pcs./corner

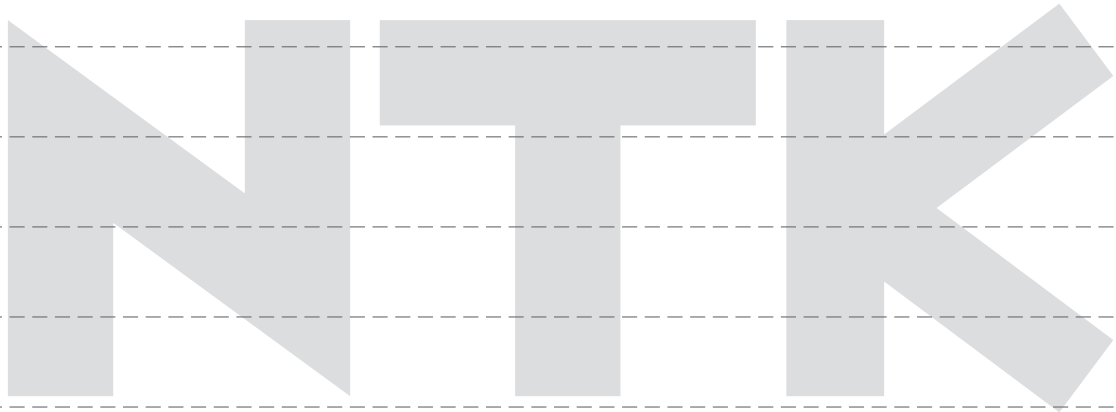
The life of B30 grade inserts was 1.6 times as long as the competitor's product.



# MEMO

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# D



## Micro-grain Carbide, PVD / CVD-coated Carbide

- Overview ..... D2
- PVD-coated Carbide ..... D4
- Micro-grain Carbide ..... D6
- CVD-coated Carbide ..... D6
- PVD Coatings ..... D7

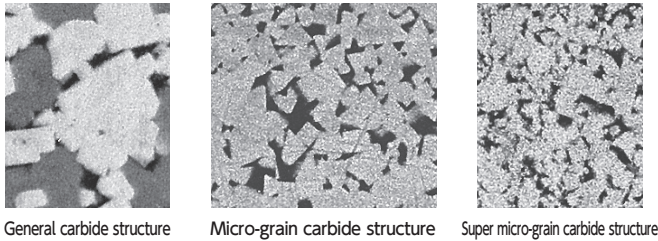
## Micro-grain Carbide and PVD/CVD-coated Carbide



### Excellence in precision machining and machining of hard-to-cut materials

These material grades use WC micro-grain carbide, the hard layer of which is granulated to a micro size  $1\mu\text{m}$  as the substrate. Furthermore, the substrate is coated by the PVD method with TiN, TiCN, and/or TiAlN. The end results are materials that are suitable for precision machining and machining of difficult-to-cut materials. Inserts in these grades are tougher and harder than carbide and come with precision sharp cutting edges. They even have superior toughness and sharper cutting edges than ultra micro-grain carbide grades, with excellent wear resistance and thermal crack resistance.

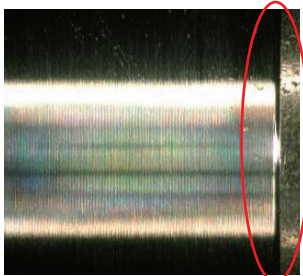
### Carbide grade



### The result of intensive research and development for improving carbide grades

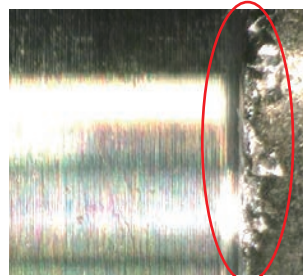
The NTK carbide grade series shows very stable performance under a wide range of conditions. NTK uses micro-grain carbide substrate with a balance of wear resistance and toughness.

### Features Superior cutting performance



No burrs

Machined with NTK insert with a sharp cutting edge



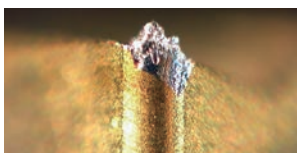
Burrs

Machined with a competitor's product with a honed cutting edge

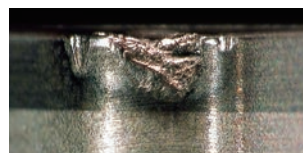
### Relentless pursuit of better cutting performance

NTK takes pride in its carbide grade series. Their outstanding cutting performance is due to the grinding of ultra sharp cutting edges. Sharper cutting edges provide for better burr control, lower tool pressure, holding tighter tolerances and reducing work hardening.

### Features Precise analysis on insert wear patterns



Build-up edge



Chipping / fracture



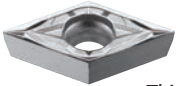
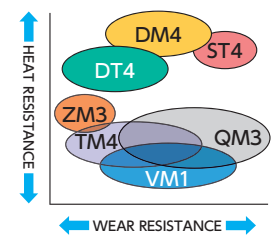
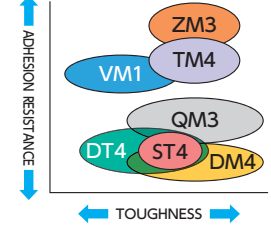








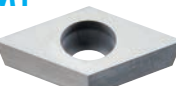
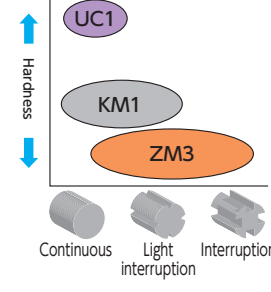


Flank wear



Wear on rake

### Continuous research on insert tool life

Damage to insert cutting edges varies depending on the machining process and the work material. There are various types of coatings that reduce such damage to prolong the tool life. NTK carbide series offer various coatings developed to improve their resistance characteristics including wear, fracture, adhesion and oxidation, by utilizing state of the art technology.

	Grade / Coating	Applications / Features	Physical properties*					Applications map	
			Density g/cm <sup>3</sup>	Hardness HRA	Bending strength MPa	Young's modulus GPa	Thermal expansion coefficient X10 <sup>-6</sup> /K		Thermal conductivity W/m · K
PVD coated	<b>ST4</b>  Micro-grain carbide + Thick CrAIN coat	<b>P M S H</b> • Best grade for Stainless Steel	14.4	91.0	3000	580	5.8	63	<p><b>Correlation chart 1</b></p>  <p><b>Correlation chart 2</b></p> 
	<b>DM4</b>  Micro-grain carbide + Thick TiN-TiCN-TiAlN coat	<b>P M S H</b> • Best oxidation resistance enable high temperature machining	14.4	91.0	3000	580	5.8	63	
	<b>DT4</b>  Micro-grain carbide + Thin TiN-TiCN-TiAlN coat	<b>P M S H</b> • Excellent oxidation resistance for Swiss-type lathes	14.4	91.0	3000	580	5.8	63	
	<b>TM4</b>  Micro-grain carbide + Thin TiN-TiCN-TiN coat	<b>P M N S</b> • Best combination of wear resistance and toughness and adhesion resistance for Swiss-type lathes	14.4	91.0	3000	580	5.8	63	
	<b>ZM3</b>  Micro-grain carbide + Thick TiN coat	<b>P M N</b> • Best Adhesion resistance enables high accuracy machining	14.4	91.0	3000	580	5.8	63	
	<b>QM3</b>  Micro-grain carbide + Thick TiCN coat	<b>P M S H</b> • Best wear resistance enable stable machining	14.4	91.0	3000	580	5.8	63	
	<b>VM1</b>  Micro-grain carbide + Thin TiCN coat	<b>P M N</b> • Best edge sharpness and good wear resistance	14.8	92.0	2500	640	5.7	84	
	<b>AC3</b>  Micro-grain carbide + Thin TiACrN-TiAlN coat	<b>P M N S</b> • Developed for solid carbide endmill	14.2	91.0	3000	560	6.1	49	
	<b>UC1</b>  Micro-grain carbide + Diamond coat	<b>N</b> • Pure and hard diamond coating.	14.8	92.0	2500	640	5.7	84	
Uncoated	<b>KM1</b>  Micro-grain carbide	<b>P M N</b> • Best for non-ferrous material with mirror finish	14.8	92.0	2500	640	5.7	84	<p><b>Aluminum / Brass</b></p> 
CVD coated	<b>CP1</b>  Carbide + Thick film Al <sub>2</sub> O <sub>3</sub> -TiCN coat	<b>K</b> • Good balance of wear resistance and toughness for cast iron machining	14.9	92.0	2400	640	—	—	
	<b>CP7</b>  Carbide + Thick film Al <sub>2</sub> O <sub>3</sub> -TiCN coat	<b>P</b> • Roughing and semi-finishing of steel	13.8	90.1	2200	580	—	—	

\*For products with coating, the values of the base material are indicated.



## NEW ST4

Best grade for stainless steel



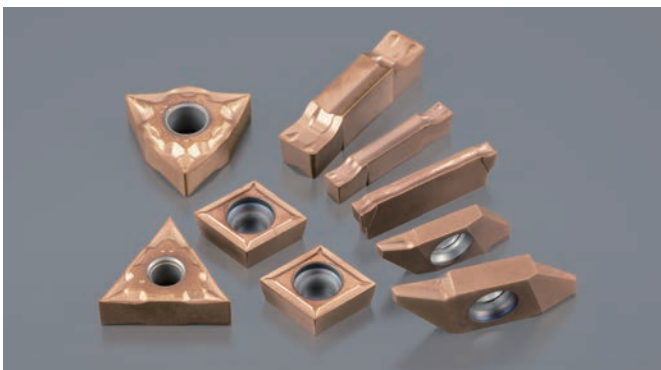
### Features

- Best grade for SUS304 thanks to New ST coating
- Excellent adhesion and wear resistance

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>• Stainless steels</li> </ul>	Conventional lathes Swiss-type lathes	Adhesion resistance

## DM4

Excellent oxidation resistance



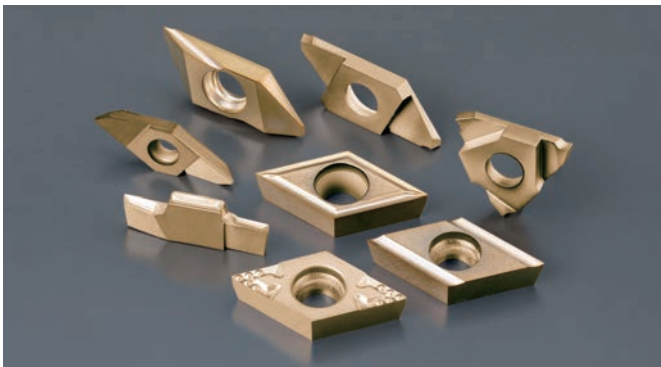
### Features

- Best oxidation resistance for high temperature machining
- Optimized for Conventional / Swiss-type lathes

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>• Titanium alloys</li> <li>• Stainless steels</li> <li>• Alloy steels</li> <li>• Carbon steels</li> <li>• Heat resistant alloys</li> </ul>	Conventional lathes Swiss-type lathes	Oxidation Heat resistance

## DT4

Excellent heat resistance for Swiss-type lathes



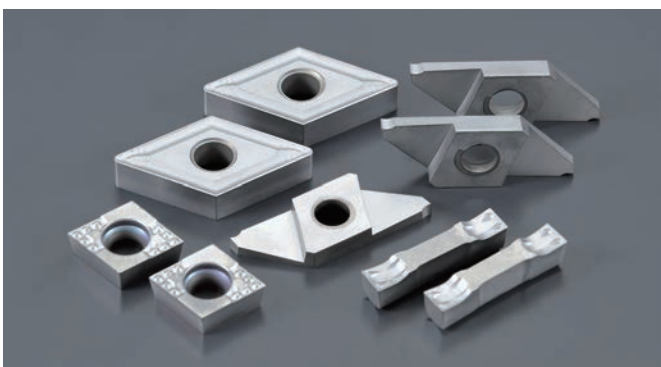
### Features

- Excellent oxidation resistance for Swiss-type lathes

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>• Titanium alloys</li> <li>• Stainless steels</li> <li>• Alloy steels</li> <li>• Carbon steels</li> <li>• Heat resistant alloys</li> </ul>	Swiss-type lathes	Oxidation Heat resistance

## QM3

Superb wear resistance and fracture resistance in interrupted cutting



### Features

- Excellent toughness and wear resistance for wide speed range
- Stable interrupted machining of steel

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>• Carbon steels</li> <li>• Stainless steels</li> <li>• Alloy steels</li> <li>• Heat resistant alloys</li> </ul>	Swiss-type lathes Conventional lathes	Wear resistance

# TM4

Next generation standard insert grade for Swiss-type lathes



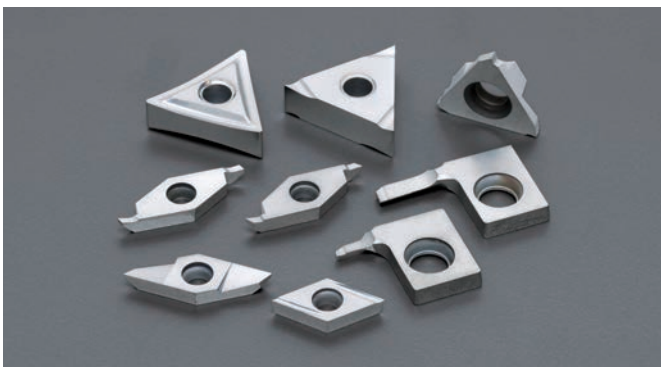
## Features

- **Excellent dimensional stability and tool life thanks to triple titanium layers with excellent adherence to insert substrate**

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>● Carbon steels</li> <li>● Stainless steels</li> <li>● Alloy steels</li> </ul>	Swiss-type lathes	Balance

# VM1

High precision machining of small diameter parts



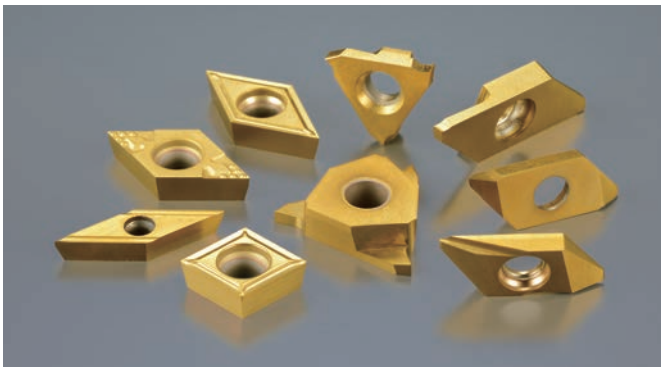
## Features

- **Especially for machining free cutting steels (SUM materials)**
- **For high-precision machining with longer tool life even in the high-speed machining range**

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>● Carbon steels</li> <li>● Stainless steels</li> <li>● Alloy steels</li> </ul>	Swiss-type lathes	Edge sharpness

# ZM3

The best selling grade for Swiss-type lathes



## Features

- **Stabilizes machining dimensions thanks to the coating being firmly adhered to the substrate**
- **A wide range of cutting tools in various sizes available for Swiss-type lathes**

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>● Carbon steels</li> <li>● Stainless steels</li> <li>● Alloy steels</li> <li>● Non-ferrous materials</li> </ul>	Swiss-type lathes Conventional lathes	Adhesion resistance

# NEW AC3

Developed for solid carbide endmill

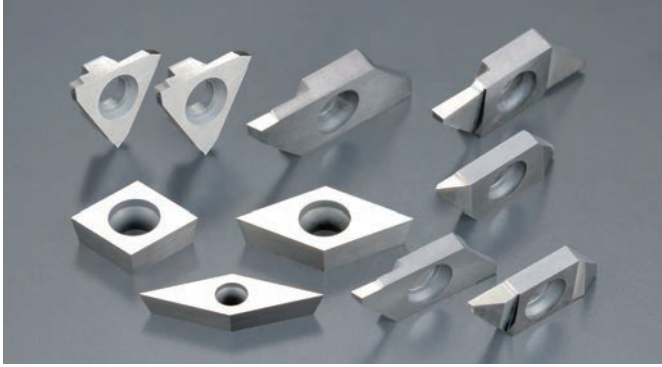


## Features

- **Newly developed for Carbide endmill**
- **Excellent sharpness and great wear resistance**

## KM1

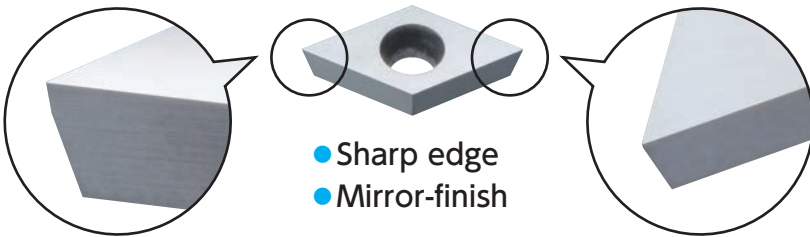
Good for non-ferrous materials like PEEK, Brass, Aluminum and Copper



### Features

- *Very sharp cutting edges with uncoated Micro-grain carbide*
- *Excellent adhesion resistance because of mirror-finish*
- *A wide range of cutting tools in various types available for Swiss-type lathes*

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>• Aluminium</li> <li>• Plastic (PEEK)</li> <li>• Non-ferrous materials</li> </ul>	Swiss-type lathes	Edge sharpness



## CP1

For roughing cast iron and ductile cast iron



### Features

- *High wear resistance achieved by laminating thick film TiCN layer and Al<sub>2</sub>O<sub>3</sub> layer as the coating; Great for cast iron cutting even in high-speed range*
- *Excellent deposition resistance due to our original surface treatment*
- *Can also be used for machining ductile cast iron*

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>• Ductile cast iron</li> <li>• Gray cast iron</li> </ul>	Conventional lathes	Wear resistance

## CP7

For roughing at high speed in steel machining !



### Features

- *High wear resistance and fracture resistance achieved by multi-layer coating of the base material by CVD method; used for a wide range of cutting conditions*
- *Recommended for high-speed machining of alloy steel and general steels*
- *Best for machining of automotive components on automatic lathes*

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> <li>• High-speed machining of alloy steels</li> </ul>	Conventional lathes	Wear resistance



## PVD Coatings for Turning

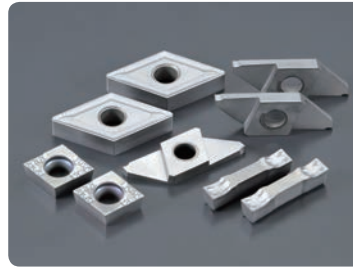
### NEW ST4 ST-Coat



**Best grade for Stainless Steel**

- Stainless steel

### QM3 Q-Coat



**Best wear resistance**

- Stainless steel
- Carbon steel
- Alloy steel

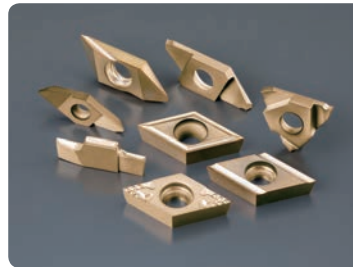
### DM4 DM-Coat



**Best heat resistance**

- Heat resistant alloy
- Stainless steel
- Hardened material

### DT4 DT-Coat



**Best balance of heat resistance and sharp edges**

- Titanium alloy
- Heat resistant alloy
- Stainless steel
- Hardened material

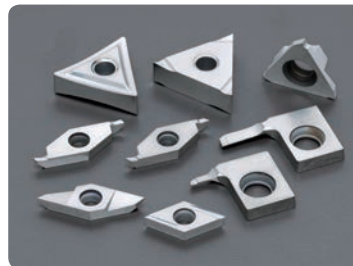
### TM4 TM-Coat



**Best balance of wear resistance and adhesion resistance**

- For small part machining in general

### VM1 V-Coat



**Best edge sharpness**

- Titanium alloy
- Non-ferrous material
- Stainless steel
- Plastic

### ZM3 Z-Coat



**Best adhesion resistance**

- General purpose machining

## Coating Specifications

	ST-Coat	Q-Coat	DM-Coat	DT-Coat	TM-Coat	V-Coat	Z-Coat
Thickness	Thick	Thick	Thick	Thin	Thin	Thin	Thick
Wear Resistance	○	◎	○	○	○	○	
Heat Resistance	○		◎	◎			○
Adhesion Resistance	○				○		◎
Edge Sharpness				○	○	◎	
Composition	CrAlN	TiCN	Multilayer	Multilayer	Multilayer	TiCN	TiN

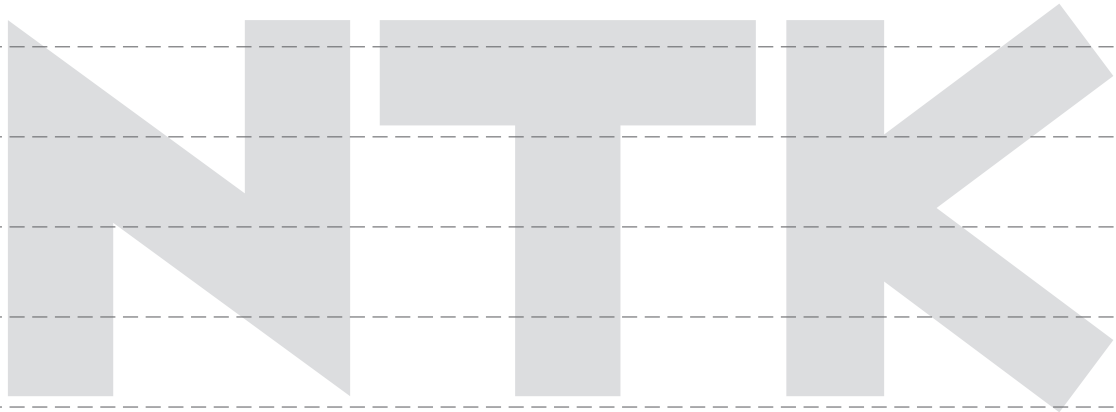
◎1st choice ○2nd choice



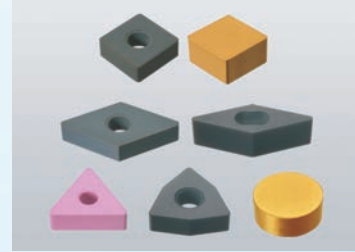
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# E



## Insert Item List

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- ISO/INCH Insert Nomenclature..... E2
- Carbide..... E36

## ① Code for shape

Classification	Code	Shape	Apex angle (degree)	Symbol
Regular polygons	H	Regular hexagon	120	⊙
	O	Regular octagon	135	⊙
	P	Regular pentagon	108	⊙
	S	Square	90	□
	T	Equilateral triangle	60	△
Rhomboids and equilateral unequal-angles	C	Rhomboids	80	◇
	D		55	
	E		75	
	F		50	
	M		86	
	V		35	
	W		Hexagon	
Rectangles	L	Rectangle	90	□
Parallelograms	A	Parallelograms	85	▱
	B		82	
	K		55	
Circles	R	Circle	—	○

Note: The smaller of the apex angles is used.

## ③ Codes for accuracy

Code	Diameter of inscribed circle d (mm)	Thickness s (mm)	Corner height m (mm)
A*	± 0.025	± 0.025	± 0.005
F*	± 0.013		± 0.013
C*	± 0.025		± 0.013
H	± 0.013		± 0.025
E	± 0.025	± 0.13	± 0.025
G			± 0.005
J*	± 0.05 ~ ** ± 0.13	± 0.025	± 0.013
K*			± 0.025
L*			± 0.025
M	± 0.05 ~ ** ± 0.13	± 0.13	± 0.08 ~ **
N		± 0.025	± 0.18
U	± 0.08 ~ ** ± 0.25	± 0.13	± 0.13 ~ ** ± 0.38

Notes: The asterisk (\*) indicates that the accuracy range is, basically, applied to inserts equipped with a flat drag. The double asterisk (\*\*) indicates that the accuracy range is determined by the size of the insert.

Tolerances for each insert size Except for inserts with 55, 50 or 35 degrees in apex angle

Diameter of inscribed circle d (mm)	Inscribed circle diameter tolerance d		Corner height tolerance m	
	Class J, L, K, M, N	Class U	Class M or N	Class U
6.35 9.525	± 0.05	± 0.08	± 0.08	± 0.13
12.70	± 0.08	± 0.13	± 0.13	± 0.20
15.875 19.05	± 0.10	± 0.18	± 0.15	± 0.27
25.40	± 0.13	± 0.25	± 0.18	± 0.38

The tolerances for class M inserts with 55 degrees in apex angle are as follows

Diameter of inscribed circle d (mm)	Inscribed circle diameter tolerance (mm) d	Corner height tolerance (mm) m
6.35 9.525	± 0.05	± 0.11
12.70	± 0.08	± 0.15
15.875 19.05	± 0.10	± 0.18

Note: The accuracy range of "m" can be spread for inserts with apex angles smaller than 55 degrees.

Type of insert material

①

②

③

④

⑤

⑥

⑦

⑧

⑨

Metric

**QM3 D N M G 120404 T N**

Inch

**QM3 D N M G 4 3 1 T N**

## ② Codes for relief angles

Relief angle (degree)	Code
3	A
5	B
7	C
15	D
20	E
25	F
30	G
0	N
11	P
Other relief angles	O

Note: The relief angle must be that of the major cutting edge.

## ④ Codes for grooved holes

For normal series					
Code	Provision of holes	Shape of hole	Chipbreaker	Pattern	
N	No	—	None		
R			Single-sided		
F			Double-sided		
A	Yes	Cylindrical	None		
M			Single-sided		
G			Double-sided		
W			Partially cylindrical	None	
T			Single-sided: 40 - 60 deg	Single-sided	
Q			Double-sided: 40 - 60 deg	Double-sided	
U	Partially cylindrical	None			
B	Single-sided: 70 - 90 deg	Single-sided			
H	Double-sided: 70 - 90 deg	Double-sided			
C	Partially cylindrical	None			
J	Double-sided: 70 - 90 deg	Double-sided			
X	—	—	—	—	

Note: Only the normal series is to be used for the metric system. Always use code X for scalene inserts. However, X must not be used for inserts of shapes not defined in the table (1) above.

For small-size series		
Code	Provision of holes	Chipbreaker
E	No	None
S		Single-sided
L		Double-sided
D	Yes	None
P		Single-sided
K		Double-sided
X		—

Note: Use the smaller size series for the inch system when inscribed circle diameter is 7.94 mm or less. However, use normal series only when the diameter is 6.35 mm giving priority to the small-size series.

## ⑦ Codes for corner radii

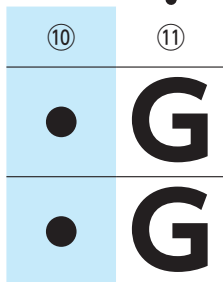
For corner R		
Corner-R nominal value (mm)	Inch system	Metric system
Sharp corner		
r <sub>ε</sub> : 0.2	Y	02
0.4	1	04
0.8	2	08
1.2	3	12
1.6	4	16
2.0	5	20
2.4	6	24
3.2	8	32
Other radii		X
For circular inserts	0	00* M0*

Notes: "00" (double zero) is used for insert circle diameter indicated in inches. "M0" is used for insert circle diameter indicated in millimeters.

## ⑤ Codes for cutting edge lengths or for inscribed circle diameters ⑥ Codes for thickness

Diameter of inscribed circle d (mm)	Inch system		Metric system														
	Normal series	Small-size series	Shapes														
			H	O	P	S	T	C	D	E	F	M	V	W	R		
3.97	—	5					06			T3							
4.76	—	6					08			04							
5.56	—	7					05	09	05	06	05	07	05	09	03		
6.35	2	(8)	03	02	04	06	11	06	07	06	08	06	11	04	06		
7.94	—	0	04	03	05	07	13	08	09	08	10	07	13	05	07		
9.525	3	—	05	04	07	09	16	09	11	09	12	09	16	06	09		
12.70	4	—	07	05	09	12	22	12	15	13	16	12	22	08	12		
15.875	5	—	09	06	11	15	27	16	19	16	20	15	27	10	15		
19.05	6	—	11	07	13	19	33	19	23	19	24	19	33	13	19		
25.40	8	—	14	10	18	25	44	25	31	26	33	25	44	17	25		
31.75	0	—	18	13	23	31	54	32	38	32	41	31	54	21	31		

Thickness S (mm)	Inch system		Metric system
	Inscribed circle series		
	Normal series	Small-size series	
1.59	—	2	01
2.38	—	3	02
3.18	2	4	03
3.97	—	5	T3
4.76	3	6	04
5.56	—	—	05
6.35	4	—	06
7.94	5	—	07
9.52	6	—	09
12.70	8	—	12



## ⑪ Codes for chipbreaker shapes

Parallel-honing type (mm)

Code	W	$\theta^\circ$
A	1.0	14
B	1.5	14
C	2.2	14
D	2.8	10
E	3.5	10

## ⑧ Codes for major cutting edges

Without honing (Tool nose processing)	F
Angular honing	T
Round honing	E
Angular honing + round honing	S
Special honing	K
Special honing + round honing	P

## ⑨ Codes for left/right handed inserts

Type	Code
Right-handed	R
Left-handed	L
Not specified	N

## Type N (Double-positive type) (mm)

Code	W
N1	1.5
N2	2.2

## Type P (Angle type) (mm)

Code	W
P1	0.9
P2	1.25

## Full-arc embossed type (mm)

Code	W
F	1.5
G	2.2
H	2.8



## <80 degree Rhombic Negative type>

Item Number	IC	T
CN_1204	12.7	4.76

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated					CVD Coated								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
				Steel	P	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●	●		
	CNGG 120404 FN UL	CNGG431FNUL	0.4			●		●		●						F9 F11 G40 K34	
UL	120408 FN UL	432FNUL	0.8			●		●		●							
	CNMG 120408 G	CNMG432-G	0.8										●				
G	120412 G	433-G	1.2										●				
G	120416 G	434-G	1.6										●				
	CNMG 120408 TNB Z5	432-TNB-Z5	0.8			●							●				
Z5																	
	CNGG 120404 FN ZP	CNGG431-FN-ZP	0.4		●	●							●				
ZP	120408 FN ZP	432-FN-ZP	0.8		●	●							●				

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

## <55 degree Rhombic Negative type>

Item Number	IC	T
DN_1504	12.7	4.76

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:	
				PVD Coated					CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1			
				Steel	P	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●		
	DNMG 150404 G	DNMG431-G	0.4										●			
G	150408 G	432-G	0.8										●			
G	150412 G	433-G	1.2										●			
	DNMG 150404 TN G	DNMG431-TN-G	0.4			●										
G																
	DNMG 150408 TNB Z5	DNMG432-TNB-Z5	0.8			●							●			
Z5																
	DNGG 150404 FN ZP	DNGG431-FN-ZP	0.4		●	●							●			
ZP	150408 FN ZP	432-FN-ZP	0.8		●	●							●			

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

Carbide

Negative type

Positive type

G

D

E

R

S

T

V

W

## <90 degree Square Negative type>

Item Number	IC	T
SN_1204	12.7	4.76

Shape	ISO Item Number	Inch Item Number	R	Carbide								Chip Control Range	For applicable holder, see pages:			
				PVD Coated				CVD Coated								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1			CP7	KM1	
				Steel	P	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●		
	SNMG 120408 G	SNMG432-G	0.8								●				F17 F19 K36	
	SNMG 120412 G	SNMG433-G	1.2								●					
	SNMG 120416 G	SNMG434-G	1.6								●					
	SNMG 120408 TNB Z5	SNMG432-TNB-Z5	0.8			●					●					

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

## <60 degree Triangle Negative type>

Item Number	IC	T
TN_1604	9.525	4.76

Shape	ISO Item Number	Inch Item Number	R	Carbide								Chip Control Range	For applicable holder, see pages:		
				PVD Coated				CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1			CP7	KM1
				Steel	P	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●		
	TNMG 160408 G	TNMG332-G	0.8								●				
	160412 G	333-G	1.2								●				
	TNMG 160404 TNB Z5	331-TNB-Z5	0.4			●					●				
	160408 TNB Z5	332-TNB-Z5	0.8			●					●				
	TNGG 160402 FN ZP	TNGG33Y-FN-ZP	0.2			●	●				●				
	160404 FN ZP	331-FN-ZP	0.4			●	●				●				
	160408 FN ZP	332-FN-ZP	0.8			●	●				●				
	TNGG 160402 F <sup>R</sup> / <sub>L</sub> C	TNGG33Y-F <sup>R</sup> / <sub>L</sub> -C	0.2		R										F23 F25 G39
	TNEG 160402 F <sup>R</sup> / <sub>L</sub> D1		0.2				●								
	160404 F <sup>R</sup> / <sub>L</sub> D1		0.4				●								
	160408 F <sup>R</sup> / <sub>L</sub> D1		0.8				●								
	TNGG 160401 F <sup>R</sup> / <sub>L</sub> DA	TNGG331CF <sup>R</sup> / <sub>L</sub> -DA	0.1		R		R								
	TNGG 160401 F <sup>R</sup> / <sub>L</sub> U2	TNGG331CF <sup>R</sup> / <sub>L</sub> -U2	0.1		R		R								
	160402 F <sup>R</sup> / <sub>L</sub> U2	33Y-F <sup>R</sup> / <sub>L</sub> -U2	0.2			●					●				
	160404 F <sup>R</sup> / <sub>L</sub> U2	331-F <sup>R</sup> / <sub>L</sub> -U2	0.4			●					●				
	160408 F <sup>R</sup> / <sub>L</sub> U2	332-F <sup>R</sup> / <sub>L</sub> -U2	0.8			●					●				
	TNGG 160401M FN UL	TNGG3304MFNUL	*0.08	●		●		●			●				
	160402M FN UL	3308MFNUL	*0.18	●		●		●			●				
	160404M FN UL	331MFNUL	*0.38	●		●		●			●				
	160408M FN UL	332MFNUL	*0.78	●		●		●			●				

\*Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively. ● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

### <35 degree Rhombic Negative type>

Item Number	IC	T
VN_1604	9.525	4.76

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:	
				PVD Coated					CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1			
				Steel	P	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●		
AM1	VNMG 160404 TNB AM1	331-TNB-AM1	0.4			●										F27
	160408 TNB AM1	332-TNB-AM1	0.8			●										
G	VNMG 160404 G	VNMG331-G	0.4									●				
	160408 G	332-G	0.8									●				
	160412 G	333-G	1.2									●				
ZP	VNMG 160402 FN ZP	VNMG331-FN-ZP	0.2			●										
	160404 FN ZP	331-FN-ZP	0.4			●										
	160408 FN ZP	332-FN-ZP	0.8			●										

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

### <80 degree Hexagon Negative type>

Item Number	IC	T
WN_0804	12.7	4.76

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:	
				PVD Coated					CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1			
				Steel	P	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice	
				Stainless Steel	M	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●		
G	WNMG 080408 G	WNMG432-G	0.8									●				F29 K37
	080412 G	433-G	1.2									●				
Z5	WNMG 080408 TNB Z5	WNMG432-TNB-Z5	0.8			●										
	080412 TNB Z5	433-TNB-Z5	1.2			●										
ZP	WNGG 080404 FN ZP	WNGG431-FN-ZP	0.4			●	●					●				
	080408 FN ZP	432-FN-ZP	0.8			●	●					●				
UL	WNGG 080404 FN UL	WNGG431FNUL	0.4			●		●				●				
	080408 FN UL	432FNUL	0.8			●		●				●				

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

## <80 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
CC_0602	6.35	2.38	7°
CC_09T3	9.525	3.97	7°

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated						CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
				Steel	P	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●	●		
 AM3	CCGT 060200 FN AM3		0.03					●	●								
	060202 FN AM3		0.2		●		●										
	060204 FN AM3		0.4		●												
	060201M FN AM3		*0.08	●		●		●	●								
	060202M FN AM3		*0.18	●		●		●	●								
	060204M FN AM3		*0.38	●		●		●	●								
	CCGT 09T300 FN AM3		0.03				●	●	●								
	09T302 FN AM3		0.2				●	●	●								
	09T304 FN AM3		0.4				●	●	●								
	09T301M FN AM3		*0.08	●	●	●	●	●	●								
	09T302M FN AM3		*0.18	●	●	●	●	●	●								
	09T304M FN AM3		*0.38	●	●	●	●	●	●								
 AZ7	CCMT 060202 FN AM3		0.2								●					G23 K28	
	060204 FN AM3		0.4								●						
	CCMT 09T302 FN AM3		0.2								●						
	09T304 FN AM3		0.4								●						
	09T308 FN AM3		0.8								●						
	CCGT 060200 AZ7		0.03			●											
060201M AZ7		*0.08			●												
060202M AZ7		*0.18			●												
 AZ8	CCGT 09T300 AZ7		0.03		●	●	●	●									
	09T301M AZ7		*0.08		●	●	●	●									
	09T302M AZ7		*0.18		●	●	●	●									
	09T304M AZ7		*0.38		●	●	●	●									
 AZ8	CCMT 060202 ENA AZ8		0.2								●						
	060204 ENB AZ8		0.4								●						
	060208 ENB AZ8		0.8								●						
	CCMT 09T302 ENA AZ8		0.2								●						
	09T304 ENB AZ8		0.4								●						
 F1 R-hand shown	CCGT 060201 F <sup>R</sup> / <sub>L</sub> F1		0.1	R		R		R									
	060202 F <sup>R</sup> / <sub>L</sub> F1		0.2	R		R		R									
	060204 F <sup>R</sup> / <sub>L</sub> F1		0.4	R		R		R									
	CCGT 09T302 F <sup>R</sup> / <sub>L</sub> F1		0.2	R		R		R									
	09T304 F <sup>R</sup> / <sub>L</sub> F1		0.4	R		R		R									
 KHG	CCET 0602005 F <sup>R</sup> / <sub>L</sub> KHG		0.05				●										
	0602008 F <sup>R</sup> / <sub>L</sub> KHG		0.08				●										
	0602018 F <sup>R</sup> / <sub>L</sub> KHG		0.18				●										
	060202 F <sup>R</sup> / <sub>L</sub> KHG		0.2				●										
	CCET 09T3005 F <sup>R</sup> / <sub>L</sub> KHG		0.05				●	R									
	09T3008 F <sup>R</sup> / <sub>L</sub> KHG		0.08				●	R									
	09T3018 F <sup>R</sup> / <sub>L</sub> KHG		0.18				●	R									
09T302 F <sup>R</sup> / <sub>L</sub> KHG		0.2				●	R										

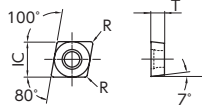
\*Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.

● : Standard stock    ● : New standard stock    ■ : Scheduled to be produced by order    ★ : Standard stock (Specified)



Item Number	IC	T	Relief angle
CC_0602	6.35	2.38	7°
CC_09T3	9.525	3.97	7°

### <80 degree Rhombic Positive type>



Material	P	M	K	N	S	H
Steel	●	●	●	●	●	●
Stainless Steel	●	●	●	●	●	●
Cast Iron	●	●	●	●	●	●
Non-Ferrous Material	●	●	●	●	●	●
Heat Resistant Alloy	●	●	●	●	●	●
Hardened Material	●	●	●	●	●	●

● : 1st Choice  
● : 2nd choice

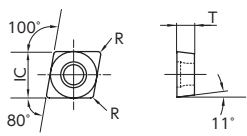

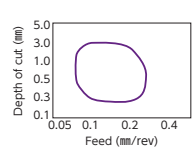

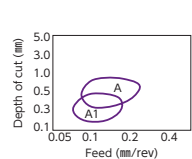

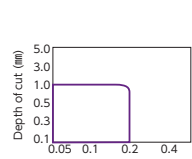

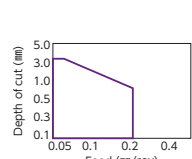
Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:	
				PVD Coated						CVD Coated						
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1			
	CCGT 060200	R/4 S	0.03	●	●	●	●	●	●	●	●	●	●	●		
	060201	R/4 S	0.1	●	●	●	●	●	●	●	●	●	●	●		
	060202	R/4 S	0.2	●	●	●	●	●	●	●	●	●	●	●		
	060201M	R/4 S	*0.08		R			R								
	060202M	R/4 S	*0.18		R			R								
	CCGT 09T300	R/4 S	0.03	R	●		R	R								
	09T301	R/4 S	0.1	●	R	●										
	09T302	R/4 S	0.2	R	R	●										
	09T304	R/4 S	0.4	R												
	09T301M	R/4 S	*0.08		R		R	R								
09T302M	R/4 S	*0.18		R		R	R									
09T304M	R/4 S	*0.38		R		R	R									
	CCGT 060200	R/4 U	0.03		R			R								
	060201	R/4 U	0.1	●				R								
	060202	R/4 U	0.2	●				R								
	CCGT 09T300	R/4 U1	0.03	●			R	R								
	09T301	R/4 U1	0.1	●			R	R								
	09T302	R/4 U1	0.2	●			R	R								
09T304	R/4 U1	0.4	●			R	R									
	CCGT 060201M	CL	*0.08	●	●	●	●	●	●	●	●	●	●		G23 K28	
	060202M	CL	*0.18	●	●	●	●	●	●	●	●	●	●			
	09T300	CL	0.03				●	●								
	09T301M	CL	*0.08	●	●	●	●	●	●	●	●	●	●			
	09T302M	CL	*0.18	●	●	●	●	●	●	●	●	●	●			
09T304M	CL	*0.38	●	●	●	●	●	●	●	●	●	●				
	CCGT 09T300	YL	0.03				●	●								
	09T301M	YL	0.08	●	●	●	●	●	●	●	●	●	●			
	09T302M	YL	0.18	●	●	●	●	●	●	●	●	●	●			
	09T304M	YL	0.38	●	●	●	●	●	●	●	●	●	●			
	09T308M	YL	0.78	●	●	●	●	●	●	●	●	●	●			
	CCGW 060200	FN	0.03	●												
	060201	FN	0.1	●												
	060200	H (M)	0.03									●				
	060201	H (M)	0.1									●				
	060202	H (M)	0.2									●				
	CCGW 09T300	FN	0.03	●												
	09T301	FN	0.1	●												
	09T300	H (M)	0.03									●				
	09T301	H (M)	0.1									●				
	09T302	H (M)	0.2									●				
	09T302M	P (M)	*0.18						●							
	09T30	V (M)	0.0				●									
09T301	P (M)	0.1				●										
09T302	P (M)	0.2				●										

\* Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.  
 ● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)  
 ※2 The specifications of CL chipbreaker are slightly different from the above dimensions, but it has no problem for machining.

## <80 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
CP_0401	4.76	1.59	11°
CP_0602	6.35	2.38	11°

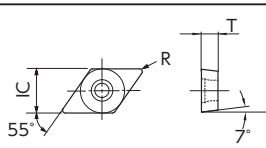
Item Number	IC	T	Relief angle
CP_0802	7.94	2.38	11°
CP_0903	9.525	3.18	11°

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated						CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
				Steel	P	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●	●		
 AM5	CPGH 060202 FN AM5	CPGP83Y-FN--AM5	0.2		●				●								
	CPGH 080202 FN AM5	CPGP03Y-FN--AM5	0.2		●			●									
	CPGH 090302 FN AM5	CPGM32Y-FN--AM5	0.2		●			●									
	090304 FN AM5	321-FN--AM5	0.4		●			●									
	090308 FN AM5	322-FN--AM5	0.8		●			●									
 A · A1 L-hand shown	CPGH 040102 F <sub>R/L</sub> A1	CPGP62Y-F <sub>R/L</sub> --A1	0.2	L				L									
	040104 F <sub>R/L</sub> A1	621-F <sub>R/L</sub> --A1	0.4	L				L									
	CPGH 060202 F <sub>R/L</sub> A	CPGP83Y-F <sub>R/L</sub> --A	0.2	L				L									
	060204 F <sub>R/L</sub> A	831-F <sub>R/L</sub> --A	0.4	L				L									
	CPGH 080202 F <sub>R/L</sub> A	CPGP03Y-F <sub>R/L</sub> --A	0.2	L				L									
080204 F <sub>R/L</sub> A	031-F <sub>R/L</sub> --A	0.4	L				L										
 F1 R-hand shown	CPGH 040101 F <sub>R/L</sub> F1		0.1	R	R			R									
	040102 F <sub>R/L</sub> F1		0.2	R	R			R									
	040104 F <sub>R/L</sub> F1		0.4	R	R			R									
	CPGH 060202 F <sub>R/L</sub> F1		0.2	R	R			R									
	060204 F <sub>R/L</sub> F1		0.4	R	R			R									
 S L-hand shown	CPGH 040101 <sub>R/L</sub> S		0.1			L		L									
	040102 <sub>R/L</sub> S		0.2			L		L									
	040104 <sub>R/L</sub> S		0.4			L		L									
	CPGH 060202 <sub>R/L</sub> S		0.2			L		L									
	060204 <sub>R/L</sub> S		0.4			L		L									

● : Standard stock ● : New standard stock ■ : Scheduled to be produced by order ★ : Standard stock (Specified)

Item Number	IC	T	Relief angle
DC_0702	6.35	2.38	7°
DC_11T3	9.525	3.97	7°

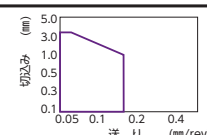
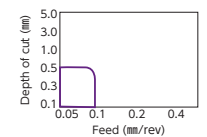
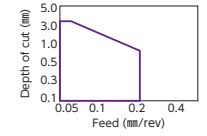
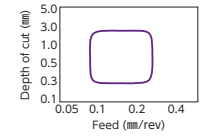
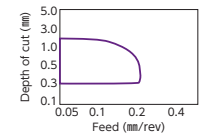
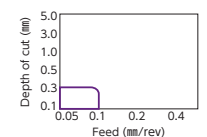
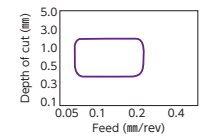
### <55 degree Rhombic Positive type>



Material	P	M	K	N	S	H
Steel	●	●	●	●	●	●
Stainless Steel	●	●	●	●	●	●
Cast Iron	●	●	●	●	●	●
Non-Ferrous Material	●	●	●	●	●	●
Heat Resistant Alloy	●	●	●	●	●	●
Hardened Material	●	●	●	●	●	●

● : 1st Choice  
● : 2nd choice

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:	
				PVD Coated						CVD Coated		KM1				
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1		CP7			
	DCGT 070200 FN AM3		0.03	●	●	●	●	●	●	●	●	●	●	●		
	070201 FN AM3		0.1	●	●	●	●	●	●	●	●	●	●	●	●	
	070202 FN AM3		0.2	●	●	●	●	●	●	●	●	●	●	●	●	
	070204 FN AM3		0.4	●	●	●	●	●	●	●	●	●	●	●	●	
	070201M FN AM3		*0.08	●	●	●	●	●	●	●	●	●	●	●	●	
	070202M FN AM3		*0.18	●	●	●	●	●	●	●	●	●	●	●	●	
	070204M FN AM3		*0.38	●	●	●	●	●	●	●	●	●	●	●	●	
	DCGT 11T300 FN AM3		0.03	●	●	●	●	●	●	●	●	●	●	●	●	
	11T302 FN AM3		0.2	●	●	●	●	●	●	●	●	●	●	●	●	
	11T304 FN AM3		0.4	●	●	●	●	●	●	●	●	●	●	●	●	
	11T301M FN AM3		*0.08	●	●	●	●	●	●	●	●	●	●	●	●	
	11T302M FN AM3		*0.18	●	●	●	●	●	●	●	●	●	●	●	●	
11T304M FN AM3		*0.38	●	●	●	●	●	●	●	●	●	●	●	●		
DCMT 070202 FN AM3		0.2										●				
070204 FN AM3		0.4										●				
DCMT 11T302 FN AM3		0.2										●				
11T304 FN AM3		0.4										●				
11T308 FN AM3		0.8										●				
	DCGT 070201M AMX		*0.08				●	●	●	●	●	●	●	●		
	070202M AMX		*0.18				●	●	●	●	●	●	●	●	●	
	070204M AMX		*0.38				●	●	●	●	●	●	●	●	●	
	DCGT 11T301M AMX		*0.08				●	●	●	●	●	●	●	●	●	
	11T302M AMX		*0.18				●	●	●	●	●	●	●	●	●	
	11T304M AMX		*0.38				●	●	●	●	●	●	●	●	●	
	DCGT 070200 AZ7		0.03			●										
	070201M AZ7		*0.08			●										
	070202M AZ7		*0.18			●										
	DCGT 11T300 AZ7		0.03		●	●		●	●							
	11T301M AZ7		*0.08		●	●		●	●							
	11T302M AZ7		*0.18		●	●		●	●							
	11T304M AZ7		*0.38		●	●		●	●							
11T308 AZ7		0.8		●	●		●	●								
	DCMT 070202 ENA AZ8		0.2										●			
	070204 ENB AZ8		0.4										●			
	070208 ENB AZ8		0.8										●			
	DCMT 11T302 ENA AZ8		0.2										●			
	11T304 ENB AZ8		0.4										●			
	11T308 ENB AZ8		0.8										●			
	DCET 11T301M R/4 AT		*0.08						R							
	11T302M R/4 AT		*0.18						R							
	DCET 0702005 R/4 KHG		0.05				●									
	0702008 R/4 KHG		0.08				●									
	0702018 R/4 KHG		0.18				●									
	070202 R/4 KHG		0.2				●									
	DCET 11T3005 R/4 KHG		0.05				●		R							
	11T3008 R/4 KHG		0.08				●		R							
11T3018 R/4 KHG		0.18				●		R								
11T302 R/4 KHG		0.2				●		R								
	DCET 0702008 R/4 UHG		0.08						R							
	DCET 11T3008 R/4 UHG		0.08						R							



G25  
G27

\*Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.  
 ● : Standard stock    ● : New standard stock    ■ : Scheduled to be produced by order    ★ : Standard stock (Specified)

## <55 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
DC_0702	6.35	2.38	7°
DC_11T3	9.525	3.97	7°

Shape	ISO Item Number	Inch Item Number	R	Carbide											Chip Control Range	For applicable holder, see pages:		
				PVD Coated						CVD Coated								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1					
				Steel	P	●	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●	●	●	●	
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●	●	●	
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●	●	●	
				Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●	●	
 S R-hand shown	DCGT 070200	R/4 S		0.03	●													
	070201	R/4 S		0.1	●													
	070202	R/4 S		0.2	●													
	070204	R/4 S		0.4														
	070201M	R/4 S		*0.08			R			R								
	070202M	R/4 S		*0.18			R			R								
	DCGT 11T300	R/4 S		0.03	R			●	R	R								
	11T301	R/4 S		0.1	R	R		●										
	11T302	R/4 S		0.2	R	R		●										
	11T304	R/4 S		0.4		R												
 U · U1 R-hand shown	DCGT 070200	R/4 U		0.03	R		R											
	070201	R/4 U		0.1	R		R											
	070202	R/4 U		0.2	●		R											
	DCGT 11T300	R/4 U1		0.03	●		R	R	R									
	11T301	R/4 U1		0.1	●		R	R	R									
	11T302	R/4 U1		0.2	●		R	R	R									
 without chipbreaker	DCGW 070200	FN		0.03	●												G25 G27	
	070201	FN		0.1	●													
	070200	H (M)		0.03														
	070201	H (M)		0.1														
	070202	H (M)		0.2														
	07020	V (M)		0.0			●											
	DCGW 11T300	FN		0.03	●													
	11T301	FN		0.1	●													
	11T300	H (M)		0.03														
	11T301	H (M)		0.1														
 CL ※2	DCGT 070201M	CL		*0.08	●	●		●	●	●								
	070202M	CL		*0.18	●	●		●	●	●								
	070204M	CL		*0.38	●	●		●	●	●								
	DCGT 11T301M	CL		*0.08	●	●		●	●	●								
	11T302M	CL		*0.18	●	●		●	●	●								
	11T304M	CL		*0.38	●	●		●	●	●								
 YL	DCGT 070201M	YL		0.08		●		●	●	●								
	070202M	YL		0.18		●		●	●	●								
	070204M	YL		0.38		●		●	●	●								
	DCGT 11T300	YL		0.03				●	●									
	11T301M	YL		0.08	●	●		●	●	●								
	11T302M	YL		0.18	●	●		●	●	●								
	11T304M	YL		0.38	●	●		●	●	●								
	11T308M	YL		0.78	●	●		●	●	●								

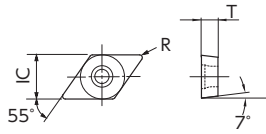
\* Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.  
 ※2 The specifications of CL chipbreaker are slightly different from the above dimensions, but it has no problem for machining.

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)




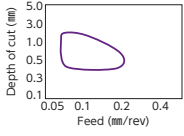
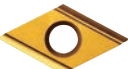
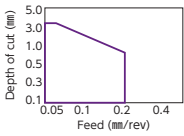
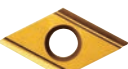
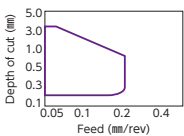

Item Number	IC	T	Relief angle
<b>TFD_07</b>	6.35	2.38	7°
<b>TFD_11</b>	9.525	3.97	7°

### <TFD with Wiper edge>

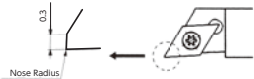


Steel	P	●	●	●	●	●	●	●	●	●	●	●
Stainless Steel	M	●	●	●	●	●	●	●	●	●	●	●
Cast Iron	K	●	●	●	●	●	●	●	●	●	●	●
Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●	●
Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●	●
Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●

● : 1st Choice  
● : 2nd choice

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated							CVD Coated						
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
 AM3	<b>TFD 11 FR 05 AM3</b>	DCGT32.502AM3-WP	0.05			R					R	R					
	<b>11 FR 15 AM3</b>	32.506AM3-WP	0.15			R					R	R					
 S ※ R-hand shown	<b>TFD 07 FR 05</b>	DCGT21.502 <sup>1/2</sup> S-WP	0.05	●		R	R										
	<b>07 FR 15</b>	21.506 <sup>1/2</sup> S-WP	0.15	●		R											
	<b>TFD 11 FR 05</b>	DCGT32.502RS-WP	0.05		R	R	R										
	<b>11 FR 15</b>	32.506RS-WP	0.15		R	R											
 U · U1 ※ R-hand shown	<b>TFD 07 FR 05 U</b>	DCGT21.502RU-WP	0.05		R	R	R										G25 G27
	<b>07 FR 15 U</b>	21.506RU-WP	0.15		R	R											
	<b>TFD 11 FR 05 U1</b>	DCGT32.502RU1-WP	0.05		R	R	R										
	<b>11 FR 15 U1</b>	32.506RU1-WP	0.15		R	R											
 without chipbreaker	<b>TFD 07 FR 05 H</b> Ⓜ	DCGW21.502RH-WP	0.05											R			
	<b>TFD 11 FR 05 H</b> Ⓜ	DCGW32.502RH-WP	0.05											R			

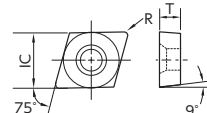

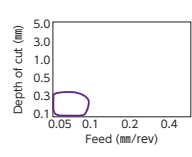

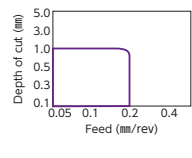
● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)



\*Note: NTK WP style inserts have a wiper facet design.  
The insert has a 0.3mm flat on the cutting edge when the insert is set into the toolholder.  
The flat on the cutting edge ensures a superior surface when feed rates are increased.  
WP style inserts can be used in toolholders: SDJC, Y-SDJC, CH-SDUCL and DS-SDUL.

## <75 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
<b>ER_T301</b>	3.97	1.59	9°

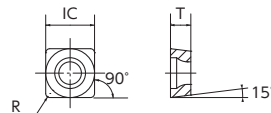

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:																																																																																				
				PVD Coated							CVD Coated																																																																																								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1																																																																																						
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Steel	P	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
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Cast Iron	K	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
	<b>ERGH T30102 F<sup>R</sup>/<sub>L</sub> A2</b>	<b>ERGP52Y-F<sup>R</sup>/<sub>L</sub>--A2</b>	0.2		●		■	●									K27																																																																																		
	<b>T30104 F<sup>R</sup>/<sub>L</sub> A2</b>	<b>521-F<sup>R</sup>/<sub>L</sub>--A2</b>	0.4	L				●																																																																																											
	<b>ERGH T30101 F<sup>R</sup>/<sub>L</sub> F1</b>	—	0.1	R		R		R																																																																																											
	<b>T30102 F<sup>R</sup>/<sub>L</sub> F1</b>	—	0.2	R		R		R																																																																																											
	<b>T30104 F<sup>R</sup>/<sub>L</sub> F1</b>	—	0.4	R		R		R																																																																																											

※For F05, F1 and FG chipbreaker, right-hand inserts fit to right-hand toolholder.

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

## <90 degree Square Positive type>

Item Number	IC	T	Relief angle
<b>SD_0602</b>	6.35	2.38	15°

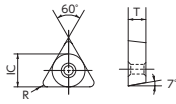
Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:																																																																																				
				PVD Coated							CVD Coated																																																																																								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1																																																																																						
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Steel	P	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
Stainless Steel	M	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
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Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●	●																																																																																						
	<b>SDEW 060202 FN</b>		0.2		●																																																																																														

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

### <60 degree Triangle Positive type>


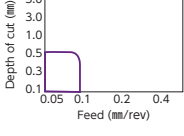

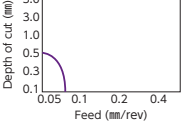

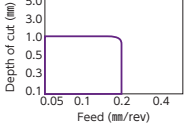
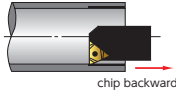

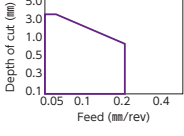

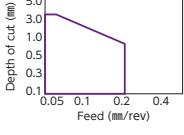

Item Number	IC	T	Relief angle
TC_0601	3.97	1.59	7°
TC_06T1	3.97	1.98	7°

Item Number	IC	T	Relief angle
TC_0902	5.56	2.38	7°
TC_1102	6.35	2.38	7°



Material	P	M	K	N	S	H
Steel	●	●	●	●	●	●
Stainless Steel	●	●	●	●	●	●
Cast Iron	●	●	●	●	●	●
Non-Ferrous Material	●	●	●	●	●	●
Heat Resistant Alloy	●	●	●	●	●	●
Hardened Material	●	●	●	●	●	●

● : 1st Choice  
● : 2nd choice

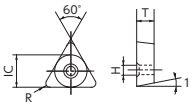

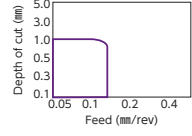
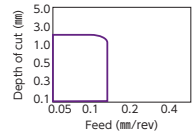

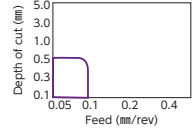

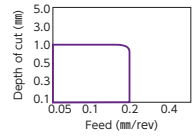
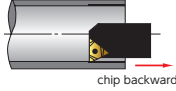

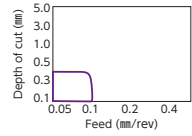
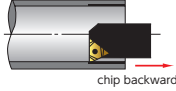
Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated						CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
 K L-hand shown	TCGH 060102 F <sub>R/L</sub> K		0.2														
	060104 F <sub>R/L</sub> K		0.4														
 B1 L-hand shown	TCGH 060102 F <sub>R/L</sub> B1	TCGP52Y-F <sub>R/L</sub> -B1	0.2		L				L								K30 K31 K32
	060104 F <sub>R/L</sub> B1	521-F <sub>R/L</sub> -B1	0.4		L				L								
 F05 ※ R-hand shown	TCGH 060101 F <sub>R/L</sub> F05	TCGP521CF <sub>R/L</sub> -F05	0.1	R		R			R							 	
	060102 F <sub>R/L</sub> F05	52Y-F <sub>R/L</sub> -F05	0.2	R	●	R	■	●									
	060104 F <sub>R/L</sub> F05	521-F <sub>R/L</sub> -F05	0.4	R	R	R	■	R									
 S R-hand shown	TCGT 090201 R <sub>L</sub> S		0.1		R		●										
	090202 R <sub>L</sub> S		0.2		R												
	TCGT 110201 R <sub>L</sub> S		0.1		R		●										
 U R-hand shown	TCGT 090201 R <sub>L</sub> U		0.1		R												G36
	090202 R <sub>L</sub> U		0.2		R												
 without chipbreaker	TCGW 06T108 FN		0.8			●											
	TCGW 090200 FN		0.03			●											
	090201 FN		0.1			●											
	TCGW 110200 FN		0.03			●											
	110201 FN		0.1			●											

※For F05 chipbreaker, right-hand inserts fit to right-hand toolholder.

● : Standard stock ● : New standard stock ■ : Scheduled to be produced by order ★ : Standard stock (Specified)

## <60 degree Triangle Positive type>

Item Number	IC	T	Relief angle
TP_0802	4.76	2.38	11°
TP_0902	5.56	2.38	11°
TP_1103	6.35	3.18	11°

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated					CVD Coated								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
				Steel	P	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●	●	●	
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●	●	
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●	●	
				Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●	
 <p>B2 · B3 L-hand shown</p>	TPGH 090202 F <sub>R/L</sub> B2	TPGP73Y-F <sub>R/L</sub> --B2	0.2		L				L								
	090204 F <sub>R/L</sub> B2	731-F <sub>R/L</sub> --B2	0.4		L				L								
	090208 F <sub>R/L</sub> B2	732-F <sub>R/L</sub> --B2	0.8		L				L								
	TPGH 080202 F <sub>R/L</sub> B3	TPGP63Y-F <sub>R/L</sub> --B3	0.2		L				L								
	080204 F <sub>R/L</sub> B3	631-F <sub>R/L</sub> --B3	0.4		L				L								
 <p>K L-hand shown</p>	TPGH 090202 F <sub>R/L</sub> K		0.2						L								
	090204 F <sub>R/L</sub> K		0.4						L								
	090208 F <sub>R/L</sub> K		0.8						L								
 <p>F1 ※ R-hand shown</p>	TPGH 080202 F <sub>R/L</sub> F1	TPGP63Y-F <sub>R/L</sub> --F1	0.2		R			R	R						 		
	080204 F <sub>R/L</sub> F1	631-F <sub>R/L</sub> --F1	0.4		R			R	R								
	TPGH 090201 F <sub>R/L</sub> F1	TPGP731CF <sub>R/L</sub> --F1	0.1	R		R			R								
	090202 F <sub>R/L</sub> F1	73Y-F <sub>R/L</sub> --F1	0.2	R	R	R			R	R							
	090204 F <sub>R/L</sub> F1	731-F <sub>R/L</sub> --F1	0.4	R	R	R			R	R							
	090208 F <sub>R/L</sub> F1	732-F <sub>R/L</sub> --F1	0.8	R	R	R			R								
	TPGH 110302 F <sub>R/L</sub> F1	TPGH22Y-F <sub>R/L</sub> --F1	0.2	R	R	R			R	R							
110304 F <sub>R/L</sub> F1	221-F <sub>R/L</sub> --F1	0.4	R	R	R			R	R								
 <p>FG ※ R-hand shown</p>	TPGH 090202 <sub>R/L</sub> FG		0.2	R				R						 			
	090204 <sub>R/L</sub> FG		0.4	R				R									
	TPGH 110302 <sub>R/L</sub> FG		0.2	R				R									
	110304 <sub>R/L</sub> FG		0.4	R				R									

※For F1 and FG chipbreaker, right-hand inserts fit to right-hand toolholder.

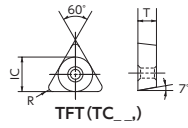
● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

New Products  
Tool Materials / Selection Guide  
BIDEMCS, PCD, Micrograin Carbide, PVD Coated Carbide, CBN and Ceramics  
Insert Item List  
General Turning Toolholders  
Unique Swiss Tooling  
Grooving / Side Turning  
Threading  
Shaper  
ID Tooling  
Application Introduction  
Endmills  
Rotating Tools  
Information  
Index




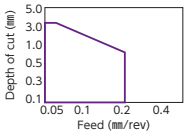

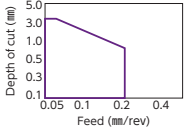
Item Number	IC	T	Relief angle
<b>TFT_09</b>	5.56	2.38	7°
<b>TFT_11</b>	6.35	2.38	7°

### <TFT with Wiper edge>

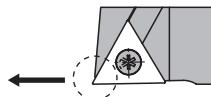
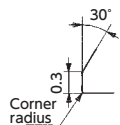


Steel	P	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Stainless Steel	M	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cast Iron	K	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Hardened Material	H	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

● : 1st Choice  
● : 2nd choice

Shape	ISO Item Number	Inch Item Number	R	Carbide											Chip Control Range	For applicable holder, see pages:			
				PVD Coated							CVD Coated								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1						
 S ※ R-hand shown	<b>TFT 09 FR 05</b>	TCGT7302RS-WP	0.05	●															G36
	<b>09 FR 15</b>	7306RS-WP	0.15	●															
	<b>TFT 11 FR 05</b>	TCGT21.502RS-WP	0.05	●															
	<b>11 FR 15</b>	21.506RS-WP	0.15	●															
	<b>TFT 09 FL 05</b>	TCGT7302LS-WP	0.05	●															
	<b>09 FL 15</b>	7306LS-WP	0.15	●															
 U · U1 ※ R-hand shown	<b>TFT 09 FR 05 U</b>	TCGT7302RU-WP	0.05	●														G36	
	<b>09 FR 15 U</b>	7306RU-WP	0.15	●															
	<b>TFT 11 FR 05 U1</b>	TCGT21.502RU1-WP	0.05	●															
	<b>11 FR 15 U1</b>	21.506RU1-WP	0.15	●															

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)



\*Note: NTK WP style inserts have a wiper facet design. The insert has a 0.3mm flat on the cutting edge when the insert is set into the toolholder. The flat on the cutting edge ensures a superior surface when feed rates are increased. WP style inserts can be used in toolholders: STAC

## <35 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
<b>VB_1604</b>	9.525	4.76	5°

Item Number	IC	T	Relief angle
<b>VC_1103</b>	6.35	3.18	7°
<b>VC_1303</b>	7.94	3.18	7°

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:			
				PVD Coated						CVD Coated								
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1					
				<b>Steel</b> <b>Stainless Steel</b> <b>Cast Iron</b> <b>Non-Ferrous Material</b> <b>Heat Resistant Alloy</b> <b>Hardened Material</b>	<b>P</b> <b>M</b> <b>K</b> <b>N</b> <b>S</b> <b>H</b>											● : 1st Choice ● : 2nd choice		
	<b>VBGT 160402 FN YL</b> <b>160404 FN YL</b> <b>160408 FN YL</b>		0.2 0.4 0.8	●					●		●							—
	<b>VCET 1103008 R/2 UHG</b>		0.08				R											
	<b>VCGT 110300 AZ7</b> <b>110301M AZ7</b> <b>110302M AZ7</b> <b>110304M AZ7</b>		0.03 *0.08 *0.18 *0.38	●	●													<b>G29</b> <b>G31</b> <b>G56</b>
	<b>VCGT 110300 FN AM3</b> <b>110301 FN AM3</b> <b>110302 FN AM3</b> <b>110301M FN AM3</b> <b>110302M FN AM3</b> <b>110304M FN AM3</b> <b>VCMT 110302 FN AM3</b> <b>110304 FN AM3</b>		0.03 0.1 0.2 *0.08 *0.18 *0.38 0.2 0.4		●		●	●	●	●								
	<b>VCGT 130300 F R/2 2M</b> <b>130301 F R/2 2M</b>		0.03 0.1										●					<b>G29</b> <b>G62</b>
	<b>VCGT 110300 R/2 U</b> <b>110301 R/2 U</b> <b>110302 R/2 U</b> <b>110301M R/2 U</b> <b>110302M R/2 U</b>		0.03 0.1 0.2 *0.08 *0.18		R		R											<b>G29</b> <b>G31</b> <b>G56</b>
	<b>VCGW 110300 H</b> <b>110301 H</b> <b>110302 H</b>		0.03 0.1 0.2												●			<b>G29</b> <b>G31</b> <b>G56</b>

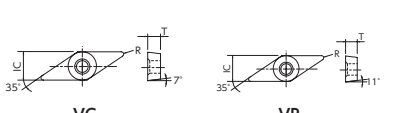






\*Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

### <35 degree Rhombic Positive type>

Item Number	IC	T	Relief angle
VC_1102	6.35	2.38	7°
VC_1103	6.35	3.18	7°

Item Number	IC	T	Relief angle
VP_0802	4.76	2.38	11°
VP_1103	6.35	3.18	11°

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:	
				PVD Coated						CVD Coated						
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1			
 VC_1102 VC_1103																
	 VC_1102M CL			*0.18			●		●	●	●					
	 VC_110301M CL			*0.08	●		●		●	●	●					G29
	110302M CL			*0.18	●		●		●	●	●					
 YL	VC_110301M YL			0.08	●		●		●	●	●					G29
	110302M YL			0.18	●		●		●	●	●					G31 G56
	110304M YL			0.38	●		●		●	●	●					
 KHG R-hand shown	VPET 0802005 $\frac{R}{L}$ KHG			0.05			●		R							
	0802008 $\frac{R}{L}$ KHG			0.08			●		R	R						
	0802018 $\frac{R}{L}$ KHG			0.18			●		R							
	080202 $\frac{R}{L}$ KHG			0.2			●		R							
	VPET 1103005 $\frac{R}{L}$ KHG			0.05			●		R							
	1103008 $\frac{R}{L}$ KHG			0.08			●		R							
	1103018 $\frac{R}{L}$ KHG			0.18			●		R							
110302 $\frac{R}{L}$ KHG			0.2			●		R								
 UHG R-hand shown	VPET 0802008 $\frac{R}{L}$ UHG			0.08						●						G33
 AM3	VPGT 110300 FN AM3			0.03					●	●						
	110301M FN AM3			*0.08	●		●		●	●						
	110302M FN AM3			*0.18	●		●		●	●						

\* Inserts having 01M, 02M or 04M as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2 or R=0.4 respectively.  
 \*\*2 The specifications of CL chipbreaker are slightly different from the above dimensions, but it has no problem for machining.

● : Standard stock   ● : New standard stock   ■ : Scheduled to be produced by order   ★ : Standard stock (Specified)

## <TFV with Wiper edge>

Item Number	IC	T	Relief angle
TFV_11	6.35	3.18	7°

Shape	ISO Item Number	Inch Item Number	R	Carbide										Chip Control Range	For applicable holder, see pages:		
				PVD Coated						CVD Coated							
				ST4	ZM3	QM3	VM1	TM4	DT4	DM4	CP1	CP7	KM1				
				Steel	P	●	●	●	●	●	●	●	●	●	●	●	● : 1st Choice ● : 2nd choice
				Stainless Steel	M	●	●	●	●	●	●	●	●	●	●		
				Cast Iron	K	●	●	●	●	●	●	●	●	●	●		
				Non-Ferrous Material	N	●	●	●	●	●	●	●	●	●	●		
				Heat Resistant Alloy	S	●	●	●	●	●	●	●	●	●	●		
				Hardened Material	H	●	●	●	●	●	●	●	●	●	●		
 U	TFV 11 FR 05 U	VCGT2202RU-WP	0.05	●	●												
	11 FR 10 U	2204RU-WP	0.10	●	●												
 Small flat on edge	TFV 11 FR 05 SX	VCGT2202RSX-WP	0.05	●	●												
	11 FR 10 SX	2204RSX-WP	0.10	●	●												

● : Standard stock    ● : New standard stock    ■ : Scheduled to be produced by order    ★ : Standard stock (Specified)



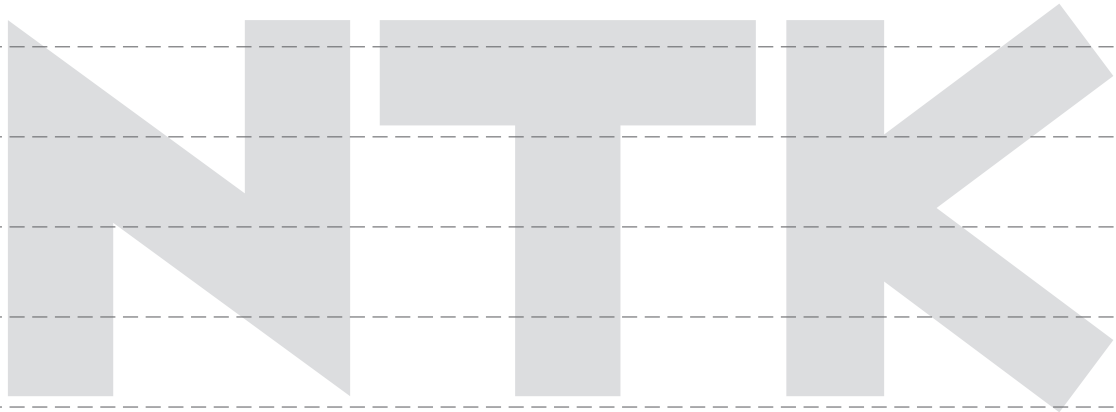
\*Note: NTK WP style inserts have a wiper facet design. The insert has a 0.2mm flat on the cutting edge when the insert is set into the toolholder. The flat on the cutting edge ensures a superior surface when feed rates are increased. WP style inserts can be used in toolholders: SVJC



# MEMO

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New Products
Tool Materials / Selection Guide
BIDEMCS, PCD, CBN and Ceramics
Micrograin Carbide, PVD/Coated Carbide
Insert Item List
General Turning Toolholders
Unique Swiss Tooling
Grooving / Side Turning
Threading
Shaper
ID Tooling
Application Introduction
Endmills
Rotating Tools
Information
Index



# G

## Unique Swiss Tooling

### Tooling for Swiss-type Lathes **G2**

- Spare Parts - Wrenches ..... **G4**
- Clamp Screws and Wrenches ..... **G5**
- Holder and inserts Combination ..... **G6**

### Front Turning **G7**

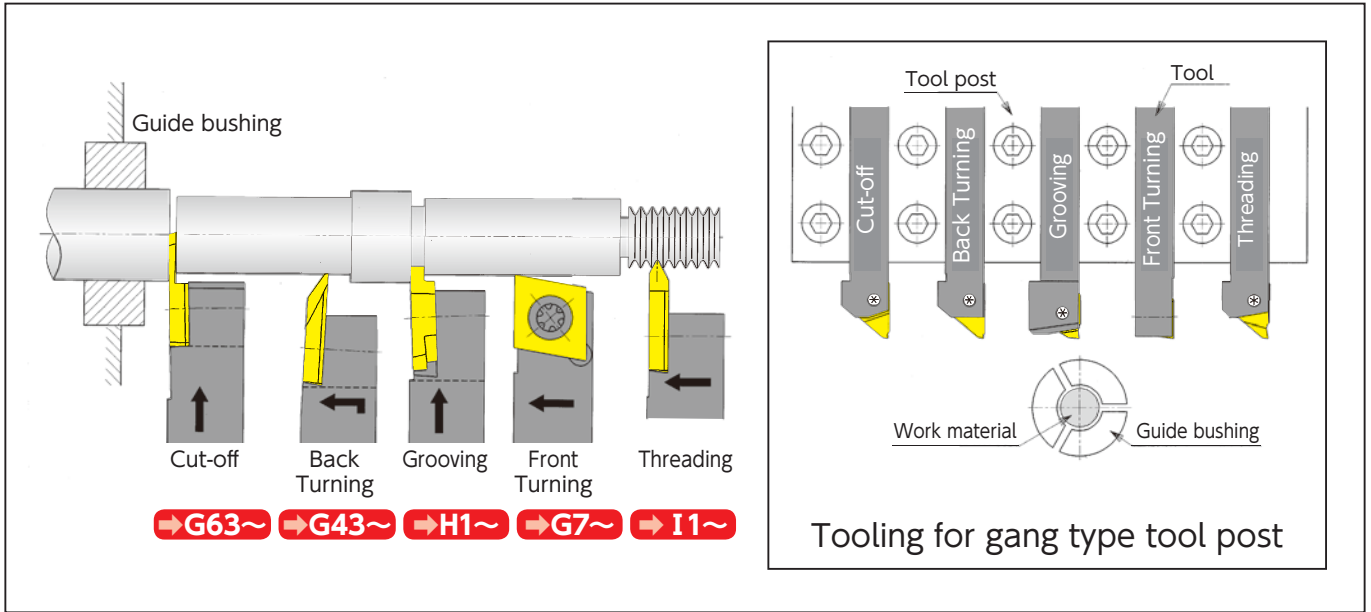
### Back Turning **G43**

### Cut-off **G63**

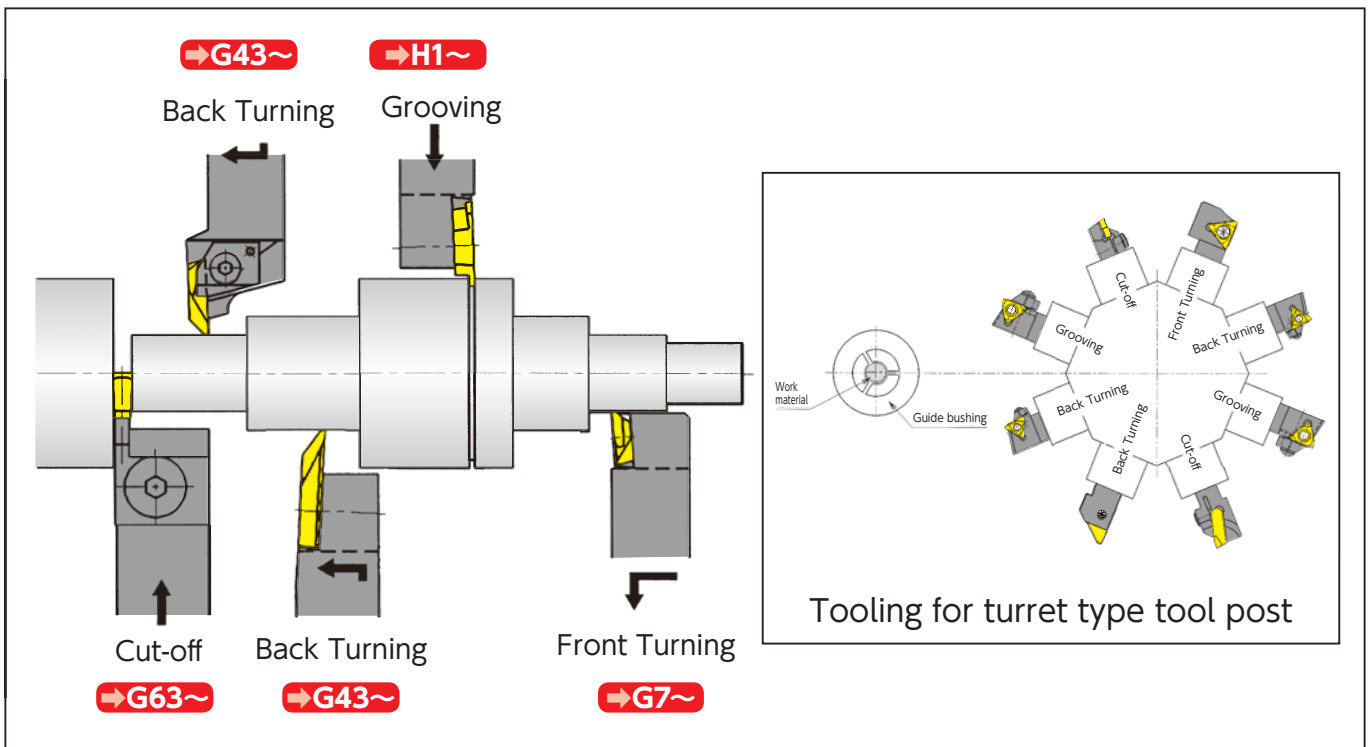
### Original Series **G93**



## Tooling example for a small CNC automatic lathe (gang type)

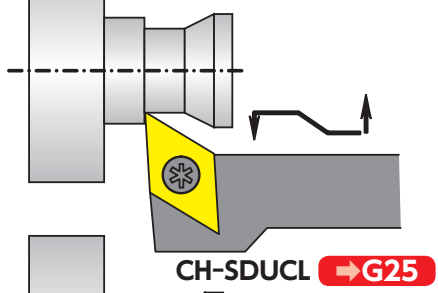
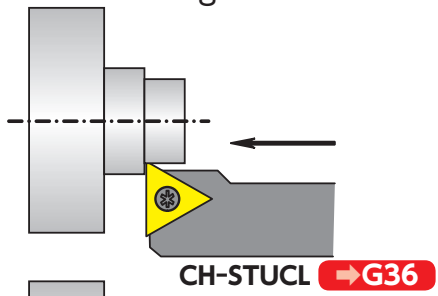


## Tooling example for a small CNC automatic lathe (turret type)

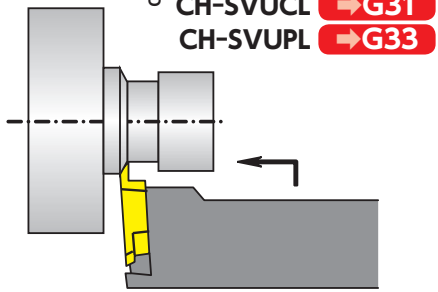


## Tooling example for a small CNC automatic lathe (horizontal gang style)

### ■ Front Turning

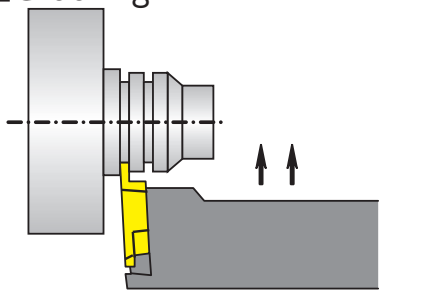


### ■ Back Turning

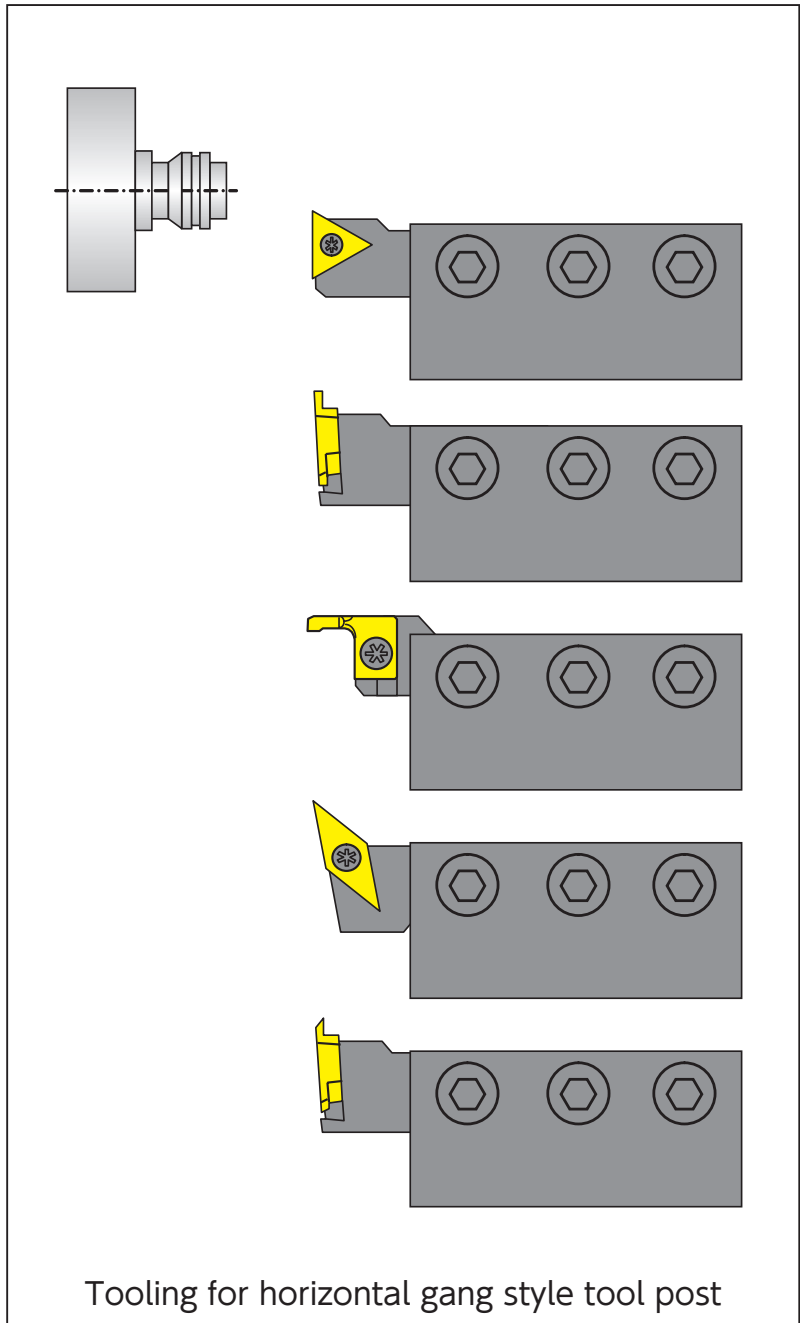
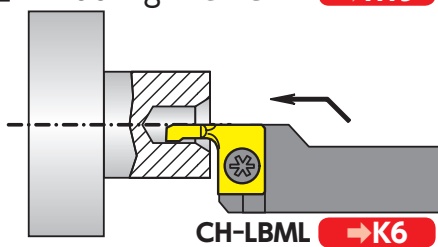


CH-SVUPL → G33

### ■ Grooving









### ■ ID Tooling



# Tooling for Swiss-type Lathes

## Spare Parts - Wrenches

### Standard Items


Item Number	Appearance
<b>CLR-13S</b> (Formerly RLR-13S)	
<b>CLR-15S</b> (Formerly RLR-15S)	
<b>RLR-20S</b>	
<b>LLR-25S</b>	
<b>LLR-25S-20*65</b>	
<b>LLR-28S</b>	





### Optional Items

<LLR Type>

Item Number	Appearance
<b>LLR-13S</b>	
<b>LLR-15S</b>	
<b>LLR-20S</b>	

<Driver type wrench for increased adaptability>

Item Number	Magnetic Driver Handle
<b>XX2815-04</b>	

Item Number	Replaceable Bits
<b>HLR-13S</b>	
<b>HLR-15S</b>	
<b>HLR-20S</b>	
<b>HLR-25S</b>	

<Driver type wrench kits>

Item Number	Contents
<b>XX2815-04-13S</b>	XX2815-04 with HLR-13S
<b>XX2815-04-15S</b>	XX2815-04 with HLR-15S
<b>XX2815-04-20S</b>	XX2815-04 with HLR-20S
<b>XX2815-04-25S</b>	XX2815-04 with HLR-25S



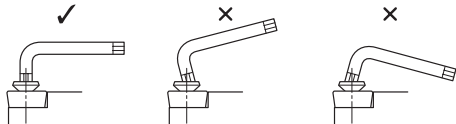


## Clamp Screws and Wrenches

Clamp Screw			Dimension (mm)				Standard Wrench		Adaptable standard wrench					
Appearance	Order Code	Item Number	a	b	c	$\theta$ (°)	Order Code	Item Number	LR	Hexalobular (6-LOBE)				
	5704739	<b>LR-S-2×3.5</b>	M2×P0.4	3.1	3.5	82	5681994	<b>CLR-13S</b>	LR-1	T-6				
	5907704	<b>LR-S-2×3.7</b>	M2×P0.4	3.1	3.7	82								
	5907712	<b>LR-S-2×4.4</b>	M2×P0.4	3.1	4.4	82								
	5907720	<b>LR-S-2×5.5</b>	M2×P0.4	3.0	5.5	90								
	5907738	<b>LR-S-2.5×4.8</b>	M2.5×P0.45	3.6	4.8	82								
	5704747	<b>LR-S-2.5×5.5</b>	M2.5×P0.45	3.6	5.5	82								
	5907746	<b>LR-S-2.5×6</b>	M2.5×P0.45	3.5	6.0	90	5681978	<b>CLR-15S</b>	LR-2	T-7				
	5907753	<b>LR-S-2.5×6.8</b>	M2.5×P0.45	3.5	6.8	90								
	5773619	<b>LR-S-3×5.8</b>	M3×P0.5	4.1	5.8	90								
	5907761	<b>LR-S-3×6.2</b>	M3×P0.5	5.2	6.2	82								
	5907779	<b>LR-S-3×7.8</b>	M3×P0.5	4.0	7.8	90								
	5907787	<b>LR-S-4×5.8</b>	M4×P0.7	5.8	6.0	82								
	5907795	<b>LR-S-4×9</b>	M4×P0.7	5.8	9.0	82	5485164	<b>RLR-20S</b>	LR-3	T-10				
	5116991	<b>LR-S-4×10PW</b>	M4×P0.7	5.8	10.0	90								
	5534029	<b>LRIS-2×6</b>	M2×P0.4	2.6	6.0	60					5681994	<b>CLR-13S</b>	LR-1	T-6
	5907803	<b>LRIS-2.2×6</b>	M2.2×P0.45	3.15	6.0	60								
	5989181	<b>LRIS-2.5×5</b>	M2.5×P0.45	3.6	5.0	60								
	5907811	<b>LRIS-2.5×7</b>	M2.5×P0.45	3.6	7.0	60								
5907829	<b>LRIS-3×6</b>	M3×P0.5	4.0	6.0	60									
5428156	<b>LRIS-3×8</b>	M3×P0.5	4.2	8.0	60									
	5477328	<b>LRIS-4×5</b>	M4×P0.7	5.85	5.0	60	5485164	<b>RLR-20S</b>	LR-3	T-10				
	5907837	<b>LRIS-4×6</b>	M4×P0.7	5.85	6.0	60								
	5977566	<b>LRIS-4×8</b>	M4×P0.7	5.85	8.0	60								
	5907845	<b>LRIS-4×10</b>	M4×P0.7	5.85	10.0	60								
	5684105	<b>LRIS-4×12</b>	M4×P0.7	5.85	12.0	60								
	5907852	<b>LRIS-5×10</b>	M5×P0.8	7.0	9.5	60								
	5116983	<b>LRIS-4×10PW</b>	M4×P0.7	5.7	10.0	60	5364930 5794698	<b>LLR-25S</b> <b>LLR-25S-20*65</b>	LR-4	T-15				
	5090576	<b>LRIS-4×12PW</b>	M4×P0.7	5.7	12.0	60								
	5364948	<b>LLR-28S</b>				60								
	5681978	<b>CLR-15S</b>				60								

### Attention: When tightening screws

- Make sure the wrench tip and wrench hole are neither deformed nor stripped
- Engage the wrench straight to screw hole



- Do not apply more torque than the recommended amount (as shown to the right)

Note: Wrenches and bits come in a pack of five  
Clamp screws come in a pack of ten

### Recommended Tightening Torque

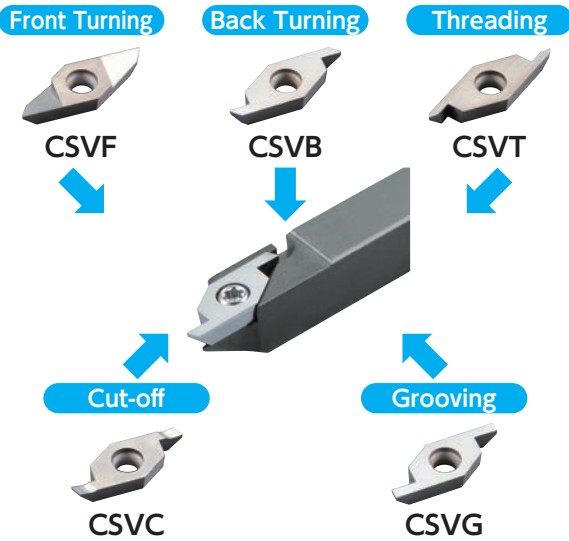
Item Number	Recommended Tightening Torque (N·m)
<b>CLR</b> <b>LLR</b> <b>HLR</b> 13S	0.7
<b>CLR</b> <b>LLR</b> <b>HLR</b> 15S	1.4
<b>RLR</b> <b>LLR</b> <b>HLR</b> 20S	3.0
<b>LLR</b> <b>HLR</b> 25S	5.0
<b>LLR</b> <b>HLR</b> 28S	7.0
<b>LW-4</b>	12
<b>LW-5</b>	15

# Holder and inserts Combination

Inserts can use the same toolholder!!

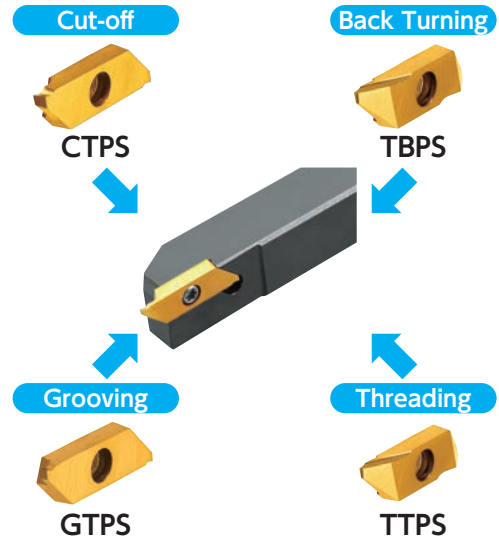
## CSV series →G94

Able to use in Cam-style machine lathe



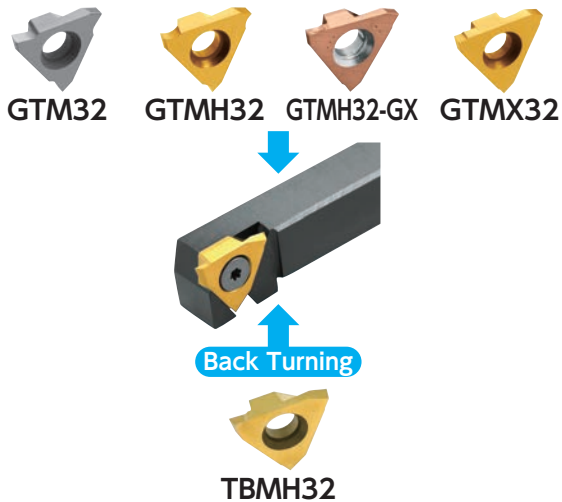
## CTPS series →G98

Best for

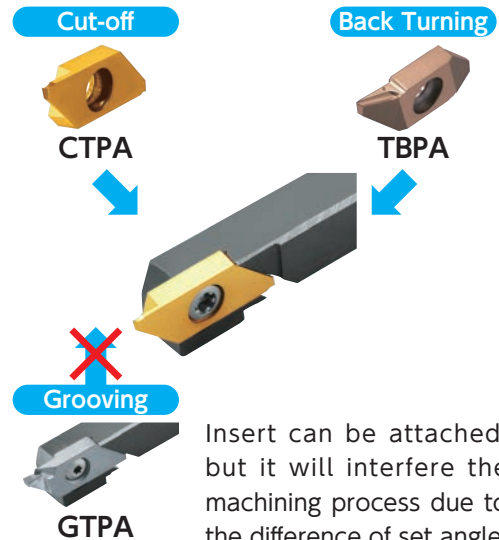


## GTT type →H19

Grooving



## CTPA type →G80



※No compatibility in CTP (Cut-off) • TBP (Back Turning) • TTP (Threading)

Any insert can be attached in each holder, but it will interfere the machining process due to the difference of set angle.

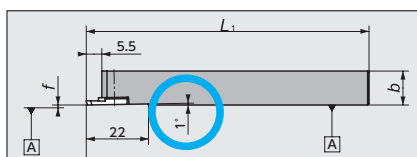
Cut-off  
CTP →G74



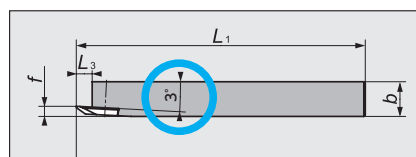
Back Turning  
TBP →G52



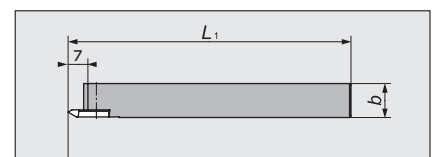
Threading  
TTP →I12



Set angle : 1°



Set angle : -3°



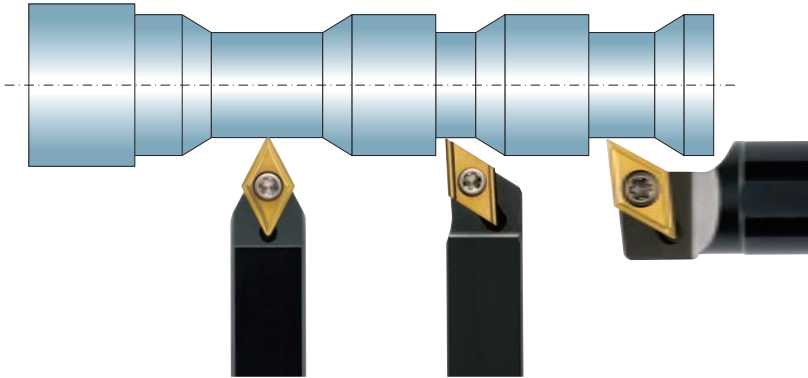
Set angle : 0°



# General Turning / Front Turning

● Front Turning Tools .....	G8
● Recommended Cutting Conditions ..	G10
● General Information .....	G11
● Tool List .....	G20
CSV Series .....	G20
CC.. Series .....	G22
DC.. Series .....	G24
VC.. Series .....	G28
VP.. Series .....	G32
TFT Series .....	G34
TC.. Series .....	G36
TN.. Series .....	G38
CN.. Series .....	G40
DN.. Series .....	G41

## NTK General / Front Turning Tools - Product Lines



Insert	CSVF →G21
Holder	 →G20

Unique Swiss Tooling

Front Turning

Insert	CC..0602/09T3.. →E39 ~					
Holder	SCAC  →G22	SLC  →G22	SLC-OH2/OH  →G22 Coolant through	SLC-F  →G22 Shifted	DS-SCLL  →G22 DS Holder	DS-SCLL-ACH  →G22 DS-ACH

Back Turning

Insert	DC..0702/11T3.. DC..0702/11T3..WP →E42 ~					
Holder	SDJC  →G24 Coolant through	SDJC-OH2/OH  →G24 Coolant through	SDJC-F  →G24 Shifted	Y-SDJC  →G26 Y-axis	Y-SDJC-OH2/OH  →G26 Y-axis/Coolant through	CH-SDUC  →G24

Cut-off

Insert	DC..0702/11T3..-WP →E44 DC..0702/11T3.. →E42 ~						
Holder	DS-SDUL  →G26 DS Holder	DS-SDUL-ACH  →G26 DS-ACH	SDXC  →G24	DS-SDX  →G26 DS Holder	SDQC  →G24	SDNC  →G24	Y-SDNC  →G26 Y-axis

Original Series

Insert	VC..1103..-WP		VC.. 1103.. <span style="float:right">➔E49 ~</span>		
Holder	<b>SVAC</b>	<b>SVJC</b>	<b>SVJC-OH</b>	<b>Y-SVXCL</b>	<b>Y-SVJC-OH</b>
			Coolant through	Y-axis	Y-axis/Coolant through

Insert	VC..1103.. <span style="float:right">➔E49</span>				VC..1102.. <span style="float:right">➔E50</span>
Holder	<b>SVXC</b>	<b>DS-SVX</b>	<b>SVQC</b>	<b>SVVCN</b>	<b>SVAC-1L</b>
		DS Holder			

Insert	VP..0802.. <span style="float:right">➔E50</span>			VP..1103.. <span style="float:right">➔E50</span>		
Holder	<b>SVQP</b>	<b>CH-SVUP</b>	<b>DS-SVXP</b>	<b>SVXP</b>	<b>DS-SVVPN</b>	<b>DS-SVVPN-ACH</b>
			DS Holder		DS Holder	DS-ACH

Insert	<b>TFX33..</b>	<b>TF33..</b> <span style="float:right">➔G35</span>	<b>TC..0902/1102..-WP</b>	<b>TC..0902..</b> <span style="float:right">➔E46</span>	<b>CN..1204..</b> <span style="float:right">➔E36</span>	<b>DN..1504..</b> <span style="float:right">➔E36</span>
Holder	<b>TFX-OH</b>	<b>TFT</b>	<b>STAC</b>	<b>CH-STUC</b>	<b>PCLN</b>	<b>PDJN</b>

Insert	TN..1604.. <span style="float:right">➔E37</span>					
Holder	<b>PTXN</b>	<b>STXN</b>	<b>DS-PTX</b>	<b>DS-PTX-ACH</b>	<b>PTAN</b>	<b>PTLN</b>
			DS Holder	DS-ACH		

New Products  
 Tool Materials / Selection Guide  
 Micrograin Carbide, BIDE/MCS, PCD  
 PVD Coated Carbide, CBN and Ceramics  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss Tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
 Rotating Tools  
 Information  
 Index



## Recommended Insert Grade and Cutting Conditions

Unique Swiss Tooling

Front Turning

Back Turning

Cut-off

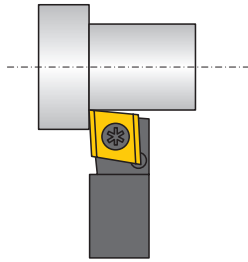
Original Series

Work Material				Grade	Recommended Chipbreaker			Cutting Speed (m/min)
					Depth of cut (mm)			
Common Name	JIS	GB	AISI/ASTM		~ 0.3	0.5 ~ 2.0	2.0 ~	
Low Carbon Steel	S10C } S30C	10 } 30	1010 } 1030	<b>ZM3</b> <b>DT4</b>	AMX	AM3,YL,UL S,AT,U1	CL,ZP S,AT,U1	50 90 130
Carbon Steel	S45C } S55C	45 } 55	1045 } 1055	<b>QM3</b> <b>DM4</b>	AMX	AM3,YL,UL S,AT,U1	CL,ZP S,AT,U1	50 80 120
Alloy Steel	SCr415 } SCr440	15Cr } 40Cr	5140	<b>QM3</b> <b>DM4</b>	AMX	AM3,YL,UL S,AT,U1	CL,ZP S,AT,U1	50 80 120
Stainless Steel (Austenitic)	SUS303	Y1Cr18Ni9	303	<b>ST4</b> <b>DT4</b>	AMX	AM3,YL,UL S,AT,U1	CL,UL S,AT,U1	50 90 130
Stainless Steel (Austenitic)	SUS304 SUS316 SUS316L	0Cr18Ni9 0Cr17Ni12Mo2 00Cr17Ni14Mo2	304 316 316L	<b>ST4</b> <b>DT4</b>	AMX	CL,YL,UL S,AT,U1	CL,UL S,AT,U1	40 70 100
Stainless Steel (Ferritic)	SUS430 SUS430F	1Cr17 Y1Cr17	430 430F	<b>ST4</b> <b>DT4</b>	AMX	CL,YL,UL S,AT,U1	CL,UL S,AT,U1	50 100 180
Stainless Steel (Martensitic) (Precipitation hardenic)	SUS440C SUS630	9Cr18 11Cr17 9Cr18Mo	440C	<b>ST4</b> <b>DM4</b>	AMX	AM3,YL,UL S,AT	CL,UL S,AT	40 60 90
Sulfur free cutting steel Sulfur complex free cutting steel	SUM22 SUM23 SUM24L	Y15	1213 1215 12L14	<b>VM1</b> <b>TM4</b>	AMX	CL,YL,UL S,AT,U1	CL,UL S,AT,U1	50 120 200
Electromagnetic soft iron	SUY-0 SUY-1 SUY-2			<b>DT4</b> <b>QM3</b>	AMX	CL,S,ZP	CL,S,ZP	200 300 350
Electromagnetic stainless				<b>DT4</b> <b>QM3</b>	AMX	AM3,CL,S UL,ZP	AM3,CL,S UL,ZP	50 80 120
High-carbon chromium bearing steel	SUJ2	GCr5	52100	<b>DM4</b> <b>QM3</b>	AMX	AM3,YL,UL S,AT,U2	CL,UL S,AT,U2	50 80 120
Titanium alloy	6AL-4V 6AL-4VELI			<b>DT4</b> <b>TM4</b>	AMX	CL,YL,UL S,AT,U1	CL,UL S,AT,U1	50 70 120
Aluminum alloy	A5052 A6061 A7025	5A02 7A09	5052 7175	<b>KM1</b> <b>PD2</b>	No (Mirror finish)	No (Mirror finish)	No (Mirror finish)	60 150 200 100 200 350

## General Turning Inserts Explained

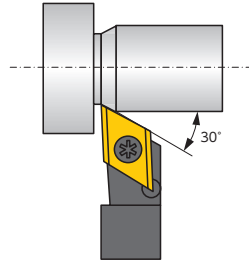
### Advantage for each geometry

**CC.. Style (80°)**



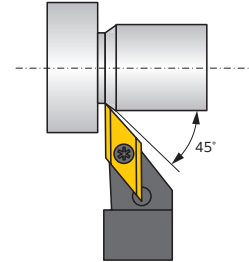
- Increased toughness. Cutting edge is close to insert pocket.
- Not applicable to undercut

**DC.. Style (55°)**



- Versatile geometry. Toughness of CC.. with flexibility of VC..
- Up to 30 deg. undercuts

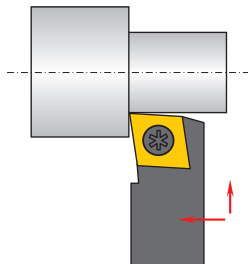
**VB / VC / VP Style (35°)**



- Wide coverage in work geometry.
- Up to 45 deg. undercuts

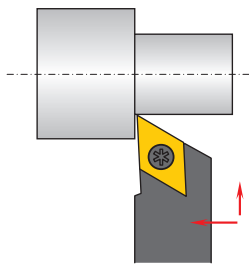
### Chip Control and Finish

**SCLCR →G22**



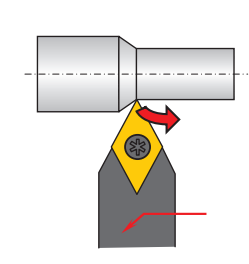
Rigid clamping  
High dimensional repeatability

**SDJCR →G24**



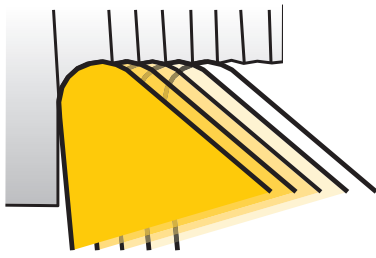
Increased room for chip evacuation  
creates better surface finish

**SDNCN →G24**

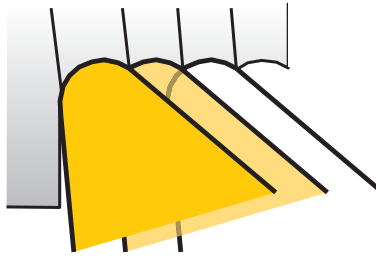


Chips flow away from the work

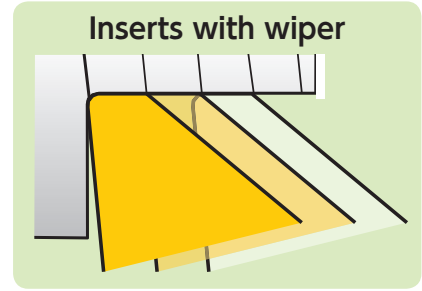
## Surface Finish in General Turning Using Inserts with Wiper Flat



Slower feed rates create better finishes but sacrifices cycle time, chip control, and tool life.



Fast feed rates improve chip control but produce a bad surface finish.



Inserts with a wiper flat create good chip control and surface finish when feed rates are increased.

### Wiper Flat Insert - WP series

DCGT.. -WP (TFD) →G24



for SDJC toolholders

TCGT.. -WP (TFT) →G36



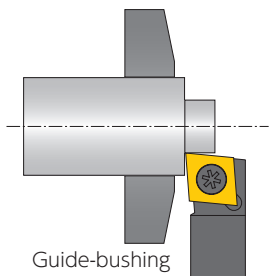
for STAC toolholders

VCGT.. -WP (TFV) →G29

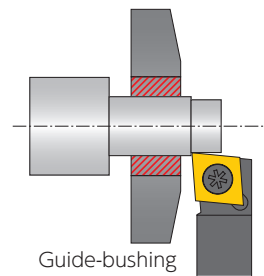


for SVJC toolholders

## Roughing and Finishing Long Work on Swiss Lathes

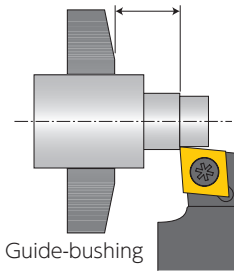


Single pass machining is common in Swiss front turning operations.



Conventional toolholders are not suitable for roughing or finishing of long parts. The guide-bushing cannot hold machined bar stock.

### Shifted Holders

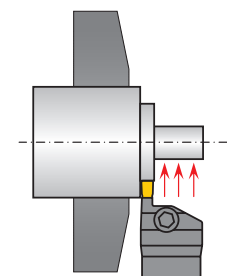


Shifted Holders make a finishing process possible without worrying about the bar stock coming out of the guide-bushing. Coolant flows effectively which improves chip control thanks to the increased room between the tools and guide-bushing.

SCLC-N-F →G22

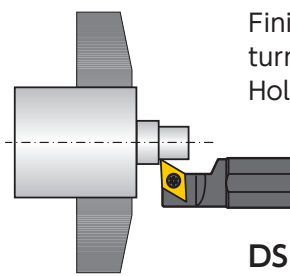
SDJC-N-F →G24

### Combination of Grooving Tool and DS Holders



Rough with grooving tool for good chip control

GTWP Holders →H28



Finish by using general turning inserts with DS Holders

DS Holders

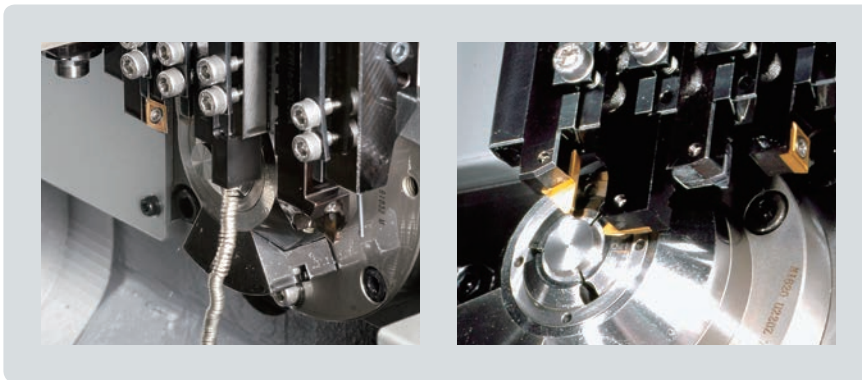
## Y-axis Toolholders

Chip control by gravity

WATCH ON  
**YouTube**

### Features

- Chip drops down to the bed of the machine due to gravity, and chip control problem is solved
- Available in coolant through style
- Front turning, grooving, and back turning operations can be performed by utilizing Y-axis control



- Perfect solution for chip problems
- Less wear, more stable dimensions

### Programming guidance

Regular Toolholder					Y-axis Toolholder			
① T300				Select tool	① T300			
② G0	X11.0	Z0	T3	Position tool	② G0	Y11.0	Z0	T3
③					③	X0		
④ G1	X8.0		F0.08	Move to OD to cut	④ G1	Y8.0		F0.08
⑤		Z5.0	F0.05	Cut 5mm length	⑤		Z5.0	F0.05
⑥	X11.0			Cut face	⑥	Y11.0		
⑦ G0	X11.0				⑦ G0	X11.0		

Cut by X-axis

Cut by Y-axis

Note: Need Y-offset for holder shank size.

→G27 · G29 · G31

# TFD-AM3 breaker

Lined up Front turning

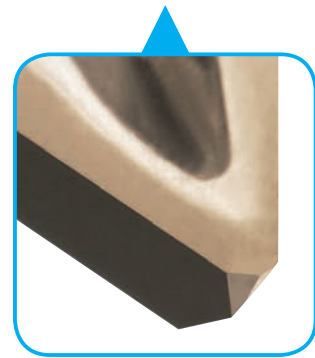
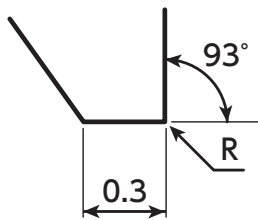
**Good surface!** 

**Good chip control!** 

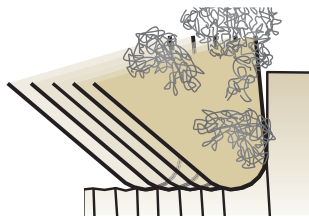
**Good inside corner R!** 



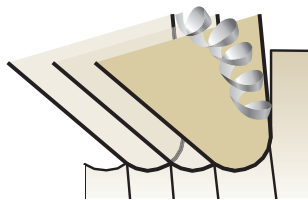
**Edge design**



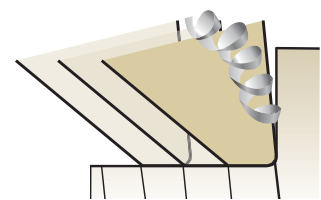
**Surface finish in front turning**



Unstable chip control at low feed rate to keep surface finish



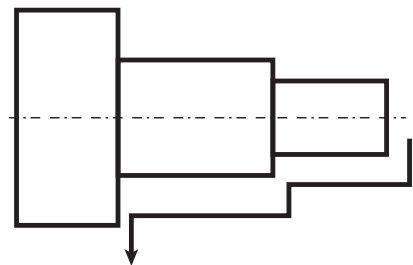
Bad surface finish at high feed rate to improve chip control



TFD wiper insert offers good chip control and surface finish

**Cutting condition**

Work material	SUS304
Cutting speed	$v_c = 30 \sim 80 \text{m/min}$
Feed speed	$f = 0.015 \text{mm/rev}$
Depth of cut	$a_p = 0.15 \text{mm}$
<b>DT4 TFD11FR05AM3</b>	<b>1500pcs /corner</b>
Conventional tool	700pcs/corner



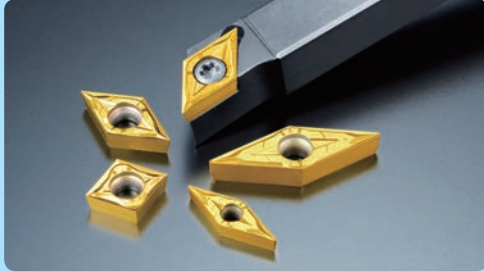
Surface finish of conventional tool after 500pcs machined was  $Ry10.2 \mu\text{m}$ , and dimensional change 0.1mm occurred at start of machining. TFD-AM3 chipbreaker(DT4 grade) achieved stable machining with no dimensional change after 1,000pcs machined. Surface roughness was  $Ry2.3 \mu\text{m}$ .



## Front Turning Chipbreaker Quartet

### YL Chipbreaker

→E40 • E43 • E49 • E50

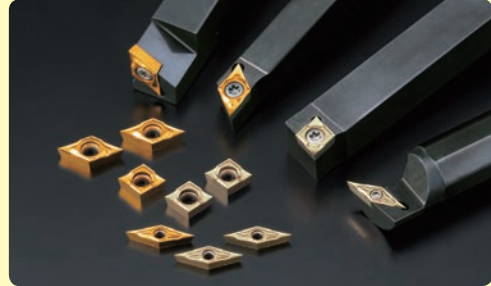


- Great combination of sharpness and toughness
- Covers extremely wide range
- Excellent chip control

WATCH ON  
[YouTube](#)

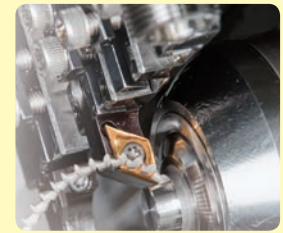
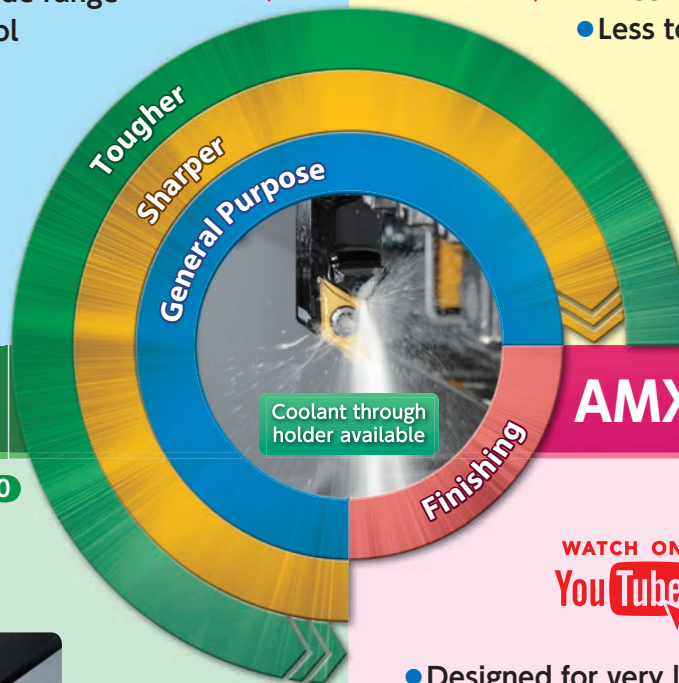
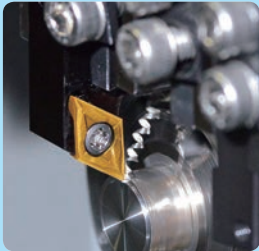
### CL Chipbreaker

→E40 • E43 • E50



- Sharpest molded Chipbreaker
- Excellent chip control
- Less tool pressure

WATCH ON  
[YouTube](#)



### AM3 Chipbreaker

→E39 • E42 • E44 • E49 • E50



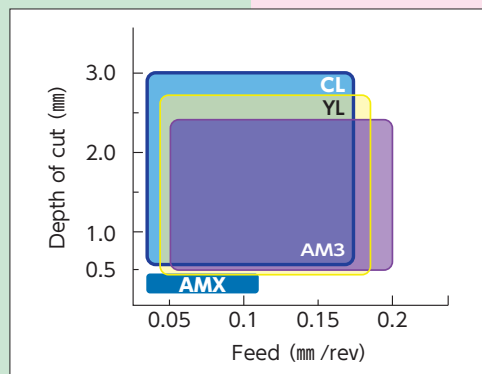
- All purpose chipbreaker
- Sharp edge with toughness

### AMX Chipbreaker

→E42

WATCH ON  
[YouTube](#)

- Designed for very light depth of cut
- Exceptional sharpness



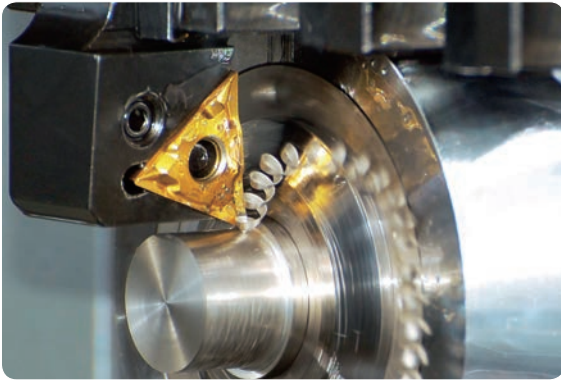
## UL Chipbreaker

6 corner insert for Swiss machines

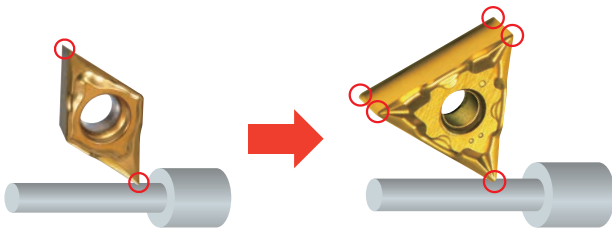


### Features

- First negative style insert designed for Swiss machines
- Less tool pressure and good chip control



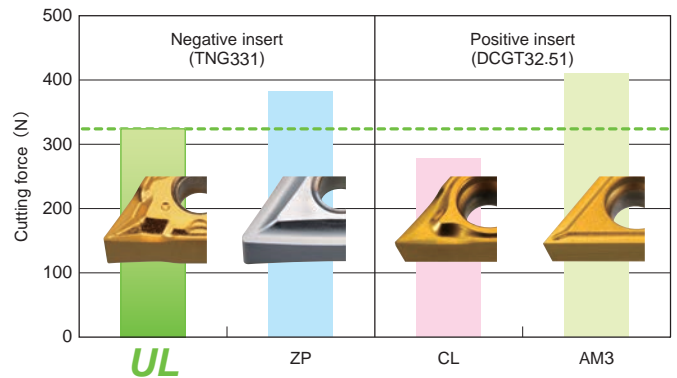
### Reduce Cost in Swiss Machining



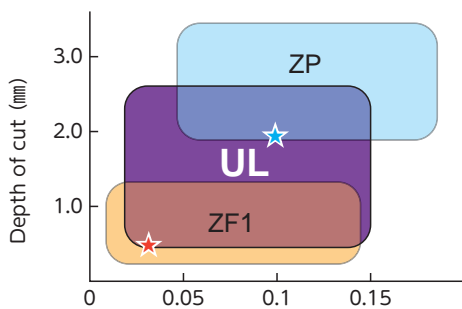
Positive insert with sharp cutting edge is required for Swiss machining.

With UL chipbreaker, negative insert provides sharp cutting edge AND more corners.

### Cuts Like Positive Inserts



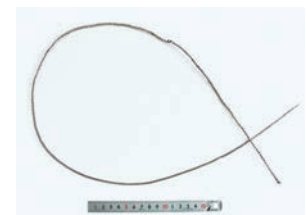
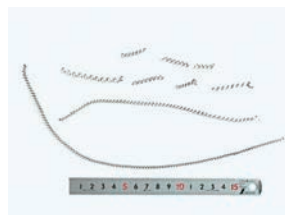
### Covers a Wide Range of Cutting Conditions with Good Chip Control



《SUS304》 260 SFM WET

★ 0.03mm /rev 0.5mm DOC

★ 0.1mm /rev 2.0mm DOC



### Toolholders for Swiss Machines



Available in ACH (Adjustable centerline height) toolholder

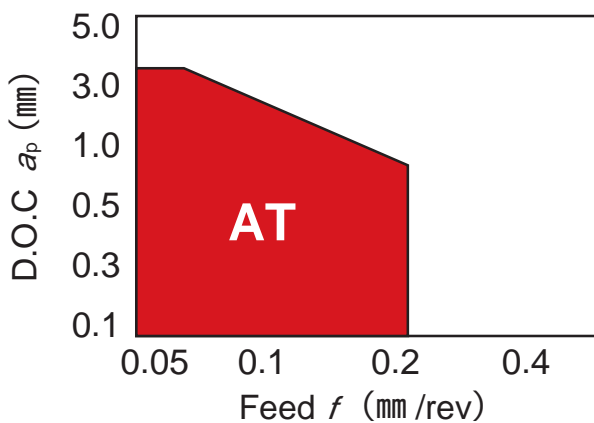
Holders → G38

Inserts → E37

## AT breaker

### Features

- **Almighty breaker which combines sharp edge and cutting edge strength!**
- **By mirror finish breaker, it is able to suppress built up edge in slow speed region and sticky work material (such as S10C e.t.c.)**
- **Able to machine high precision due to E class precision inserts.**



<Cutting edge shape>



mirror finished face



### Case study

Shaft machining	
Work material	: S15C
Cutting speed (m/min)	: 20 ~ 150
Feed (mm/rev)	: 0.02
Depth of cut (mm)	: 0.10
Coolant	: WET
<b>TM4 AT breaker</b>	1,600 pcs/corner
Competitor's polished breaker (PVD coated carbide)	500 pcs/corner

Due to the strict dimensional tolerance, tool life was not stable using conventional product.  
Thanks to AT breaker, deposition has been restrain and tool life became longer.

Shaft machining	
Work material	: S45CL
Cutting speed (m/min)	: 200
Feed (mm/rev)	: 0.07
Depth of cut (mm)	: 0.5
Coolant	: WET
<b>TM4 AT breaker</b>	1,500 pcs/corner
Competitor's polished breaker (PVD coated carbide)	900 pcs/corner

Stable machining and longer tool life can realize due to the sharp edge and cutting edge toughness of AT breaker.

## DS-ACH Toolholders

### Features



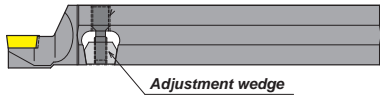
- Adjust centerline height simply with a wrench

### 1 Adjust centerline height easily

- Eliminate center boss on end faces
- Provide constant OD dimension
- Adjust easily in machine

1 Turn screw clockwise

### 2 Adjustment wedge goes down



3 Insert edge moves up

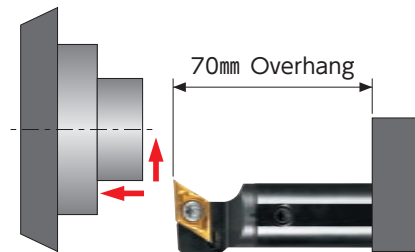
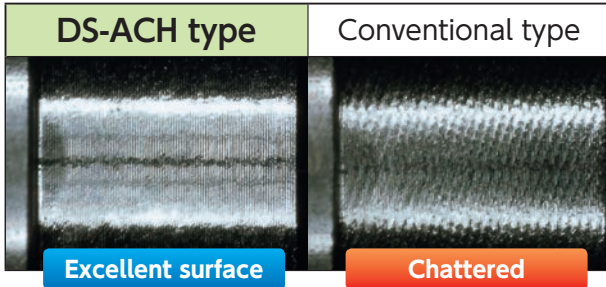
Range of centerline height adjustment  
0 - 0.2mm

### 2 Optimized design reduces vibration

Improved chatter resistance.

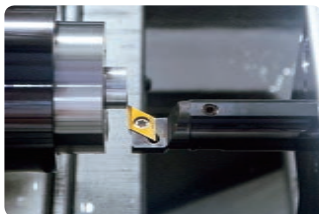
### Tested cutting conditions (SUS304)

Work material : SUS304  
Holder : DS-SDUL19-11-ACH  
Insert : DCGT11T302MCL TM4  
Cutting condition :  $V_c=75$  m/min,  $f=0.05$  mm/rev,  $a_p=2.0$  WET



### How to use

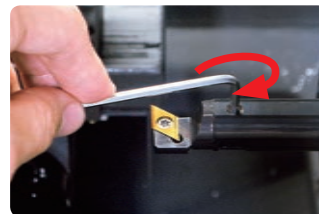
Insert moves in an upward direction only. (Loosen wedge screw before making any adjustment)



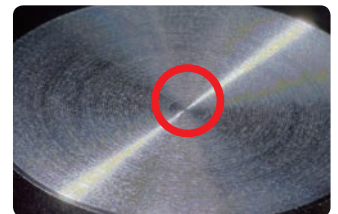
① Install the holder slightly below centerline. Then take a facing test cut.



② Measure the diameter of the centerboss.



③ Raise the center height by one half of the diameter of the boss. Adjustment references are available in the tool case.



④ Re-machine the end face.

\*Adjustment instructions are supplied in the tool case



# DS Toolholders

Make the most of vacant drill sleeves

# DS / DS-ACH Toolholders



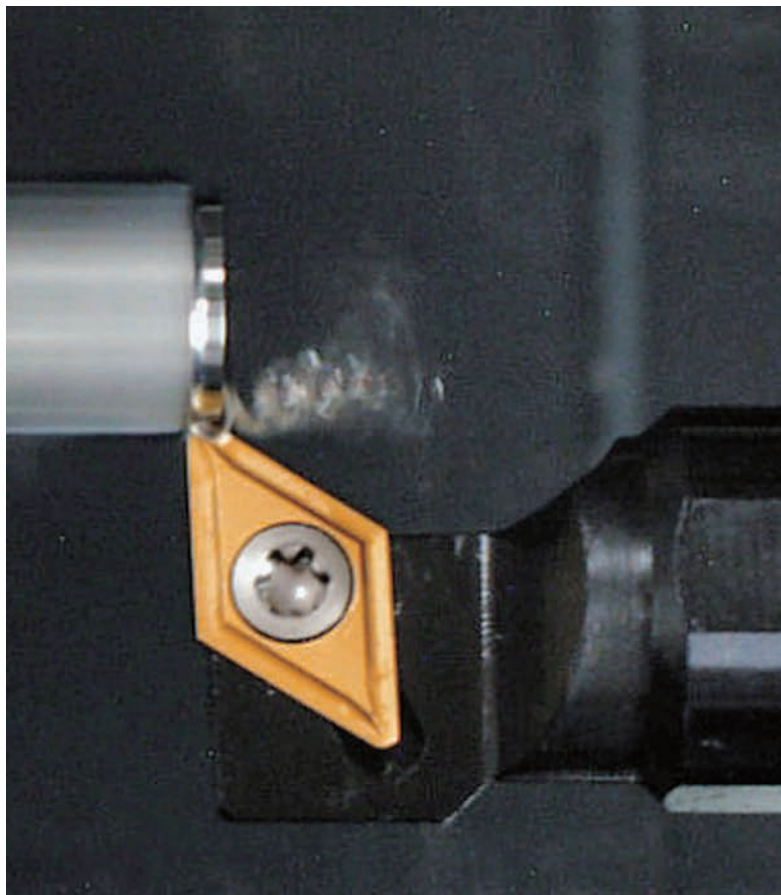
Are you satisfied with the number of tool positions in your machine? NTK DS type toolholders are useful when additional tool positions are required

Front turning, Back turning, Grooving, Threading, and Small boring which fit into the machines' vacant drill sleeves

DS Series toolholders can be used with both Swiss or non-Swiss type CNC lathes

### Features

- More turning tools without any hassle
- Available for Front turning, Back turning, Grooving, Threading, Micro-boring, and interchangeable tooling
- Available shank size range: from 14 mm to 32 mm





## CSV Series

### CSV

For Cam-style machine

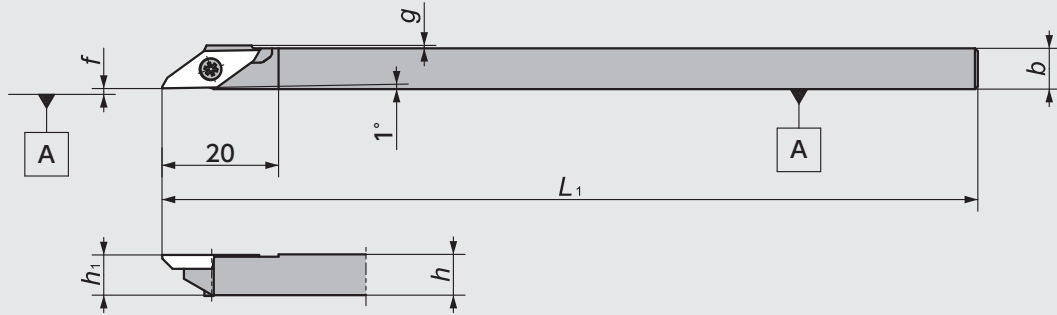


Figure-1

● Right-Hand style shown

### CSV-NC

For Gang-style machine

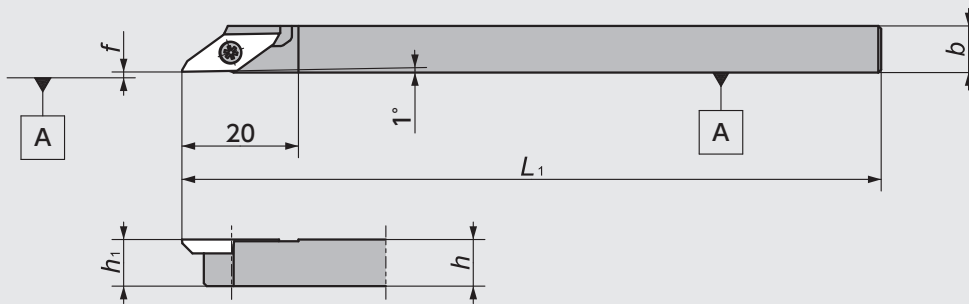


Figure-2

● Right-Hand style shown

### CSV-NC-F

For Gang-style machine

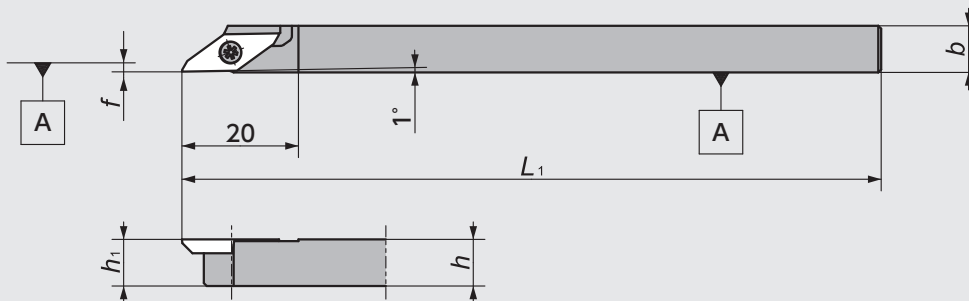


Figure-3

● Right-Hand style shown

☆ All the inserts can use the same toolholder CSV series ➔ G94

## CSV Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	g		Clamp Screw	Wrench	
1	5492962		<b>CSV<sub>R/L</sub> 07GX</b>	●		7	7	85	7	0.1	0.5				
	5303169	5303193	<b>07</b>	●	●			140							
	5492954		<b>08GX</b>	●		8	8	85	8						
	5303151	5303201	<b>08</b>	●	●			140							
	5303136		<b>095</b>	●		9.5	9.5	140	9.5						0.0
	5303144	5303177	<b>10</b>	●	●	10	10	10							
	5474770		<b>12GX</b>	●		12	12	85	12						
	5327929		<b>12</b>	●				140							
2	5514062	5514070	<b>CSV<sub>R/L</sub> 08NC</b>	●	●	8	8	120	8	0.1	-	CSVF	LRIS-2.5*7	CLR-15S	
	5563010		<b>10GXNC</b>	●		10	10	85	10						
	5477492	5477542	<b>10NC</b>	●	●			120		0.1					
	5477534	5477500	<b>12NC</b>	●	●	12	12	12							
3	5789615		<b>CSV<sub>R/L</sub> 08NC-F</b>	●		8	8	120	8	0.0 0.1	-	CSVF	LRIS-2.5*7	CLR-15S	

## CSV Series - Inserts Mirror finish

Shape	Item Number	Chip-breaker	Dimensions (mm)		PVD Coated Carbide											
			Max. Depth of Cut	Edge Geometry (α × β°)	ZM3		VM1		DT4							
					R	Stock	L	Stock	R	Stock	L	Stock	R	Stock		
 Thickness: 2.38 ● Right-Hand style shown	<b>CSVF11F<sub>R/L</sub>V</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>	No	-	0.3 × 5°					5303516	●	5303557	●				
	<b>11F<sub>R/L</sub>V-A</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>							5358858	●							
	<b>11F<sub>R/L</sub>V-M</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>				0.15 × 2°	5436019	●	5386248	●	5386255	●	5850235	●			
	<b>11F<sub>R/L</sub>V-C</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>				0.15 × 5°			5358577	●							
 Thickness: 2.38 ● Right-Hand style shown	<b>CSVF11F<sub>R/L</sub>VB</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>	Yes	3.00	0.3 × 5°					5313168	●	5313150	●				
	<b>11F<sub>R/L</sub>VB-A</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>							5358692	●							
	<b>11F<sub>R/L</sub>VB-M</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>				0.15 × 2°	5436001	●	5386263	●	5386271	●	5850243	●			
	<b>11F<sub>R/L</sub>VB-C</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>				0.15 × 5°			5358700	●							
For Profiling  Thickness: 2.38 ● Left-Hand style shown	<b>CSVF11F<sub>R/L</sub>VX</b> <span style="border: 1px solid black; border-radius: 50%; padding: 1px;">M</span>	No	-												5358866	●

Note: All angles shown are obtained when insert is set in the holder.

## Toolholders for CC.. Inserts

### SCAC-N

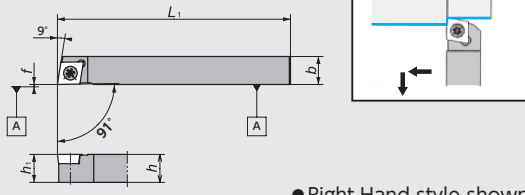


Figure-1

● Right-Hand style shown

### SCLC-N

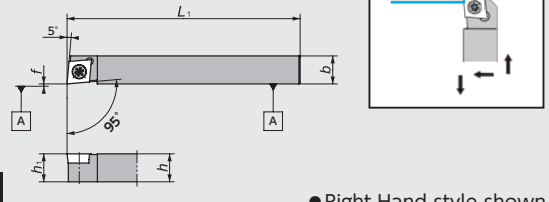


Figure-2

● Right-Hand style shown

### SCLC-N-F

(Shifted)

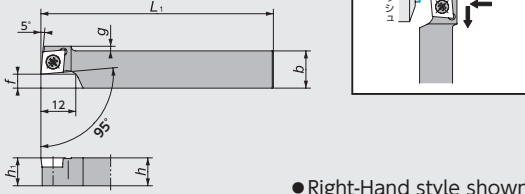


Figure-3

● Right-Hand style shown

### SCLC

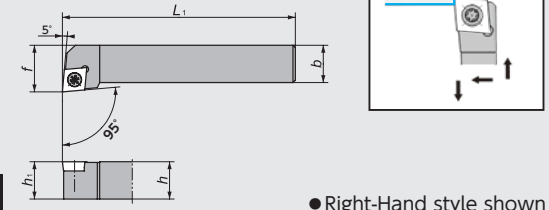


Figure-4

● Right-Hand style shown

### SCLC-OH2

(Coolant through)

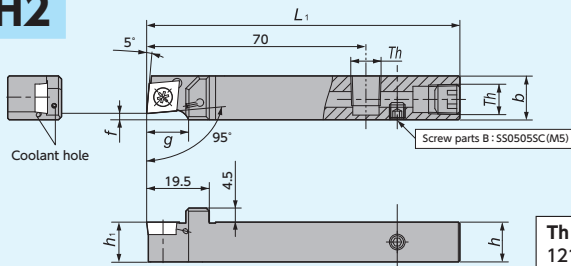


Figure-5

Th (Screw parts A)  
1214/1616 size : SPR1/8(Rc1/8)

● Right-Hand style shown

### SCLC-OH

(Coolant through)

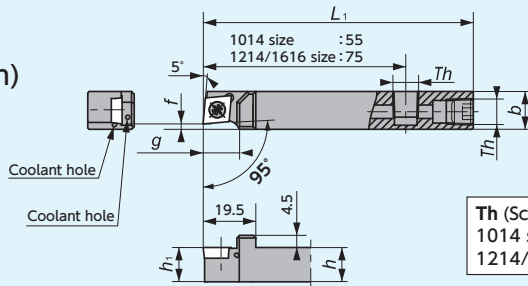


Figure-6

Th (Screw parts A)  
1014 size : SS0605SC (M6×1.0)  
1214/1616 size : SPR1/8(Rc1/8)

● Right-Hand style shown

### DS-SCL

(DS Holder)

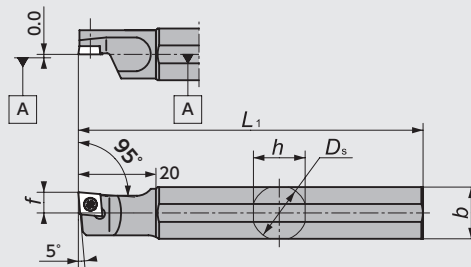


Figure-7

● Left-Hand style shown

☆ Takes Right-hand or Neutral insert

### DS-SCLL-ACH

(DS-holder with Adjustable centerline height)

(Parts)

Shank	Wedge	Screw for Wedge
φ16		WS060415-003 (5795539)
φ19.05	ACH-W18 (5805601)	WS060419-004 (5799226)
φ20		
φ22		
φ25	ACH-W24 (5805619)	

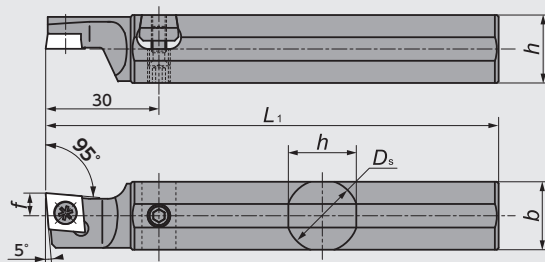
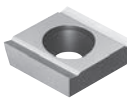

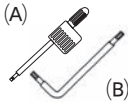
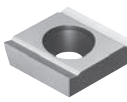



Figure-8

● Left-Hand style shown

☆ Takes Right-hand or Neutral insert

## CC.. Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert 	Spare Parts		
	R	L		R	L	$D_s$	$h$	$b$	$L_1$	$h_1$	$f$		$g$	Clamp Screw 	Wrench 
															
1	5137013	5137922	SCAC <sup>R/L</sup> 0808X06N	●	●	-	8	8	120	8	0.0	-	CC0602 E28-39~40	LRIS-2.5*7	CLR-15S (A)
	5119060	5137914	1010X06N	●	●		10	10	120	10					
	5459847		1212GX09N	●			12	12	85	12					
	5137088	5137906	1212X09N	●	●		12	12	120	12					
2	5137021	5137898	SCLC <sup>R/L</sup> 0808X06N	●	●	-	8	8	120	8	0.0	-	CC0602 E28-39~40	LRIS-2.5*7	CLR-15S (A)
	5122171	5137880	1010X06N	●	●		10	10	120	10					
	5873872		1010H09N	●			10	10	100	10					
	5152889	5152897	1010X09N	●	●		10	10	120	10					
	5459839	5459821	1212GX09N	●	●		12	12	85	12					
	5137039	5137872	1212X09N	●	●		12	12	120	12					
	5191200	5191218	1616X09N	●	●		16	16	120	16					
3	5700240	5700257	SCLC <sup>R/L</sup> 1015X09N-F05	●		-	10	15	120	10	5	2	CC09T3 E28-39~40	LRIS-4*10	LLR-25S (B)
	5700265	5700273	1020X09N-F10	●			10	20	120	10	10	2			
	5700364	5700372	1218X09N-F06	●			12	18	120	12	6	0			
	5700380	5700398	1224X09N-F12	●			12	24	120	12	12	0			
4	5744719	5884911	SCLC <sup>R/L</sup> 20-X09	●	●	-	20	20	120	20	24.0	-	CC09T3 E28-39~40	LRIS-4*10	LLR-25S (B)
5	5037957		SCLC <sup>R/L</sup> 1214H09N-F02OH2	●		-	12	14	100	12	2	12	CC09T3 E28-39~40	LRIS-4*10	LLR-25S (B)
	5044011		1616X09N-F02OH2	●			16	16	120	16	2	17.7			
6	5905740		SCLC <sup>R/L</sup> 1014F09N-F02OH	●		-	10	14	80	10	2	12	CC09T3 E28-39~40	LRIS-4*10	LLR-25S (B)
	5905732		SCLC <sup>R/L</sup> 1214H09N-F02OH	●			12	14	100	12	2	12			
	5905658		SCLC <sup>R/L</sup> 1616H09N-F02OH	●			16	16	100	16	2	17.7			
7		5602636	DS-SCL <sup>R/L</sup> 14F-06	●		14.000	13	13	80	-	6.0	-	CC0602 E28-39~40	LRIS-2.5*7	CLR-15S (A)
		5486923	15H-06	●		15.875	15	15	100						
		5601703	16F-06*	●		16.000			80						
		5338876	19-06	●		19.050	18	18	120						
		5520630	20X-06	●		20.000	19	19	95						
		5388608	20-06	●											
		5484936	22-06*	●		22.000	21	21	120						
		5520689	25-06MET	●		25.000	24	24							
		5486691	25-06	●		25.400			150						
		5601729	14F-09	●		14.000	13	13	80						
		5486931	15H-09	●		15.875	15	15	100						
		5601711	16F-09*	●		16.000			80						
		5563168	19GX-09	●		19.050	18	18	85						
		5338884	19-09	●		19.050	18	18	120						
		5520655	20X-09	●		20.000	19	19	95						
		5374699	20-09	●											
		5401096	22-09*	●		22.000	21	21	120						
	5520671	25-09MET	●		25.000	24	24								
	5486709	25-09	●		25.400			150							
	5939327	32-09	●		32.000	30	30	150							
8		5833694	DS-SCL <sup>R/L</sup> 16F-09-ACH*	●		16.00	15.5	15.5	80	-	6.0	-	CC09T3 E28-39~40	LRIS-4*8	LLR-25S -20*65 (B)
		5833702	19-09-ACH	●		19.05	18.0	18.0							
		5833710	20-09-ACH	●		20.00	19.0	19.0	120						
		5833728	22-09-ACH*	●		22.00	21.0	21.0							
		5934013	25-09MET-ACH	●		25.00	24.0	24.0	150						
		5833736	25-09-ACH	●		25.40	24.0	24.0	150						

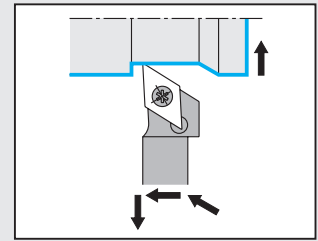
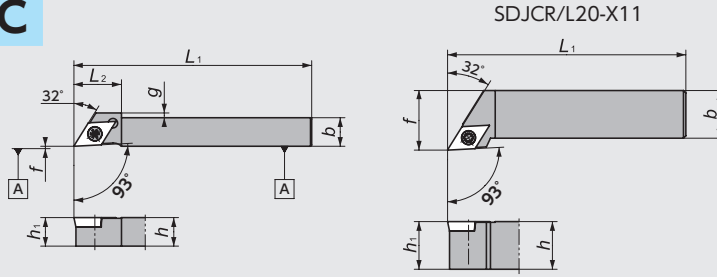
※Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve  G23

New Products  
 Tool Materials / Selection Guide  
 Micrograin Carbide, BIDE/MCS, PCD, PCBN and Ceramics  
 Micrograin Carbide, PVD Coated Carbide, PCBN and Ceramics  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss Tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
 Rotating Tools  
 Information  
 Index

# Front Turning

## Toolholders for DC.. Inserts

### SDJC-N/SDJC

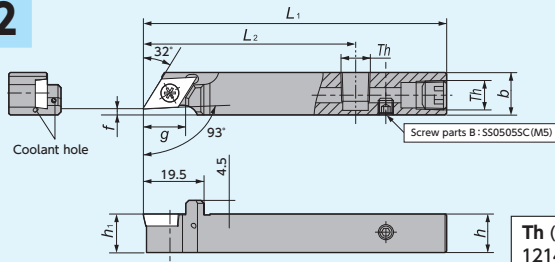


● Right-Hand style shown

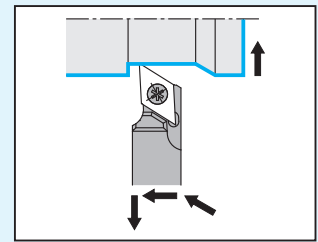
Figure-1

### SDJC-OH2

(Coolant through)



Th (Screw parts A)  
1214/1616 size: SPR1/8(Rc1/8)

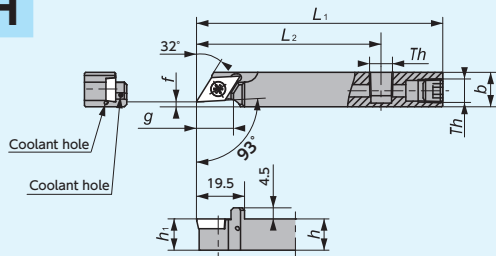


● Right-Hand style shown

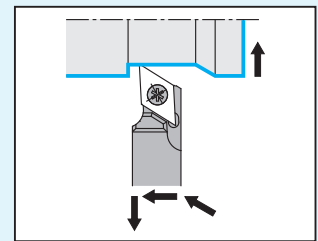
Figure-2

### SDJC-OH

(Coolant through)



Th (Screw parts A)  
1014 size: SS0605SC (M6×1.0)  
1214/1616 size: SPR1/8(Rc1/8)

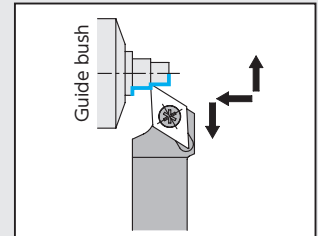
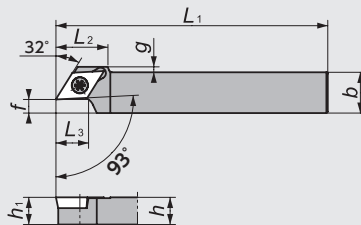


● Right-Hand style shown

Figure-3

### SDJC-N-F

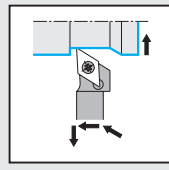
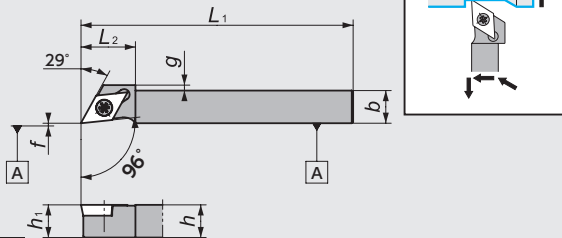
(Shifted)



● Right-Hand style shown

Figure-4

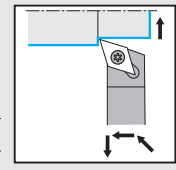
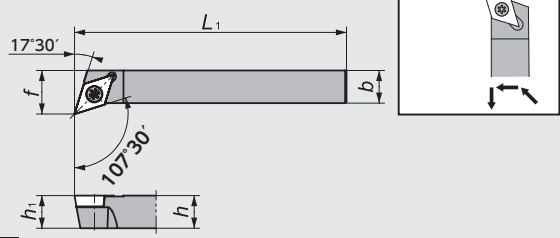
### SDXC-N



● Right-Hand style shown

Figure-5

### SDQC



● Right-Hand style shown

Figure-6

### SDNC

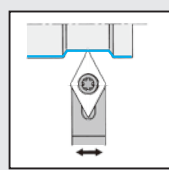
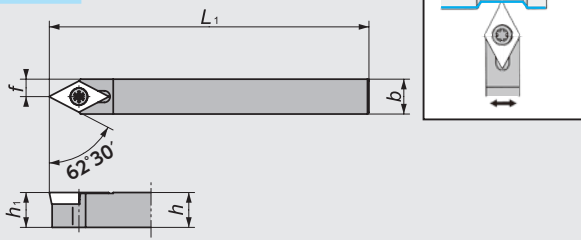
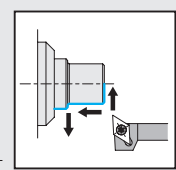
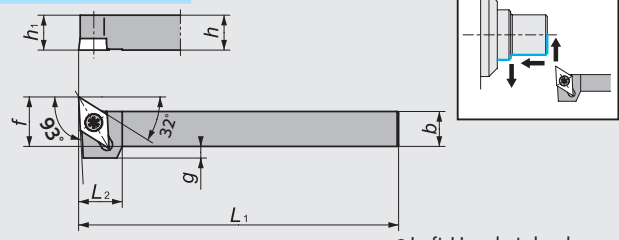


Figure-7

### CH-SDUC

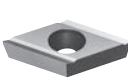

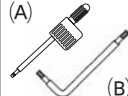


● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

Figure-8



## DC.. Series - Toolholders

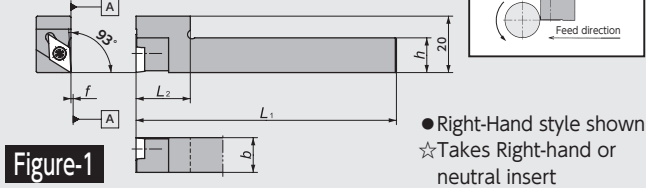
Figure	Code No.		Item Number	Stock		Dimensions (mm)							Gage insert 	Spare Parts			
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	g		L <sub>3</sub>	Clamp Screw 	Wrench 	
1	5137047	5137864	SDJC <sup>R/L</sup> 0808X07N	●	●	8	8	120	8						DC <sup>R/L</sup> 0702 E29•42~43 TFD07 E44	LRIS-2.5*7	CLR-15S (A)
	5502125		1010GX07N	●		10	10	85	10								
	5120464	5137856	1010X07N	●	●			120									
	5463070		1212X07N	●		12	12	120	12						DC <sup>R/L</sup> 0702 E29•42~43 TFD07 E44	LRIS-2.5*7	CLR-15S
	5873880		1010H11N	●				100	10								
	5152863	5153234	1010X11N	●	●	10	10		120	10	0	19	2		DC <sup>R/L</sup> 11T3 E29•42~43 TFD11 E44	LRIS-4*10	LLR-25S (B)
	5122155		1012X11N	●				12									
	5459813	5473681	1212GX11N	●	●			85	12								
	5593215		1216GX11N	●		12	16										
	5122163	5137849	1212X11N	●	●			12									
5180583	5180609	1616X11N	●	●	16	16	120	16									
5744743	5852793	20-X11	●	●	20	20		20	25.0								
2	5034871		SDJC <sup>R/L</sup> 1214H11N-F02OH2	●		12	14	100	12					DC <sup>R/L</sup> 11T3 E29•42~43 TFD11 E44	LRIS-4*10	LLR-25S (B)	
	5044029		SDJC <sup>R/L</sup> 1616X11N-F02OH2	●		16	16	120	16								
3	5903208		SDJC <sup>R/L</sup> 1014F11N-F02OH	●		10	14	80	10					DC <sup>R/L</sup> 11T3 E29•42~43 TFD11 E44	LRIS-4*10	LLR-25S (B)	
	5886254		1214H11N-F02OH	●		12		100	12	2							
	5903216		1616H11N-F02OH	●		16	16		16								
4	5700588	5700570	SDJC <sup>R/L</sup> 1015X07N-F05	●				15						DC <sup>R/L</sup> 0702 E29•42~43 TFD07 E44	LRIS-2.5*7	CLR-15S (A)	
	5700562	5700554	1020X07N-F10	●				20									
	5700547	5700539	1015X11N-F05	●		10		15	10					DC <sup>R/L</sup> 11T3 E29•42~43 TFD11 E44	LRIS-4*10	LLR-25S (B)	
	5700521	5700513	1020X11N-F10	●				20	10	19	2	12					
	5700505	5700497	1218X11N-F06	●		12		18	12								
	5700471	5700463	1224X11N-F12	●				24	12								
	5974456		1620X11N-F08	●		16		20									
5974464		1628X11N-F16	●				28	16				18.5	DC <sup>R/L</sup> 11T3 E29•42~43 TFD11 E44				
5	5525449		SDXC <sup>R/L</sup> 1010X11N	●		10		10					20	3	DC <sup>R/L</sup> 11T3 E29•42~43	LRIS-4*10	LLR-25S (B)
	5553169		1016X11N	●		10		16						0			
	5525456		1212X11N	●		12		12	120	0			20	1			
	5553177		1216X11N	●		12		16									
	5525464		1616X11N	●		16		16						0			
6	5743711	5743752	SDQC <sup>R/L</sup> 10-X07	●	●	10	10		10	12					DC <sup>R/L</sup> 0702 E29•42~43	LRIS-2.5*7	CLR-15S (A)
	5743729	5743760	12-X11	●	●	12	12	120		12	16						
	5743737	5747332	16-X11	●	●	16	16			16	20			DC <sup>R/L</sup> 11T3 E29•42~43	LRIS-4*10	LLR-25S (B)	
	5743745		20-X11	●		20	20			20	25						
7	5742184		SDNCN08-X07	●		8	8		8	4					DC <sup>R/L</sup> 0702 E29•42~43	LRIS-2.5*7	CLR-15S (A)
	5742192		N10-X07	●		10	10		10	5							
	5742200		N12-X11	●		12	12	120		12	6				DC <sup>R/L</sup> 11T3 E29•42~43	LRIS-4*10	LLR-25S (B)
	5742218		N16-X11	●		16	16		16	8							
	5742226		N20-X11	●		20	20		20	10							
8		5659222	CH-SDUC <sup>R/L</sup> 1010H11		●	10	10		10	15			6		DC <sup>R/L</sup> 11T3 E29•42~43 TFD11 E44	LRIS-4*10PW	CLR-15S (A)
		5659230	1212H11		●	12	12	100		12	17		4				
		5004148	1616H11		●	16	16	100		16	21		0				
		5939616	2020H11		●	20	20	100		20	25		0				

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## Toolholders for DC.. Inserts

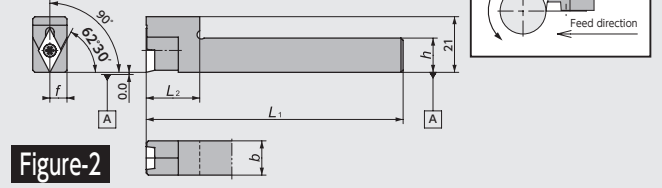
### Y-SDJC

(Y-axis)



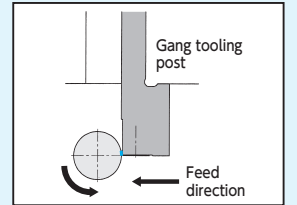
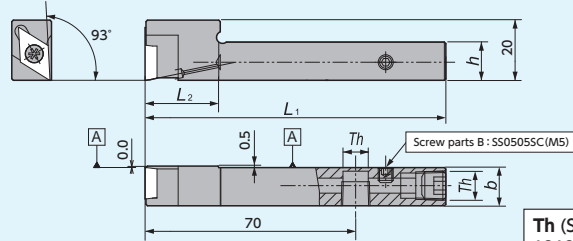
### Y-SDNC

(Y-axis)



### Y-SDJC-OH2

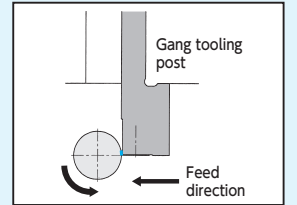
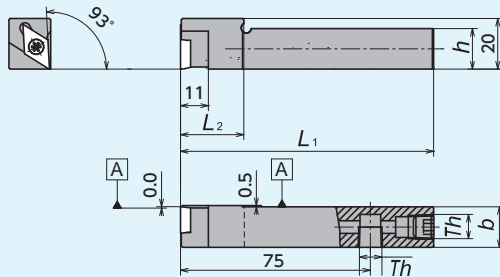
(Y-axis/  
Coolant through)



● Right-Hand style shown  
☆ Takes Right-hand or neutral insert

### Y-SDJC-OH

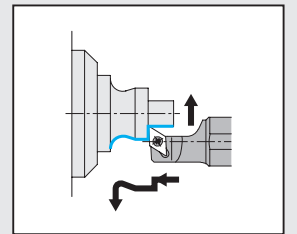
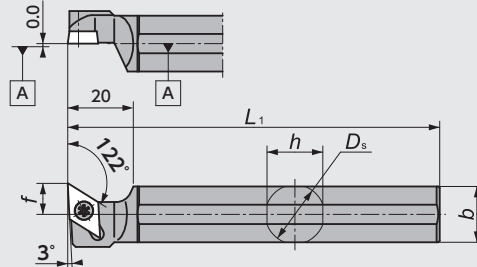
(Y-axis/  
Coolant through)



● Right-Hand style shown  
☆ Takes Right-hand or neutral insert

### DS-SDU

(DS Holder)

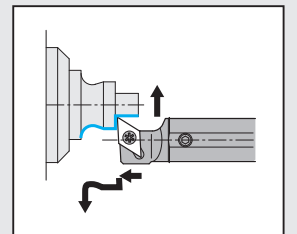
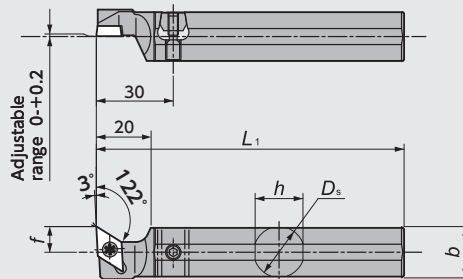


● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

### DS-SDU-ACH

(DS-holder with Adjustable centerline height)

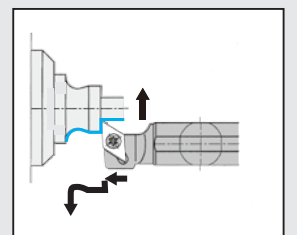
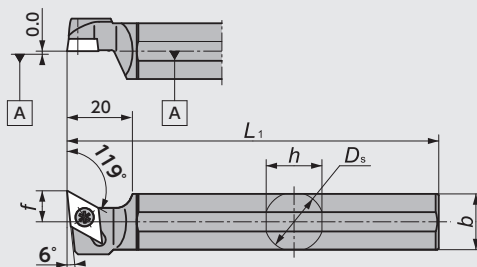
(Parts)		
Shank	Wedge	Screw for Wedge
φ16		WS060415-003 (5795539)
φ19.05	ACH-W18 (5805601)	WS060419-004 (5799226)
φ20		
φ22		
φ25	ACH-W24 (5805619)	
φ25.4		



● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

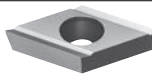


### DS-SDX

(DS Holder)



● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

## DC.. Series - Toolholders

Figure	Code No.		Item Number	Stock			Dimensions (mm)					Gage insert 	Spare Parts			
	R	N		L	R	N	L	D <sub>s</sub>	h	b	L <sub>1</sub>		f	L <sub>2</sub>	Clamp Screw 	Wrench (A)  (B)
1	5371646		Y-SDJCR <sub>L</sub> 10-07S	●				10.0	10					DC0702 E29·42~43 TFD07 E44	LRIS-2.5*7	CLR-15S (A)
	5371661		12-07S	●				12.0	12							
	5926001		10-11S	●				10.0						DC11T3 E29·42~43 TFD11 E44	LRIS-4*10	LLR-25S -20*65 (B)
	5950431		10-11MS	●				10.0		120	0.0		22			
	5600671		12-11S	●				12.0	16				20			
	5950423		12-11MS	●				12.0					22			
	5890025		16-11S	●				16.0					20			
2	5479191		Y-SDNCRN12-11S	●				12.0	12					DC11T3 E29·42~43 TFD11 E44	LRIS-4*10	LLR-25S-20*65 (B)
	5485875		N16-11S	●				16.0	16				8.0			
3	5035209		Y-SDJCR <sub>L</sub> 1212H11S-OH2	●				12	12	100				DC11T3 E29·42~43 TFD11 E44	LRIS-4*10	LLR-25S-20*65 (B)
4	5910575		Y-SDJCR <sub>L</sub> 1212H11S-OH	●				12	12	100				DC11T3 E29·42~43 TFD11 E44	LRIS-4*10	LLR-25S-20*65 (B)
	5910583		1616H11-OH	●				16	16				25			
5	5348545		DS-SDUR <sub>L</sub> 14F-07	●			14.000	13.0	13	80			6.0	DC0702 E29·42~43 TFD07 E44	LRIS-2.5*7	CLR-15S (A)
	5348107		15H-07	●			15.875			100						
	5520598		16F-07*	●			16.000	15.0	15	80						
	5341516		16X-07*	●						95						
	5278247		19-07	●			19.050	18.0	18	120						
	5520606		20X-07	●			20.000	19.0	19	95						
	5278239		20-07	●						120						
	5330758		22-07*	●			22.000	21.0	21							
	5601745		14F-11	●			14.000	13.0	13	80			10.0			
	5601737		16F-11*	●			16.000	15.0	15							
	5278262		19-11	●			19.050	18.0	18	120				11.0		
	5572730		19-11SPL	●						160						
	5520614		20X-11	●			20.000	19.0	19	95			10.0			
	5278254		20-11	●						120						
	5324025		22-11*	●			22.000	21.0	21					12.5		
	5638606		23-11-007	●			23.000	22.0	22	70						
	5483417		25-11MET	●			25.000			120				150		
5317136		25-11	●			25.400	24.0	24								
5713581		25-11SPL	●			25.400			150							
6	5805635		DS-SDUR <sub>L</sub> 16F-11-ACH*	●			16.000	15.5	15	80			10.0			
	5805627		19-11-ACH	●			19.050	18.0	18							
	5799614		20-11-ACH	●			20.000	19.0	19	120						
	5799622		22-11-ACH*	●			22.000	21.0	21							
	5934021		25-11MET-ACH	●			25.000	24.0	24							
	5799648		25-11-ACH	●			25.400	24.0	24	150						
7	5462429		DS-SDXR <sub>L</sub> 19-11	●			19.050	18.0	18	120			10.0			
	5520622		20X-11	●			20.000	19.0	19	95						
	5462437		20-11	●						120						
	5520697		25-11MET	●			25.000	24.0	24							
	5939335		32-11	●			32.000	30.0	30	150						

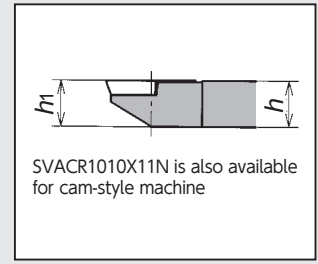
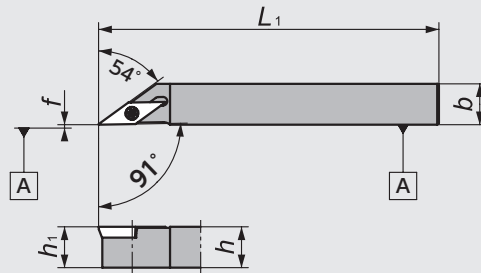
\*Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve → G104

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# Front Turning

## Toolholders for VC.. Inserts

### SVAC-N



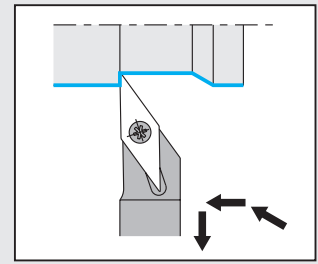
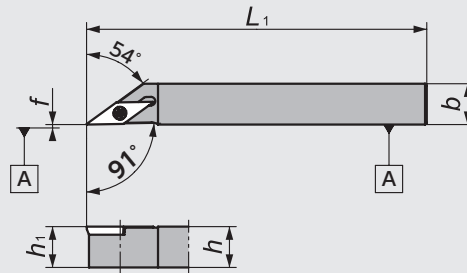
SVACR1010X11N is also available for cam-style machine

● Right-Hand style shown

Figure-1

### SVAC-N-1L

(For VCGT1102)

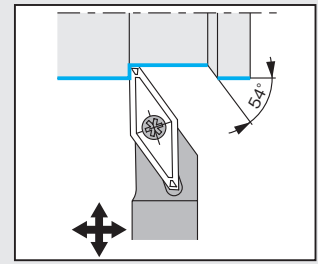
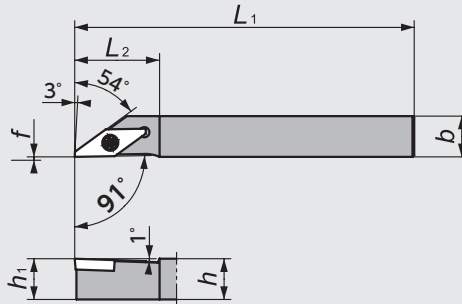


● Right-Hand style shown

Figure-2

### SVAC-NW

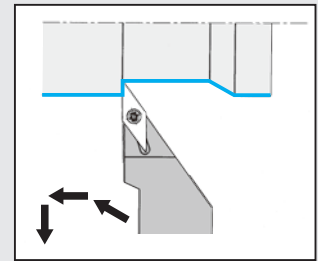
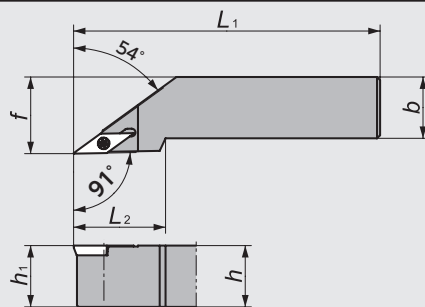
(For VCGT1303)



● Right-Hand style shown

Figure-3

### SVAC

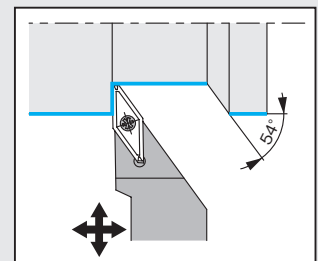
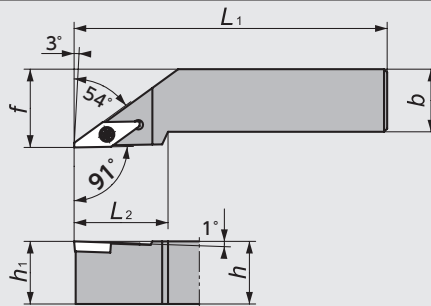


● Right-Hand style shown

Figure-4

### SVAC-W

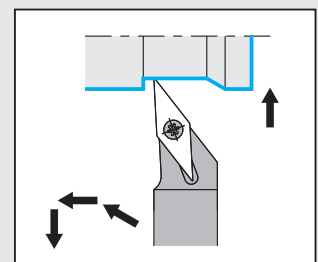
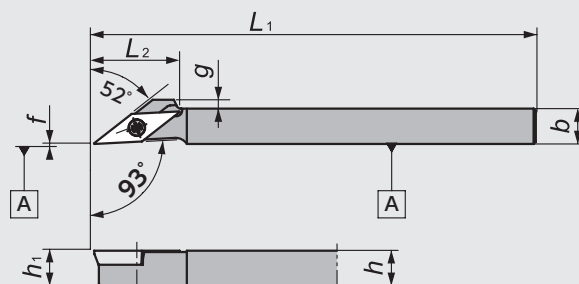
(For VCGT1303)



● Right-Hand style shown

Figure-5

### SVJC-N

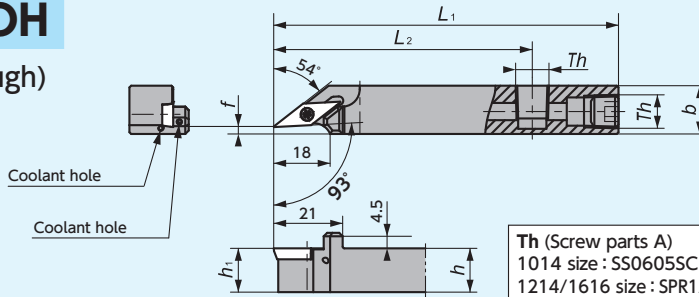


● Right-Hand style shown

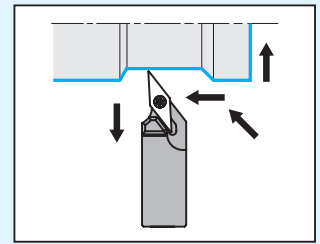
Figure-6

## SVJC-N-OH

(Coolant through)



Th (Screw parts A)  
1014 size : SS0605SC (M6×1.0)  
1214/1616 size : SPR1/8 (Rc1/8)

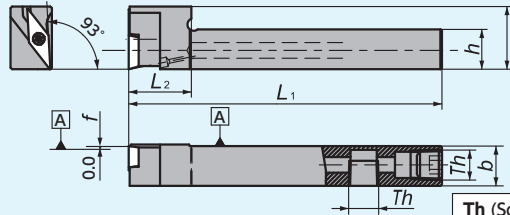


● Right-Hand style shown

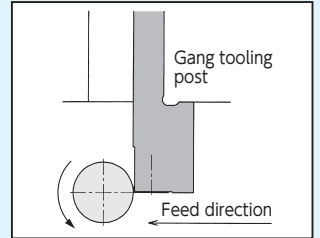
Figure-7

## Y-SVJC-OH

(Y-axis/  
Coolant through)



Th (Screw parts A)  
1212/1616 size : SPR1/8 (Rc1/8)



● Right-Hand style shown  
☆ Takes Right-hand or neutral insert

Figure-8

## VC.. Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts			
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>		g	Clamp Screw	Wrench	
1	5304043	5304092	SVAC <sub>R/L</sub> 1010X11N	●	●	10	10	120	10	0.0	—	—	VC <sub>□□□</sub> 1103 E35•49~50	LRIS-2.5*7	CLR-15S (A)	
	5304050	5304076	1212X11N	●	●	12	12		12							
	5304068		1616X11N	●		16	16		16							
2	5473053	5473038	SVAC <sub>R/L</sub> 1010X11N-1L	●	●	10	10	120	10	0.0	—	—	VCGT1102 E50	LRIS-2.5*7	CLR-15S (A)	
	5473061	5473046	1212X11N-1L	●	●	12	12		12							
3	5401724	5401708	SVAC <sub>R/L</sub> 1010L13NW	●	●	10	10	140	10	0.0	25	—	VCGT1303 E49	LRIS-3*8	RLR-20S (B)	
	5401732	5401716	1212L13NW	●	●	12	12		12							
	5401740	5431077	1616M13NW	●	●	16	16		16							
4	5744768		SVAC <sub>R/L</sub> 20-X11	●		20	20	120	20	25.0	30	—	VC <sub>□□□</sub> 1103 E35•49~50	LRIS-2.5*7	CLR-15S (A)	
5	5474549		SVAC <sub>R/L</sub> 2020M13W	●		20	20	150	20	25.0	30	—	VCGT1303 E49	LRIS-3*8	RLR-20S (B)	
6	5878012		SVJCR 0808H11N	●		8	8	100	8	0	19	2	VC <sub>□□□</sub> 1103 E35•49~50 TFV E51	LRIS-2.5*7	CLR-15S (A)	
	5339940	5517750	SVJC <sub>R/L</sub> 1010X11N	●	●	10	10	120	10	0.0	—	—				
	5339932	5517768	1212X11N	●	●	12	12		12							
	5339924	5517743	1616X11N	●	●	16	16		16							
7	5020482		SVJC <sub>R/L</sub> 1014F11N-F02OH	●		10	14		80				10	2.0	55	—
	5000419		1214H11N-F02OH	●		12		100	12	75						
	5020508		1616H11N-F02OH	●		16		16	16							
8	5021209		Y-SVJC <sub>R/L</sub> 1212H11S-OH	●		12	12	100	—	0	20	—	VC <sub>□□□</sub> 1103 E35•49~50 TFV E51	LRIS-2.5*7	CLR-15S (A)	
	5021191		1616H11S-OH	●		16	16									

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# Front Turning

## Toolholders for VC.. Inserts

### SVXC-N

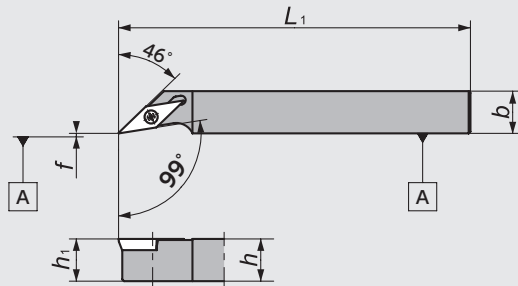
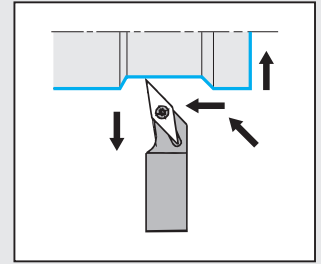


Figure-1



● Right-Hand style shown

### Y-SVXCL

(Y-axis)

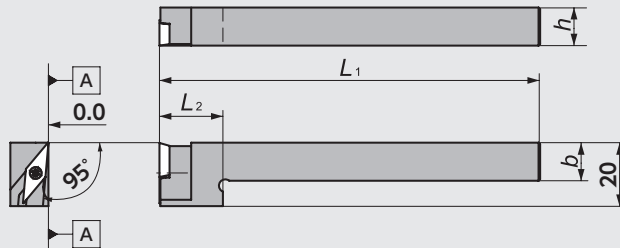
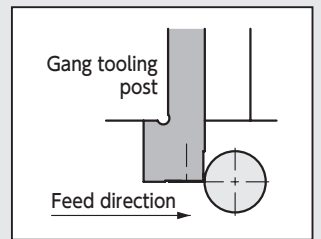


Figure-2



● Left-Hand style shown  
☆ Takes Left-hand or neutral insert

### SVQC

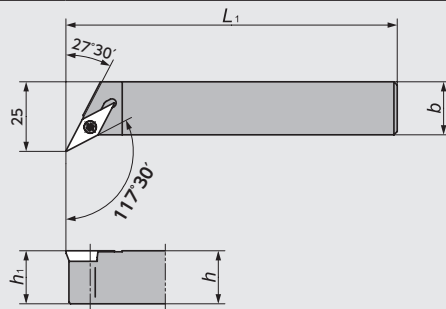
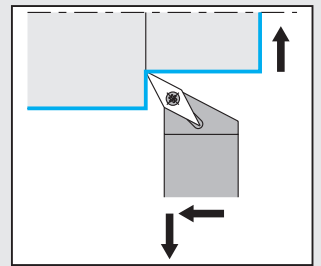


Figure-3



● Right-Hand style shown

### SVVC-N

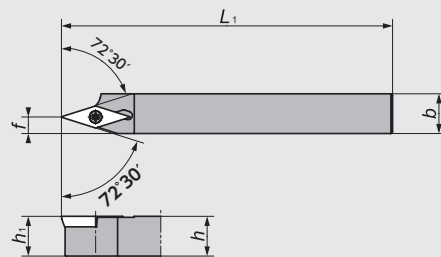
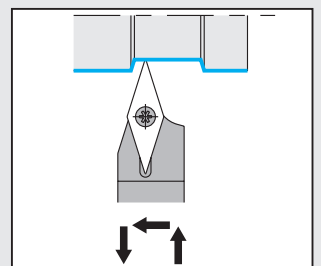


Figure-4



● Right-Hand style shown

### SVVC-N

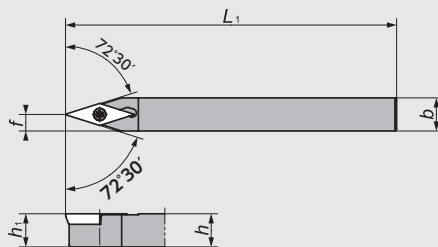
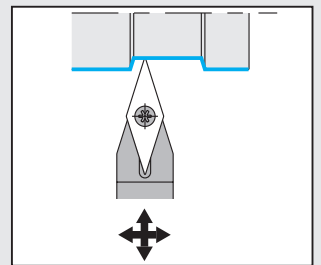


Figure-5



### DS-SVX

(DS Holder)

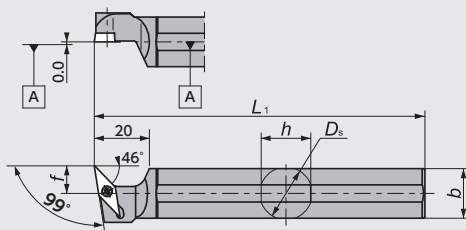
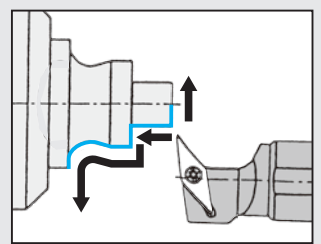


Figure-6



● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

## CH-SVUC

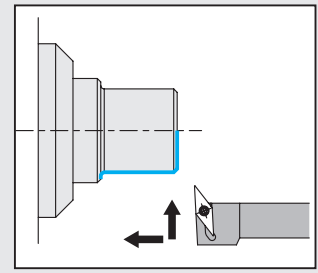
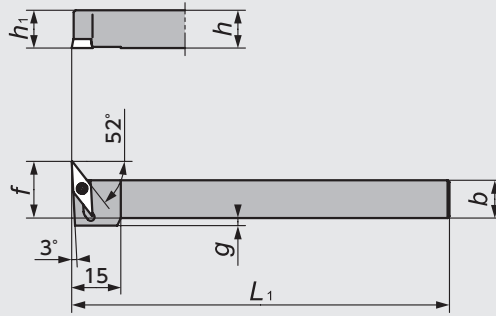


Figure-7

● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, Micrograin Carbide, PVD Coated Carbide, CBN and Ceramics

Insert Item List

General Turning Toolholders

Unique Swiss Tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

Application Introduction



Endmills

Rotating Tools

Information

Index

## VC.. Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)								Gage insert	Spare Parts	
	R	L		R	L	$D_s$	$h$	$b$	$L_1$	$h_1$	$f$	$L_2$	$g$		Clamp Screw	Wrench
	N			N												
1	5393731	5415815	SVXC <sup>R/L</sup> 1012X11N	●	●	—	10	12	120	10	0.0	—	—	VC□□1103 E35•49~50	LRIS-2.5*7	CLR-15S
	5393749		1212X11N	●			12		12							
2		5917182	Y-SVXCL12-11S	●		—	12	12	120	—	—	20	—	VC□□1103 E35•49~50	LRIS-2.5*7	CLR-15S
3	5744776		SVQC <sup>R/L</sup> 20-X11	●		—	20	20	120	20	—	—	—		LRIS-2.5*7	CLR-15S
4	5523238		SVVC <sup>R/L</sup> 1212X11N	●		—	12	12	120	12	5	—	—	VC□□1103 E35•49~50	LRIS-2.5*7	CLR-15S
	5523212		1616X11N	●			16	16	16							
5	5877998		SVVCN0808H11N	●		—	8	8	100	8	4	—	—	VC□□1103 E35•49~50	LRIS-2.5*7	CLR-15S
	5461835		SVVCN1010X11N	●			10	10	120	10	5	—	—			
	5744792		N20-X11	●			20	20	20	10						
6	5601778		DS-SVX <sup>R/L</sup> 14F-11	●		14.000	13	13	80					VC□□1103 E35•49~50	LRIS-2.5*7	CLR-15S
	5418413		15H-11	●		15.875			100							
	5601752		16F-11*	●		16.000	15	15	80							
	5393756		19-11	●					120							
	5572722		19-11SPL	●		19.050	18	18	160		11.0	—	—			
	5520663		20X-11	●		20.000			95							
	5393764		20-11	●			19	19	120							
	5486675		22-11*	●		22.000	21	21			10.0					
	5953252		25-11MET	●		25.000			150							
	5486683		25-11	●		25.400	24	24								
7	5997077		CH-SVUC <sup>R/L</sup> 1010H11	●		—	10	10	100	10	18		2	VC□□1103 E35•49~50 TFV E51	LRIS-2.5*7	CLR-15S
	5995634		1212H11	●		—	12	12	100	12	20		0			
	5997085		1616H11	●		—	16	16	100	16	24		0			
	5997093		2020H11	●		—	20	20	100	20	28		0			

\*Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve → G104

# Front Turning

## Toolholders for VP.. Inserts

### SVXP-N

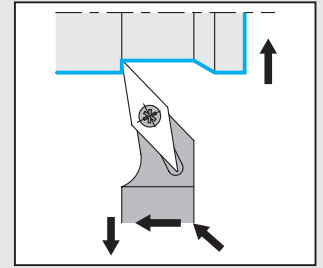
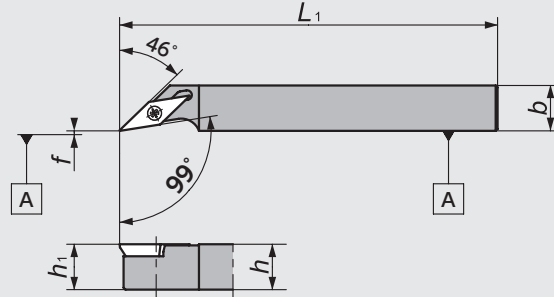


Figure-1

● Right-Hand style shown

### SVQP-N

<Dimension of recessed groove>

R	ap	φD (Min)
0.05	0.2	2.5
	0.5	4.5
0.08	0.2	2.5
	0.5	4.5
0.18	0.2	3.5
	0.5	5.5
0.2	0.2	3.5
	0.5	5.5

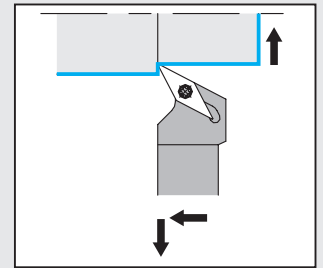
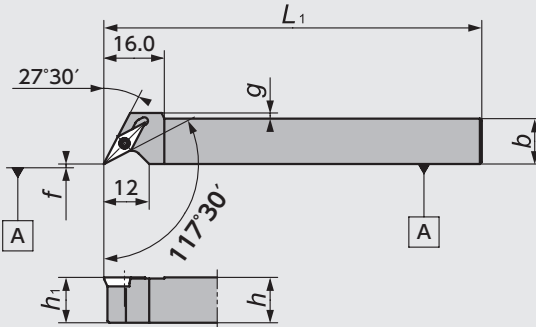
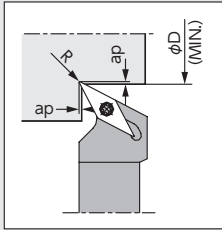


Figure-2

● Right-Hand style shown

### CH-SVUP

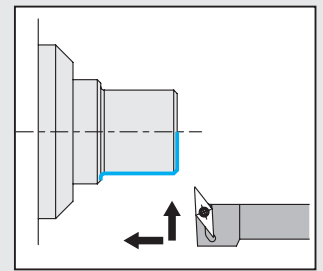
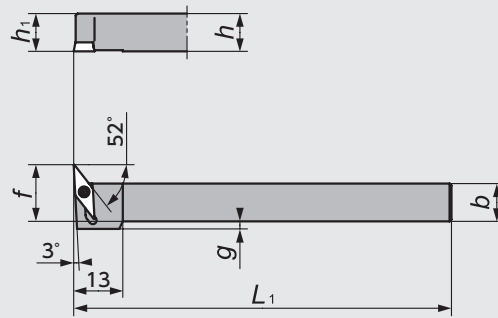


Figure-3

● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

### DS-SVVP

(DS Holder)

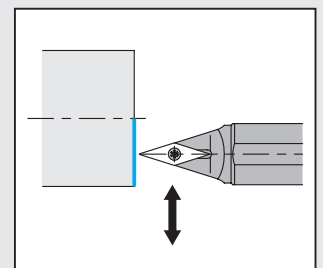
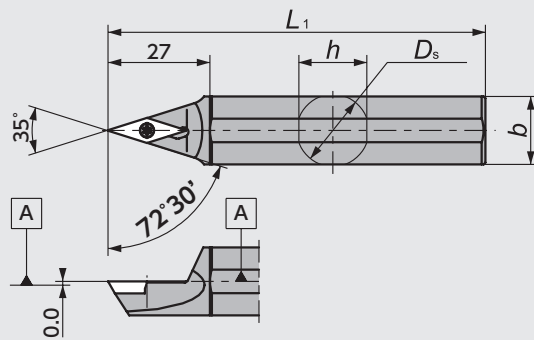


Figure-4

### DS-SVVP-ACH

(DS-holder with Adjustable centerline height)

<Parts>

Shank	Wedge	Screw for Wedge
φ16		WS060415-003 (5795539)
φ19.05	ACH-W18 (5805601)	
φ20		
φ22		WS060419-004 (5799226)
φ25.4	ACH-W24 (5805619)	

Adjustable range 0-+0.2

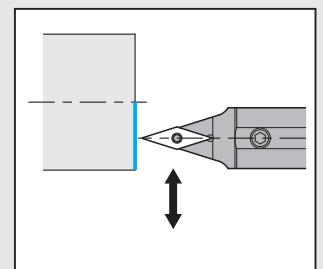
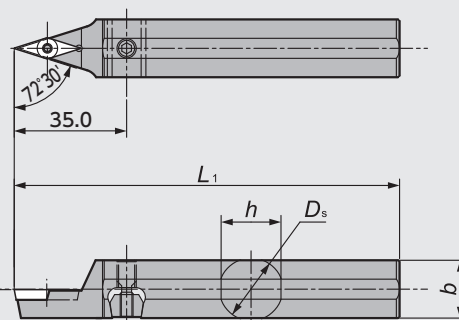
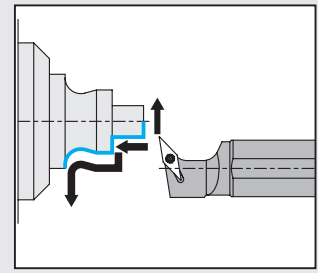
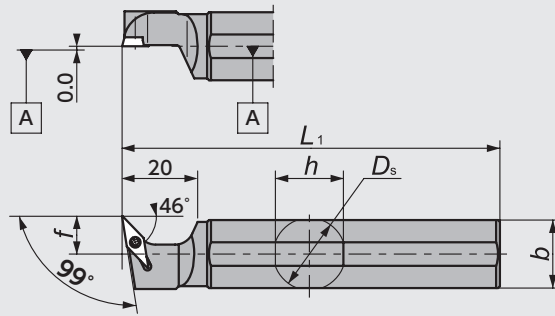


Figure-5

## DS-SVXP

(DS Holder)



● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

Figure-6

New Products

Tool Materials / Selection Guide

PCD, PCD and Ceramics

Micrograin Carbide, PVD Coated Carbide

Insert Item List

General Turning Toolholders

Unique Swiss Tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

Application Introduction

Endmills

Rotating Tools

Information

Index

## VP.. Series - Toolholders

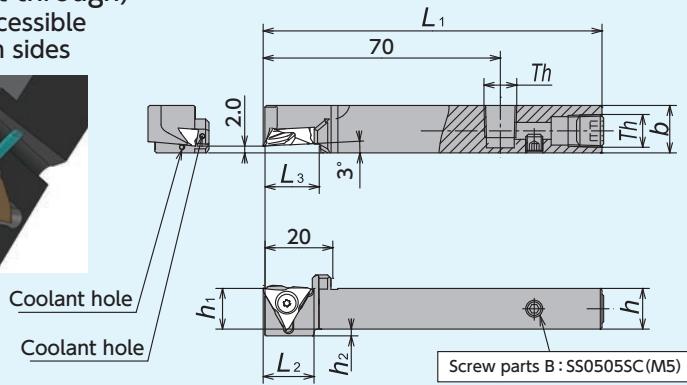
Figure	Code No.		Item Number	Stock		Dimensions (mm)							Gage Insert	Spare Parts	
	R	L		R	L	$D_s$	$h$	$b$	$L_1$	$h_1$	$f$	$g$		Clamp Screw	Wrench
1	5511506	5511514	SVXP <sup>R/L</sup> 1012X11N	●	●	—	10.0	12	120	10	—	—	VP <sup>□</sup> 1103 E50	LRIS-2.5*7	CLR-15S
	5511522	5511548	1212X11N	●	●	—	12.0	12	120	12	0.0	—			
2	5600622	5600614	SVQP <sup>R/L</sup> 1010X08N	●	●	—	10.0	10	—	—	—	3.5	VP <sup>□</sup> 0802 E50	LRIS-2*6	CLR-13S
	5600598	5600606	1212X08N	●	●	—	12.0	12	120	10	0.0	1.5			
	5600580	5600564	1616X08N	●	●	—	16.0	16	—	—	—	—			
3		5659206	CH-SVUP <sup>R/L</sup> 1010H08	●	●	—	10.0	10	100	10	15	2	VP <sup>□</sup> 0802 E50	LRIS-2*6	CLR-13S
		5659214	1212H08	●	●	—	12.0	12	100	12	17	0			
4	5511555		DS-SVVPN19-11	●	●	—	19.050	18.0	18	120	—	—	VP <sup>□</sup> 1103 E50	LRIS-2.5*7	CLR-15S
	5511563		N22-11	●	●	—	22.00	21.0	21	120	—	—			
5	5805643		DS-SVVPN16-11-ACH*	●	●	—	16.000	15.5	15	120	—	—	VP <sup>□</sup> 1103 E50	LRIS-2.5*7	CLR-15S
	5799655		N19-11-ACH	●	●	—	19.050	18.0	18	120	—	—			
	5799663		N20-11-ACH	●	●	—	20.000	19.0	19	120	—	—			
	5799671		N22-11-ACH*	●	●	—	22.000	21.0	21	120	—	—			
	5807524		N25-11-ACH	●	●	—	25.400	24.0	24	150	—	—			
6	5534003		DS-SVXP <sup>R/L</sup> 19-08	●	●	—	19.050	18.0	18	120	—	10	VP <sup>□</sup> 0802 E50	LRIS-2*6	CLR-13S
	5534011		20-08	●	●	—	20.000	19.0	19	120	—	10			
	5600549		22-08*	●	●	—	22.000	21.0	21	120	—	10			
	5533997		25-08	●	●	—	25.400	24.0	24	150	—	10			

\*Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve → G104

## Toolholders for TFX / TF .. inserts

### TFT-OH2

(Coolant through)  
Screw accessible from both sides



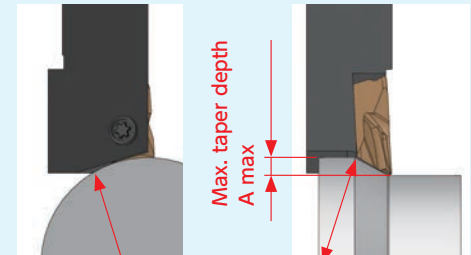
Coolant hole  
Coolant hole

Screw parts B : SS0505SC (M5)

Th (Screw parts A)  
1014 size : SS0605SC (M6×1.0)  
1214/1616 size : SPR1/8 (Rc1/8)

● Right-Hand style shown



### Taper cut capability



Max. bar diameter when cutting at A max (D max)

Max. taper angle T max

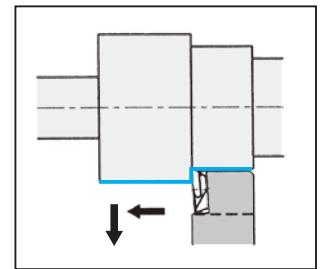
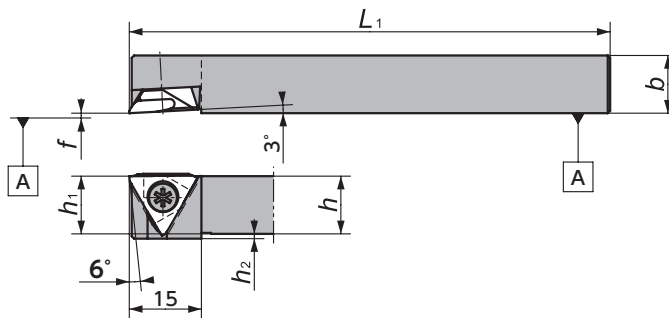
Item Number	Taper cut capability		
	D max	A max	T max
<b>TFTR 1014H-OH2</b>	20	2.5	30 °
<b>1214H-OH2</b>	30		
<b>1616X-OH2</b>	40		

Item Number	Stock	Dimensions (mm)							Spare Parts	
		h	b	L <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	L <sub>2</sub>	L <sub>3</sub>	Clamp screw	Wrench
										
<b>TFTR 1014H-OH2</b>	●	10	14	100	10	4	15	15	LR-S-4*10PW	CLR-15S
<b>1214H-OH2</b>	●	12	14	100	12	2	15	15	LR-S-4*10PW	CLR-15S
<b>1616X-OH2</b>	●	16	16	120	16	—	—	17.5	LR-S-4*10PW	CLR-15S



When coolant is supplied from the tool post directly to the tools, please remove screw parts [B] and set screw parts A at side and rear of toolholder.  
Wrench for screw parts [A] (SS0605SC) is not attached.  
Please use hex wrench 3.0 (LW-3) for SS0605SC, hex wrench 5.0 (LW-5) for SPR1/8.

### TFT

Screw accessible from both sides

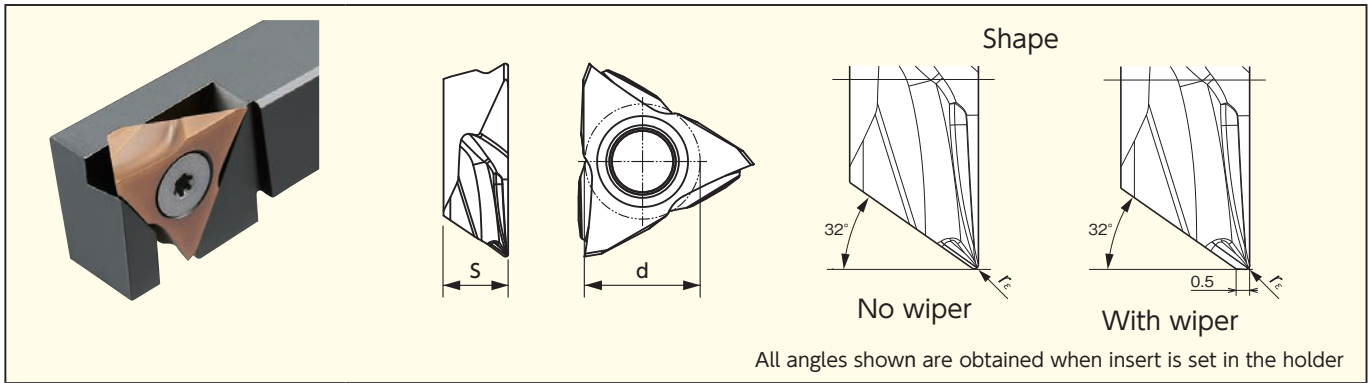



● Right-Hand style shown  
※ No capability for taper cut

Item Number	Stock	Dimensions (mm)						Spare Parts	
		h	b	L <sub>1</sub>	f	h <sub>1</sub>	h <sub>2</sub>	Clamp screw	Wrench
									
<b>TFTR 10</b>	●	10	10	120	0.0	10	3	LR-S-4*10PW	CLR-15S
<b>12</b>	●	12	12	120	0.0	12	1		
<b>16</b>	●	16	16	120	0.0	16	—		
<b>20</b>	●	20	20	120	0.0	20	—		

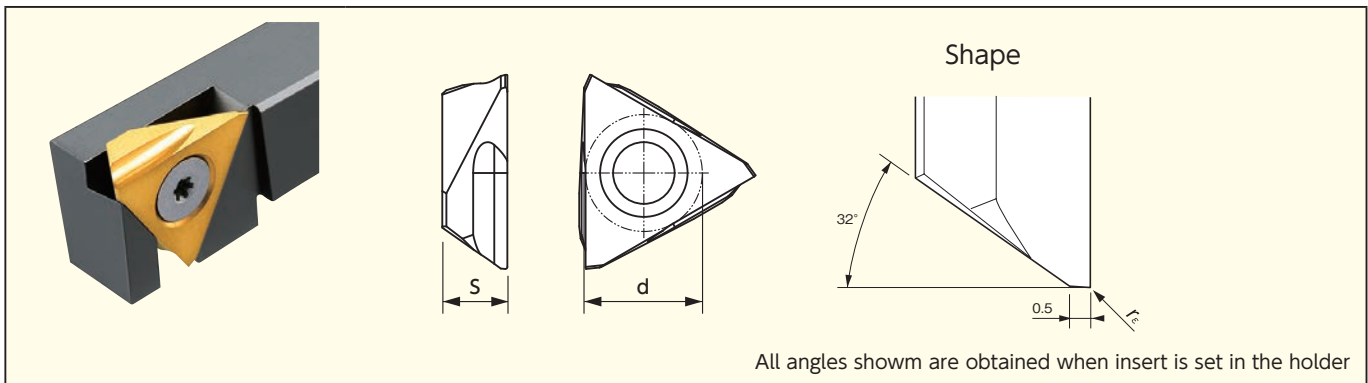



## NEW TFX Series - inserts (3D mold chipbreaker)



shape	Max. DOC (mm)	Wiper	Item number	Dimension (mm)			PVD coated carbide		
				$r_\epsilon$	$d$	$s$	ST4	DM4	ZM3
	5.0	No	TFX 3301MR	0.08	9.525	4.76	●	●	
			3302MR	0.18	9.525	4.76	●	●	
			3304MR	0.38	9.525	4.76	●	●	
		Yes	TFX 3301MRW	0.08	9.525	4.76	●	●	
			3302MRW	0.18	9.525	4.76	●	●	
			3304MRW	0.38	9.525	4.76	●	●	

## TF Series - inserts (Ground chipbreaker)



shape	Max. DOC (mm)	Wiper	Item number	Dimension (mm)			PVD coated carbide		
				$r_\epsilon$	$d$	$s$	ST4	DM4	ZM3
	4.0	Yes	TF 3300R	0.0	9.525	4.76			●
			3305R	0.05	9.525	4.76			●
			3315R	0.15	9.525	4.76			●
			3320R	0.2	9.525	4.76			●

# Front Turning

## Toolholders for TC.. Inserts

### STAC-N

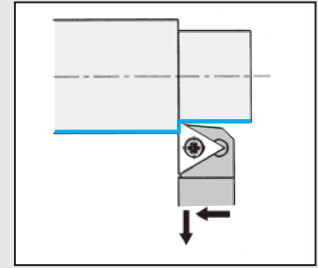
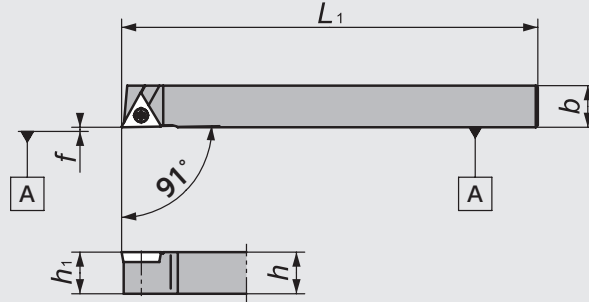


Figure-1

● Right-Hand style shown

### CH-STUC

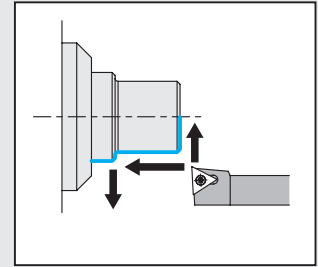
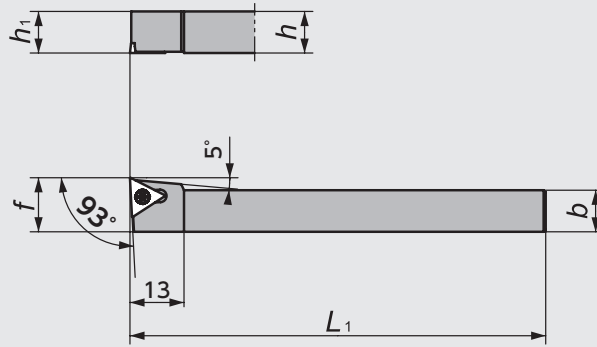










Figure-2

● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

## TC.. Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)					Gage insert	Spare Parts	
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f		Clamp Screw	Wrench
1	5137005	5137831	STAC <sup>®</sup> 0808X09N	●		8	8	120	8	0.0	 TC  0902 E46 TFT09 E48	 LRIS-2.2*6	 CLR-13S
	5137096	5137948	1010X09N	●	●	10	10		10				
	5119078	5137930	1212X11N	●	●	12	12		12				
2		5659180	CH-STUC <sup>®</sup> 1010H09		●	10	10	100	10	13	 TC  0902 E46	 LRIS-2.2*6	 CLR-13S
		5659198	1212H09		●	12	12		12				

# MEMO

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NTK

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD Coated Carbide

Insert Item List

General Turning Toolholders

Unique Swiss Tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

Application Introduction

Endmills

Rotating Tools

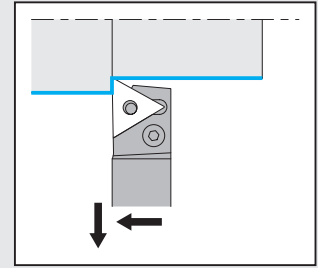
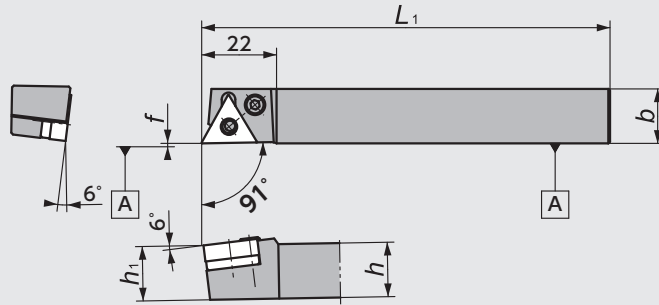
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## Toolholders for TN.. Inserts

### PTAN-N

(Lever - lock)  
Screw accessible from both sides

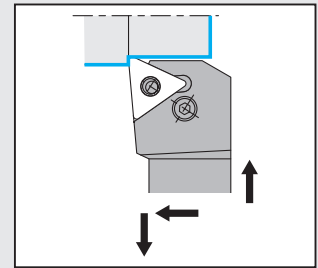
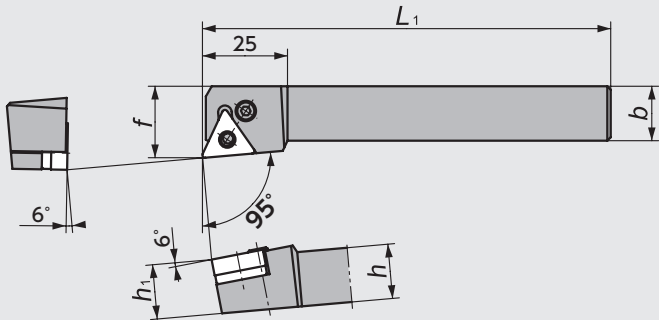


● Right-Hand style shown

Figure-1

### PTLN

(Lever - lock)  
Screw accessible from both sides

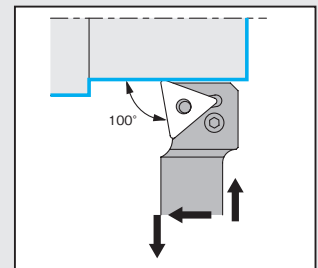
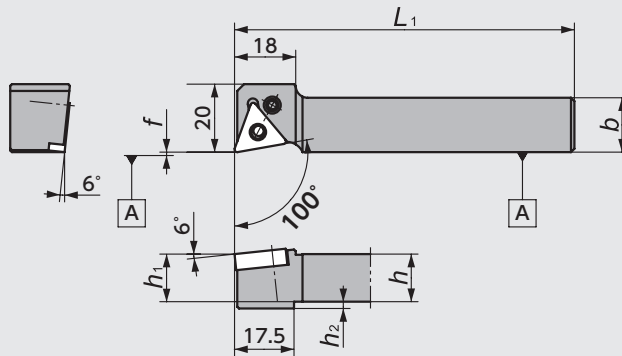


● Right-Hand style shown

Figure-2

### PTXN-N

(Lever - lock)

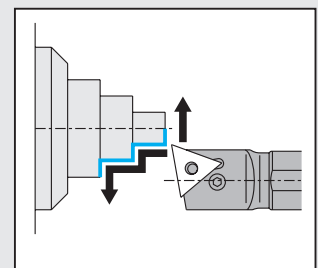
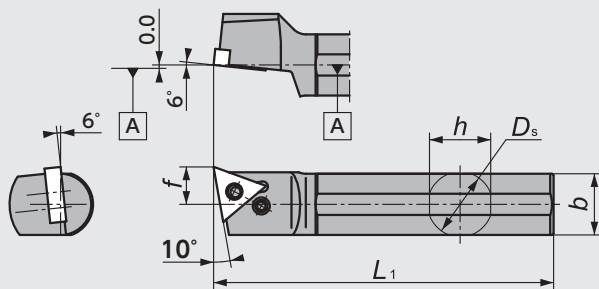


● Right-Hand style shown

Figure-3

### DS-PTX

(Lever - lock)  
DS Holder



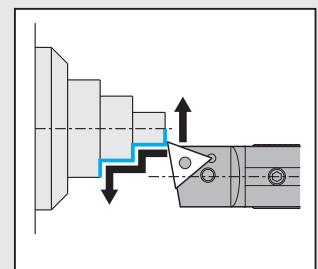
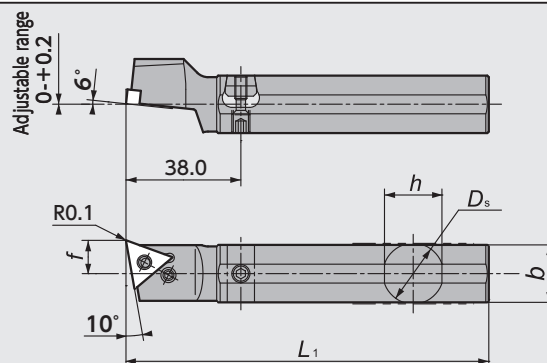
● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

Figure-4

### DS-PTX-ACH

(DS-holder with Adjustable centerline height)

(Parts)		
Shank	Wedge	Screw for Wedge
φ16		WS060415-003 (5795539)
φ19.05	ACH-W18 (5805601)	
φ20		
φ22		WS060419-004 (5799226)
φ25	ACH-W24 (5805619)	
φ25.4		



● Left-Hand style shown  
☆ Takes Right-hand or neutral insert

Figure-5

## STXNR-N

Screw-on

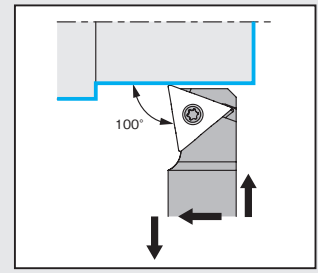
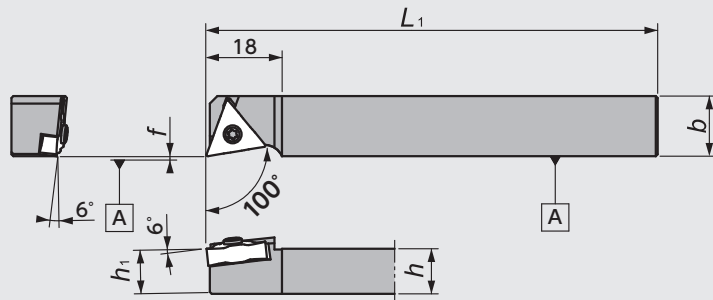


Figure-6

※Only for UL Chipbreaker

●Right-Hand style shown

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD Coated Carbide

Insert Item List

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## TN.. Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)							Gage insert	Spare Parts					
	R	L		R	L	D <sub>s</sub>	h	b	L <sub>1</sub>	h <sub>1</sub>	f	h <sub>2</sub>		Shim	Clamp Pin	Clamp Screw	Spring	Wrench	
1	5252325		PTAN <sup>R/L</sup> 1616X33N	●		—	16	16	120	16	0.0	—	TN <sup>E25~26</sup> 1604 E25~26 37	LST317	LCL3	LCS3	LSP3	LW-2.5	
2	5552336	5552344	PTLN <sup>R/L</sup> 2020L33	●	●	—	20	20	140	20	25	—	TN <sup>E25~26</sup> 1604 E25~26 37	LST317	LCL3	LCS3	LSP3	LW-2.5	
3	5479860		PTXN <sup>R/L</sup> 1016X33N	●		—	10	16	120	10	0.0	2	TN <sup>E25~26</sup> 1604 E25~26 37	/	LCL33N	LCS33	/	LW-2	
	5016183		1216X33NGX	●			85		12										
	5479852		1216X33N	●			120		16										
	5489901		1616X33N	●			16		16										
	5513965		2020X33N	●			20		20										
4	5815766		DS-PTX <sup>R/L</sup> 16-33	★		16.00	15	18	120	—	—	—	TN <sup>E25~26</sup> 1604 E25~26 37	/	LCL33N	LCS33	/	LW-2	
	5519707		19-33	●		19.05	18	18											11.0
	5519715		20-33	●		20.00	19	19											12.0
	5591029		22-33*	●		22.00	21	21											13.0
	5519699		25M-33	●		25.40	24	24											150
5	5805650		DS-PTX <sup>R/L</sup> 16-33-ACH*	●		16.00	15.5	15	120	—	—	—	TN <sup>E25~26</sup> 1604 E25~26 37	/	LCL33N	LCS33	/	LW-2	
	5799689		19-33-ACH	●		19.05	18	18											11.0
	5799697		20-33-ACH	●		20.00	19	19											12.0
	5799705		22-33-ACH*	●		22.00	21	21											13.0
	5934039		25-33MET-ACH	●		25.00	24	24											150
	5799713		25-33-ACH	●		25.40	24	24											150

Figure	Code No.		Item Number	Stock		Dimensions (mm)							Gage insert	Spare Parts	
	R	L		R	L	D <sub>s</sub>	h	b	L <sub>1</sub>	h <sub>1</sub>	f	h <sub>2</sub>		Clamp Screw	Wrench
6	5837893		STXNR1016X33N	●		—	10	16	120	10	0	—	TNGG1604□□ MFNUL E37	LR-S-3.5x10	LLR-20S
	5016191		1216X33NGX	●			85		12						
	5837901		1216X33N	●			120		16						
	5837919		1616X33N	●			16		16						

※Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve → G104



## Toolholders for CN.. Inserts

### PCLN-N

(Lever - lock)

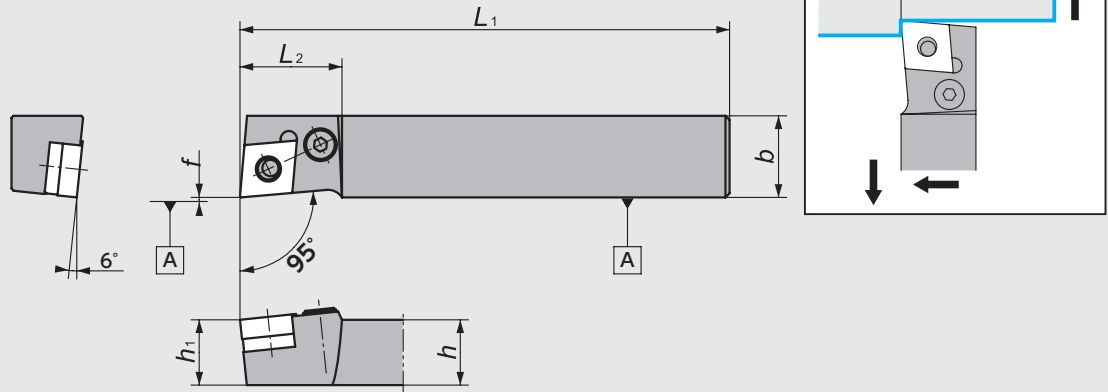


Figure-1

● Right-Hand style shown

### PCLN

(Lever - lock)  
Screw accessible from both sides

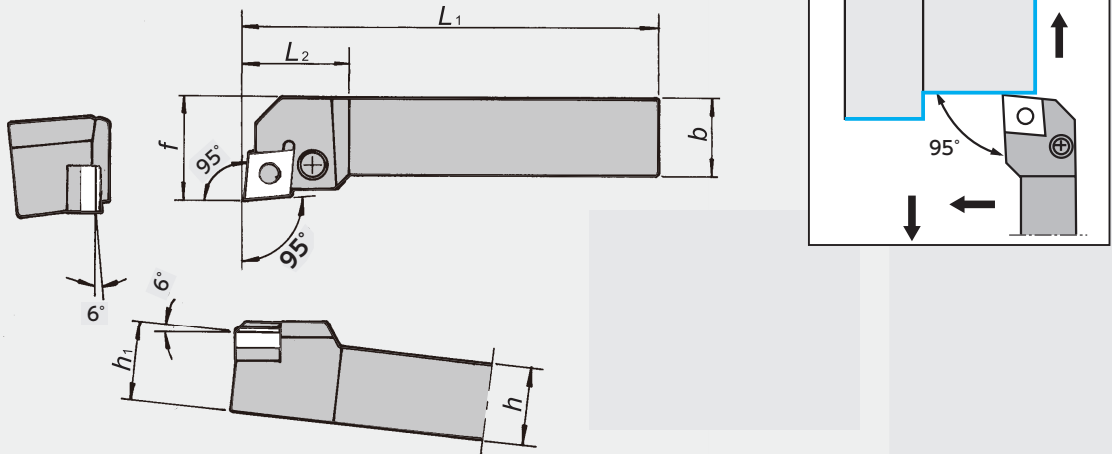


Figure-2

● Right-Hand style shown

## CN.. Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts				
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>		Shim	Clamp Pin	Clamp Screw	Spring	Wrench
1	5259056		PCLN <sub>R/L</sub> 1620X43N	●		16	20	120	16	0.0	25	CN <sub>E</sub> 1204 E20~21• 36	LSC42	LCL4	LCS4CA	LSP4	LW-3
2	5321997	5322003	PCLN <sub>R/L</sub> 2020K43	●	●	20	20	125	20	25	28	CN <sub>E</sub> 1204 E20~21• 36	LSD42	LCL4	LCS4	LSP4	LW-3
	5322011	5322029	2525M43	●	●	25	25	150	25	32	28						

※For other shank sizes, please contact us for more information.

## Toolholders for DN.. Inserts

### PDJN-N

(Lever - lock)

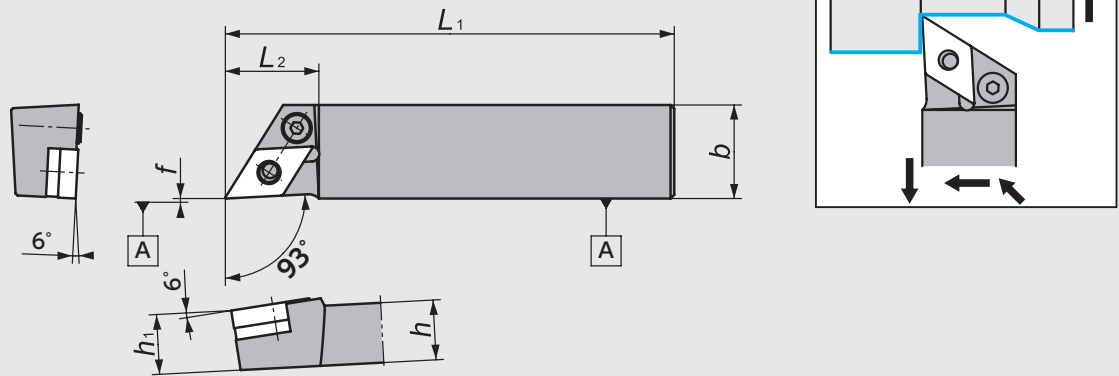


Figure-1

● Right-Hand style shown

### PDJN

(Lever - lock)  
Screw accessible from both sides

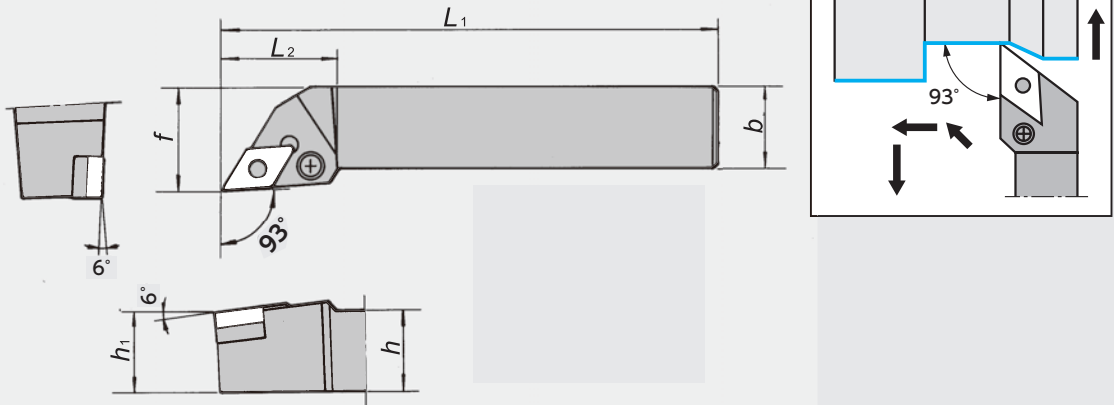


Figure-2

● Right-Hand style shown

## DN.. Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts				
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>		Shim	Clamp Pin	Clamp Screw	Spring	Wrench
1	5259072		PDJN <sub>R/L</sub> 1625X43N	●		16	25	120	16	0.0	25	DN <sub>E22~23</sub> 1504 36	LSD42	LCL4	LCS4CA	LSP4	LW-3
2	5322037	5322045	PDJN <sub>R/L</sub> 2020K43	●	●	20	20	125	20	25	32	DN <sub>E22~23</sub> 1504 36	LSD42	LCL4	LCS4	LSP4	LW-3
	5682463		2525M43	●		25	25	150	25	32							

※For other shank sizes, please contact us for more information.

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# MEMO

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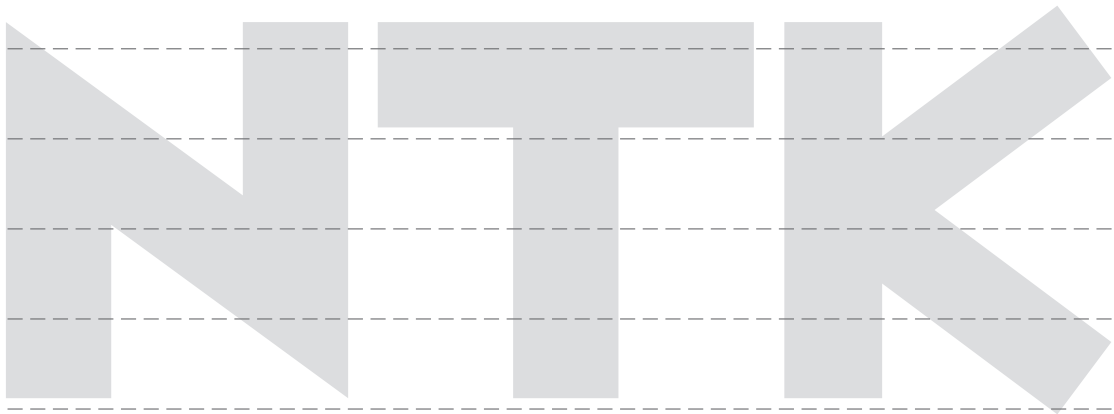
Unique Swiss Tooling

Front Turning

Back Turning

Cut-off

Original Series

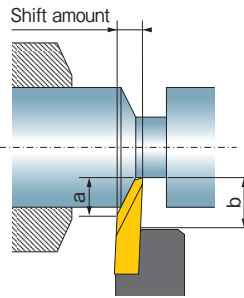
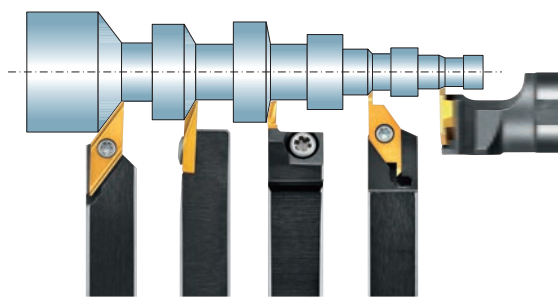





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





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CTPS Series .....	G51
TBP Series .....	G52
TBPA Series .....	G54
TBVC Series .....	G56
TBDP Series .....	G57
TB Series .....	G58
TBMH Series .....	G60


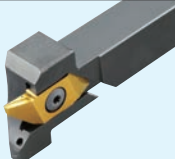
## NTK Back Turning Tools - Product Lines













a: Length of Blade  
b: Max Depth of Cut

Insert	<b>CSVB →G50</b>
	<b>CSV-NC</b>
Holder	
	<b>→G50</b>
a	~1.0mm
b	~2.0mm
Shift amount	1.1~1.5mm

Insert	<b>TBPS →G51</b>	<b>TBP →G53</b>				
	<b>CTPS</b>	<b>TBP</b>	<b>TBP-OH2/OH</b>	<b>Y-TBP</b>	<b>Y-TBP-OH</b>	<b>DS-TBP</b>
Holder						
	<b>→G51</b>	<b>→G52</b>	<b>→G52</b>	<b>→G52</b>	<b>→G52</b>	<b>→G52</b>
			Coolant through	Y-axis	Y-axis/Coolant through	DS holder
a	~4.8mm			~4.8mm		
b	~4.8mm			~5.3mm		
Shift amount	2.4mm			3.5mm		

Insert	<b>TBPA →G55</b>	
	<b>CTPA</b>	<b>TBPA-OH</b>
Holder		
	<b>→G54</b>	<b>→G54</b>
		Coolant through
a		~6.3mm
b		~6.8mm
Shift amount		3.4mm

Insert	<b>TBDP →G57</b>	<b>TB →G59</b>	<b>VC..1103.. →E49 ~ 50</b>		<b>VC..1303.. →E49</b>
	<b>TBDP</b>	<b>Y-TBDP</b>	<b>TBVC →G56</b>	<b>CH-SVXCL</b>	<b>SVAC... (N) w</b>
Holder					
	<b>→G57</b>	<b>→G57</b>	<b>→G56</b>	<b>→G56</b>	<b>→G62</b>
		Y-axis			
a	3.5mm	~4.0mm	8.0mm	—	—
b	~5.0mm	~8.8mm	8.0mm	—	—
Shift amount	2.05mm	4.0mm	7.5/10mm	10mm	—

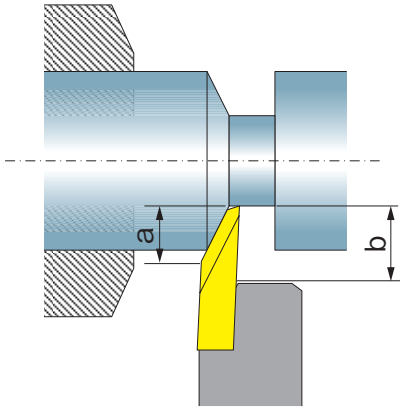
Insert	<b>TBMH →G61</b>				
	<b>GTT</b>	<b>GTT-OH2/OH</b>	<b>Y-GTT</b>	<b>Y-GTT..-OH</b>	<b>DS-GTT</b>
Holder					
	<b>→G60</b>	<b>→G60</b>	<b>→G60</b>	<b>→G60</b>	<b>→G60</b>
		Coolant through	Y-axis	Y-axis/Coolant through	
a			~1.3mm		
b			~2.7mm		
Shift amount			1.0/1.5mm		



## Recommended Cutting conditions

Work Material		Cutting Speed (m/min)	CSV		TBP/TBPA-BM		TBP/TBPA/TBPS/TBVC/TBMH		TB32/TB43	
Common Name	JIS		Grade	Feed Rate (mm/rev)	Grade	Feed Rate (mm/rev)	Grade	Feed Rate (mm/rev)	Grade	Feed Rate (mm/rev)
Low Carbon Steel	S10C } S30C	50 80 120	DT4 VM1	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	TM4 DM4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	QM3 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Carbon Steel	S45C } S55C	50 80 100	DT4 VM1	X0.02 (0.005-0.03) Z0.02 (0.005-0.04)	DM4 TM4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	QM3 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Alloy Steel	SCr415 } SCr440	50 80 100	DT4 VM1	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	DM4 TM4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	QM3 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Stainless Steel (Austenitic)	SUS303	50 90 130	ZM3 DT4	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	ST4 DT4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.07)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Stainless Steel (Austenitic)	SUS304 SUS316 SUS316L	40 70 100	DT4 VM1	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	ST4 DT4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	QM3 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Stainless Steel (Ferritic)	SUS430 SUS430F	50 90 130	VM1 ZM3	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	ST4 DT4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	VM1 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Stainless Steel (Martensitic) (Precipitation hardenic)	SUS440C SUS630	40 60 90	DT4 VM1	X0.02 (0.005-0.03) Z0.02 (0.005-0.04)	ST4 DT4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	QM3 TM4	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.05 (0.03-0.1)
Sulfur free cutting steel Sulfur complex free cutting steel	SUM22 SUM23 SUM24L	50 120 150	VM1 DT4	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	TM4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	VM1 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Electromagnetic soft iron	SUY-0 SUY-1 SUY-2	200 300 350	VM1 DT4	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	DT4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	VM1 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Electromagnetic stainless		50 80 120	DT4 VM1	X0.02 (0.005-0.03) Z0.02 (0.005-0.04)	DT4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	QM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
High-carbon chromium bearing steel	SUJ2	50 80 120	DT4 VM1	X0.02 (0.005-0.03) Z0.02 (0.005-0.04)	DM4 TM4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	QM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Titanium alloy	6AL-4V 6AL-4VELI	50 70 110	DT4 ZM3	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	TM4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	TM4 ZM3	X0.02 (0.01-0.03) Z0.04 (0.02-0.06)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.1)
Aluminum alloy	A5052 A6061 A7025	50 160 250	ZM3	X0.02 (0.005-0.03) Z0.03 (0.005-0.04)	TM4	X0.02 (0.01-0.03) Z0.06 (0.05-0.1)	PD1 KM1	X0.02 (0.01-0.03) Z0.04 (0.02-0.07)	ZM3	X0.02 (0.01-0.04) Z0.06 (0.03-0.15)

# Back Turning



## Recommended max. depth of cut for each pass

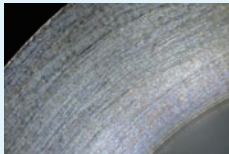
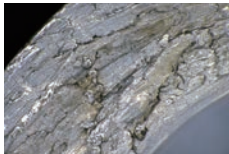
(Multiply this ratio by the length of blade (a) to obtain the max. depth of cut for each pass)

Work material	Grade	PVD Coated Carbide ST4·QM3·DT4·DM4·TM4·VM1·ZM3
Steel		a x 0.7
Stainless Steel		a x 0.6
Non-ferrous material		a x 0.9
Plastic		a x 0.9

a : Length of Blade    b : Max. Depth of Cut

### When the length of blade (a) is not long enough

Back turning can be performed multiple times until the total depth of cut reaches (b).

End face	
NTK BM-chipbreaker	Competitor
	
Excellent surface	Rough surface

### When experiencing rough finish on shoulder

Turning the shoulder twice can improve the finish.  
 This problem can be solved by using TBP-BM, TBPA-BM, TBDP inserts without increasing the number of passes

TBP-BM, TBPA-BM, TBDP come with NTK's uniquely designed molded chipbreaker providing single pass machining. These inserts can provide excellent surface finish.

TBP-BM → G53  
 TBPA-BM → G55  
 TBDP → G57

## Finishing cut

Roughed section goes into the guide bushing when performing finish cuts. (Deburring may be needed upon roughing)

TBP  
→G52

TBDP-L  
→G57

TBVCR·F10  
→G56

TBDP Left-hand toolholder will eliminate the risky process of pulling back the turned bar stock into the guide-bushing for finishing process, because its cutting point is away from the guide-bushing.

Cutting edge is located away from the guide-bushing. Roughing can be performed without retracting roughed part from guide-bushing.

## Undercut

Assume undercut exists on back turning section  
 $\theta = 22^\circ$  type  
 $\theta = 45^\circ$  type

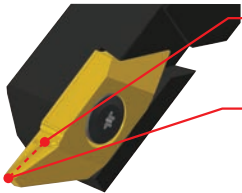
TBMH style inserts should be used to cut the undercut  
 Inserts →G61  
 Holders →G60

## TBP-BM / TBPA-BM for Back Turning

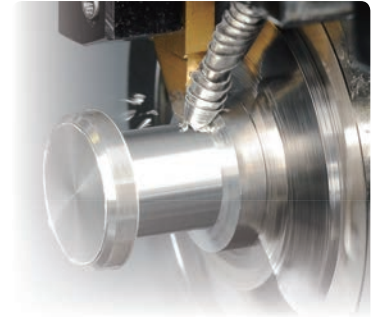
### Features

- "Single Pass Back Turning" offers excellent surface finishes
- Up-right style insert and screw clamping provides high rigidity
- Wiper flat on cutting edge offers excellent surface finishes even under high feed cutting conditions

### New BM chipbreaker

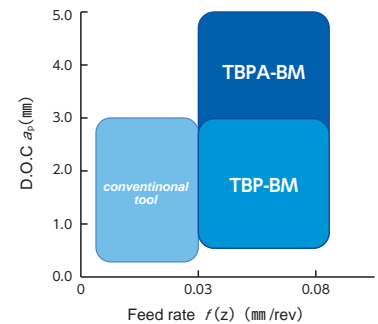
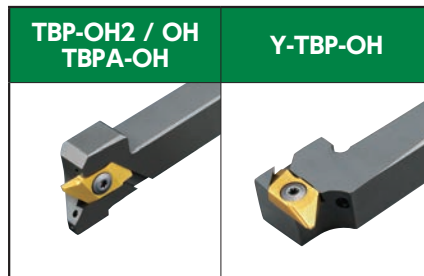


- Prevents the rough end face from hitting the chip
- Wiper flat on cutting edge creates excellent surface finishes



### Best Solution for Chip Control

Coolant through toolholders now available



### Superior Surface Finish

1Pass 	BM chipbreaker		Competitor's tool	
	End face	OD	End face	OD
	 <b>Excellent surface</b>	 Ra : 0.72 $\mu\text{m}$ Rz : 4.46 $\mu\text{m}$	 <b>Rough surface</b>	 Ra : 1.65 $\mu\text{m}$ Rz : 6.01 $\mu\text{m}$

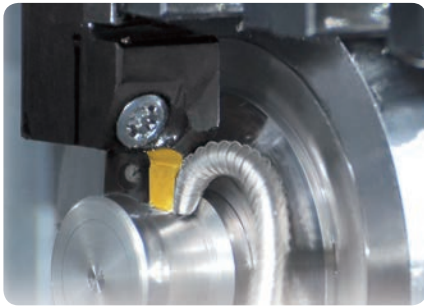
Material : SUS304 ( $\phi 16$ ) , Cutting condition :  $v_c=80\text{m/min}$   $f(x)=0.02\text{mm/rev}$   $f(z)=0.08\text{mm/rev}$   $a_p=3.0\text{mm}$  WET

### Excellent Chip Control

Feed rate $f(z)$ (mm/rev)	BM chipbreaker		Competitor	
	0.05	0.08	0.05	0.08
0.5				
3.0				

Material : SUS304 ( $\phi 16$ ) , Cutting condition :  $v_c=80\text{m/min}$  WET

## BACK DUO

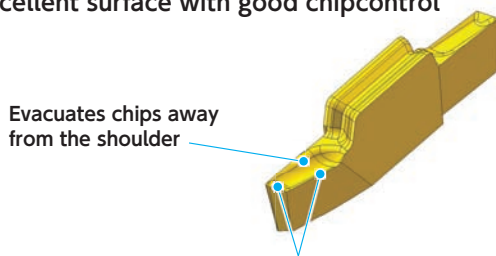


### Features

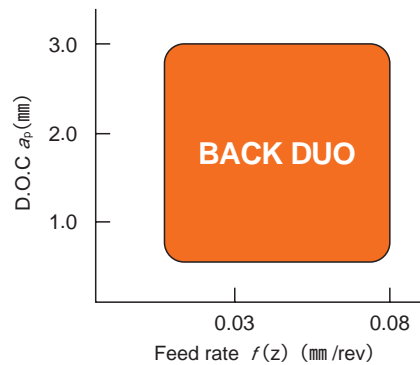
- New chipbreaker covers a wide range of cutting conditions
- No-compromise quality back turning tools
- High quality finish in a single pass
- No finishing cut required → Reduced cycle time
- Multi point clamping system ensures rigidity

### New 3D chipbreaker

Excellent surface with good chipcontrol



### Chip control range



### Surface finish comparison for SUS304

1Pass End face Diameter	BACK DUO		Competitor	
	End face	Diameter	End face	Diameter
 <span style="background-color: #0070C0; color: white; padding: 2px;">Excellent surface</span>	 <span style="background-color: #0070C0; color: white; padding: 2px;">Ra : 0.90 μm</span> <span style="background-color: #0070C0; color: white; padding: 2px;">Rz : 4.11 μm</span>	 <span style="background-color: #FF6600; color: white; padding: 2px;">Rough surface</span>	 <span style="background-color: #FF6600; color: white; padding: 2px;">Ra : 2.16 μm</span> <span style="background-color: #FF6600; color: white; padding: 2px;">Rz : 10.28 μm</span>	
				<p>Work material : SUS304    Holder : TBDPR12    Insert : TBDP2201MR TM4            Cutting condition : <math>v_c=80\text{m/min}</math>   <math>f(x)=0.02\text{mm/rev}</math>   <math>f(z)=0.08\text{mm/rev}</math>   <math>a_p=3.0\text{mm}</math>   WET</p>

### Chip control comparison

SUS304		BACK DUO		Competitor	
		$f(z)$ (mm/rev)			
Depth of cut $a_p$ (mm)	3.0	0.05	0.08	0.05	0.08
				<span style="background-color: #0070C0; color: white; padding: 2px;">Incredible chip control</span> 	
<p>Work material : SUS304    Holder : TBDPR12    Insert : TBDP2201MR TM4            Cutting condition : <math>v_c=80\text{m/min}</math>   <math>f(x)=0.02\text{mm/rev}</math>   <math>f(z)=0.08\text{mm/rev}</math>   <math>a_p=3.0\text{mm}</math>   WET</p>					

Holders → G57

Inserts → G57



# Back Turning

## CSV Series Best for up to 5mm diameter material

### CSV

For Cam-style machine

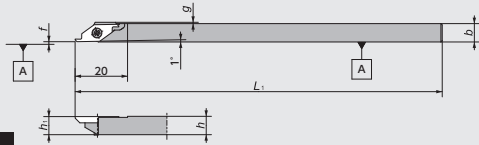


Figure-1

● Right-Hand style shown

### CSV-NC

For Gang-style machine

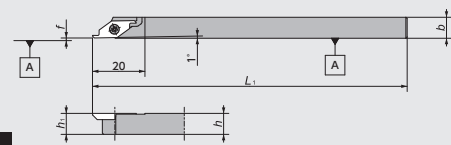


Figure-2

● Right-Hand style shown

### CSV-NC-F

For Gang-style machine

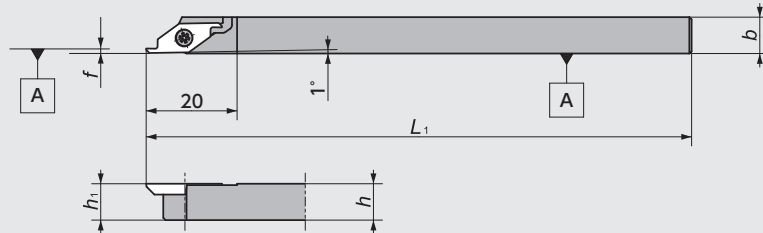











Figure-3



● Right-Hand style shown

## CSV Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)					Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f		g	Clamp Screw	Wrench
1	5492962		CSV <sup>R/L</sup> 07GX	●		7	7	85	7	0.1	0.0	 CSVB	 LRIS-2.5*7	 CLR-15S
	5303169	5303193	07	●	●			140						
	5492954		08GX	●		8	8	85	8					
	5303151	5303201	08	●	●									
	5303136		095	●		9.5	9.5	140	9.5					
	5303144	5303177	10	●	●	10	10		10					
	5474770		12GX	●		12	12	85	12					
5327929		12	●				140							
2	5514062	5514070	CSV <sup>R/L</sup> 08NC	●	●	8	8	120	8	0.1	-	 CSVB	 LRIS-2.5*7	 CLR-15S
	5563010		10GXNC	●		10	10	85	10					
	5477492	5477542	10NC	●	●			120						
	5477534	5477500	12NC	●	●	12	12		12					
3	5789615		CSV <sup>R/L</sup> 08NC-F	●		8	8	120	8	0.0~0.1	-	 CSVB	 LRIS-2.5*7	 CLR-15S

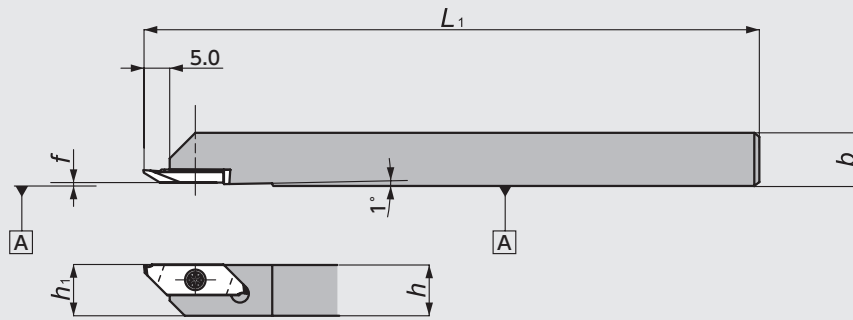
☆All the inserts can use the same toolholder CSV series → G94

## CSV Series - Inserts Mirror finish

Shape	Item Number	Chip-breaker	Length of Blade a	Max Depth of cut b	Dimensions (mm)		PVD Coated Carbide								
					W	Edge Geometry (α×β)	ZM3		VM1		DT4				
							R	Stock	R	Stock	L	Stock	R	Stock	
 <p>Thickness: 2.38 Right-Hand style shown</p>	CSVB11F <sup>R/L</sup> V	No	0.7	2.0	1.00	0.3×5°			5303573	●	5303532	●			
	11F <sup>R/L</sup> V-A							5358791	●						
	11F <sup>R/L</sup> V-M							5435995	●	5386289	●	5386297	●	5827480	●
	11F <sup>R/L</sup> V-C							5358809	●						
	11F <sup>R/L</sup> V12							5344890	●						
11F <sup>R/L</sup> V14			5344908	●											
 <p>Thickness: 2.38 Right-Hand style shown</p>	CSVB11F <sup>R/L</sup> VB	Yes	0.7	2.0	1.00	0.3×5°			5358825	●					
	11F <sup>R/L</sup> VB-A							5358833	●						
	11F <sup>R/L</sup> VB-M							5435987	●	5386305	●	5386313	●	5827472	●
	11F <sup>R/L</sup> VB-C							5358841	●						
	11F <sup>R/L</sup> VB12							5358718	●						
11F <sup>R/L</sup> VB14			5358726	●											
For Profiling	CSVB11F <sup>R/L</sup> VX	No	-	-	-	-					5358817	●			

## CTPS Series

### CTPS



● Right-Hand style shown

## CTPS Series - Toolholders

Code No.	Item Number	Stock	Dimensions (mm)					Gage insert	Spare Parts	
			<i>h</i>	<i>b</i>	<i>L</i> <sub>1</sub>	<i>h</i> <sub>1</sub>	<i>f</i>		Clamp Screw	Wrench
5346572	<b>CTPSR10</b>	●	10	10	120	10	0.0	TBPS	LRIS-2.5*7	CLR-15S
5397187	<b>R12</b>	●	12	12		12				

☆ All the inserts can use the same toolholder CTPS series → G98

## TBPS Series - Inserts

Shape	Item Number	Chip-breaker	Length of Blade <i>a</i>	Max Depth of cut <i>b</i>	Dimensions (mm)		PVD Coated Carbide			
					$\theta$	<i>r<sub>ε</sub></i>	ZM3	Stock	VM1	Stock
(with Chipbreaker) 	<b>TBPS 60FR00</b>	Yes	3.1	3.5	60°	0.0	5346150	●	5362553	●
	<b>60FR10</b>					0.1	5346168	●	5362561	●
(without Chipbreaker) <b>Mirror finish</b> 	<b>TBPS 60FRV</b>	No	4.8	4.8	60°	0.0	5357058	●	5362579	●

● Right-Hand style shown

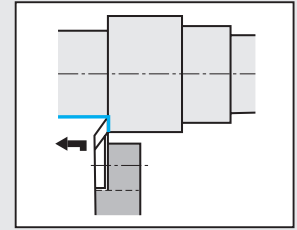
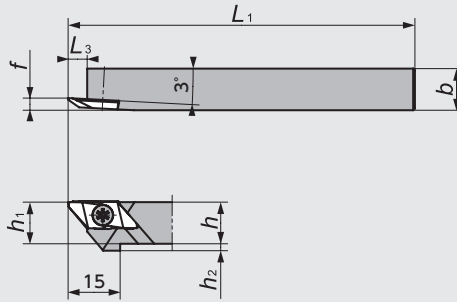
● Right-Hand style shown

Note: All angles shown are obtained when insert is set in the holder.

## TBP Series

### TBP

Screw accessible from both sides

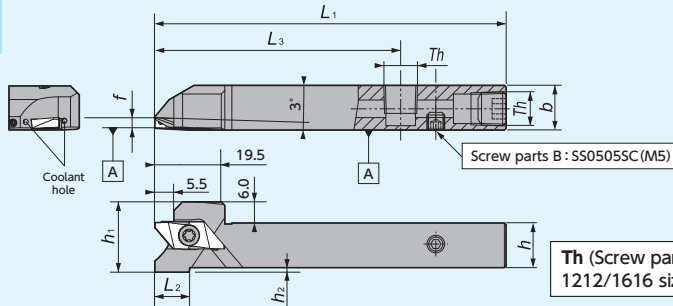


● Right-Hand style shown

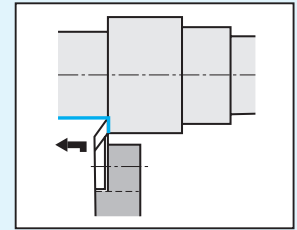
Figure-1

### TBP-OH2

(Coolant through)  
Screw accessible from both sides



Th (Screw parts A)  
1212/1616 size : SPR1/8(Rc1/8)

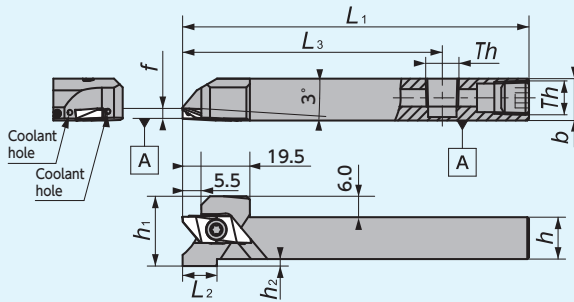


● Right-Hand style shown

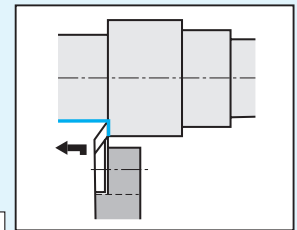
Figure-2

### TBP-OH

(Coolant through)  
Screw accessible from both sides



Th (Screw parts A)  
1012 size : SS0605SC (M6×1.0)  
1212/1616 size : SPR1/8(Rc1/8)

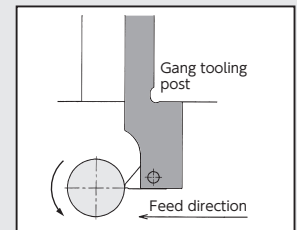
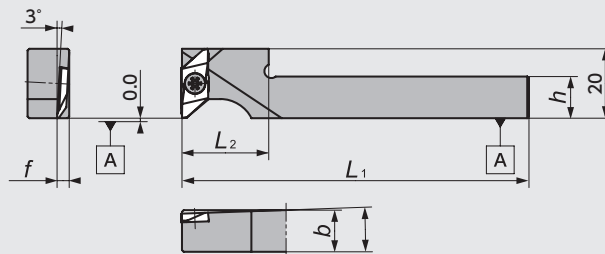


● Right-Hand style shown

Figure-3

### Y-TBP

Screw accessible from both sides

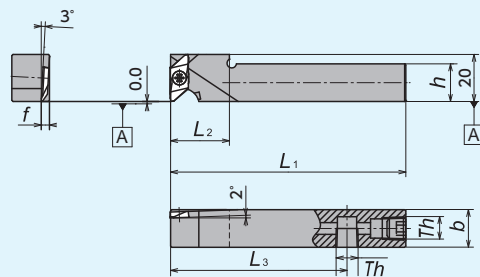


● Right-Hand style shown  
☆ Takes Right-hand insert

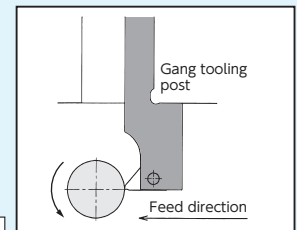
Figure-4

### Y-TBP-OH

(Coolant through)  
Screw accessible from both sides



Th (Screw parts A)  
1212/1616 size : SPR1/8(Rc1/8)

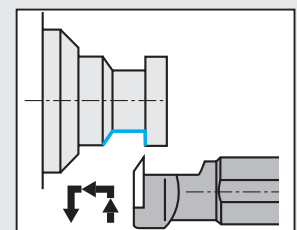
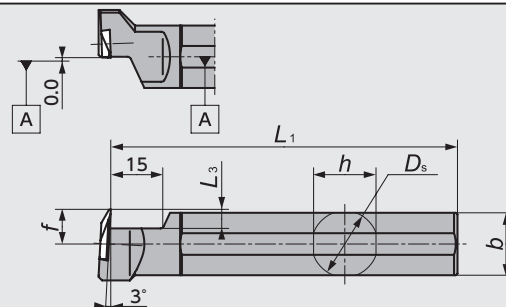


● Right-Hand style shown  
☆ Takes Right-hand insert

Figure-5

### DS-TBP

(DS Holder)



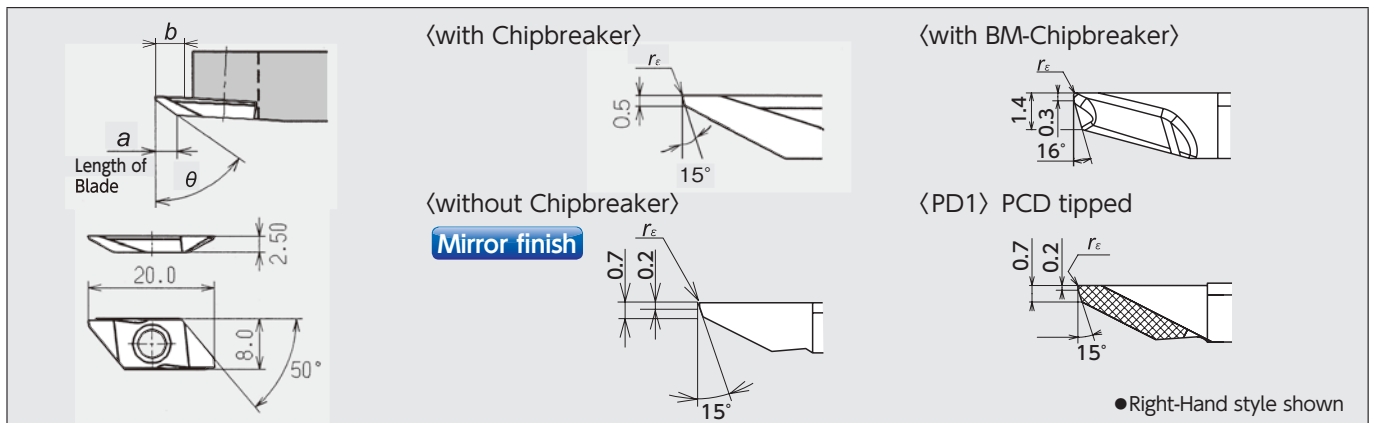
● Left-Hand style shown  
☆ Takes Right-hand insert

Figure-6

## TBP Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)								Gage insert	Spare Parts			
	R	L		R	L	$D_s$	$h$	$b$	$L_1$	$h_1$	$h_2$	$f$	$L_2$		$L_3$	Clamp Screw		Wrench
																(A)	(B)	(A)
1	5133285	5133293	TBP $\frac{R}{L}$ 08	●	●	-	8	10	120	8	4	3.5	-	5.5	TBP	LRIS-4*10PW (A)	CLR-15S (A)	
	5873856		10H	●	●		10	10	100	10	2							
	5090436	5090444	10	●	●		12	12	85	12	0							
	5459771		12GX	●	●		13	13	120	13	0							
	5090451	5090469	12	●	●		16	16	100	16	0							
	5090477	5090485	13	●	●		16	16	120	16	0							
	5459789		16H	●	●													
5270822	5270830	16	●	●														
2	5037965		TBPR $\frac{R}{L}$ 12H-OH2	●	●	-	12	12	100	12	2	3.5	10	70	TBP	LRIS-4*12PW (A)	CLR-15S (A)	
	5043971		16X-OH2	●	●		16	16	120	16	0							
3	5925722		TBP $\frac{R}{L}$ 1012H-OH	●	●	-	10	12	100	10	4	3.5	19	75	TBP	LRIS-4*10PW	CLR-15S (A)	
	5925730		12H-OH	●	●		12	12		12	2							
	5925748		16H-OH	●	●		16	16		16	0							
4	5371554		Y-TBP $\frac{R}{L}$ 10S	●	●	-	10	10	120	-	-	3.5	20	-	TBP	LRIS-4*10PW(A)	CLR-15S (A)	
	5950399		10MS	●	●		10	10								22		
	5371588		12S	●	●		12	12								20		
	5950407		12MS	●	●		12	12								22		
5	5911508		Y-TBP $\frac{R}{L}$ 12HS-OH	●	●	-	12	12	100	-	-	3.5	20	-	TBP	LRIS-4*12PW (A)	CLR-15S (A)	
	5911516		16H-OH	●	●		16	16										25
6		5540414	DS-TBP $\frac{R}{L}$ 19	●	●	19.050	18	18	120	-	-	10.0	-	5.5	TBP	LRIS-4*10 (B)	LLR-25S -20*65 (B)	
		5540422	20	●	●	20.000	19	19										
		5540430	25	●	●	25.400	24	24										150

## TBP Series - Inserts



Item Number	Chip-breaker	Length of Blade a	Max Depth of cut b	Dimensions (mm)		PVD Coated Carbide												Carbide		PCD									
				$\theta$	$r_e$	ST4		ZM3		QM3		VM1		TM4		DT4		DM4		KM1		PD1							
						R	Stock	R	Stock	L	Stock	R	Stock	R	Stock	L	Stock	R	Stock	R	Stock	R	Stock	R	Stock				
TBP72FR05-BM 72FR10M-BM 72FR20M-BM	Yes	3.5	72°	0.05	5039524	●												5868310	●			5868401	●						
				0.08	5039532	●														5868351	●			5868419	●				
				0.18	5039540	●															5868336	●			5868393	●			
TBP55F $\frac{R}{L}$ 00 55F $\frac{R}{L}$ 10	Yes	3.0	55°	0.00			5090378	●	5090360	●																			
				0.10			5090352	●	5090386	●																			
TBP60F $\frac{R}{L}$ 00 60F $\frac{R}{L}$ 05 60F $\frac{R}{L}$ 10 60F $\frac{R}{L}$ 10M 60F $\frac{R}{L}$ 20 60F $\frac{R}{L}$ V	Yes	3.7	5.3	0.00			5090410	●	5090428	●	5494711	●	5275508	●															
				0.05																									
				0.10			5090402	●	5090394	●	5362488	●	5269949	●															
				※0.08								5486964	●	5476403	●														
				0.2																									
60FRV00-P	No	4.8	60°	0.00			5345715	●					5264940	●	5264957	●													
60FRV05-P	No	4.0		0.05										5440680	●											5781745 (1 corner)			
60FRV10-P	No	4.8		0.10				5482690	●					5440698	●														
60FRV10-P	No	4.0		0.10																						5785118 (1 corner)			

※Inserts having "10M" the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1  
Note: All angles shown are obtained when insert is set in the holder.

New Products  
 Tool Materials / Selection Guide  
 Micrograin Carbide, BIDEIMCS, PCD  
 PVD/CVD-coated Carbide, CBN and Ceramics  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss Tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
 Rotating Tools  
 Information  
 Index

## TBPA Series

### CTPA

Screw accessible from both sides

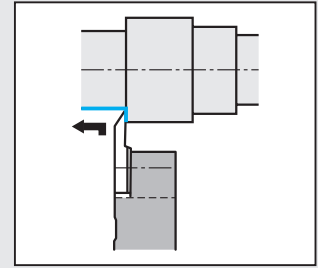
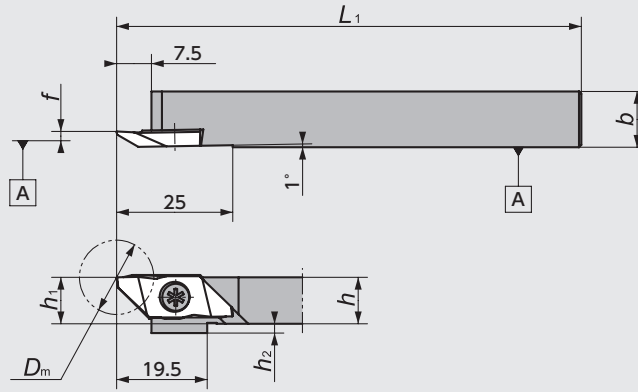


Figure-1

● Right-Hand style shown

### TBPA-OH

(Coolant through)  
Screw accessible from both sides

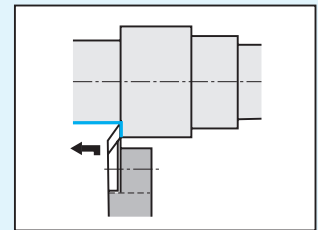
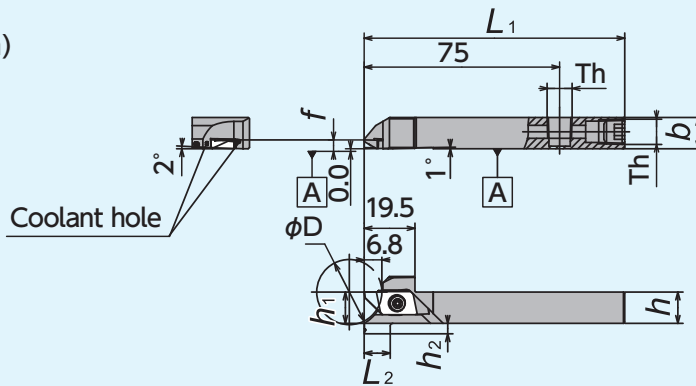


Figure-2

● Left-Hand coolant through holders are designed for Right-Hand machines.

Th □12, □16, □20 : Rc1/8 (PT1/8)

● Right-Hand style shown

### CH-TBPA

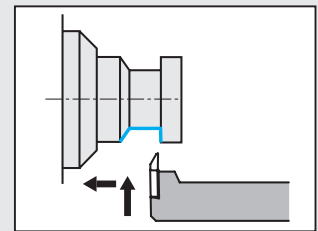
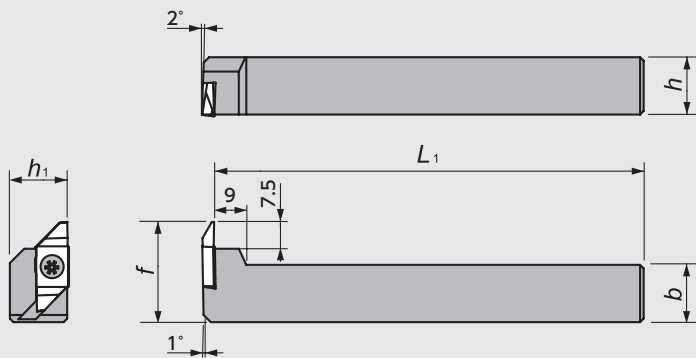


Figure-3

● Left-Hand style shown  
☆ Takes Right-hand insert



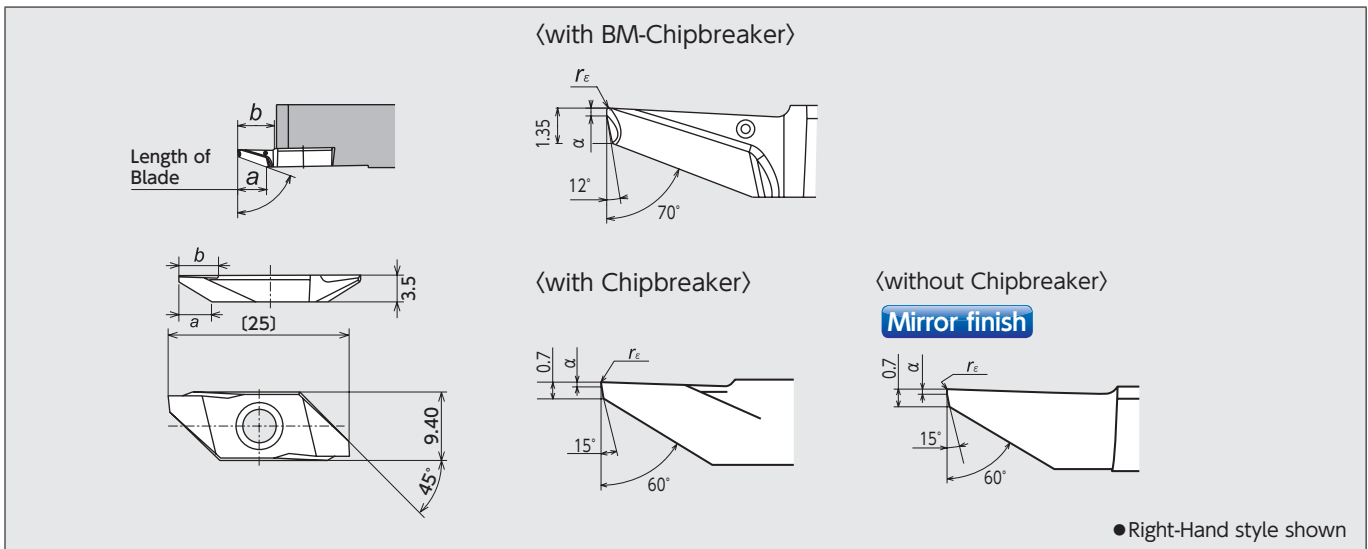
## TBPA Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	h <sub>2</sub>		D <sub>m</sub>	Clamp Screw	Wrench
1	5199187	5199153	CTPA <sup>R</sup> / <sub>L</sub> 10	●	●	10	10		10				TBPA (Back Turning) CTPA (Cut-off)	LRIS-4*10PW(A) LRIS-4*12PW(A) LRIS-4*10(B)	CLR-15S (A) LLR-25S(B)
	5199195	5199161	12	●	●	12	12	120	12	3.4	0	16			
	5199203	5199179	16	●	●	16	16		16						
	5459540	5459557	20F	●	●	20	20	80	20						

Figure	Code No.	Item Number	Stock	Max Bar Dia φD (mm)	Dimensions (mm)						Gage insert	Spare Parts	
					h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>		h <sub>2</sub>	Clamp Screw
2	5932983	TBPAR12H-OH	●	25	12	12		12			TBPA (Back Turning)	LRIS-4*12PW	CLR-15S
	5932991	16H-OH	●	35	16	16	100	16	3.4	10			
	5945811	20H-OH	●	50	20	20		20					

Figure	Code No.		Item Number	Stock		Dimensions (mm)					Gage insert	Spare Parts	
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f		Clamp Screw	Wrench
3		5884945	CH-TBPA <sup>R</sup> / <sub>L</sub> 16	●	●	16	16	120	16	28	TBPA (Back Turning)	LRIS-4*10	LLR-25S
		5884952	20	●	●	20	20		20	32			

## TBPA Series - Inserts

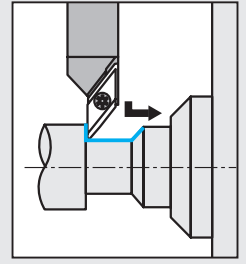
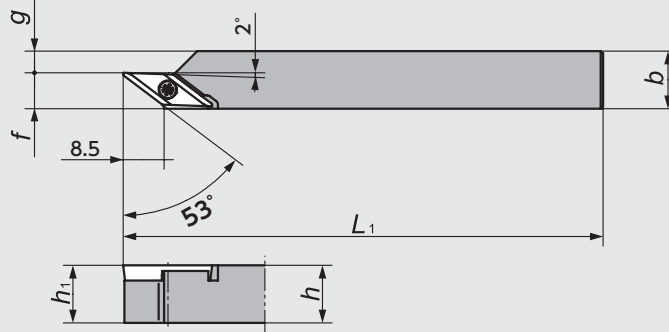


Item Number	Chip-breaker	Length of Blade a	Max Depth of cut b	Dimensions (mm)		PVD Coated Carbide															
				α	r <sub>e</sub>	ST4		ZM3		QM3		VM1		TM4		DT4		DM4			
						R	Stock	R	Stock	L	Stock	R	Stock	R	Stock	R	Stock	R	Stock	R	Stock
TBPA70FR05-BM	Yes	5.5	6.5	0.3	0.05	5039557	●									5892583	●		5892591	●	
TBPA70FR10M-BM					0.08	5039565	●							5892567	●				5892575	●	
TBPA70FR20M-BM					0.18	5039573	●							5892542	●					5892559	●
TBPA60F <sup>R</sup> / <sub>L</sub> VB		0.2	0.0		5344833	●	5362538	●			5439344	●			5850847	●					
TBPA60F <sup>R</sup> / <sub>L</sub> PB10		0.1			5344858	●	5362520	●			5379151	●									
TBPA60F <sup>R</sup> / <sub>L</sub> 10M		0.3	*0.08								5486956	●									
TBPA60F <sup>R</sup> / <sub>L</sub> PB10M												5476395	●			5850821	●				
TBPA60F <sup>R</sup> / <sub>L</sub> PB20M					*0.18											5850839	●				
TBPA60F <sup>R</sup> / <sub>L</sub> V	No	6.3	6.8	0.2	0.0			5344817	●	5362546	●			5439336	●						

\*Inserts having "10M", "20M" as the R code can be used for machining when the component drawing specifies that the radius is less than R=0.1, R=0.2  
Note: All angles shown are obtained when insert is set in the holder.

## ■ TBVC Series

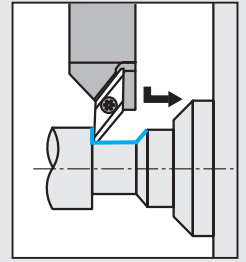
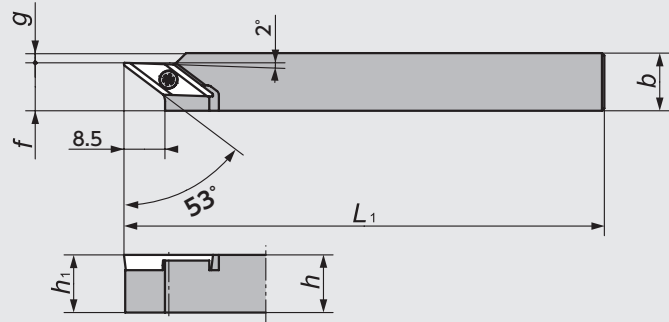
### TBVC



● Right-Hand style shown  
※ For non-ferrous materials

Figure-1

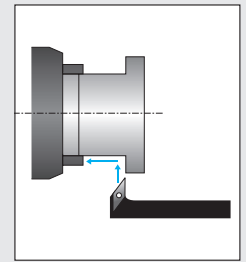
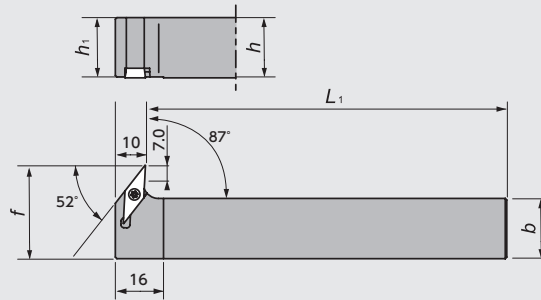
### TBVC-F10



● Right-Hand style shown  
※ For steel materials

Figure-2

### CH-SVXCL



● Left-Hand style shown  
☆ Takes Right-hand or Neutral insert

Figure-3

## ■ TBVC Series - Toolholders

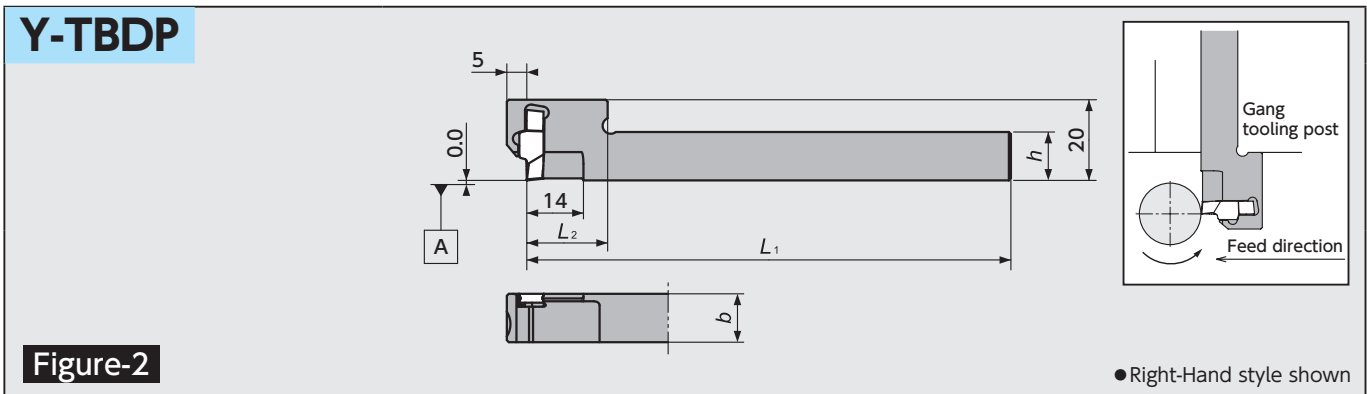
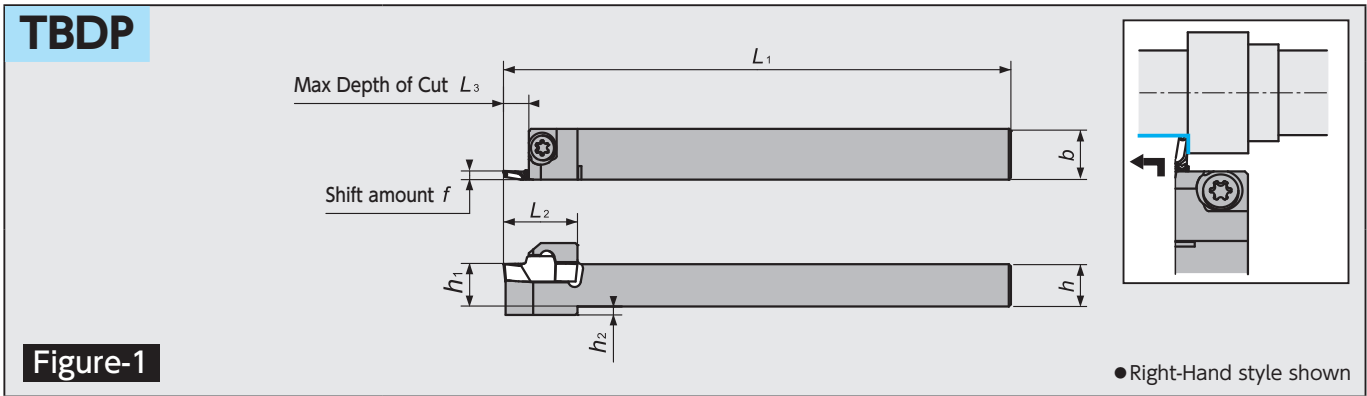
Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts	
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	g		Clamp Screw	Wrench
1		5204953	TBVC <sub>R/L</sub> 10	●		10	10		10		2.5	TBVC VCGT1103 E49~50	LRIS-2.5*7	CLR-15S
		5204946	12	●		12	12	120	12	7.5	4.5			
		5204920	16	●		16	16		16		8.5			
2		5344254	TBVC <sub>R/L</sub> 10-F10	●		10	10	120	10		0	TBVC VCGT1103 E49~50	LRIS-2.5*7	CLR-15S
		5459797	12GX-F10	●		12	12	85	12		2			
		5344262	12-F10	●		12	12	120		10	6			
		5459805	16H-F10	●		16	16	100	16		10			
		5344270	16-F10	●		16	16	120						
		5459565	20F-F10	●		20	20	80	20		10			
3		5890637	CH-SVXC <sub>R/L</sub> 1616X11	●		16	16	120	16	27	-	VC□□1103 E49~50	LRIS-2.5*7	CLR-15S
		5890645	2020X11	●		20	20		20	31	-			

## ■ TBVC Series - Inserts

Shape	Item Number	Dimensions (mm)			PVD Coated Carbide			
		d	s	r <sub>ε</sub>	ZM3	Stock	VM1	Stock
	TBVC11FR05U	6.35	3.18	0.05	5204870	●		
	11FR10U			0.10	5204888	●	5341763	●
	11FR10S	6.35	3.18	0.10	5433107	●		

● Right-Hand style shown

## TBDP (Back Duo) Series



## TBDP Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)							Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	L <sub>3</sub>		h <sub>2</sub>	Clamp Screw	Wrench
1	5873864		TBDP <sup>R/L</sup> 1012H	●		10	12	100						TBDP	LRIS-4*12	LLR-25S
	5814678	5837265	1012	●	●											
	5810445	5837273	12	●	●	12	12	120	12	2.05	18					
	5810452	5837281	16	●	●	16	16		16		19.5	5				
	5842414		20	●		20	20		20		19.5					
2	5839139		Y-TBDP <sup>R/L</sup> 12S	●		12	12	120	—	2.05	20	5.0	—			

※Do not tighten clamp screw without installing insert as it may damage the insert pocket.

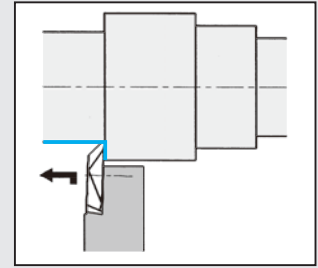
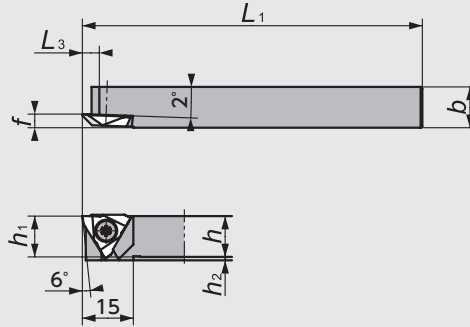
## TBDP Series - Inserts

Shape	Item Number	Length of Blade a	Dimensions (mm)		PVD Coated Carbide						
			$\theta$	$r_e$	QM3	Stock	TM4	Stock	DM4	Stock	
	TBDP22005R	3.5	80		0.05	5833116	●	5810460	●	5877865	●
	2201MR				0.08	5833132	●	5810486	●	5903125	●
	2202MR				0.18	5833140	●	5810577	●	5902408	●

## TB Series

### TBT

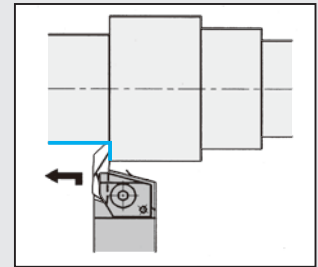
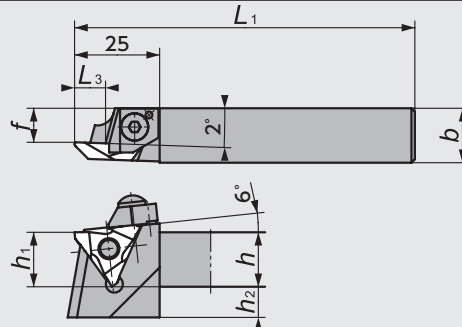
Screw accessible from both sides



● Right-Hand style shown

Figure-1

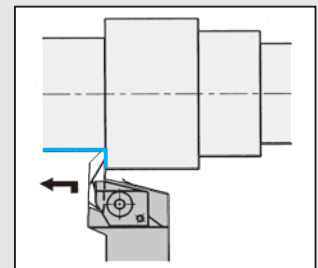
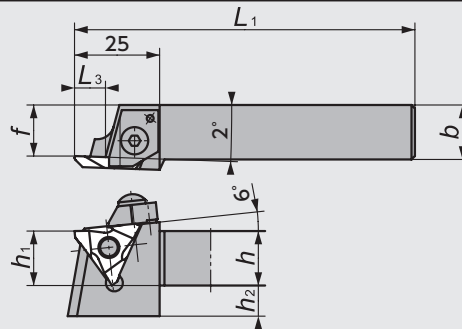
### TB-N



● Right-Hand style shown

Figure-2

### TB-F



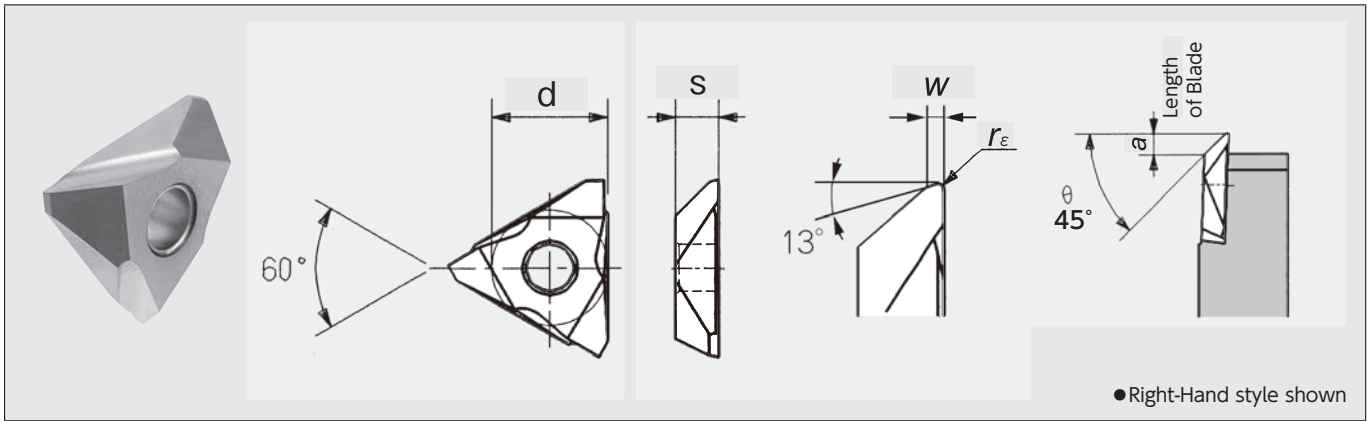
● Right-Hand style shown

Figure-3

## TB Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)							Gage insert	Spare Parts				
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	f	L <sub>3</sub>		Clamp Screw	Clamp	Clamp Bolt	Spring	Wrench
1	5107511	5107503	TBT <sup>R/L</sup> 08F	●	●	8	8	80	8	5			TB32	LR-S-4* 10PW	-	-	-	CLR-15S (A)
	5107578	5107560	08K	●	●			120										
	5107495	5107487	10F	●	●	10	10	80	10	3	4	5.0						
	5107552	5107545	10K	●	●			120										
	5107479	5107461	12F	●	●	12	12	80	12	1								
	5107537	5107529	12K	●	●			120										
2	5837141		TB <sup>R/L</sup> 16N-42	●				78			11.5	9.0	TB42	-	CPR/L5S	A0S-5*25	ASG-5	LW-2.5 (B)
	5504543		16NS	●							9	5.0						
	5504550	5524145	16N	●	●	16	16				10							
	5820618		16N-H	●				100				9.0						
	5848288		16N-K	●				125										
	5553540	5524152	20N	●	●	20	20	100	20	5	14							
	5524160	25N	●		25	25	150	25	0	19								
3	5505029		TB <sup>R/L</sup> 16FS	●		16	16		16	9	15	5.0	TB43	-	CPR/L5	A0S-5*25	ASG-5	LW-2.5 (B)
	5505037		16F	●				100				9.0						
	5526298		20FS	●		20	20		20	5	20	5.0						
	5505052		20F	●														
	5519723		25F	●		25	25	150	25	0	25	9.0						

## TB Series - Inserts



Item Number	Chip-breaker	Length of Blade <i>a</i>	Max Depth of cut <i>b</i>	Dimensions (mm)					PVD Coated Carbide			
				$\theta$	$r_e$	<i>w</i>	<i>d</i>	<i>s</i>	<b>ZM3</b>			
									R	Stock	L	Stock
<b>TB3200</b> <sup>R/L</sup>	Yes	2.7	4.8	45°	0.00	0.5	9.525	3.18	5810544	●		
<b>TB3205</b> <sup>R/L</sup>					0.05				5810536	●	5982335	●
<b>TB3215</b> <sup>R/L</sup>					0.15				5810528	●	5033550	●
<b>TB3220</b> <sup>R/L</sup>					0.20				5160544	●		
<b>TB4215</b> <sup>R/L</sup>		2.3	8.8	45°	0.15	1.0	12.70	3.18	5914270	●		
<b>TB4305</b> <sup>R/L</sup>	4.0	4.8 <sup>*1</sup>	8.8	45°	0.05	1.0	12.70	4.76	5810502	●		
<b>TB4315</b> <sup>R/L</sup>					0.15				5756614	●		
<b>TB4340</b> <sup>R/L</sup>					0.40				5796412	●		

Note: All angles shown are obtained when insert is set in the holder.



## GTT Series

### GTT

Screw accessible from both sides

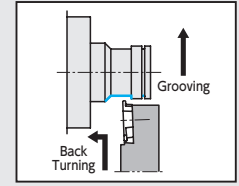
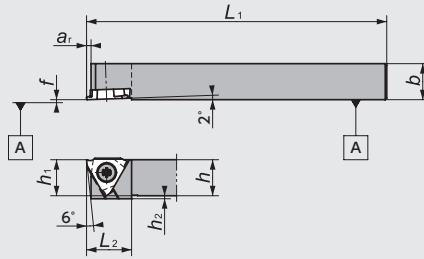


Figure-1

● Right-Hand style shown

### GTT-OH2

(Coolant through)  
Screw accessible from both sides

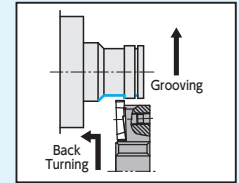
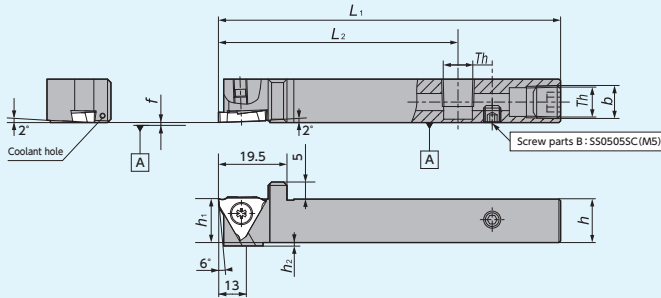


Figure-2

Th (Screw parts A)  
1212/1616 size: SPR1/8(Rc1/8)

● Right-Hand style shown

### GTT-OH

(Coolant through)  
Screw accessible from both sides

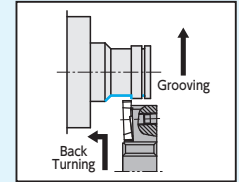
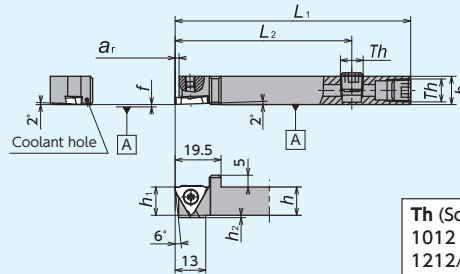


Figure-3

Th (Screw parts A)  
1012 size: SS0605SC (M6x1.0)  
1212/1616 size: SPR1/8(Rc1/8)

● Right-Hand style shown

### CH-GTT

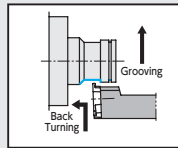
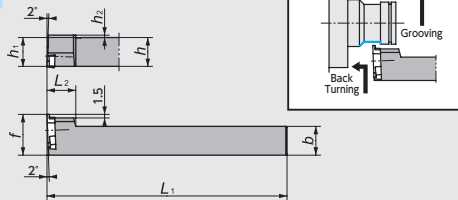


Figure-4

● Left-Hand style shown

### DS-GTT

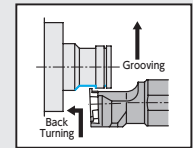
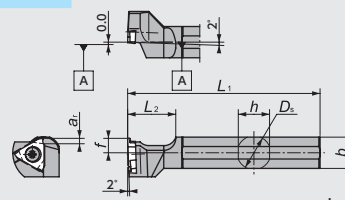


Figure-5

● Left-Hand style shown  
☆ Takes Right-hand insert

### Y-GTT

Screw accessible from both sides

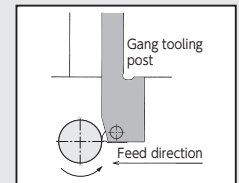
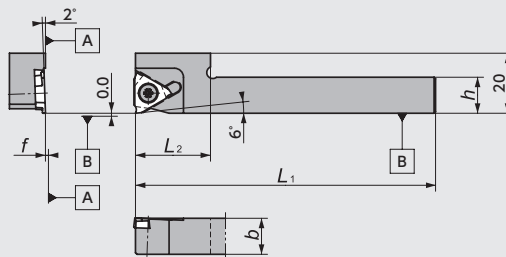


Figure-6

● Right-Hand style shown  
☆ Takes Right-hand insert

### Y-GTT-OH

(Coolant through)  
Screw accessible from both sides

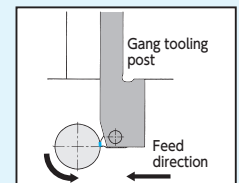
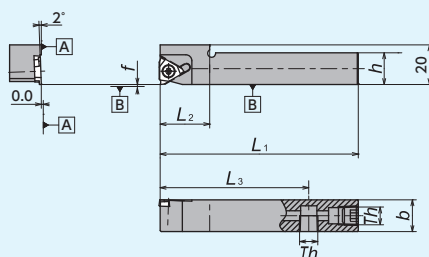

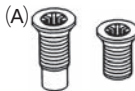
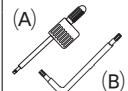







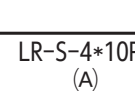
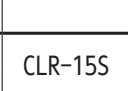

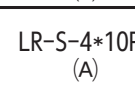
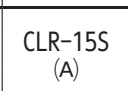

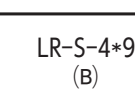
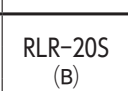





Figure-7

Th (Screw parts A)  
1212/1616 size: SPR1/8(Rc1/8)

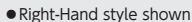
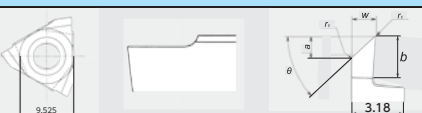
● Right-Hand style shown  
☆ Takes Right-hand insert

## GTT Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)								Gage insert	Spare Parts				
	R	L		R	L	$D_s$	$h$	$b$	$L_1$	$h_1$	$f$	$L_2$	$a_r$		$h_2$	Clamp Screw	Wrench		
1	5107305	5107313	<b>GTT<math>\frac{R}{L}</math>08F00</b>	●	●	-	8	8	80	8	0	15	1.6	5					
	5608682		<b>0810F00</b>	●				10	10										
	5107206	5107214	<b>08K00</b>	●	●			8	120										
	5608690		<b>0810K00</b>	●				10	10										
	5107321	5107339	<b>10F00</b>	●	●			10	10									80	10
	5107222	5107230	<b>10K00</b>	●	●			12	12									80	12
	5107347	5107354	<b>12F00</b>	●	●			16	16									100	16
	5107248	5107255	<b>12K00</b>	●	●			16	16									120	16
	5459896	5551387	<b>16H00</b>	●	●			20	20									125	20
	5173687	5173679	<b>16K00</b>	●	●			25	25									150	25
	5530852	5780317	<b>20K00</b>	●	●			10	10									80	10
	5780309	5780291	<b>25M00</b>	●	●			12	12									80	12
	5107362	5107370	<b>10F15</b>	●	●			12	12									80	12
	5107263	5107271	<b>10K15</b>	●	●			16	16									100	16
	5537220	5537147	<b>12F15</b>	●	●			16	16									120	16
	5537246	5537162	<b>12K15</b>	●	●			10	10									80	10
	5537261	5537188	<b>16H15</b>	●	●			12	12									80	12
	5537287	5537204	<b>16K15</b>	●	●			16	16									100	16
	5107388	5107396	<b>10F25</b>	●	●			10	10									80	10
	5107289	5107297	<b>10K25</b>	●	●			12	12									80	12
5537238	5537154	<b>12F25</b>	●	●	16	16	100	16											
5537253	5537170	<b>12K25</b>	●	●	16	16	120	16											
5537279	5537196	<b>16H25</b>	●	●															
5537295	5537212	<b>16K25</b>	●	●															
2	5035381		<b>GTT<math>\frac{R}{L}</math>12H00-OH2</b>	●		-	12	12	100	12	0	70	1.6	1					
	5043997		<b>16X00-OH2</b>	●		16	16	120	16										
3	5921705		<b>GTT<math>\frac{R}{L}</math>1012H00-OH</b>	●		-	10	12	100	12	0	70	1.6	1					
	5890157		<b>12H00-OH</b>	●		12	12	100	12										
	5921713		<b>16H00-OH</b>	●		16	16	120	16										
4		5659248	<b>CH-GTT<math>\frac{R}{L}</math>10H00</b>	●		-	10	10	100	12	15	12	1.5	3					
		5659255	<b>12H00</b>	●		12	12	100	12	17	12	1.5	1						
		5960836	<b>16H00</b>	●		16	16	120	16	21	12	1.5	0						
5		5348560	<b>DS-GTT<math>\frac{R}{L}</math>14F</b>	●		14.000	13	13	80	6	20	1.6	-						
		5348081	<b>15H</b>	●		15.875	15	15	100										
		5341532	<b>16X*</b>	●		16.000	15	15	95										
		5278288	<b>19</b>	●		19.050	18	18	120										
		5278304	<b>20</b>	●		20.000	19	19	120										
		5324041	<b>22*</b>	●		22.000	21	21	150										
		5483433	<b>25MET</b>	●		25.000	24	24	150										
		5317144	<b>25</b>	●		25.400	24	24	120										
	5937693	<b>32</b>	●		32.000	30	30	150											
6	5371604		<b>Y-GTT<math>\frac{R}{L}</math>10S</b>	●		-	10	10	120	-	0	20	1.6	-					
	5371620		<b>12S</b>	●		12	12	120	-	0	20	1.6	-						
7	5911466		<b>Y-GTT<math>\frac{R}{L}</math>12H00S-OH</b>	●		-	12	12	100	-	0	20	1.6	-					
	5911474		<b>16H00-OH</b>	●		16	16	100	-	0	25	1.6	-						

\*Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve → G103

## GTT Series - Inserts

Shape	Item Number	Chip-breaker	Length of Blade $a$	Max Depth of cut $b$	Dimensions (mm)			PVD Coated Carbide	
					$w$	$\theta$	$r_e$		
 	<b>TBMH32100R05-22</b>	Yes	0.3	1.8	1.0	22°	0.05	<b>ZM3</b>	
	<b>100R05-45</b>							5395199	●
	<b>TBMH32150R05-22</b>							5395215	●
	<b>150R05-45</b>							5395207	●
			1.3	2.6	1.5	45°		5395223	●

Note: All angles shown are obtained when insert is set in the holder.

# Back Turning

## SVAC-W Series (For Front and Back Turning)

### SVAC-NW

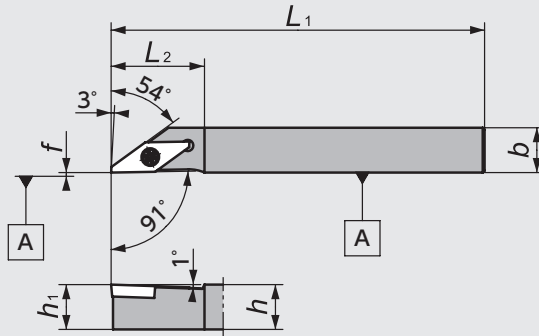


Figure-1

● Right-Hand style shown

### SVAC-W

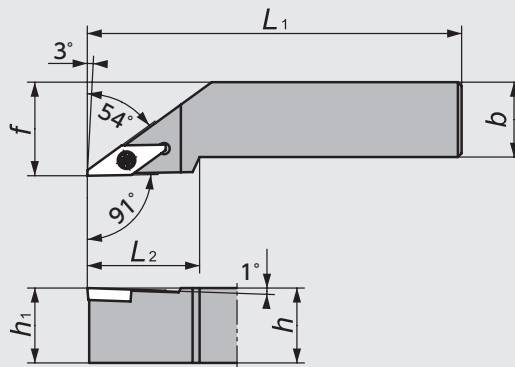


Figure-2

● Right-Hand style shown

## SVAC-W Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts	
	R	L		R	L	h	b	L <sub>1</sub>	f	h <sub>1</sub>	L <sub>2</sub>		Clamp Screw	Wrench
1	5401724	5401708	SVAC <sup>®</sup> /L1010L13NW	●	●	10	10	140	0.0	10	25	VCGT1303	LRIS-3*8	RLR-20S
	5401732	5401716	1212L13NW	●	●	12	12			12				
	5401740	5431077	1616M13NW	●	●	16	16			16				
2	5474549		SVAC <sup>®</sup> /L2020M13W	●		20	20	150	25.0	20	30			

## SVAC-W Series - Inserts

Shape	Item Number	Dimensions (mm)			PVD Coated Carbide			
		d	s	r <sub>ε</sub>	DM4			
					R	Stock	L	Stock
	VCGT130300F <sup>®</sup> /L2M	7.94	3.18	0.0	5969126	●	5969134	●
	VCGT130301F <sup>®</sup> /L2M	7.94	3.18	0.1	5969100	●	5969118	●

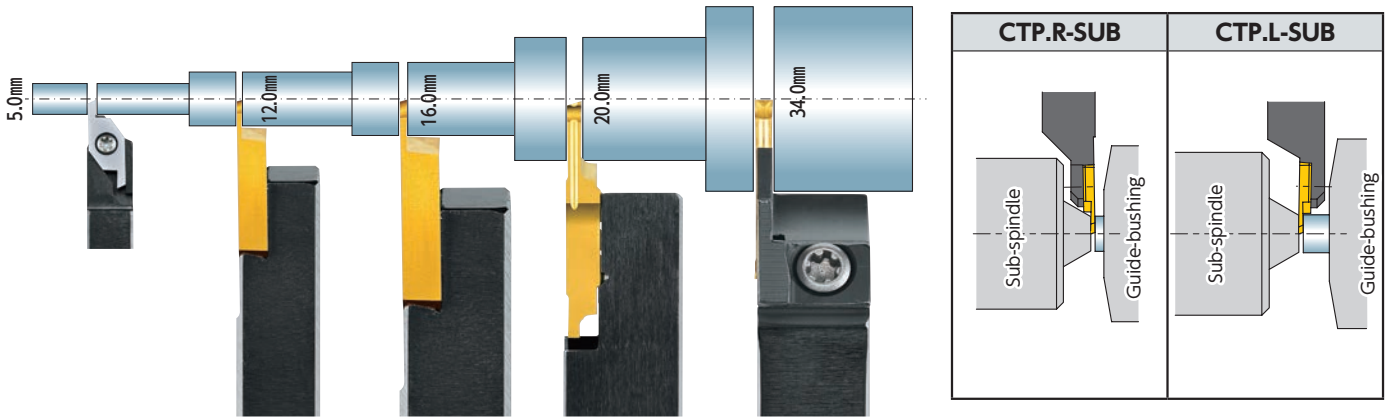


# Cut-off / Parting

● Cut-off Tools .....	G64
● Cut-off Tool Selection Guide .....	G66
● Recommended Cutting Conditions ..	G68
● Tool List .....	G72
CSV Series (Up to dia. 5mm) .....	G72
CTPS Series (Up to dia. 4&10mm) .....	G73
CTP Series (Up to dia. 12mm) .....	G74
CTPA Series (Up to dia. 16mm) .....	G80
CTPW Series (Up to dia. 20mm) .....	G86
CTV-S Series (Up to dia. 20mm) .....	G87
CTDP Series (Up to dia. 34mm) .....	G88
CTWP Series (Up to dia. 42mm) .....	G89
CTV Series (Up to dia. 45mm) .....	G90

# NTK Cut-off Tools - Product Lines

NTK offers a variety of cut-off tools with as narrow a width as 0.5mm  
 NTK cut-off tools are specialized for small part applications



Insert	CSV →G72	CTPS →G73	CTPS-001 →G73
Holder	CSV-NC →G72	CTPS →G73	CTPSR-SUB →G73
Max Cut-off Diameter	~5.0mm	~10.0mm	~4.0mm
Blade width	0.6 - 1.5mm	1.2 - 2.0mm	0.7mm

Insert	CTP →G76 ~			
Holder	CTP →G74	CTP-OH2/OH →G74 Coolant through	CTPR-SUB →G74	CTPL-SUB →G74
Max Cut-off Diameter	~12.0mm			
Blade width	0.5 - 2.0mm			

Insert	CTPA →G82 ~			
Holder	CTPA →G80	CTPA-OH2/OH →G80 Coolant through	CTPAR-SUB →G80	CTPAL-SUB →G80
Max Cut-off Diameter	~16.0mm			
Blade width	0.7 - 3.0mm			





Front Turning






Back Turning

Cut-off

Original Series

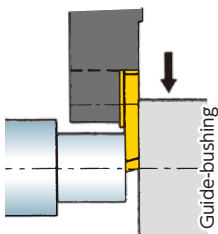


Insert	CTPW <b>→G86</b>	CTDP <b>→G88</b>	CTDP <b>→G88</b>	GWPFM <b>→G89</b>
Holder	<b>CTPW</b>  <b>→G86</b>	<b>CTDP</b>  <b>→G88</b>	<b>CTDP-OH2/OH</b>  <b>→G88</b>	<b>CTWP</b>  <b>→G89</b>
Max Cut-off Diameter	~20.0mm	~34.0mm	~25.4mm	~φ 42.0mm
Blade width	2.5mm	2.0 · 2.5mm	2.0 · 2.5mm	3.0mm

Insert	CTV-S <b>→G87</b>		CTV <b>→G91</b>		
Holder	<b>CTV-K2</b>  <b>→G87</b>	<b>CTVN-K2</b>  <b>→G87</b>	<b>CTV-S</b>  <b>→G90</b>	<b>CTV-M (B)</b>  <b>→G90</b>	<b>CTV-X</b>  <b>→G90</b>
Max Cut-off Diameter	~20.0mm		~35.0mm	~45.0mm	~35.0mm
Blade width	2.2 - 2.5mm		2.5 · 3.0mm	2.5 · 3.0mm	3.0mm

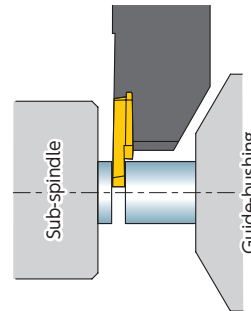
## CTP/CTPA/CTPS/CTPW selection guide : Right hand? Or Left hand?

### Right-hand recommended



R-hand Toolholder using a R-hand insert with lead angle

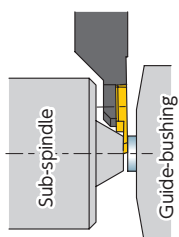
### Left-hand recommended



L-hand Toolholder with a non-lead angle insert when the bar stock is held by sub-spindle

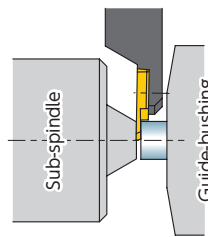
## CTP/CTPA-SUB selection guide Right hand? Or Left hand?

### Right-hand recommended



R-hand Toolholder with R-hand insert with lead angle for longer parts or small diameter part. When part length is too short for sub-spindle to hold, use L-hand with slower speed.

### Left-hand recommended



L-hand with L-hand insert with lead angle for short part

# Cut-off Tool Selection Guide

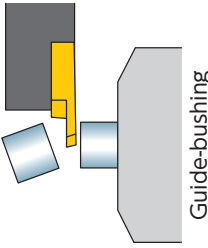
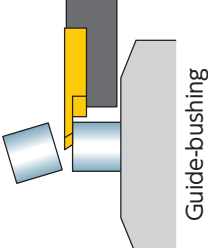
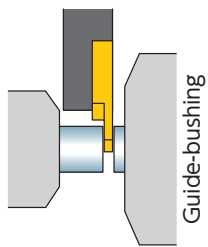
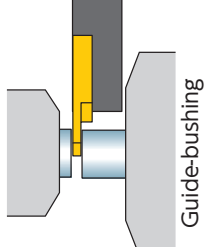
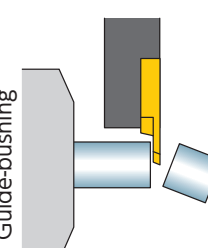
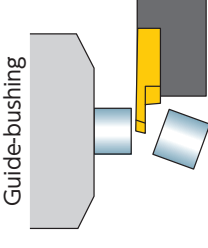
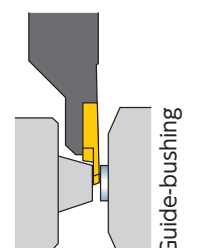
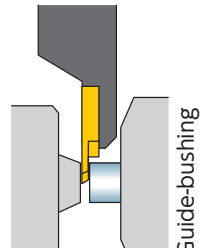
Unique Swiss Tooling

Front Turning

Back Turning

Cut-off

Original Series

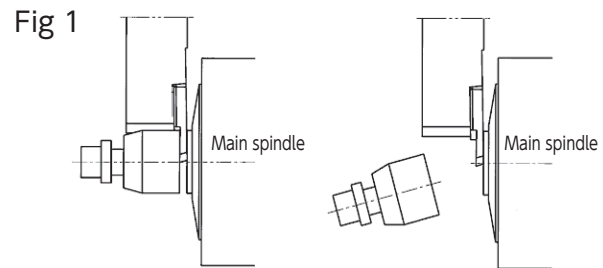
Right-hand combination		Left-hand combination	
FR, FRFT, FRV Style		FLK, FLKFT, FLKV Style	
 <p>FRFT: Flat top FRV : Flat top with mirror finish</p>	<ul style="list-style-type: none"> <li>• Common geometry in cut-off</li> <li>• Lead angle minimizes center-boss</li> <li>• End face is likely to get scratched from chip control because of lead angle and chip-breaker configuration</li> <li>• Good for small diameter machining as it cuts near guide-bushing</li> </ul>		<ul style="list-style-type: none"> <li>• Can cut-off closer to the sub-spindle</li> <li>• Less burrs with hollow work</li> <li>• Sub-spindle should hold the work</li> </ul>
FRN, FRS,FRNV Style		FLN, FLS Style	
 <p>FRS : Flat top FRNV: Flat top with mirror finish</p>	<ul style="list-style-type: none"> <li>• Good for small diameter machining as it cuts near guide-bushing</li> <li>• 1st recommendation when sub-spindle holds the part</li> <li>• No lead angle helps to prevent scratches on both faces</li> </ul>		<ul style="list-style-type: none"> <li>• Recommended when required to cut-off close to the sub-spindle due to short part length</li> <li>• Good for big diameter part</li> <li>• No lead angle helps to prevent scratches on both faces</li> <li>• Sub-spindle should hold the work</li> </ul>
FRK Style		FL, FLV Style	
	<ul style="list-style-type: none"> <li>• Used with inverse spindle rotation</li> <li>• Short part length and using sub-spindle</li> <li>• Less burrs with hollow work</li> </ul>		<ul style="list-style-type: none"> <li>• Used with inverse spindle rotation</li> <li>• Without sub-spindle</li> <li>• Less burrs with hollow work</li> </ul>
CTP. R-SUB		CTP. L-SUB	
	<ul style="list-style-type: none"> <li>• Recommended when cut-off point is close to guide-bushing for small and thin parts</li> <li>• When the part length is short, extended sub-spindle guide-bushing is generally used</li> </ul>		<ul style="list-style-type: none"> <li>• Recommended when required to cut-off close to the sub-spindle especially with small diameters</li> <li>• Can cut much closer to the sub-spindle than the other left-handed tool holders</li> <li>• Sub-spindle should hold the work</li> </ul>

## Notification about max cut-off diameter

※Max cut-off diameter in the catalog shows when X end point is 0.0.

### ① When cut-off

When X end point became over X0.0, the work material will fall off so that interference will not occur. (Fig 1)



### ② When cut-off while grabbing (When using neutral type)

Max cut-off diameter will depend on X end point, so please check the max cut-off diameter based on X end point.

※Please used the formula below.

**【Calculation formula】**

Possible machining diameter = Max cut-off diameter - X end point  
(Value notice on the catalog) (Optional)

《Example》

When machining until X-1.0 using CTP15FRN  
12.0 - 1.0 = 11.0 (Max workable diameter)

### ③ When cut-off while grabbing (When using lead angle type)

Max cut-off diameter will depend on X end point, so please check the max cut-off diameter based on "dimension A" below (Fig.2) and X end point.

※Please used the formula below.

**【Calculation formula】**

Possible machining diameter = Max cut-off diameter - X end point  
(Value notice on the catalog)

**【How to decide X end point】**

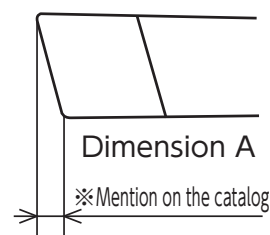
X end point  $\geq$  dimension A  $\times$  2  
(Fig.2)

《Example》

When using CTP15FR  
X end point : 0.460  $\times$  2 = 0.920  
(dimension A)

12.0 - 0.920 = 11.08 (Max workable diameter)

Fig 2



- New Products
- Tool Materials / Selection Guide
- BIDEMCS, PCD, ID and Ceramics
- Micrograin Carbide, PVD/Coated Carbide
- Insert Item List
- General Turning Toolholders
- Unique Swiss Tooling
- Grooving / Side Turning
- Threading
- Shaper
- ID Tooling
- Application Introduction
- Endmills
- Rotating Tools
- Information
- Index

## Recommended Cutting conditions

Unique Swiss Tooling

Front Turning

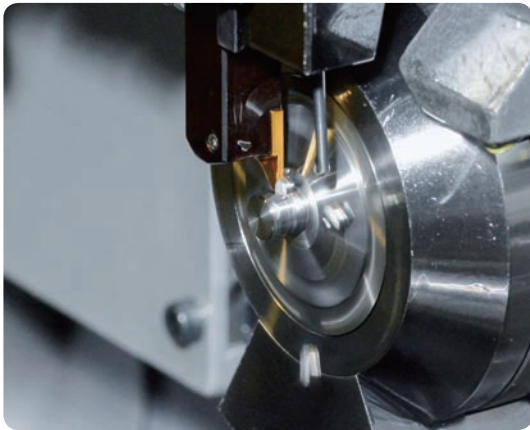
Back Turning

Cut-off

Original Series

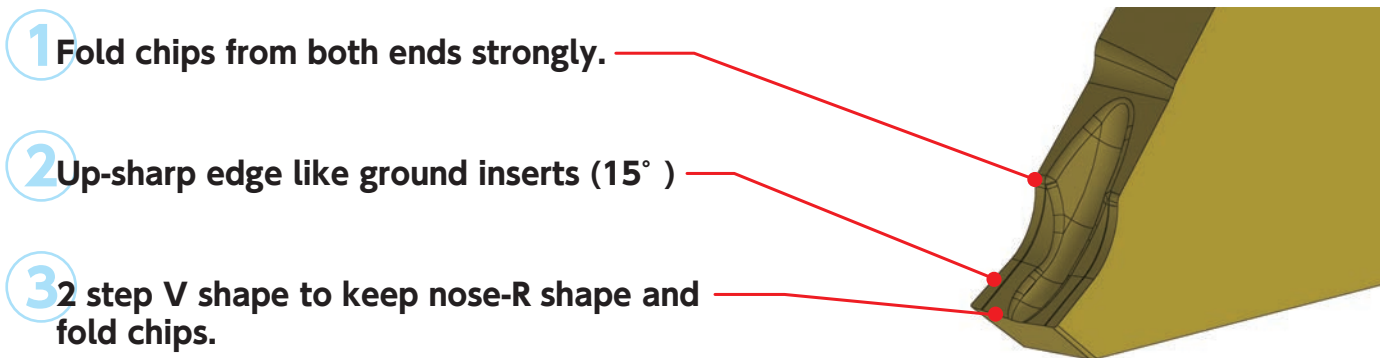
Work Material		Cutting Speed (m/min)	CSV/CTPS		CTP/CTPA/CTPW		CTDP/CTV/CTWP	
Common Name	JIS		Grade	Feed Rate (mm/rev)	Grade	Feed Rate (mm/rev)	Grade	Feed Rate (mm/rev)
Low Carbon Steel	S10C } S30C	50 <b>90</b> 130	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>DT4</b> <b>QM3</b>	0.04 (0.02-0.06)	<b>DM4</b> <b>QM3</b>	0.08 (0.04-0.2)
Carbon Steel	S45C } S55C	50 <b>80</b> 120	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>QM3</b> <b>DT4</b>	0.04 (0.02-0.06)	<b>DM4</b> <b>QM3</b>	0.08 (0.04-0.2)
Alloy Steel	SCr415 } SCr440	50 <b>80</b> 120	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>QM3</b> <b>DT4</b>	0.04 (0.02-0.06)	<b>DM4</b> <b>QM3</b>	0.08 (0.04-0.2)
Stainless Steel (Austenitic)	SUS303	50 <b>90</b> 130	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>ST4</b> <b>DT4</b>	0.04 (0.02-0.06)	<b>TM4</b> <b>ZM3</b>	0.09 (0.05-0.2)
Stainless Steel (Austenitic)	SUS304 SUS316 SUS316L	40 <b>70</b> 100	<b>VM1</b> <b>ZM3</b>	0.02 (0.01-0.03)	<b>ST4</b> <b>QM3</b>	0.03 (0.02-0.05)	<b>DM4</b> <b>QM3</b>	0.06 (0.04-0.15)
Stainless Steel (Ferritic)	SUS430 SUS430F	50 <b>100</b> 130	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>ST4</b> <b>DT4</b>	0.04 (0.02-0.06)	<b>TM4</b> <b>ZM3</b>	0.09 (0.05-0.2)
Stainless Steel (Martensitic) (Precipitation hardenic)	SUS440C SUS630	50 <b>60</b> 90	<b>VM1</b> <b>ZM3</b>	0.02 (0.01-0.03)	<b>ST4</b> <b>DT4</b>	0.03 (0.02-0.05)	<b>DM4</b> <b>QM3</b>	0.05 (0.03-0.15)
Sulfur free cutting steel Sulfur complex free cutting steel	SUM22 SUM23 SUM24L	50 <b>120</b> 200	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>DT4</b> <b>VM1</b>	0.04 (0.02-0.06)	<b>TM4</b> <b>ZM3</b>	0.09 (0.05-0.2)
Electromagnetic soft iron	SUY-0 SUY-1 SUY-2	200 <b>300</b> 350	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>DT4</b>	0.04 (0.02-0.06)	<b>TM4</b> <b>ZM3</b>	0.09 (0.05-0.2)
Electromagnetic stainless		50 <b>80</b> 120	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>DT4</b>	0.04 (0.02-0.06)	<b>DM4</b> <b>QM3</b>	0.08 (0.04-0.2)
High-carbon chromium bearing steel	SUJ2	50 <b>80</b> 120	<b>VM1</b> <b>ZM3</b>	0.03 (0.01-0.05)	<b>QM3</b> <b>DT4</b>	0.04 (0.02-0.06)	<b>DM4</b> <b>QM3</b>	0.08 (0.04-0.2)
Titanium alloy	6AL-4V 6AL-4VELI	50 <b>70</b> 120	<b>VM1</b> <b>ZM3</b>	0.02 (0.01-0.03)	<b>TM4</b> <b>DT4</b>	0.03 (0.02-0.05)	<b>TM4</b> <b>ZM3</b>	0.06 (0.03-0.15)
Aluminum alloy	A5052 A6061 A7025	60 <b>150</b> 200	<b>ZM3</b>	0.03 (0.01-0.05)	<b>KM1</b> <b>ZM3</b>	0.05 (0.03-0.07)	<b>ZM3</b> <b>TM4</b>	0.1 (0.05-0.2)

## CTP-CX / CTPA-CX for Cut-off



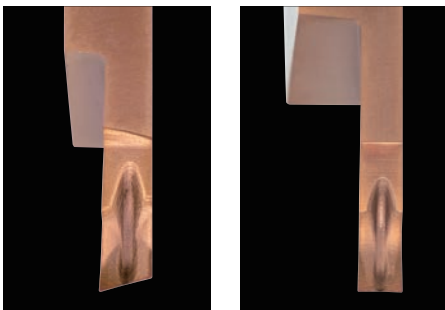
### Features

- New 3D molded chipbreaker on CTP style inserts
- Excellent chip control and straight-line stability with proprietary designed CX chipbreaker.
- Fold chips strongly from both ends result superior machined surface finish



With lead angle

Neutral



### Best Solution for Chip Control

Coolant through toolholders now available

CTP-OH2 / OH, CTPA-OH2 / OH



### Superior Surface Finish and Excellent Chip control

Feed $f$ (mm / rev)	CX chipbreaker		Conventional (ground chipbreaker)		Competitor (3D chipbreaker)	
	Chip	Surface finish	Chip	Surface finish	Chip	Surface finish
0.02						
0.05						
	Excellent machined surface finish		Rough surface finish		Vibration occurs by low rigidity	
Material : SUS304 ( $\phi 8$ ) , Cutting condition : $v_c=80\text{m/min}$ WET Holder : CTPR12 Insert : CTP15FRN-CX DM4						

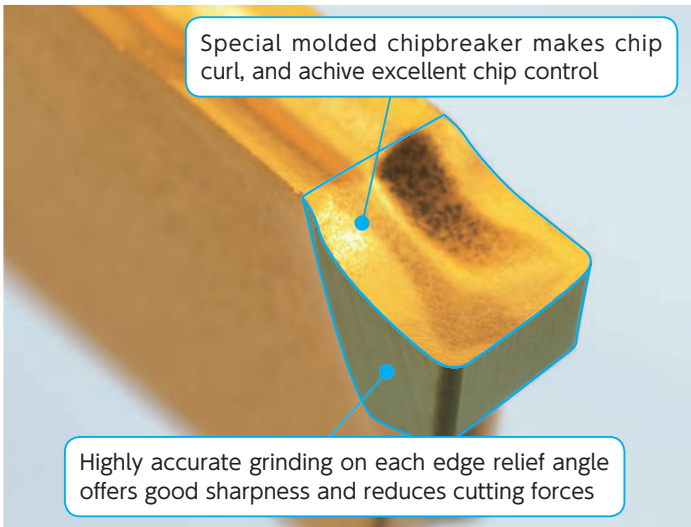


# CUT DUO



### Features

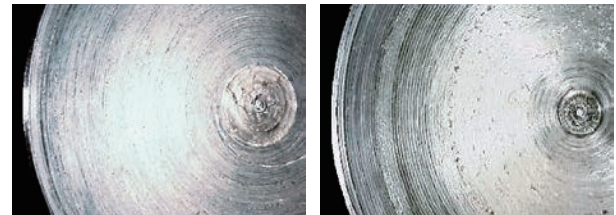
- Offers excellent chip control and superior surface finishes due to a special molded chipbreaker and precision grinding
- Achieves rigid clamping because of a 3-V point clamping design
- Wide toolholder selection for various diameters



### Chip control (Vc=80m/min)

	0.05mm/rev	0.08mm/rev	0.12mm/rev
SCM435			
SUS304			

### Surface finish



CUT DUO

Competitor's 3D chipbreaker

### Chip control comparison

	Edge view	Chip control
<b>NTK</b> CTDPL12-20D20 CTDPL20N02 DM4	<b>100pcs</b> 	<b>Stable chip control</b> 
Competitor's Carbide	<b>50pcs</b> chipping chipped	

Work material : SUS304  
 Cutting condition : Vc=110m/min f=0.05mm/rev WET

## CUT DUO EXTRA

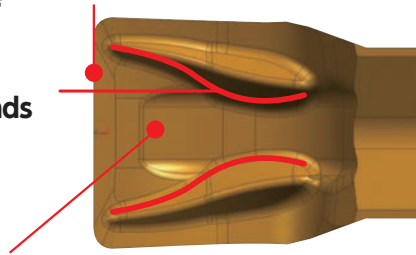


### Features

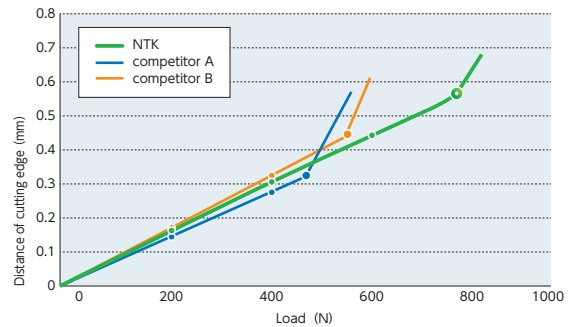
- New double-edge cut-off tools with 3mm width for max. cut-off diameter of 42mm
- Original 'S' shape chipbreaker provides controlled chip evacuation

### 1 Chip control

- Straight design improves toughness of cutting edge
- Folds chips from both ends strongly
- High rake angle for up-sharp edge



### 2 High rigidity



- Improved reliability and productivity on high-load cut-off application

### Case study

Feed $f$ (mm / rev)	CUT DUO EXTRA		Competitor A (3D molded low cutting force type chipbreaker)		Competitor B (3D molded rigid type chipbreaker)	
	Chip	Surface finish	Chip	Surface finish	Chip	Surface finish
0.03						
0.05						
0.1						
	Excellent machined surface finish		In high feed rate area, rough surface finish		In low feed rate area, rough surface finish	

Cutting condition :  $v_c=100\text{m/min}$  WET Material : SUS304 ( $\phi 8$ )  
 Holder : CTWPR2020K-3D42 Insert : GWPFM300N02-GT DM4

# SS Tools for Cutting off

## CSV Series Best for up to 5mm diameter material

### CSV For Cam-style machine

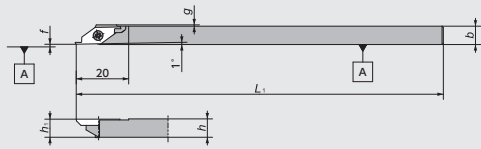


Figure-1

● Right-Hand style shown

### CSV-NC For Gang-style machine

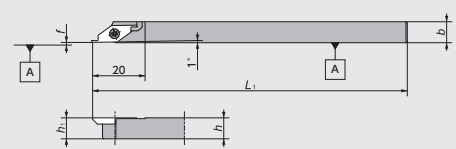


Figure-2

● Right-Hand style shown

### CSV-NC-F

For Gang-style machine

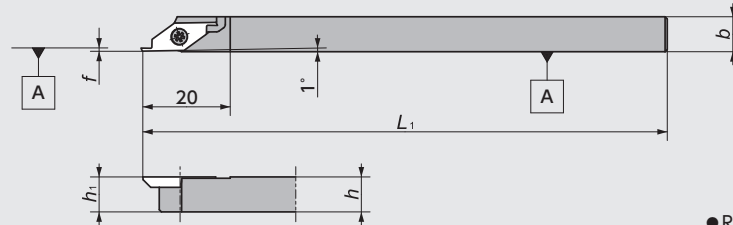


Figure-3

● Right-Hand style shown

## CSV Series - Toolholders

Figure	Code No.		Item Number	Stock		Max. Cut-off Dia (mm) φD	Dimensions (mm)					Gage insert	Spare Parts		
	R	L		R	L		h	b	L <sub>1</sub>	h <sub>1</sub>	f		g	Clamp Screw	Wrench
1	5492962		CSV <sub>R/L</sub> 07GX	●		5.0 ※	7	7	85	7	0.1	CSVC	LRIS-2.5*7	CLR-15S	
	5303169	5303193	07	●	●		140	7							
	5492954		08GX	●			8	8	85	8					
	5303151	5303201	08	●	●		140	9.5	9.5	140					9.5
	5303136		095	●			10	10	10	10					0.0
	5303144	5303177	10	●	●		12	12	85	12					
	5474770		12GX	●			12	12	140	12					
5327929		12	●												
2	5514062	5514070	CSV <sub>R/L</sub> 08NC	●	●	5.0 ※	8	8	120	8	0.1	CSVC	LRIS-2.5*7	CLR-15S	
	5563010		10GXNC	●			10	10	85	10					
	5477492	5477542	10NC	●	●		120	12	12	12					0.1
	5477534	5477500	12NC	●	●										
3	5789615		CSV <sub>R/L</sub> 08NC-F	●		5.0 ※	8	8	120	8	0.0~0.1	CSVC	LRIS-2.5*7	CLR-15S	

※The Max. cut-off diameter varies depending on the insert used. Please refer to the below.

☆All the inserts can use the same toolholder CSV series → G94

## CSV Series - Inserts Mirror finish

Shape	Item Number	Chip-breaker	※1 Max. Cut-off Dia (mm) φD	Dimensions (mm)			PVD Coated Carbide			
				A	r <sub>ε</sub>	w	VM1			
							R	Stock	L	Stock
<p>● Right-Hand style shown</p>	CSVC 11F <sub>R/L</sub> V06	No	3.0	0.31	0.0	0.6	5352547	●		
	11F <sub>R/L</sub> V07					0.7	5324272	●	5330840	●
	11F <sub>R/L</sub> V08					0.8	5324256	●	5330832	●
	11F <sub>R/L</sub> V09					0.9	5352554	●		
	11F <sub>R/L</sub> V10					1.0	5303490	●	5303599	●
	11F <sub>R/L</sub> V13					1.3	5311824	●	5311816	●
11F <sub>R/L</sub> V15	1.5	5303615	●	5303631	●					
<p>● Right-Hand style shown</p>	CSVC 11F <sub>R/L</sub> VB06	Yes	3.0	0.31	0.0	0.6	5358734	●		
	11F <sub>R/L</sub> VB07					0.7	5358742	●		
	11F <sub>R/L</sub> VB08					0.8	5358767	●		
	11F <sub>R/L</sub> VB09					0.9	5358775	●		
	11F <sub>R/L</sub> VB10					1.0	5358783	●		
	11F <sub>R/L</sub> VB13					1.3	5358676	●		
11F <sub>R/L</sub> VB15	1.5	5358668	●							

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.

※ 2 : All angles shown are obtained when insert is set in the holder.

## CTPS Series

### CTPS

Best for up to 10mm diameter material

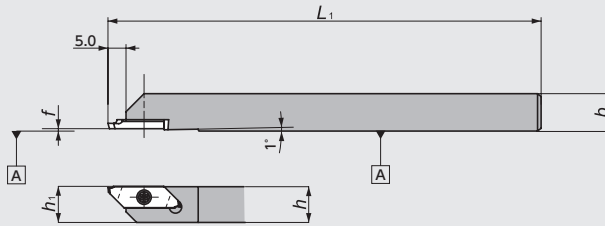


Figure-1

● Right-Hand style shown

### CTPSR-SUB

Best for up to 4mm diameter material

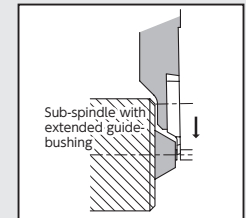
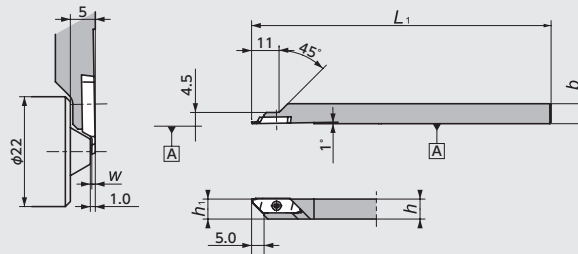


Figure-2

● Right-Hand style shown

## CTPS Series - Toolholders

Figure	Code No.	Item Number	Stock	Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)					Gage insert	Spare Parts	
					$h$	$b$	$L_1$	$h_1$	$f$		Clamp Screw	Wrench
1	5346572	CTPSR10 R12	●	10.0	10	10	120	10	0.0			
	5397187		●		12	12		12				
2	5486717	CTPSR08-SUB04	●	4.0	8	8	120	8	—	CTPS-001	LRIS-2.5*4.5	CLR-15S

☆ All the inserts can use the same toolholder CTPS series → G98

## CTPS Series - Inserts

### CTPS

Shape	Item Number	Chip-breaker	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide			
				$w$	$A$	$\theta$ *2	$r_e$	ZM3	Stock	VM1	Stock
(with Chipbreaker)  ● Right-Hand style shown	CTPS12FR	Yes	4.0	1.2	0.37	16°	0.05	5346275	●	5362587	●
	15FR		5.0	1.5	0.46			5346267	●	5362595	●
	18FR		8.5	1.8	0.55			5346283	●	5362603	●
	20FR		10.0	2.0	0.61			5374210	●	5374194	●
(without Chipbreaker) Mirror finish  ● Right-Hand style shown	CTPS12FRV	No	4.0	1.2	0.47	20°	0.0	5346937	●	5362611	●
	15FRV		5.0	1.5	0.58			5346929	●	5362629	●
	18FRV		8.5	1.8	0.70			5346945	●	5362637	●
	20FRV		10.0	2.0	0.77			5374202	●	5374228	●

\*1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.

\*2: All angles shown are obtained when insert is set in the holder.

### CTPS-001

Shape	Item Number	Chip-breaker	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide	
				$w$	$A$	$\theta$ *2	$r_e$	ZM3	Stock
 ● Right-Hand style shown	CTPS07FRN-001	Yes	4.0	0.7	—	0°	0.05	5460670	●
	CTPS07FR-001				0.23	16°	0.05	5441852	●
	CTPS07FRV-001				0.28	20°	0.0	5441860	●

\*1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.

\*2: All angles shown are obtained when insert is set in the holder. **G73**



# SS Tools for Cutting off

CTP Series Max. Cut-off Dia. ~ 12.0mm

Unique Swiss Tooling

## CTP

Screw accessible from both sides

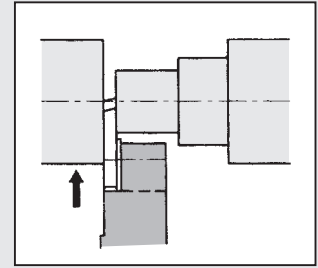
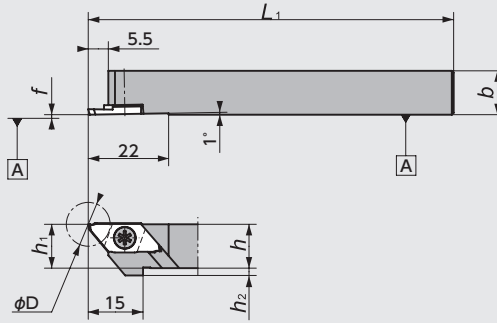


Figure-1

● Right-Hand style shown

## CTP-OH2

(Coolant through)  
Screw accessible from both sides

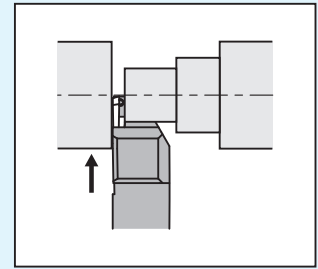
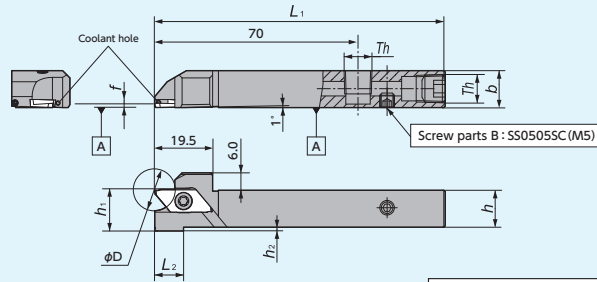


Figure-2

● Left-Hand holders are designed for Right-Hand machines

Th (Screw parts A)  
1212 size : SPR1/8 (Rc1/8)

● Right-Hand style shown

## CTP-OH

(Coolant through)  
Screw accessible from both sides

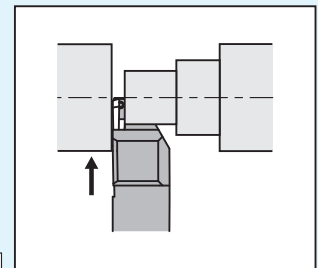
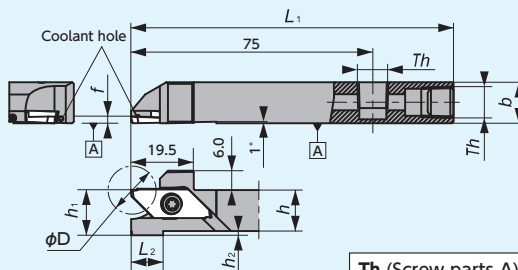


Figure-3

● Left-Hand holders are designed for Right-Hand machines

Th (Screw parts A)  
1012 size : SS0605SC (M6×1.0)  
1212/1616 size : SPR1/8 (Rc1/8)

● Right-Hand style shown

## CTPR-SUB

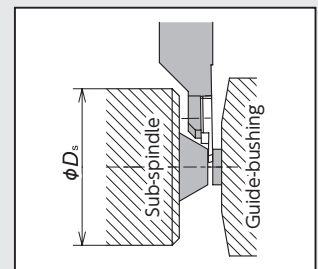
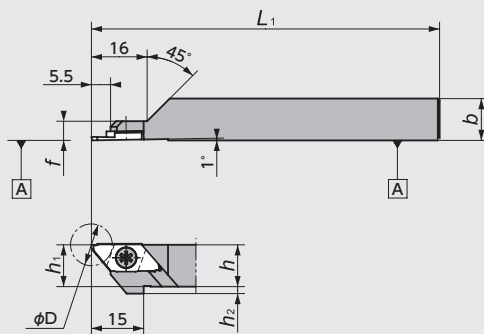


Figure-4

φDs  
CTPR-SUB : φ 30mm

● Right-Hand style shown

## CTPL-SUB

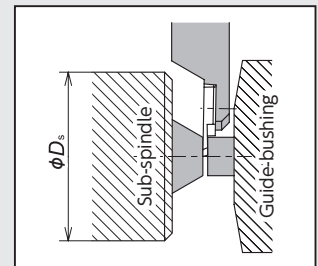
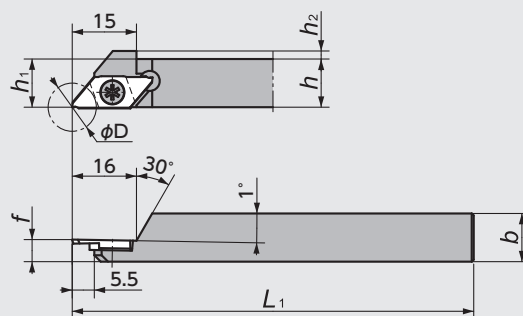


Figure-5

φDs  
CTPL-SUB : φ 30mm

● Left-Hand style shown

Front Turning

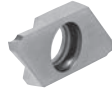


Back Turning

Cut-off

Original Series



## CTP Series - Toolholders

Figure	Code No.		Item Number	Stock		Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)						Gage insert 	Spare Parts				
	R	L		R	L		h	b	L <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	L <sub>2</sub>		f	Clamp Screw		Wrench	
															(A)	(B)	(A)	(B)
1	5131362	5131354	<b>CTP<sup>R/L</sup> 08</b>	●	●	12.0※	8		120	8	4	0	0.0	CTP-CX CTP CTP-X CTPX <b>G76~79</b>				
	5873849	5893458	<b>10H</b>	●	●		10	10	100									LRIS-4*10PW (A)
	5089644	5089636	<b>10</b>	●	●				120	10	2	0						
	5459730	5459748	<b>12GX</b>	●	●		12	12	85	12								LRIS-4*12PW (A)
	5089651	5089669	<b>12</b>	●	●				120									
	5089677	5089685	<b>13</b>	●	●		13	13		13	0	0						
	5459755		<b>16H</b>	●			16	16	100	16								
	5183496	5183504	<b>16</b>	●	●				120									
2	5037874	5037866	<b>CTP<sup>R/L</sup> 12H-OH2</b>	●	●	12.0※	12	12	100	12	2	10	1.5※	CTP-CX CTP CTP-X CTPX <b>G76~79</b>	LRIS-4*12PW (A)	CLR-15S (A)		
3	5921853	5921861	<b>CTP<sup>R/L</sup> 1012H-OH</b>	●	●	12.0※	10	12		12	4	19	1.5※	CTP-CX CTP CTP-X CTPX <b>G76~79</b>	LRIS-4*12PW (A)	CLR-15S (A)		
	5918651	5918040	<b>12H-OH</b>	●	●		12	12	100		2	10						
	5921879	5921887	<b>16H-OH</b>	●	●		16	16		16	0	0						
4	5571831		<b>CTPR 08-SUB</b>	●		12.0※	8	8	120	8	4	0	5.5	CTP-CX CTP-FR (N) (V) (NV) CTP-FRX (FRNX) CTPX-FR (N) <b>G76~79</b>	LRIS-4*5 (B)	LLR-25S (B)		
	5607999		<b>08J-SUB</b>	●			110											
	5391610		<b>10F-SUB</b>	●			80	10	10	10	2	0						
	5605282		<b>10KX-SUB</b>	●			120											
	5474580		<b>12GX-SUB</b>	●			85	12	12	12	0	0						
	5391628		<b>12-SUB</b>	●			120											
5		5570791	<b>CTPL 08-SUB</b>	●		12.0※	8	8	120	8	4	0	5.5	CTP-CX CTP-FLK CTP-FLKV CTP-FLN CTP-FLNV CTPX-FLN CTPX-FLNX <b>G76~79</b>	LRIS-4*5 (B)	LLR-25S (B)		
		5608005	<b>08J-SUB</b>	●			110											
		5499389	<b>10GX-SUB</b>	●			85	10	10	10	2	0						
		5482534	<b>12GX-SUB</b>	●			12	12		12	0	0						

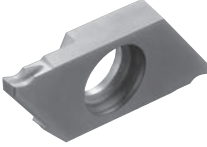
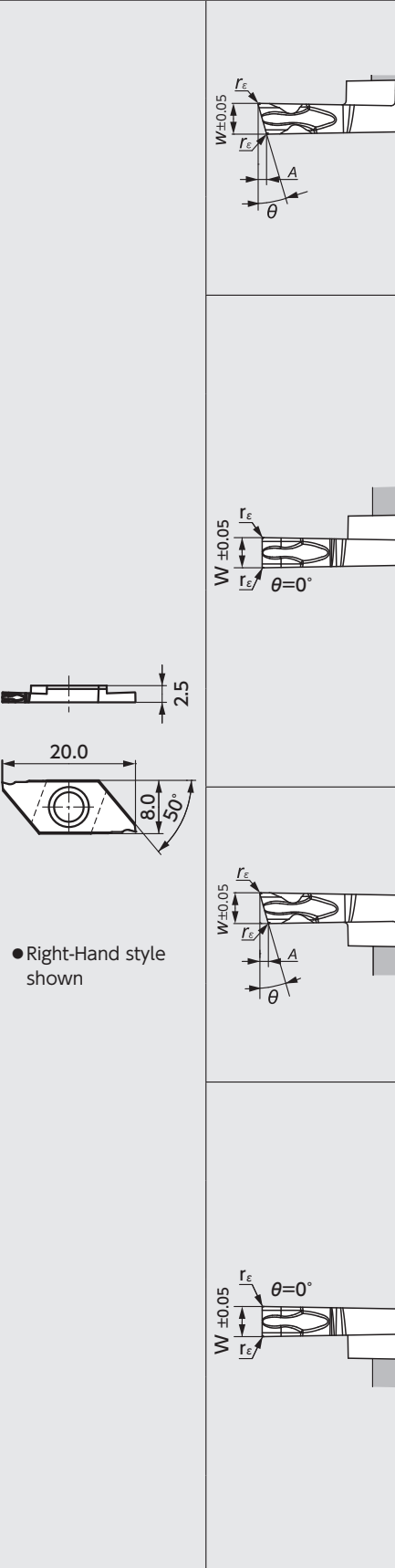
※ Would be changed by insert.

## CTP Series - Inserts (Ground Chipbreaker)

Shape	Item Number	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide					
			w	A	**2 $\theta$	$r_\epsilon$	ZM3	Stock	VM1	Stock	DT4	Stock
	<b>CTP05FR-SH</b>	5.0	0.5	0.17	16°	0.05	5788732	●				
	<b>07FR</b>	8.0	0.7	0.23			5126255	●				
	<b>10FR</b>	12.0	1.0	0.32			5089594	●			5847868	●
	<b>10FR-SH</b>	7.0	1.0	0.32			5788724	●			5847876	●
	<b>13FR</b>	12.0	1.3	0.40			5988704	●			5988738	●
	<b>15FR</b>	12.0	1.5	0.46			5089602	●	5284690	●		
	<b>20FR</b>	12.0	2.0	0.61			5125521	●	5432372	●		
	<b>CTP05FRN-SH</b>	5.0	0.5	—	0°	0.05	5788799	●				
	<b>10FRN</b>	12.0	1.0	—			5133327	●			5847884	●
	<b>10FRN-SH</b>	7.0	1.0	—			5788757	●			5847892	●
	<b>13FRN</b>	12.0	1.3	—			5988712	●			5988746	●
	<b>15FRN</b>	12.0	1.5	—			5133301	●	5306543	●		
	<b>20FRN</b>	12.0	2.0	—			5133335	●	5272224	●		
	<b>CTP10FRK</b>	11.0	1.0	0.32	16°	0.05	5131412	●				
	<b>13FRK</b>	12.0	1.3	0.40			5988720	●			5988761	●
	<b>15FRK</b>	11.0	1.5	0.46			5131404	●				
	<b>20FRK</b>	11.0	2.0	0.61			5131388	●				
	<b>CTP07FL</b>	8.0	0.7	0.23	16°	0.05	5126263	●				
	<b>10FL</b>	12.0	1.0	0.32			5089586	●				
	<b>13FL</b>	12.0	1.3	0.40			5988779	●			5988795	●
	<b>15FL</b>	12.0	1.5	0.46			5089610	●				
	<b>20FL</b>	12.0	2.0	0.61			5125513	●				
	<b>CTP05FLN-SH</b>	5.0	0.5	—	0°	0.05	5788773	●				
	<b>10FLN</b>	12.0	1.0	—			5133350	●			5847900	●
	<b>10FLN-SH</b>	7.0	1.0	—			5788765	●			5847918	●
	<b>13FLN</b>	12.0	1.3	—			5988787	●			5988811	●
	<b>15FLN</b>	12.0	1.5	—			5133319	●	5378526	●		
	<b>20FLN</b>	12.0	2.0	—			5133343	●	5273008	●		
	<b>CTP05FLK-SH</b>	5.0	0.5	0.17	16°	0.05	5788781	●				
	<b>10FLK</b>	11.0	1.0	0.32			5131420	●			5847926	●
	<b>10FLK-SH</b>	7.0	1.0	0.32			5788807	●			5847934	●
	<b>13FLK</b>	11.0	1.3	0.40			5926399	●			5988837	●
	<b>15FLK</b>	11.0	1.5	0.46			5131396	●	5328240	●		
	<b>20FLK</b>	11.0	2.0	0.61			5131370	●	5280722	●		
	<b>15FLKB</b>	11.0	1.5	0.46			5645254	●				

\*1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 \*2: All angles shown are obtained when insert is set in the holder.

## CTP Series - Inserts (3D Molded Chipbreaker)

	Item Number	*1 Max. Cut-off Dia. (mm) φD	Dimensions (mm)				PVD Coated Carbide				
			w	A	**2 θ	r <sub>ε</sub>	ST4	Stock	DM4	Stock	
 <p>● Right-Hand style shown</p>	CTP10FR-CX	12.0	1.0	0.32	16°	0.05	5044722	●	5044714	●	
	CTP13FR-CX		1.3	0.40			5039318	●	5004726	●	
	CTP15FR-CX		1.5	0.46			5039383	●	5004734	●	
	CTP10FRN-CX		1.0	—	0°	0.05	5039300	●	5999669	●	
	CTP13FRN-CX		1.3	—			5039226	●	5965710	●	
	CTP13FRN02-CX		—	0.2			5039342	●	5965686	●	
	CTP15FRN-CX		1.5	—			0.05	5039391	●	5957725	●
	CTP15FRN02-CX		—	0.2			5039409	●	5957717	●	
	CTP10FLK-CX		1.0	0.32			16°	0.05	5044748	●	5044730
	CTP13FLK-CX	1.3	0.40	5039359	●	5004742			●		
	CTP15FLK-CX	1.5	0.46	5039417	●	5004759			●		
	CTP10FLN-CX	1.0	—	0°	0.05	5039292	●	5999677	●		
	CTP13FLN-CX	1.3	—			5039367	●	5965702	●		
	CTP13FLN02-CX	—	0.2			5039375	●	5965694	●		
	CTP15FLN-CX	1.5	—			0.05	5039433	●	5957733	●	
	CTP15FLN02-CX	—	0.2			5039441	●	5957741	●		

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.

※ 2 : All angles shown are obtained when insert is set in the holder.

- New Products
- Tool Materials / Selection Guide
- BIDEMCS, PCD, Micrograin Carbide, PVD Coated Carbide, CBN and Ceramics
- Insert Item List
- General Turning Toolholders
- Unique Swiss Tooling
- Grooving / Side Turning
- Threading
- Shaper
- ID Tooling
- Application Introduction
- Endmills
- Rotating Tools
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## CTP Series - Inserts (Without Chipbreaker) Mirror finish

Shape	Item Number	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				Carbide		PVD Coated Carbide					
			w	A	**2 $\theta$	$r_\epsilon$	KM1	Stock	ZM3	Stock	VM1	Stock	DT4	Stock
<p>• Right-Hand style shown</p>	CTP10FRV	12.0	1.0	0.40	20°	0.0	5576079	●	5255708	●	5264841	●	5847942	●
	15FRV		1.5	0.58			5576087	●	5255682	●	5264858	●		
	20FRV		2.0	0.77			5576095	●	5255666	●	5264866	●		
	CTP15FRNV		1.5	—	0°		5576111	●						
	20FRNV		2.0	—			5576020	●						
	CTP10FLV		12.0	1.0	0.40		20°	0.0			5255641	●	5264882	●
	15FLV	1.5		0.58					5255625	●	5264890	●		
	20FLV	2.0		0.77					5255609	●	5264908	●		
	CTP15FLNV	1.5		—	0°	5576012	●							
	20FLNV	2.0		—		5576004	●							
	CTP15FLKV	11.0		1.5	0.58	20°	0.05		5576103	●		5264874	●	
	20FLKV		2.0	0.77						5392691	●			

※ 1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2: All angles shown are obtained when insert is set in the holder.

## CTP Series - Inserts (Ground Chipbreaker : cost advantage style)

Shape	Item Number	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide					
			w	A	**2 $\theta$	$r_\epsilon$	ZM3	Stock	QM3	Stock	DT4	Stock
<p>• Right-Hand style shown</p>	CTPX15FR	12.0	1.5	0.46	16°	0.05	5334909	●	5535729	●	5827514	●
	20FR		2.0	0.61			5334834	●	5535745	●	5850169	●
	CTPX15FRN		1.5	—	0°				5535711	●	5850193	●
	20FRN		2.0	—					5535737	●	5850144	●
	CTPX15FL		1.5	0.46	16°						5850227	●
	20FL		2.0	0.61							5850185	●
	CTPX15FLN	1.5	—	0°					5535653	●	5850201	●
	20FLN	2.0	—						5535638	●	5830468	●
	CTPX15FLK	11.0	1.5	0.46	16°	0.05			5535646	●	5850219	●
	20FLK		2.0	0.61					5535620	●	5850177	●

※ 1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2: All angles shown are obtained when insert is set in the holder.

## CTP Series - Inserts (Ground Chipbreaker : Strengthen edge with land style)

Shape	Item Number	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide	
			w	A	*2 $\theta$	$r_\epsilon$	ZM3	Stock
<p>● Right-Hand style shown</p>	CTP15FRX	12.0	1.5	0.46	16°	0.05	5360847	●
	20FRX		2.0	0.61			5360839	●
	CTP15FRNX		1.5	—	0°		5360813	●
	20FRNX		2.0	—			5360821	●

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.

## CTP Series - Inserts (Ground Chipbreaker : Strengthen edge with land style)

Shape	Item Number	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide	
			w	A	*2 $\theta$	$r_\epsilon$	ST4	Stock
<p>● Right-Hand style shown</p>	CTP10FR-TH	12.0	1.0	0.32	16°	0.05	5038823	●
	CTP15FR-TH		1.5	0.46			5040118	●
	CTP20FR-TH		2.0	0.61			5040167	●
	CTP10FRN-TH	11.0	1.0	—	0°		5038849	●
	CTP15FRN-TH		1.5	—			5040134	●
	CTP20FRN-TH		2.0	—			5040183	●
	CTP10FLK-TH	12.0	1.0	0.32	16°		5038856	●
	CTP15FLK-TH		1.5	0.46			5040142	●
	CTP20FLK-TH		2.0	0.61			5040191	●
	CTP10FLN-TH	12.0	1.0	—	0°		5038864	●
	CTP15FLN-TH		1.5	—			5040159	●
	CTP20FLN-TH		2.0	—			5040209	●

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.

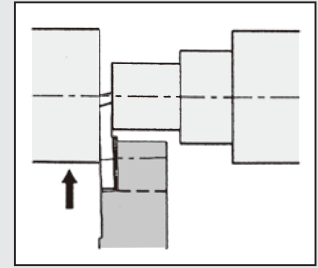
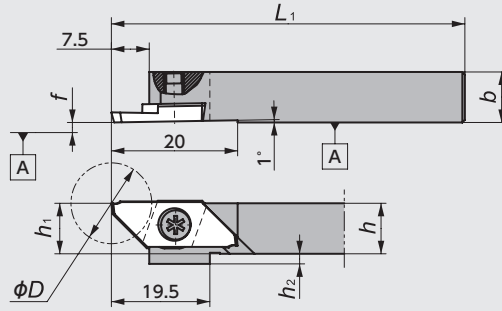
New Products  
 Tool Materials / Selection Guide  
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## CTPA Series Max. Cut-off Dia. ~ 16.0mm

### CTPA

Screw accessible from both sides



● Right-Hand style shown

Figure-1

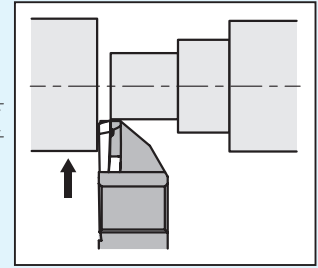
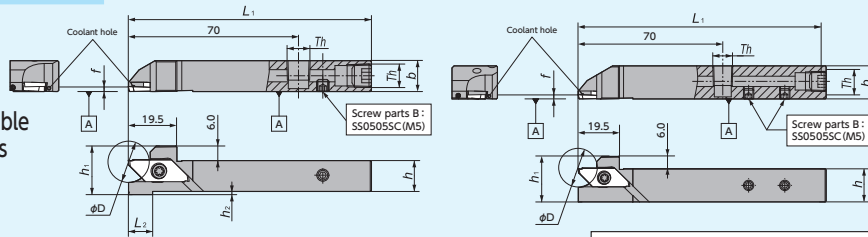
### CTPA-OH2

□12 : CTPA $\frac{R}{L}$ 12H-OH2

□16 : CTPA $\frac{R}{L}$ 16X-OH2

(Coolant through)

Screw accessible from both sides



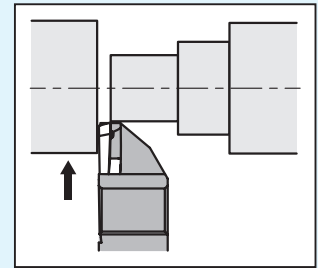
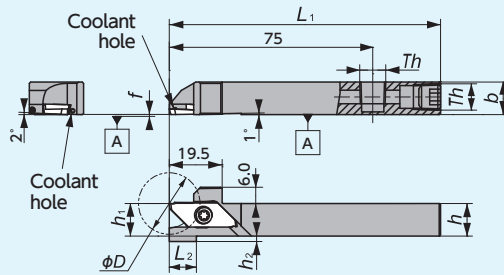
● Right-Hand style shown

Figure-2 ● Left-Hand holders are designed for Right-Hand machines

Th (Screw parts A)  
1212/1616 size : SPR1/8(Rc1/8)

### CTPA-OH

(Coolant through)  
Screw accessible from both sides

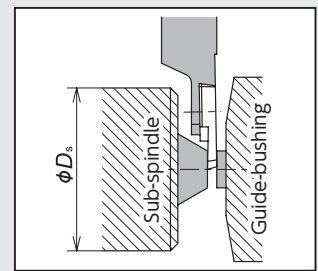
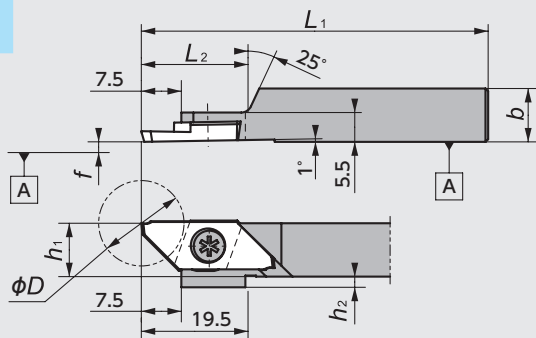


● Right-Hand style shown

Figure-3 ● Left-Hand holders are designed for Right-Hand machines

Th  
□12, □16 : Rc1/8 (PT1/8)

### CTPAR-SUB

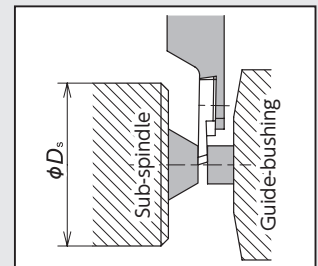
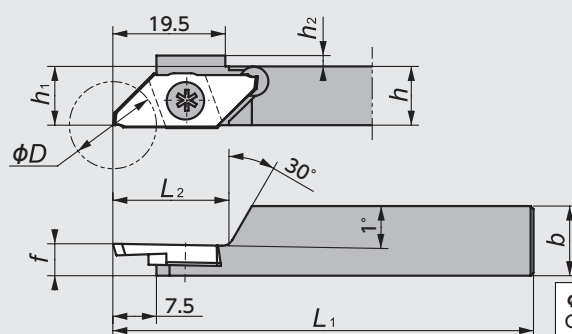


● Right-Hand style shown

Figure-4

$\phi D_s$   
CTPAR-SUB :  $\phi 36\text{mm}$

### CTPAL-SUB



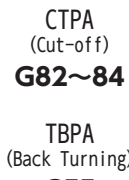
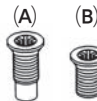
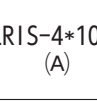

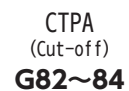
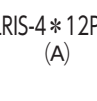

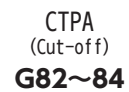
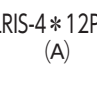
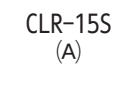
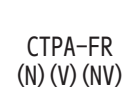
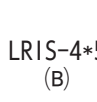
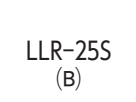
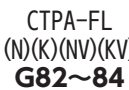
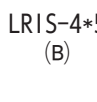
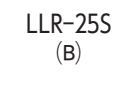


● Left-Hand style shown

Figure-5

$\phi D_s$   
CTPAL-SUB :  $\phi 36\text{mm}$

## CTPA Series - Toolholders

Figure	Code No.		Item Number	Stock		Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)							Gage insert 	Spare Parts		
	R	L		R	L		h	b	L <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	L <sub>2</sub>	f		Clamp Screw		Wrench
															(A)	(B)	(A) 
1	5199187	5199153	CTPA $\frac{R}{L}$ 10	●	●	16.0 ※	10	10	120	10	2	—	0.0				
	5016209	5016217	12GX	●	●		12	12	85	12	0						
	5199195	5199161	12	●	●		16	16	16	16	0						
	5199203	5199179	16	●	●		20	20	80	20	0						
	5459540	5459557	20F	●	●		16	16	16	16	0						
2	5037932	5037924	CTPA $\frac{R}{L}$ 12H-OH2	●	●	16.0 ※	12	12	100	12	2	10	2.0※				
	5043872	5043864	16X-OH2	●	●		16	16	120	16	0	0	2.0※				
3	5931522	5931530	CTPA $\frac{R}{L}$ 12H-OH	●	●	16.0 ※	12	12	100	12	2	10	2.0※				
	5931548	5931563	16H-OH	●	●		16	16		16	0	0	2.0※				
4	5600770		CTPAR10GX-SUB	●		16.0 ※	10	10	85	10	2	20	0.0				
	5454681		12GX-SUB	●			12	12		12	0						
	5570676		12KX-SUB	●			12	12		120	0						
5		5505904	CTPAL10GX-SUB		●	16.0 ※	10	10	85	10	2	5.5					
		5454699	12GX-SUB		●		12	12		12	0						
		5570684	12KX-SUB		●		12	12		120	0						
		5604871	16GX-SUB		●		16	16		85	16					28	
		5981659	16KX-SUB		●		16	16		120	16					28	

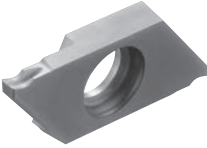
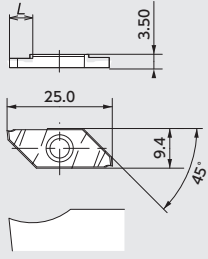
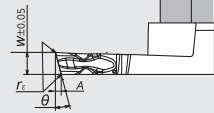
※ Would be changed by insert.

## CTPA Series - Inserts (Ground Chipbreaker)

Shape	Item Number	※1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide					PCD				
			w	A	※2 $\theta$	$r_\epsilon$	ZM3 Stock	QM3 Stock	VM1 Stock	DT4 Stock	PD1 Stock					
	CTPA07FR	8.0	0.7	0.23	16°	0.05	5501242	●								
	10FR	12.0	1.0	0.32			5501218	●								
	15FR	16.0	1.5	0.46			5248075	●	5270020	●	5439328	●	5855077	●		
	20FR	16.0	2.0	0.61			5194113	●	5229596	●	5439310	●	5854997	●		
	CTPA07FRN	8.0	0.7	—	0°	0.05	5512496	●								
	10FRN	12.0	1.0	—			5496880	●								
	15FRN	16.0	1.5	—			5271473	●	5556881	●	5415096	●	5855051	●		
	20FRN	16.0	—	—			5199146	●	5562715	●	5476338	●	5854989	●		
	20FRN-P	16.0	2.0	—											5781620 (1 corner)	●
	30FRN	3.0	—	—						5789151	●					
	CTPA07FL	8.0	0.7	0.23	16°	0.05	5501234	●								
	10FL	12.0	1.0	0.32			5501226	●								
	15FL	16.0	1.5	0.46			5342688	●				5855101	●			
	20FL	16.0	2.0	0.61			5199138	●				5855036	●			
	CTPA10FLN	12.0	—	—	0°	0.05	5496898	●								
	10FLND	12.0	1.0	—			5789599	●								
	15FLN	16.0	1.5	—			5286349	●	5562707	●	5365747	●	5855085	●		
	20FLN	16.0	2.0	—			5199120	●	5250964	●	5439351	●	5854971	●		
	20FLN-P	16.0	—	—											5781646 (1 corner)	●
	30FLN	3.0	—	—						5782677	●					
	CTPA07FLK	6.5	0.7	0.23	16°	0.05	5505912	●								
	10FLK	11.0	—	0.32			5496906	●								
	10FLKD	16.0	1.0	0.32			5789607	●								
	15FLK	14.5	1.5	0.46			5248083	●	5562699	●	5476320	●	5855093	●		
	20FLK	14.5	2.0	0.61			5199112	●	5250774	●	5439369	●	5855002	●		

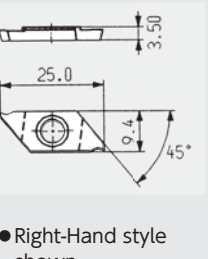
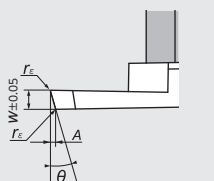
※1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※2: All angles shown are obtained when insert is set in the holder.

## CTPA Series - Inserts (3D Molded Chipbreaker)

  ● Right-Hand style shown	Item Number	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide			
			w	A	**2 $\theta$	$r_\epsilon$	ST4	Stock	DM4	Stock
	<b>CTPA15FR-CX</b>	<b>16.0</b>	1.5	0.46	16°	0.05	5044763	●	5044755	●
	<b>CTPA15FRN-CX</b>	<b>16.0</b>	1.5	—	0°	0.05	5039458	●	5999685	●
	<b>CTPA15FLK-CX</b>	<b>14.5</b>	1.5	0.46	16°	0.05	5044789	●	5044771	●
	<b>CTPA15FLN-CX</b>	<b>16.0</b>	1.5	—	0°	0.05	5039466	●	5999693	●

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.

## CTPA Series - Inserts (Ground Chipbreaker : Strengthen edge with land style)

Shape  ● Right-Hand style shown	Item Number	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide	
			w	A	**2 $\theta$	$r_\epsilon$	ST4	Stock
	<b>CTPA15FR-TH</b>	<b>16</b>	1.5	0.46	16°	0.05	5040035	●
	<b>20FR-TH</b>		2.0	0.61			5040076	●
	<b>CTPA15FRN-TH</b>	<b>14.5</b>	1.5	—	0°		5040043	●
	<b>20FRN-TH</b>		2.0	—			5040084	●
	<b>CTPA15FLK-TH</b>	<b>16</b>	1.5	0.46	16°		5040050	●
	<b>20FLK-TH</b>		2.0	0.61			5040092	●
	<b>CTPA15FLN-TH</b>	<b>16</b>	1.5	—	0°		5040068	●
	<b>20FLN-TH</b>		2.0	—			5040100	●

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.

## CTPA Series - Inserts (Without Chipbreaker)

Shape	Item Number	※1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				Carbide		PVD Coated Carbide				
			w	A	※2 $\theta$	$r_\epsilon$	KM1	Stock	ZM3	Stock	VM1	Stock	
	CTPA20FRS	16.0	2.0	-	0°	0.05			5378823	●			
<b>Mirror finish</b> 	CTPA20FRV <span style="color: blue;">M</span>			0.77	20°		5576038	●			5264916	●	
<b>Mirror finish</b> 	CTPA20FRNV <span style="color: blue;">M</span>					0.0			5576046	●			
	CTPA20FLS					-	0°	0.05			5225255	●	
<b>Mirror finish</b> 	CTPA20FLV <span style="color: blue;">M</span>				0.77	20°						5264924	●
<b>Mirror finish</b> 	CTPA20FLNV <span style="color: blue;">M</span>					-	0°	0.0	5576053	●			
<b>Mirror finish</b> 	CTPA20FLKV <span style="color: blue;">M</span>			14.5		0.77	20°		5576061	●			5264932

● Right-Hand style shown

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.



# MEMO

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NTK

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD Coated Carbide

Insert Item List

General Turning Toolholders

Unique Swiss Tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

Application Introduction

Endmills

Rotating Tools

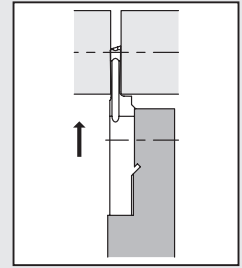
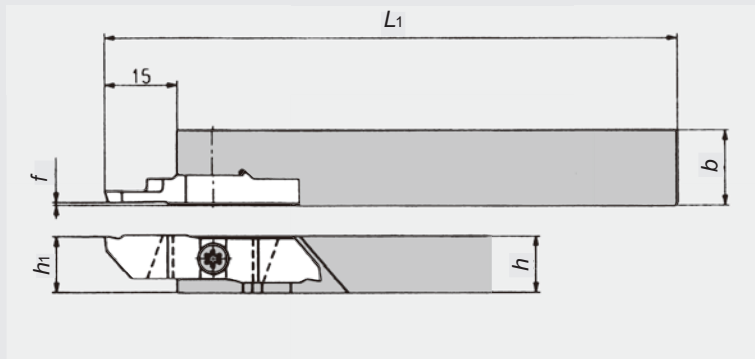
Information

Index

# SS Tools for Cutting off

## CTPW Series Max. Cut-off Dia. ~ 20.0mm

### CTPW



●Right-Hand style shown

### CTPW Series - Toolholders

Code No.		Item Number	Stock		Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)					Gage insert	Spare Parts	
R	L		R	L		h	b	L <sub>1</sub>	h <sub>1</sub>	f		Clamp Screw	Wrench
—	5487004	<b>CTPW<sup>R/L</sup>10A</b>	—	●	20.0	10	12	120	9.95	0.6			
5443593	—	<b>10</b>	●	—		16	12		11.95				
—	5488150	<b>12A</b>	—	●		12	12	15.95					
5443601	—	<b>12</b>	●	—		16	16	19.95					
5443627	5486980	<b>16</b>	●	●		16	16	19.95					
5443635	5486998	<b>20</b>	●	●		20	20	19.95					

### CTPW Series - Inserts

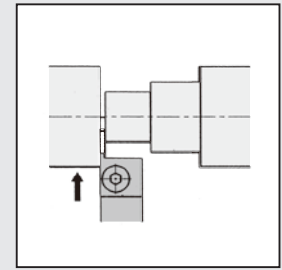
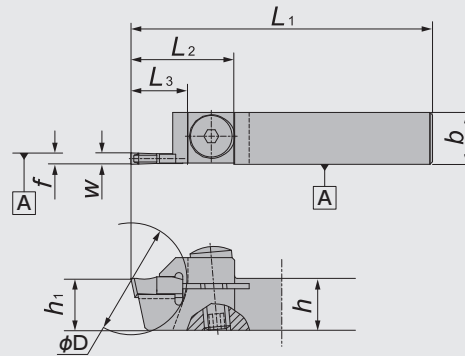
Shape	Item Number	Chip-breaker	Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)					PVD Coated Carbide ZM3			
				w	A	$\theta$	r <sub>e1</sub>	r <sub>e2</sub>	R	Stock	L	Stock
<p>●Left-Hand style shown</p>	<b>CTPW25F<sup>R/L</sup></b>	No	20.0	2.5	0.81	17°	0.05	0.20	5437991	●	5487053	●
	<b>CTPW25F<sup>R/L</sup>K</b>	Yes			0.81	17°	0.05	0.20			5487012	●
	<b>CTPW25F<sup>R/L</sup>N</b>	No			—	0°	0.05	0.05	5438056	●	5487046	●
	<b>CTPW25F<sup>R/L</sup>P</b>	No			0.81	17°	0.05	0.20	5443650	●	5487038	●
	<b>CTPW25F<sup>R/L</sup>NV</b>	No			—	0°	0.00	0.00	5438049	●	5487020	●

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.

## CTV Series Max. Cut-off Dia. ~ 20.0mm

### CTV-K2

Screw accessible from both sides



● Right-Hand style shown

Figure-1

### CTVN-K2

Screw accessible from both sides

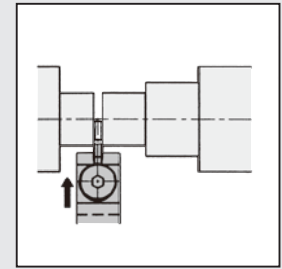
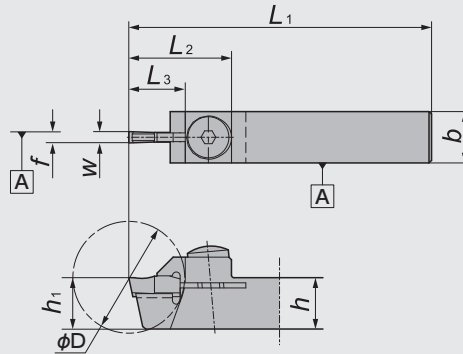


Figure-2

## CTV Series - Toolholders

Figure	Code No.		Item Number	Stock		*1 Max. Cut-off Dia. (mm) $\phi D$	Dimensions (mm)						Gage insert	Spare Parts			
	R	L		R	L		w	h	b	L <sub>1</sub>	h <sub>1</sub>	f		L <sub>2</sub>	L <sub>3</sub>	Clamp Screw	Wrench
1	5111919	5111927	CTV <sup>R/L</sup> 10K2	●	●	20.0	2.2	10	10	120	10	0.0	20.0	11	CTV-S	AOS-5*16	LW-2.5S
		5459763	12GX2		●		2.2	12	12	85	12						
	5111950	5111935	12K2	●	●		2.2	12	12	120	12						
2	5208236		CTVN10K2	●		20.0	2.2	10	10	120	10	3.9	19.5	11	CTV-S	AOS-5*16	LW-2.5S
	5208244		12K2	●			2.2	12	12	120	12	4.9					

Note: f shows when takes CTV22.. insert.

\*1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.

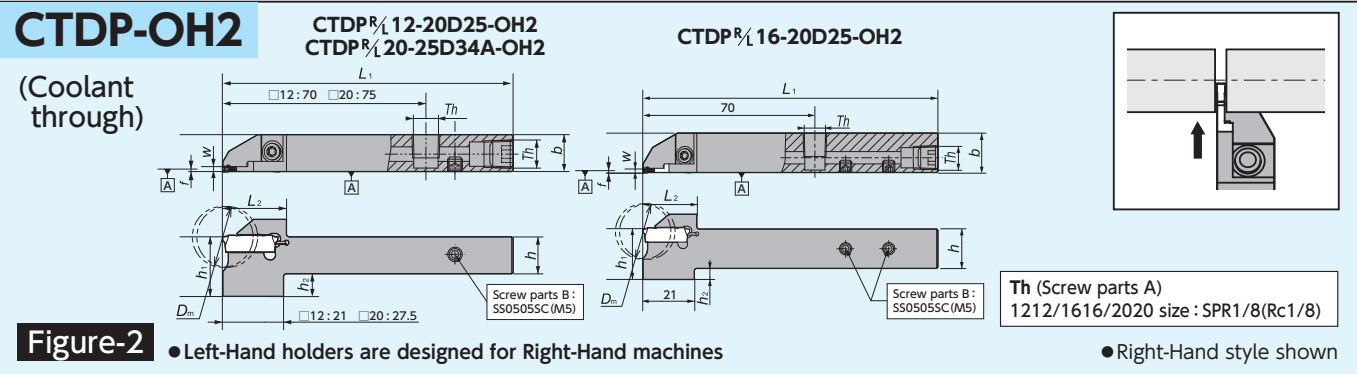
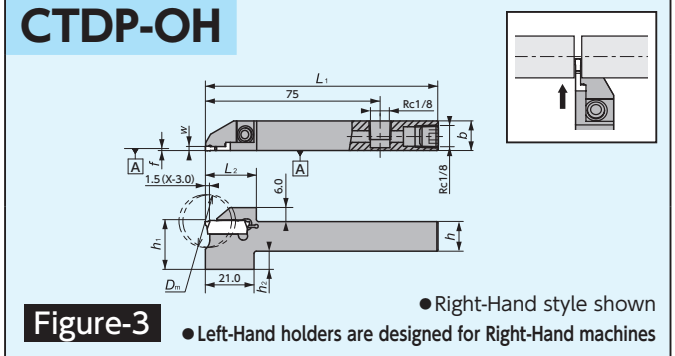
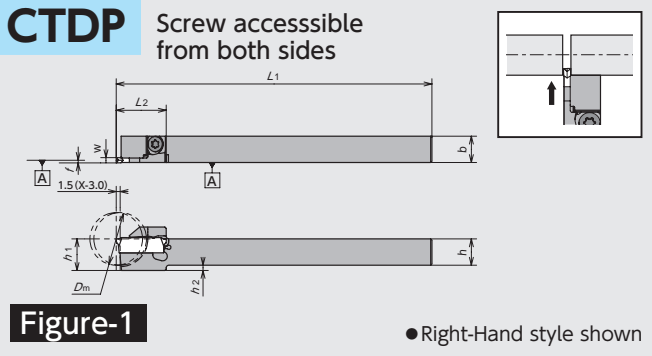
## CTV Series - Inserts

Shape	Item Number	Dimensions (mm)					PVD Coated Carbide	
		w	L	A	*2 $\theta$	r <sub>ε</sub>	ZM3	Stock
<p>Single-sided</p> <p>CTV..N..S    CTV..R..S    CTV..L..S</p>	CTV22N05S	2.2	10	—	0°	0.05	5111976	●
	22N10S			—		0.10	5111992	●
	CTV25N05S	2.5		—		0.05	5112024	●
	25N10S			—		0.10	5112073	●
	CTV22R05S	2.2		0.74	17°	0.05	5111968	●
	22R10S			0.74		0.10	5112008	●
	CTV25R05S	2.5		0.83		0.05	5112032	●
	25R10S			0.83		0.10	5112065	●
	CTV22L05S	2.2		0.74		0.05	5111984	●
	22L10S			0.74		0.10	5112016	●
	CTV25L05S	2.5		0.83	0.05	5112040	●	
	25L10S			0.83	0.10	5112057	●	

\*2: All angles shown are obtained when insert is set in the holder.

# SS Tools for Cutting off

## CTDP (Cut Duo) Series Max. Cut-off Dia. ~ 20.0, ~ 25.4, ~ 32.0, ~ 34.0mm



## CTDP Series - Toolholders

Figure	Code No.		Item Number	Stock		Max. Cut-off Dia (mm) D <sub>m</sub>	Dimensions (mm)							Gage insert	Spare Parts	
	R	L		R	L		w	h	b	L <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	f		L <sub>2</sub>	Clamp Screw
1	5750534	5750559	CTDP <sub>R/L</sub> 10-20D20	●	●	20.0	2.0	10	10	120	10	2	0.15	CTDP20	LRIS-4 * 12	LLR-25S
	5717087	5717079	12-20D20	●	●		2.0	12	12	120	12	0				
	5717103	5717095	12-20D25	●	●	25.4	2.0	12	12	120	12	0				
	5750567	5750575	16-20D25	●	●		2.0	16	16	120	16	0				
	5842299	5842307	16-20D32A	●	●	32.0	2.0	16	16	120	16	0				
	5842331	5842349	2012-20D32A	●	●		2.0	20	12	120	20	0				
	5842315	5842323	20-20D32A	●	●	34.0	2.0	20	20	120	20	0				
	5842356	5842364	16-25D34A	●	●		2.5	16	16	120	16	0				
	5842398	5842406	2012-25D34A	●	●	34.0	2.5	20	12	120	20	0				
	5842372	5842380	20-25D34A	●	●		2.5	20	20	120	20	0				
2	5037916	5037908	CTDP <sub>R/L</sub> 12-20D25-OH2	●	●	25.4	2.0	12	12	100	20.5	8.5	0.15	CTDP20	LRIS-4 * 12	LLR-25S
	5043856	5043849	16-20D25-OH2	●	●		2.0	16	16	120	20.5	4.5		CTDP20		
	5043930	5043948	20-25D34A-OH2	●	●		2.5	20	20	120	24.0	4.0		CTDP25		
3	5972567	5972989	CTDP <sub>R/L</sub> 12-20D25-OH	●	●	25.4	2.0	12	12	100	20.5	8.5	0.15	CTDP20	LRIS-4 * 12	LLR-25S
	5972575	5973003	16-20D25-OH	●	●		2.0	16	16	100	20.5	4.5				

\*Do not tighten clamp screw without installing insert as it may damage the insert pocket.

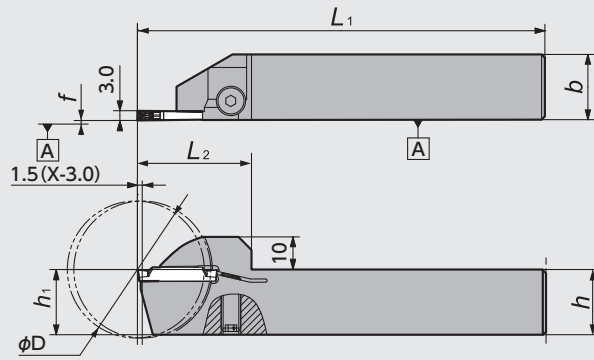
## CTDP Series - Inserts

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide							
		w	L	θ	r <sub>e</sub>	TM4	Stock	QM3	Stock	DM4	Stock		
	CTDP20N	2.0	19.1	0°	0.05	5717012	●	5717004	●	5844972	●		
	20N02				0.2	5716998	●	5716980	●	5839352	●		
	20R6			6°	0.05	5717038	●	5717020	●	5844956	●		
	20R15				0.05	5717061	●	5717046	●	5844964	●		
	CTDP25N			2.5	21.2	0°	0.05	5750682	●	5750690	●	5846944	●
	25N02						0.2	5750708	●	5750732	●	5846936	●
25R6	6°	0.05	5750740			●	5750757	●	5852694	●			
25R15		0.05	5750765			●	5750773	●	5849377	●			

## CTWP (CUT DUO EXTRA) Series Max. Cut-off Dia. ~ 42.0mm

### CTWP

Screw accessible from both sides

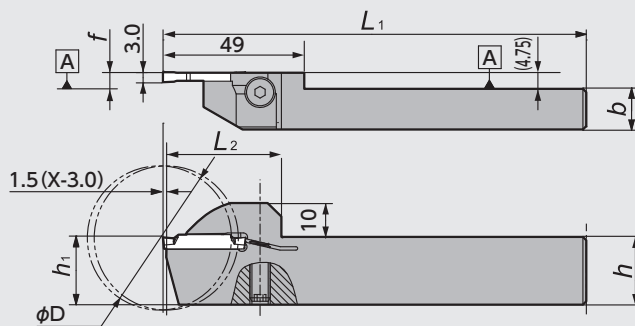


● Right-Hand style shown

Figure-1

### CTWP-003

Screw accessible from both sides



● Left-Hand style shown

Figure-2

## CTWP Series - Toolholders

Figure	Code No.		Item Number	Stock		Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)						Gage insert	Spare Parts	
	R	L		R	L		$h$	$b$	$L_1$	$h_1$	$f$	$L_2$		Clamp Screw	Wrench
1	5973912	5973920	CTWP <sub>R/L</sub> 2012K-3D42	●	●	42	20	12	125	20	0.25	35			
	5973870	5973904	2020K-3D42	●	●		20	20							
	5973854	5973862	2525M-3D42	●	●		25	25	150	25					
2		5012976	CTWPL2012K-3D42-003		★		20	12	125	20	5	44			

※Do not tighten clamp screw without installing insert as it may damage the insert pocket.

## CTWP Series - Inserts

Shape	Item Number	Dimensions (mm)					PVD Coated Carbide	
		$w$	$r_e$	$M$	$L$	$S$	DM4	Stock
	GWPFM300N02-GT	3.0	0.2	2.2	24.5	(4.2)	5963251	●
	GWPFM300N04-GT		0.4				5963269	●



# SS Tools for Cutting off

## CTV Series Max. Cut-off Dia. ~ 45.0mm

### CTV(-S)

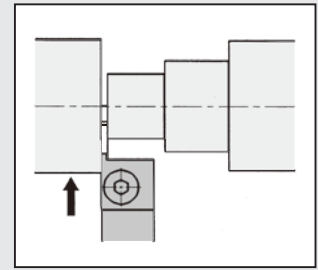
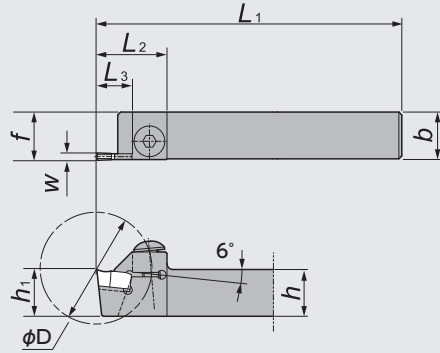


Figure-1

● Right-Hand style shown

### CTV-X

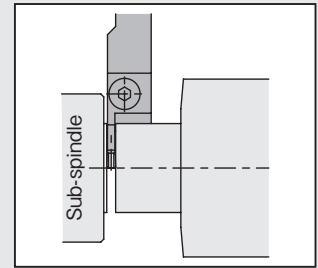
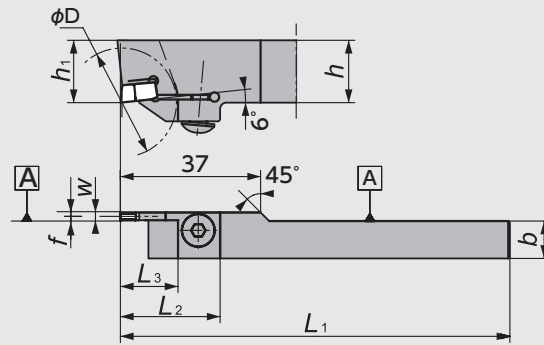


Figure-2

● Left-Hand style shown

### CTV-M(B)

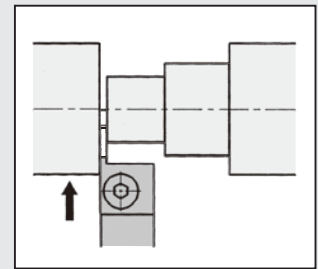
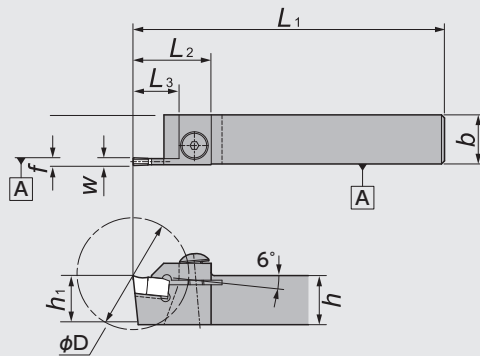


Figure-3

● Right-Hand style shown

## CTV Series - Toolholders

Figure	Code No.		Item Number	Stock		*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)							Gage insert	Spare Parts							
	R	L		R	L		w	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>		L <sub>3</sub>	Clamp Screw	Wrench					
1	5904131		CTV <sup>R/L</sup> 16K25S	●		23.0	2.5	16	16	125	16	16.5	24	12.2								
	5904180		20K25S	●				20	20		20	20.5										
	5904149		16K30S	●			3.0	16	16		16	16.5										
	5904172		20K30S	●				20	20		20	20.5										
	5853619	5853627	16K25	●	●	35.0	2.5	16	16		16	16.5	32	18.5				CTV25	BS0620	LW-4		
	5853643	5853635	20K25	●	●			20	20		20	20.5						CTV25				
	5853593	5853601	16K30	●	●		3.0	16	16		16	16.5						CTV30				
	5853577	5853585	20K30	●	●			20	20		20	20.5						CTV30				
		5120423	5122197	1913L25	●	●	3.0	2.5	19		13	140	19	13.0				CTV25			BS0620	LW-4
		5120431	5122189	1913L30	●	●		3.0	20		12	125	20	3.0				CTV30				
2		5595384	CTVL2012K30X-1		●																	
3	5177100		CTV <sup>R/L</sup> 16-25M	●		28.0	2.5	16	16	120	16	0.5	25.5	15								
	5185541		20-25M	●				20	20		20											
	5185566		16-30M	●			3.0	16	16		16							16.5				
	5183314		20-30M	●				20	20		20							20.5	CTV30			
	5162219	5184528	25-30B	●	●		45.0	3.0	25		25							150	25	34.5		

\*1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.

## CTV Series - Inserts

Shape	Item Number	Dimensions (mm)					PVD Coated Carbide			
		w	L	A	$\theta$	$r_\epsilon$	ZM3	Stock	QM3	Stock
<p>Single-sided</p>	<b>CTV25N</b>	2.5	12	—	0°	0.20	5862248	●		
	<b>30N</b>	3.0		—			5864145	●	5972997	●
	<b>25R</b>	2.5	0.41	8°		5868633	●			
	<b>30R</b>	3.0	0.49		5866892	●				
	<b>25L</b>	2.5	0.41							
	<b>30L</b>	3.0	0.49		5129564	●				
<p>Single-sided</p>	<b>CTV30N038</b>	3.0	12	—	0°	0.20	5524921	●		
<p>Single-sided</p>	<b>CTV25R00A</b>	2.5	12	0.41	8°	0.05 max.	5162003	●		
	<b>30R00A</b>	3.0		0.49			5185327	●		
	<b>25R00B</b>	2.5		0.83	17°		5185178	●		
	<b>30R00B</b>	3.0		1.00			5183223	●		

※ 2 : All angles shown are obtained when insert is set in the holder.

- New Products
- Tool Materials / Selection Guide
- Micrograin Carbide, BIDEIMCS, PCD, PVD Coated Carbide, CBN and Ceramics
- Insert Item List
- General Turning Toolholders
- Unique Swiss Tooling
- Grooving / Side Turning
- Threading
- Shaper
- ID Tooling
- Application Introduction
- Endmills
- Rotating Tools
- Information
- Index

# MEMO

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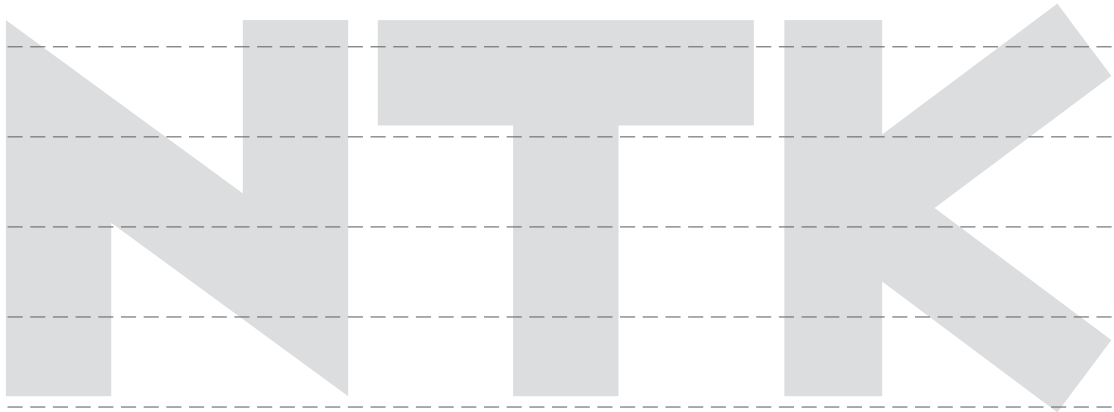
Unique Swiss Tooling

Front Turning

Back Turning

Cut-off

Original Series





# Original Series

- CSV Series ..... G94
- CTPS Series ..... G98
- Y-axis Toolholders ..... G100
- Shifted Toolholders ..... G103
- DS Sleeves ..... G104

# CSV Series

Tooling for small diameter parts

*Best tool for up to 5mm diameter materials*



### Features

- Very up- sharp edge with mirror finish provides superior precise machining
- Interchangeable tool : All the inserts can use the same toolholder
- Specially designed edge shape for small diameter machining

CSVF



Front turning

### CSV toolholder



CSVT



Threading

CSVB



Back turning

CSVC

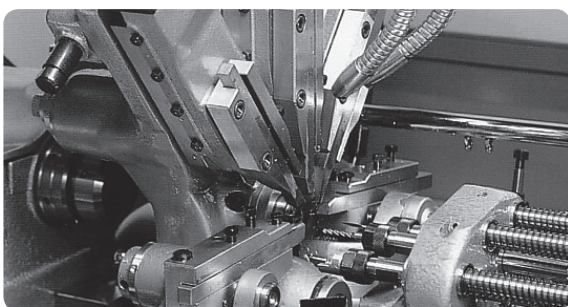


Cut-off

CSVG



Grooving



- Holders for Cam-style machine also available



## CSV Series

### CSV

For Cam-style machine

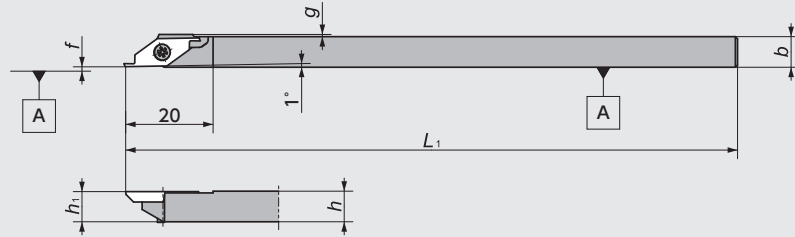


Figure-1

●Right-Hand style shown

### CSV-NC

For Gang-style machine

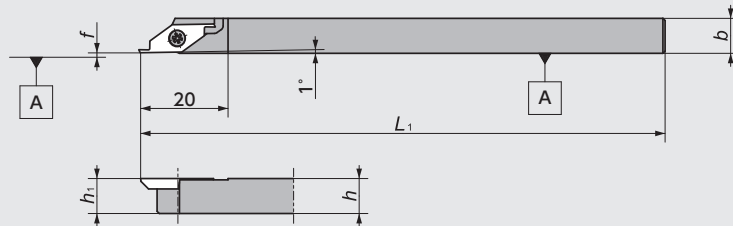


Figure-2

●Right-Hand style shown

### CSV-NC-F

For Gang-style machine

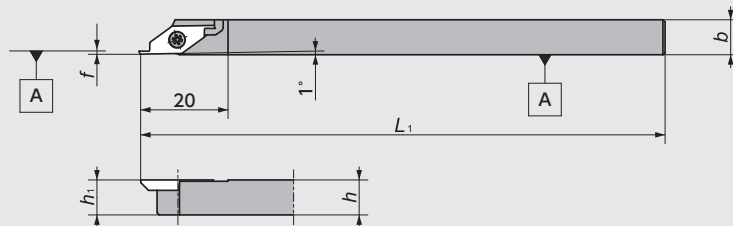


Figure-3

●Right-Hand style shown

## CSV Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	g		Clamp Screw	Wrench	
1	5492962		CSV <sup>R/L</sup> 07GX	●		7	7	85	7	0.1	0.5	CSVF CSVB CSVG CSVV CSVW G96~97	LRIS-2.5*7	CLR-15S	
	5303169	5303193	07	●	●			140							
	5492954		08GX	●		8	8	85	8						
	5303151	5303201	08	●	●										
	5303136		095	●		9.5	9.5	140	9.5						0.0
	5303144	5303177	10	●	●	10	10	10							
	5474770		12GX	●		12	12	85	12						
	5327929		12	●				140							
2	5514062	5514070	CSV <sup>R/L</sup> 08NC	●	●	8	8	120	8	0.1	-	CSVF CSVB CSVG CSVV CSVW G96~97	LRIS-2.5*7	CLR-15S	
	5563010		10GXNC	●		10	10	85	10						
	5477492	5477542	10NC	●	●			120							
	5477534	5477500	12NC	●	●	12	12	12							
3	5789615		CSV <sup>R/L</sup> 08NC-F	●		8	8	120	8	0.0~0.1	-	CSVF CSVB CSVG CSVV CSVW G96~97	LRIS-2.5*7	CLR-15S	

## CSV Series - Inserts

### Front turning

- CSVF Mirror finish

Shape	Item Number	Chip-breaker	Max Depth of cut (mm)	Dimensions (mm)			PVD Coated Carbide												
				Edge Geometry ( $\alpha \times \beta^\circ$ )	$r_\epsilon$	ZM3				VM1				DT4					
						R	Stock	L	Stock	R	Stock	L	Stock	R	Stock	L	Stock		
<p>● Right-Hand style shown</p>	CSVF11F <sup>R/L</sup> V <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	No	—	0.3×5°	0.0					5303516	●	5303557	●						
	11F <sup>R/L</sup> V-A <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>									5358858	●								
	11F <sup>R/L</sup> V-M <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>									5436019	●	5386248	●	5386255	●	5850235	●		
	11F <sup>R/L</sup> V-C <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>											5358577	●						
<p>● Right-Hand style shown</p>	CSVF11F <sup>R/L</sup> VB <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	Yes	3.0	0.3×5°	0.0					5313168	●	5313150	●						
	11F <sup>R/L</sup> VB-A <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>									5358692	●								
	11F <sup>R/L</sup> VB-M <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>									5436001	●	5386263	●	5386271	●	5850243	●		
	11F <sup>R/L</sup> VB-C <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>											5358700	●						
<p>● Left-Hand style shown</p>	CSVF11F <sup>R/L</sup> VX <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	No	—	—	0.0									5358866	●				

Note: All angles shown are obtained when insert is set in the holder.

### Back turning

- CSVB Mirror finish

Shape	Item Number	Chip-breaker	Length of Blade a (mm)	Max Depth of cut (mm)	Dimensions (mm)			PVD Coated Carbide												
					W	Edge Geometry ( $\alpha \times \beta^\circ$ )	$r_\epsilon$	ZM3				VM1				DT4				
								R	Stock	L	Stock	R	Stock	L	Stock	R	Stock	L	Stock	
<p>● Right-Hand style shown</p>	CSVB11F <sup>R/L</sup> V <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	No	0.7	2.0	1.00	0.0					5303573	●	5303532	●						
	11F <sup>R/L</sup> V-A <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.7								5358791	●								
	11F <sup>R/L</sup> V-M <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.7								5435995	●	5386289	●	5386297	●	5827480	●		
	11F <sup>R/L</sup> V-C <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.7										5358809	●						
	11F <sup>R/L</sup> V12 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.8										5344890	●						
	11F <sup>R/L</sup> V14 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		1.0										5344908	●						
<p>● Right-Hand style shown</p>	CSVB11F <sup>R/L</sup> VB <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	Yes	0.7	2.0	1.00	0.0					5358825	●								
	11F <sup>R/L</sup> VB-A <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.7								5358833	●								
	11F <sup>R/L</sup> VB-M <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.7								5435987	●	5386305	●	5386313	●	5827472	●		
	11F <sup>R/L</sup> VB-C <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.7										5358841	●						
	11F <sup>R/L</sup> VB12 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.8										5358718	●						
	11F <sup>R/L</sup> VB14 <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		1.0										5358726	●						
<p>● Left-Hand style shown</p>	CSVB11F <sup>R/L</sup> VX <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	No	—	—	—	0.0									5358817	●				

Note: All angles shown are obtained when insert is set in the holder.

## Cut-off

### ● CSVC Mirror finish

Shape	Item Number	Chip-breaker	※ 1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)			PVD Coated Carbide			
				A	$r_\epsilon$	w	VM1			
							R	Stock	L	Stock
<p>Thickness:2.38</p> <p>● Right-Hand style shown</p>	CSVC11FR/V06	No	3.0	0.31	0.0	0.6	5352547	●		
	11FR/V07		0.36	0.7		5324272	●	5330840	●	
	11FR/V08		0.41	0.8		5324256	●	5330832	●	
	11FR/V09		0.46	0.9		5352554	●			
	11FR/V10		0.51	1.0		5303490	●	5303599	●	
	11FR/V13		0.65	1.3		5311824	●	5311816	●	
	11FR/V15		0.74	1.5		5303615	●	5303631	●	
<p>Thickness:2.38</p> <p>● Right-Hand style shown</p>	CSVC11FR/VB06	Yes	3.0	0.31	0.0	0.6	5358734	●		
	11FR/VB07		0.36	0.7		5358742	●			
	11FR/VB08		0.41	0.8		5358767	●			
	11FR/VB09		0.46	0.9		5358775	●			
	11FR/VB10		0.51	1.0		5358783	●			
	11FR/VB13		0.65	1.3		5358676	●			
	11FR/VB15		0.74	1.5		5358668	●			

※ 1: Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2: All angles shown are obtained when insert is set in the holder.

## Grooving

### ● CSVG Mirror finish

Shape	Item Number	Chip-breaker	Max Depth of cut (mm)	Dimensions (mm)			PVD Coated Carbide				
				w	L	$r_\epsilon$	VM1				
							R	Stock	L	Stock	
<p>Thickness:2.38</p> <p>● Right-Hand style shown</p>	CSVG11FR/V025	No	0.15	0.25	0.50	0.0	0.25	5354634	●		
	11FR/V030						0.30	5344940	●		
	11FR/V035						0.35	5354402	●		
	11FR/V040						0.40	5344932	●		
	11FR/V045		0.45	5354394	●						
	11FR/V050		0.50	5354642	●						
	11FR/V055		0.55	5344924	●						
	11FR/V060		0.60	5344916	●						
	11FR/V065		0.65	5354410	●						
	11FR/V070		0.70	5354428	●						
	11FR/V075		0.75	5332812	●	5332820	●				
	11FR/V080		0.80	5358650	●						
	11FR/V085		0.85	5354436	●						
	11FR/V090		0.90	5354444	●						
	11FR/V095		0.95	5332846	●	5332838	●				
	11FR/V100		1.00	5352562	●						
	11FR/V110		1.10	5358643	●						
	11FR/V120		1.20	5352570	●	5357561	●				
	11FR/V130		1.30	5358627	●						
	11FR/V140		1.40	5358619	●						
11FR/V150	1.50	5358601	●								

## Threading

### ● CSVT Mirror finish

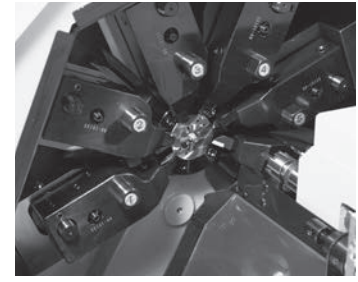
Shape	Item Number	Chip-breaker	Pitch	Dimensions (mm)		PVD Coated Carbide			
				$r_\epsilon$	VM1				
					R	Stock	L	Stock	
<p>Thickness:2.38</p> <p>● Right-Hand style shown</p>	CSVT11FR/LP60-035A	No	0.2 ~ 0.5	R0.03MAX	5344874	●	5386909	●	
<p>Thickness:2.38</p> <p>● Right-Hand style shown</p>	CSVT11FR/LP60-035B	No	0.2 ~ 0.5	R0.03MAX	5344882	●	5386917	●	

Note: All angles shown are obtained when insert is set in the holder.

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# CTPS Series

**Best tool for Cam-style machine !!**



**Features**

- All the inserts can use the same toolholder
- Designed to be used for back turning, cut-off, grooving and threading
- The dedicated SVAC-N type is offered for front turning

**CTPS**

Best for up to 10mm diameter material

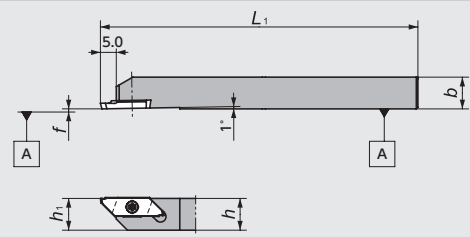


Figure-1

• Right-Hand style shown

**CTPSR-SUB**

Best for up to 4mm diameter material

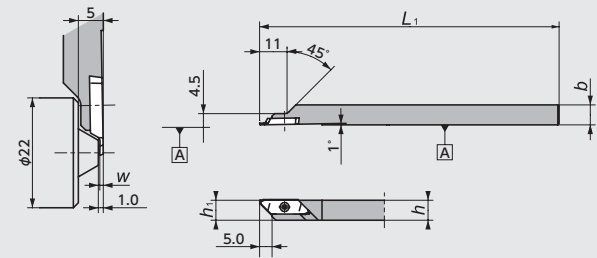


Figure-2

• Right-Hand style shown

**CTPS Series - Toolholders**

Figure	Code No.	Item Number	Stock	Dimensions (mm)					Gage insert	Spare Parts	
				h	b	L <sub>1</sub>	h <sub>1</sub>	f		Clamp Screw	Wrench
1	5346572	<b>CTPSR10</b>	●	10	10	120	10	0.0	TBPS CTPS GTPS TTPS <b>G98 ~ 99</b>	LRIS-2.5*7	CLR-15S
	5397187	<b>R12</b>	●	12	12		12				
2	5486717	<b>CTPSR08-SUB04</b>	●	8	8	120	8	-	CTPS-001 <b>G99</b>	LRIS-2.5*4.5	CLR-15S

**CTPS Series - Inserts**

**Back turning**

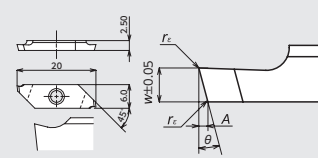
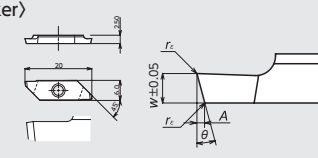
- TBPS

Shape	Item Number	Chip-breaker	Length of Blade a	Max Depth of cut b	Dimensions (mm)		PVD Coated Carbide			
					θ	r <sub>ε</sub>	ZM3	Stock	VM1	Stock
(with Chipbreaker) 	<b>TBPS60FR00</b>	Yes	3.1	3.5	60°	0.0	5346150	●	5362553	●
	<b>60FR10</b>						5346168	●	5362561	●
(without Chipbreaker) 	<b>TBPS60FRV</b>	No	4.8	4.8	60°	0.0	5357058	●	5362579	●

Note: All angles shown are obtained when insert is set in the holder.

## Cut-off

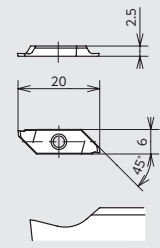
### ● CTPS

Shape	Item Number	Chip-breaker	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide			
				w	A	$\theta$ *2	$r_\epsilon$	ZM3	Stock	VM1	Stock
(with Chipbreaker)  ● Right-Hand style shown	<b>CTPS12FR</b>	Yes	4.0	1.2	0.37	16°	0.05	5346275	●	5362587	●
	<b>15FR</b>		5.0	1.5	0.46			5346267	●	5362595	●
	<b>18FR</b>		8.5	1.8	0.55			5346283	●	5362603	●
	<b>20FR</b>		10.0	2.0	0.61			5374210	●	5374194	●
(without Chipbreaker) <b>Mirror finish</b>  ● Right-Hand style shown	<b>CTPS12FRV</b>	No	4.0	1.2	0.47	20°	0.0	5346937	●	5362611	●
	<b>15FRV</b>		5.0	1.5	0.58			5346929	●	5362629	●
	<b>18FRV</b>		8.5	1.8	0.70			5346945	●	5362637	●
	<b>20FRV</b>		10.0	2.0	0.77			5374202	●	5374228	●

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.

## Cut-off

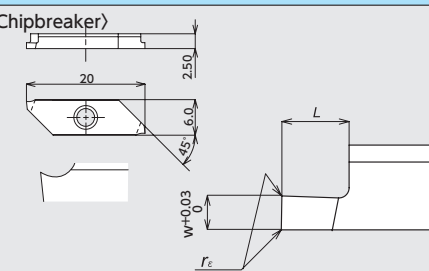
### ● CTPS-001

Shape	Item Number	Chip-breaker	*1 Max. Cut-off Dia (mm) $\phi D$	Dimensions (mm)				PVD Coated Carbide	
				w	A	$\theta$ *2	$r_\epsilon$	ZM3	Stock
 ● Right-Hand style shown	<b>CTPS07FRN-001</b>	Yes	4.0	0.7	—	0°	0.05	5460670	●
	<b>CTPS07FR-001</b>				0.23	16°	0.05	5441852	●
	<b>CTPS07FRV-001</b>	No	0.28	20°	0.0	5441860	●		

※ 1 : Max. cut-off diameter shows when X end point is 0.0. For more information, see page G67.  
 ※ 2 : All angles shown are obtained when insert is set in the holder.

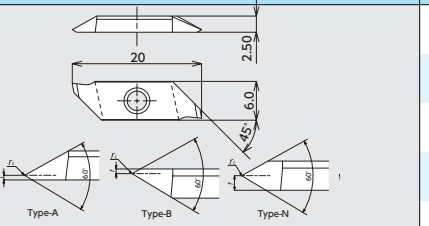
## Grooving

### ● GTPS

Shape	Item Number	Max Depth of cut (mm)	Dimensions (mm)			PVD Coated Carbide			
			w	L	$r_\epsilon$	ZM3	Stock	VM1	Stock
(with Chipbreaker)  ● Right-Hand style shown	<b>GTPS075FR</b>	1.0	0.75	1.5	0.0	5346952	●	5362652	●
	<b>095FR</b>	1.5	0.95	2.0		5346960	●	5362660	●
	<b>100FR</b>		1.00			5346978	●	5362678	●
	<b>120FR</b>	2.5	1.20	3.0		5346986	●	5362686	●
	<b>150FR</b>		1.50			5346994	●	5362694	●
	<b>200FR</b>		2.00			5347000	●	5362702	●

## Threading

### ● TTPS

Shape	Item Number	Type	Pitch	Dimensions (mm)		PVD Coated Carbide			
				f	$r_\epsilon$	ZM3	Stock	VM1	Stock
 ● Right-Hand style shown	<b>TTPS60FR4A</b>	A	0.2 ~ 0.75	0.4	0.05MAX Flat	5346648	●	5362710	●
	<b>60FR4B</b>	B				5346663	●	5362728	●
	<b>60FR8A</b>	A	0.5 ~ 1.25	0.8	0.05	5346689	●	5362744	●
	<b>60FR8B</b>	B				5346671	●	5362736	●
	<b>60FR-N</b>	N	1.0 ~ 1.5	1.25	0.1	5346655	●	5362751	●

Note: All angles shown are obtained when insert is set in the holder.

New Products  
 Tool Materials / Selection Guide  
 BIDEIMCS, PCD, CBN and Ceramics  
 Micrograin Carbide, PVD Coated Carbide  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss Tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
 Rotating Tools  
 Information  
 Index



# Y-axis Toolholders

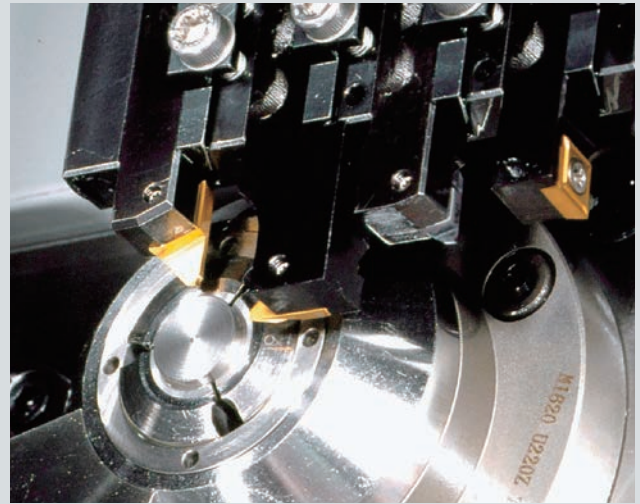
Chip control by gravity



## Features

- Chip drops down to the bed of the machine due to gravity, and chip control problem is solved
- Available in coolant through style
- Front turning, grooving, and back turning operations can be performed by utilizing Y-axis control

Front Turning



Back Turning



Cut-off

Original Series



- Perfect solution for chip problems
- Less wear, more stable dimensions

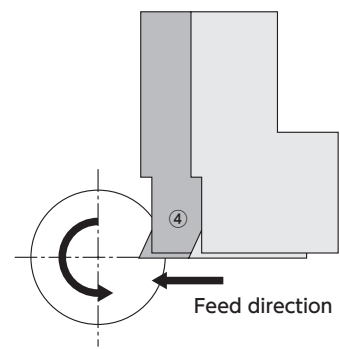
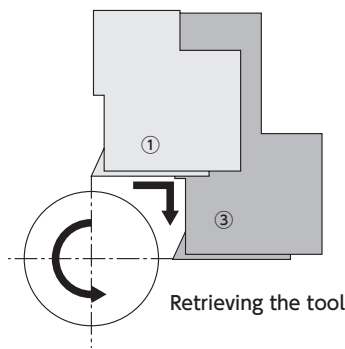
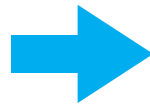
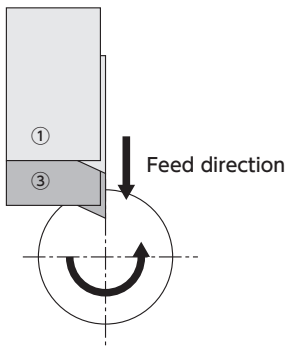
## Programming guidance

Regular Toolholder					Y-axis Toolholder			
① T300				Select tool	① T300			
② G0	X11.0	Z0	T3	Position tool	② G0	Y11.0	Z0	T3
③					③	X0		
④ G1	X8.0		F0.08	Move to OD to cut	④ G1	Y8.0		F0.08
⑤		Z5.0	F0.05	Cut 5mm length	⑤		Z5.0	F0.05
⑥	X11.0			Cut face	⑥	Y11.0		
⑦ G0	X11.0				⑦ G0	X11.0		

### Cut by X-axis

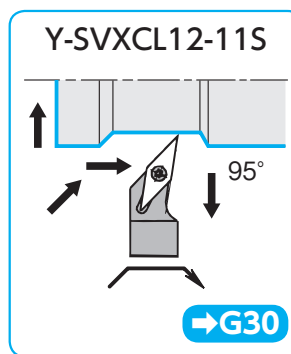
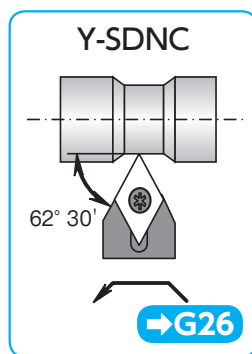
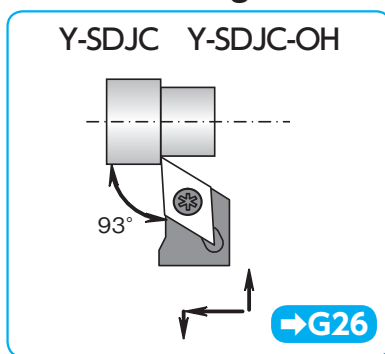
### Cut by Y-axis

Note: Need Y-offset for holder shank size.

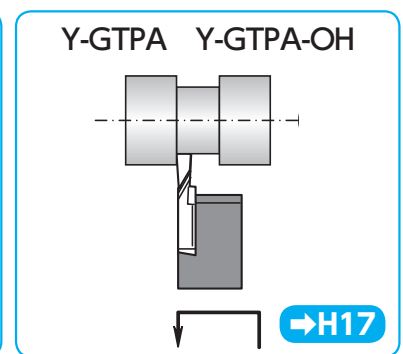


## Lineup

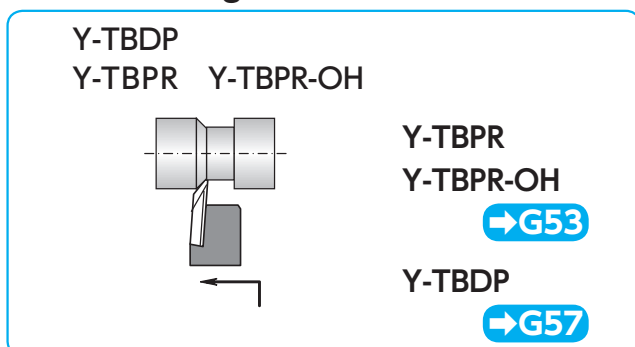
### Front Turning



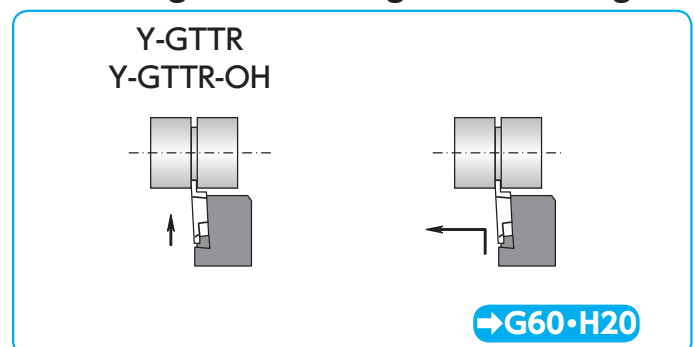
### Multi-functional Grooving for non-ferrous material



### Back Turning



### Grooving / Side turning / Back turning

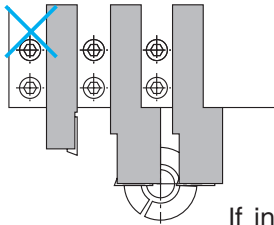


## ◆ Important notes for using Y-axis holders

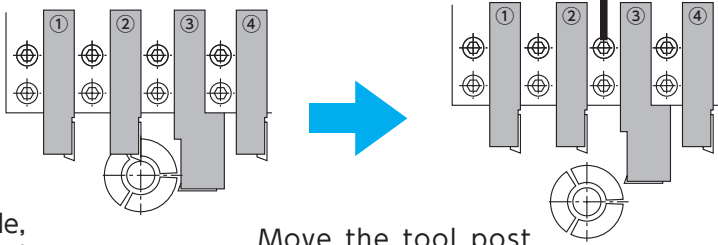
Up to 2 Y-axis holders can be installed on a tool post. Do not install side by side in order to prevent interference.

When changing tools, set the backward position of the tool post with the overhang of the Y-axis holder(s) as per the reference.

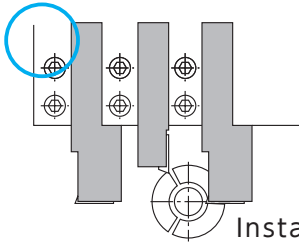
When changing from the tool No. (2) to (4)



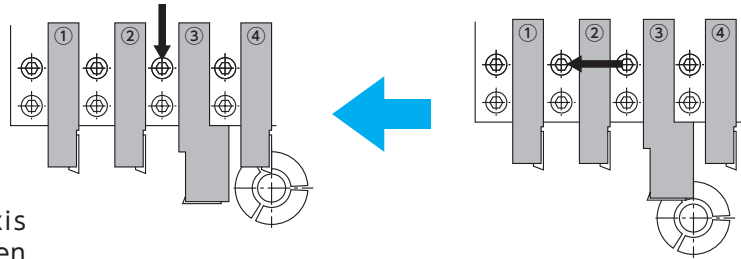
If installed side by side, the work piece and the Y-axis holders may interfere with each other.



Move the tool post back based on the position of the cutting edge of the Y-axis holder (3).



Install a non-Y-axis type holder between the two Y-axis holders.



## OD machining table

The OD that can be machined are indicated by the grooving holder "Y-GTTR type" as an example (The dimensions of other Y-axis holders are the same.)

Overhang of the Y-axis holder	Figures	L			
		Item	20	22	25
20		D1 Machinable outer dia. for holder A	Not limited	Not limited	Not limited
		D2 Machinable outer dia. for holder B	13	13	13
		D3 Machinable outer dia. for holder C	Not limited	Not limited	Not limited
25		D1 Machinable outer dia. for holder A	38	58	Not limited
		D2 Machinable outer dia. for holder B	14.9	13.6	13
		D3 Machinable outer dia. for holder C	38	58	Not limited
30		D1 Machinable outer dia. for holder A	26.8	29	38.5
		D2 Machinable outer dia. for holder B	20.6	17.9	14.9
		D3 Machinable outer dia. for holder C	33 26.8 for TBP type	37 29 for TBP type	51.5 38.5 for TBP type

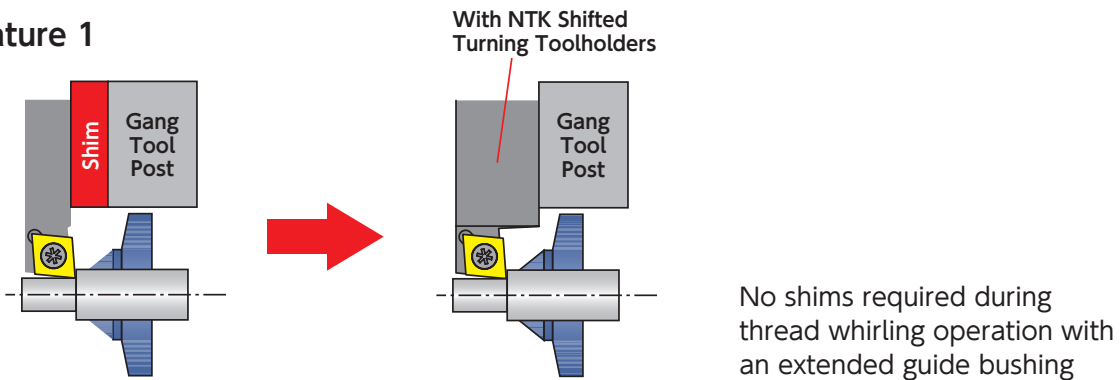
## Shifted Toolholders Toolholders for extended guide-bushing



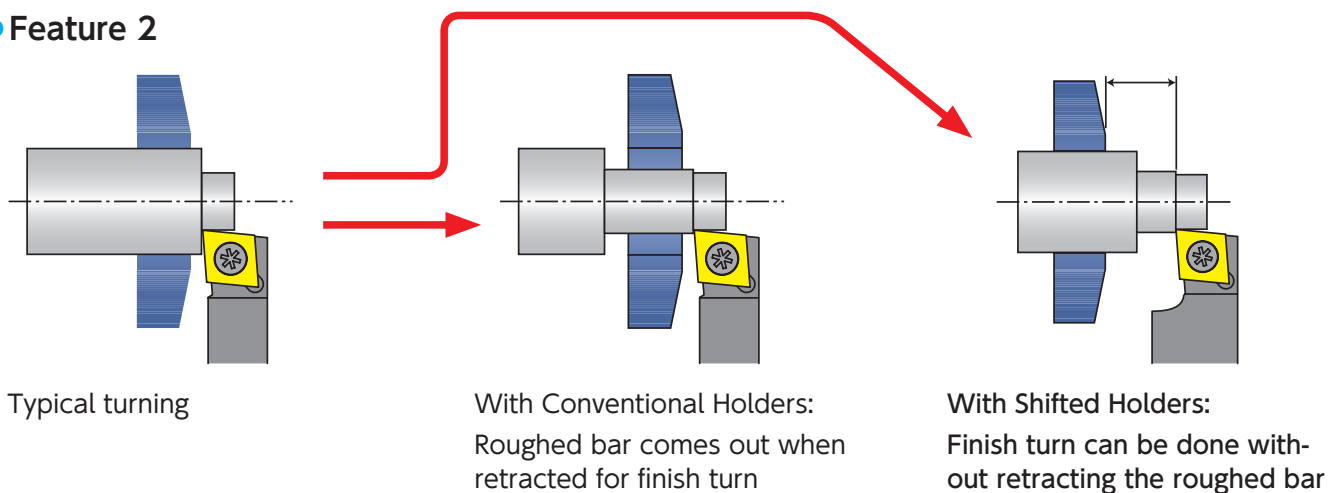
### Two Major Features

1. Eliminate shims for turning holders when extended guide bushing is used (especially in thread whirling)
2. Performs finish cut without retracting roughed section (bar) from guide bushing

#### • Feature 1



#### • Feature 2



# DS Sleeve

## Features

- Prevents coolant and chips from damaging live tool stations
- Accepts DS Series holders to perform various back working
- Designed exclusively for 22mm and 34mm round shank stations
- Compatible with 16mm / 22mm round shank DS Series holders



## First Recommendation for Turning

✗

*Coolant and chips sneak in.*

When DS holders are used directly in live tool stations, coolant and chips sneak in from the flat of holders to damage the live stations

➔

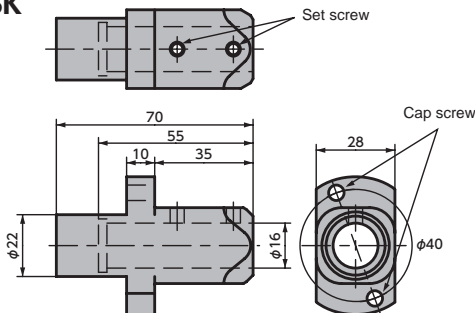
✓

*Stop coolant and chips from damaging live tool stations.*

By using the DS Sleeve, you can use the DS Series holders without any worry about damaging live stations

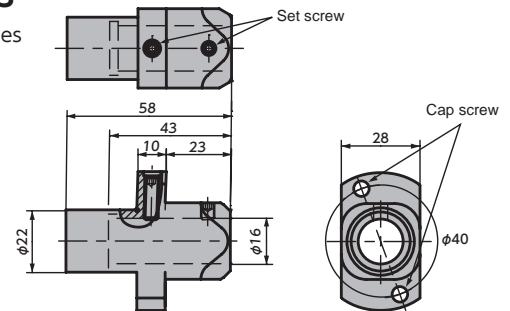
## For Back 4-spindle unit

### SS-DSU-SK



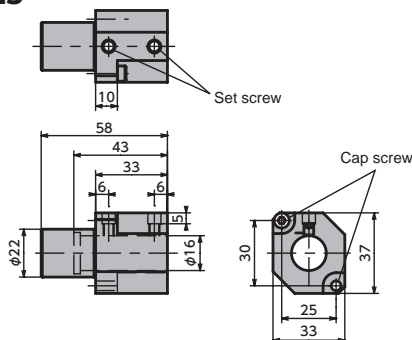
### SS-DSU-L23

For DS-ACH series

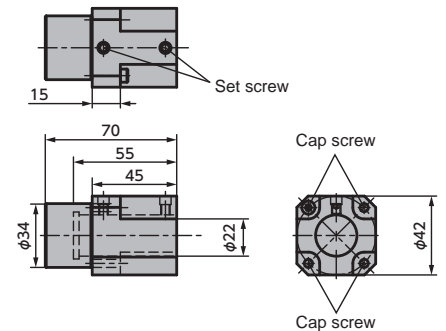


## For Back 8-spindle unit

### SS-DSU-B8L23



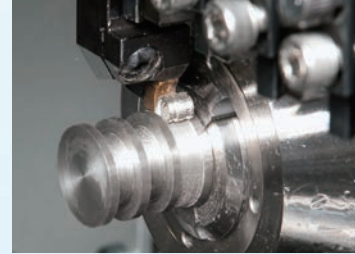
### SS-DSU-B8D34



Code No.	Item number	Stock	Spare parts				Coment
			Cap screw	Wrench	Set screw	Wrench	
5788401	SS-DSU-SK	●	CS0520	LW-4	SS0506	LW-2.5	
5814512	SS-DSU-L23	●	CS0520	LW-4	SS0506 SS0515	LW-2.5	For DS-ACH Series
5892070	SS-DSU-B8L23	●	CS0420	LW-3	SS0506	LW-2.5	Can take DS-ACH Series
5948252	SS-DSU-B8D34	●	CS0425	LW-3	SS0506	LW-2.5	



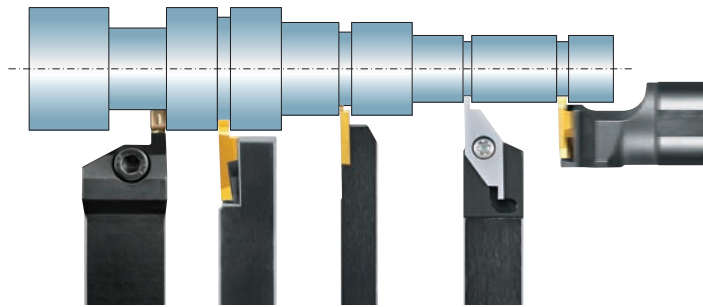
# H





## Grooving / Side Turning

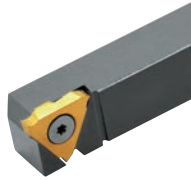





● Grooving Tools .....	H2
● Recommended Cutting Conditions .....	H4
● General Information .....	H8
● Tool List .....	H14
CSV Series .....	H14
CTPS Series .....	H16
GTPA Series .....	H17
GTM.32 Series .....	H18
GTM.43 Series .....	H26
GTW Series (SCRUM DUO) .....	H28
TWG Series .....	H32
SBG Series (ID grooving) .....	H34
BG Series (ID grooving) .....	H35
GKV Series (ID grooving) .....	H36
SFG Series (ID Face grooving) .....	H37
SATURN DUO Series (Face grooving) .....	H38
GWPFM Series (SCRUM DUO BLADE) .....	H40
GFV Series .....	H48




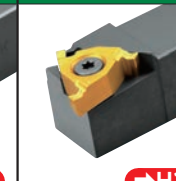
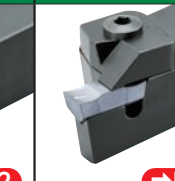

## NTK Grooving / Side Turning Tools - Product Lines



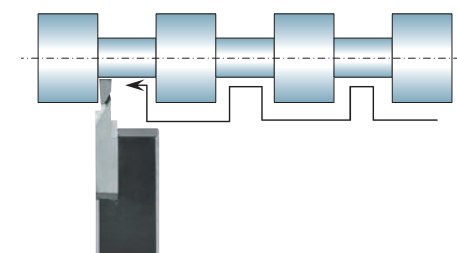
Insert	CSVG →H15	GTPS →H16
	CSV	CTPS
Holder		
	→H14	→H16
Blade width	0.25 ~ 1.50mm	0.75 ~ 2.0mm
Depth of cut	~ 2.60mm	~ 2.50mm





### OD Grooving

Insert	GTMH32 / GTMX32 →H22					
	GTT	GTT-OH2/OH	Y-GTT	Y-GTT-OH	DS-GTT	CH-GTT
Holder						
	→H18	→H18 Coolant through	→H20 Y-axis	→H20 Y-axis/Coolant through	→H18 DS Holder	→H18
Blade width	0.3 ~ 3.0mm					
Depth of cut	~ 2.7mm					

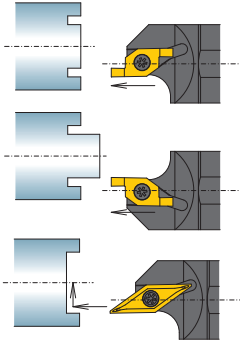
Insert	GWP →H29	GTMA43 / GTMT43 →H27		TWG →H32	GTV/GEV →H31	
	GTWP	NGTN(B)	NGTA	TWG	GTV	GKV
Holder						
	→H28	→H26	→H26	→H32	→H30	→H30
Blade width	3.0 ~ 5.9mm	1.45 ~ 5.5mm		2.0 ~ 3.0mm	3.0 ~ 8.0mm	3.0 ~ 8.0mm
Depth of cut	~ 9.0mm	4.50mm		~ 3.0mm	11.0mm	11.0mm




### Multifunctional Grooving for non-ferrous material

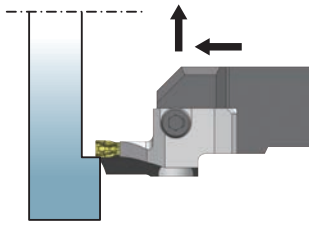





Insert	GTPA →H17			
	GTPA	GTPA-OH	Y-GTPA	Y-GTPA-OH
Holder				
	→H17	→H17 Coolant through	→H17 Y-axis	→H17 Y-axis/Coolant through
Blade width	2.0 ~ 2.50mm			
Depth of cut	~ 6.0mm			

## Face Grooving

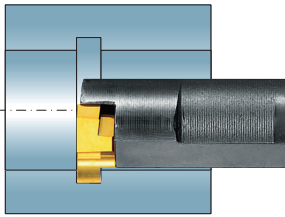
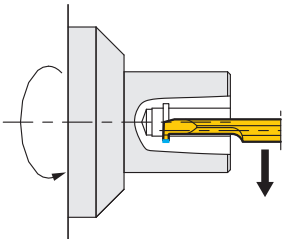




Insert	FGV <span style="color:red">➔H39</span>	FBV <span style="color:red">➔H39</span>	
Holder	 <span style="color:red">➔H38</span>	 <span style="color:red">➔H38</span>	 <span style="color:red">➔H38</span>
		DS Holder	
Blade width		1.0mm ~ 2.0mm	
Depth of cut	~ 3.0mm	FGV : ~ 3.0mm FBV : ~ 4.0mm	





Insert	GWPFM <span style="color:red">➔H42</span>	GFV <span style="color:red">➔H48</span>	
Holder	 <span style="color:red">➔H41</span>	 <span style="color:red">➔H48</span>	 <span style="color:red">➔H48</span>
Blade width	3.0 ~ 6.0mm	6.0mm	
Depth of cut	~ 15.0mm	6.0mm	

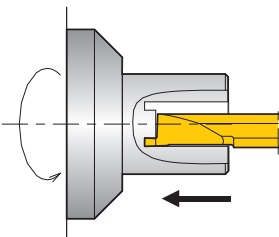
## ID Grooving




Insert	SBG <span style="color:red">➔H34</span>	GTG <span style="color:red">➔H35</span>
Holder	 <span style="color:red">➔K8</span>	 <span style="color:red">➔H35</span>
Blade width	0.5 ~ 2.0mm	0.5 ~ 2.0mm
Depth of cut	~ 2.0mm	~ 3.0mm

Insert	GEV <span style="color:red">➔H36</span>	TWG <span style="color:red">➔H32</span>
Holder	 <span style="color:red">➔H36</span>	 <span style="color:red">➔H32</span>
Blade width	3.0 ~ 3.5mm	2.0 ~ 3.0mm
Depth of cut	~ 9.5mm	~ 3.0mm

## ID Face Grooving



Insert	SFG <span style="color:red">➔H37</span>
Holder	 <span style="color:red">➔K8</span>
Blade width	1.0 ~ 3.0mm
Depth of cut	~ 2.8mm

# Grooving / Side Turning

## Recommended Cutting Conditions

### OD Grooving / Multifunctional Grooving for non-ferrous material

Feed Rate (mm/rev) ① Grooving ② Side turning	Work Material	Low Carbon Steel	Carbon Steel	Alloy Steel	Stainless Steel		
		S10C ~ 30C	S45C ~ S55C	SCr/SCM	Ferritic	Austenitic	Martensitic Precipitation hardenic
		SUS303/SUS430	SUS304/ SUS316L	SUS440C/ SUS630			
Cutting Speed (m/min)		50 90 130	50 80 130	50 80 130	50 100 170	50 70 100	30 60 80
<b>CSVG11F</b> $\frac{\%}{\square}$ V $\square\square\square$ Side Turning Max Depth of Cut : 0.2mm.	Grade	VM1	VM1	VM1	VM1	VM1	VM1
	Blade width (mm)						
	0.25 ~ 0.5	① 0.005 ~ 0.02 ② 0.002 ~ 0.01	① 0.005 ~ 0.02 ② 0.002 ~ 0.01	① 0.005 ~ 0.02 ② 0.002 ~ 0.01	① 0.005 ~ 0.03 ② 0.002 ~ 0.01	① 0.005 ~ 0.02 ② 0.002 ~ 0.01	① 0.005 ~ 0.015 ② 0.002 ~ 0.01
0.5 ~ 1.0	① 0.005 ~ 0.03 ② 0.005 ~ 0.02	① 0.005 ~ 0.03 ② 0.005 ~ 0.02	① 0.005 ~ 0.03 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.03 ② 0.005 ~ 0.02	① 0.005 ~ 0.02 ② 0.005 ~ 0.015	
1.0 ~ 1.5	① 0.01 ~ 0.04 ② 0.01 ~ 0.03	① 0.01 ~ 0.04 ② 0.01 ~ 0.03	① 0.01 ~ 0.04 ② 0.01 ~ 0.03	① 0.01 ~ 0.05 ② 0.01 ~ 0.03	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	
<b>GTMH32</b> $\square\square\square$ RGX Side Turning Max Depth of Cut : 0.75 ~ 2.0mm.	Grade	DM4/TM4	DM4	DM4	ST4	ST4	ST4
	Blade width (mm)						
	0.75 ~ 1.0	① 0.02 ~ 0.06 ② 0.01 ~ 0.06	① 0.02 ~ 0.06 ② 0.01 ~ 0.06	① 0.02 ~ 0.06 ② 0.01 ~ 0.06	① 0.02 ~ 0.07 ② 0.01 ~ 0.07	① 0.02 ~ 0.05 ② 0.01 ~ 0.05	① 0.02 ~ 0.04 ② 0.01 ~ 0.04
1.0 ~ 1.5	① 0.03 ~ 0.07 ② 0.02 ~ 0.07	① 0.03 ~ 0.07 ② 0.02 ~ 0.07	① 0.03 ~ 0.07 ② 0.02 ~ 0.07	① 0.03 ~ 0.08 ② 0.02 ~ 0.08	① 0.02 ~ 0.06 ② 0.02 ~ 0.06	① 0.02 ~ 0.05 ② 0.01 ~ 0.05	
2.0 ~ 3.0	① 0.03 ~ 0.10 ② 0.03 ~ 0.09	① 0.03 ~ 0.10 ② 0.03 ~ 0.09	① 0.03 ~ 0.10 ② 0.03 ~ 0.09	① 0.03 ~ 0.12 ② 0.03 ~ 0.10	① 0.03 ~ 0.08 ② 0.02 ~ 0.07	① 0.02 ~ 0.07 ② 0.02 ~ 0.06	
<b>GTMX32</b> $\square\square\square$ $\frac{\%}{\square}$ T $\square\square$ <b>GTMH32</b> $\square\square\square$ RVT Side Turning Max Depth of Cut : 0.25 ~ 2.0mm.	Grade	DT4	QM3	QM3	DT4/VM1	DT4/QM3	DT4/QM3
	Blade width (mm)						
	0.30 ~ 0.75	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.05 ② 0.005 ~ 0.03	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.03 ② 0.005 ~ 0.02
	0.75 ~ 1.2	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.07 ② 0.01 ~ 0.05	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.05 ② 0.01 ~ 0.04
1.2 ~ 2.0	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.06 ② 0.02 ~ 0.05	
2.0 ~ 3.0	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.09 ② 0.03 ~ 0.06	① 0.03 ~ 0.08 ② 0.03 ~ 0.06	
<b>GTMH32</b> $\square\square\square$ $\frac{\%}{\square}$ E $\square\square\square$ <b>GTMH32</b> $\square\square\square$ RSSH <b>GTMX32</b> $\square\square\square$ RSS <b>GTMX32</b> $\square\square\square$ RLS Side Turning Max Depth of Cut : 0.2mm.	Grade	ZM3	ZM3	ZM3	ZM3	ZM3	ZM3
	Blade width (mm)						
	0.30 ~ 0.75	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.05 ② 0.005 ~ 0.03	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.03 ② 0.005 ~ 0.02
	0.75 ~ 1.2	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.07 ② 0.01 ~ 0.05	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.05 ② 0.01 ~ 0.04
1.0 ~ 2.0	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.06 ② 0.02 ~ 0.05	
2.0 ~ 3.0	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.09 ② 0.03 ~ 0.06	① 0.03 ~ 0.08 ② 0.03 ~ 0.06	
<b>GTMT43</b> $\square\square\square$ $\frac{\%}{\square}$ <b>GTM43</b> $\square\square\square$ R $\square\square$ R Side Turning Max Depth of Cut : 0.2mm.	Grade	QM3/DM4	QM3/DM4	QM3/DM4	DM4	DM4/QM3	DM4
	Blade width (mm)						
	1.00 ~ 2.00	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.06 ② 0.02 ~ 0.05
2.00 ~ 3.00	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.09 ② 0.03 ~ 0.06	① 0.03 ~ 0.08 ② 0.03 ~ 0.06	
3.00 ~ 5.50	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.12 ② 0.04 ~ 0.10	① 0.05 ~ 0.12 ② 0.04 ~ 0.10	
<b>GWPG</b> $\square\square\square$ N0 $\square\square$ -GW <b>GWPG</b> $\square\square\square$ N0 $\square\square$ -GV <b>GWPM</b> $\square\square\square$ N0 $\square\square$ -GW Side Turning Max Depth of Cut : 3.5mm.	Grade	DM4	DM4	DM4	DM4	DM4	DM4
	Blade width (mm)						
	3.00 ~ 4.00	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.10 ② 0.03 ~ 0.08	① 0.05 ~ 0.08 ② 0.03 ~ 0.07
4.00 ~ 5.00	① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.13 ② 0.03 ~ 0.10	① 0.05 ~ 0.11 ② 0.03 ~ 0.09	
5.00 ~ 6.00	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.13 ② 0.04 ~ 0.10	
<b>GEV</b> $\square\square\square$ N <b>GTV</b> $\square\square\square$ N <b>GVMB20</b> $\square\square\square$ N Side Turning Max Depth of Cut : Blade width × 0.5mm.	Grade	QM3	QM3	QM3	QM3	QM3	QM3
	Blade width (mm)						
	3.00 ~ 4.50	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.10 ② 0.03 ~ 0.08	① 0.05 ~ 0.08 ② 0.03 ~ 0.07
4.50 ~ 6.00	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.13 ② 0.04 ~ 0.10	
6.00 ~ 8.00	① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.12	① 0.05 ~ 0.15 ② 0.03 ~ 0.12	
<b>GTPA2</b> $\square$ FRN01 <b>GTPA2</b> $\square$ FRN01-08 $\square$ Side Turning Max Depth of Cut : Blade width × 0.8mm.	Grade	—	—	—	—	—	—
	Blade width (mm)						
2.00 ~ 2.50	—	—	—	—	—	—	

Sulfur free cutting steel Sulfur complex free cutting steel	High-carbon chromium bearing steel	Electromagnetic soft iron	Electromagnetic stainless	Titanium alloy	Aluminum alloy	Work Material	Feed Rate (mm/rev) ① Grooving ② Side turning
SUM	SUJ	SUY		6AL-4V	A5052		
50 100 150	50 90 160	50 100 150	50 90 160	50 70 100	80 150 200	Cutting Speed (m/min)	
VM1	VM1	VM1	VM1	VM1	VM1	Grade Blade width (mm)	
① 0.005 ~ 0.03 ② 0.002 ~ 0.01	① 0.005 ~ 0.02 ② 0.002 ~ 0.01	① 0.005 ~ 0.03 ② 0.002 ~ 0.01	① 0.005 ~ 0.02 ② 0.002 ~ 0.01	① 0.005 ~ 0.02 ② 0.002 ~ 0.01	① 0.005 ~ 0.03 ② 0.002 ~ 0.02	0.25 ~ 0.5	<b>CSVG11F</b> $\frac{1}{2}$ V □□□
① 0.005 ~ 0.05 ② 0.005 ~ 0.02	① 0.005 ~ 0.03 ② 0.005 ~ 0.02	① 0.005 ~ 0.05 ② 0.005 ~ 0.02	① 0.005 ~ 0.03 ② 0.005 ~ 0.02	① 0.005 ~ 0.02 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.03	0.5 ~ 1.0	Side Turning Max Depth of Cut : 0.2mm.
① 0.01 ~ 0.05 ② 0.01 ~ 0.03	① 0.01 ~ 0.04 ② 0.01 ~ 0.03	① 0.01 ~ 0.05 ② 0.01 ~ 0.03	① 0.01 ~ 0.04 ② 0.01 ~ 0.03	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.04	1.0 ~ 1.5	
TM4	DM4	DM4	DM4	TM4	TM4	Grade Blade width (mm)	
① 0.02 ~ 0.07 ② 0.01 ~ 0.07	① 0.02 ~ 0.06 ② 0.01 ~ 0.06	① 0.02 ~ 0.07 ② 0.01 ~ 0.07	① 0.02 ~ 0.06 ② 0.01 ~ 0.06	① 0.02 ~ 0.06 ② 0.01 ~ 0.05	① 0.02 ~ 0.08 ② 0.01 ~ 0.08	0.75 ~ 1.0	<b>GTMH32</b> □□□ RGX
① 0.03 ~ 0.08 ② 0.02 ~ 0.08	① 0.03 ~ 0.07 ② 0.02 ~ 0.07	① 0.03 ~ 0.08 ② 0.02 ~ 0.08	① 0.03 ~ 0.07 ② 0.02 ~ 0.07	① 0.02 ~ 0.07 ② 0.02 ~ 0.06	① 0.03 ~ 0.10 ② 0.03 ~ 0.10	1.0 ~ 1.5	Side Turning Max Depth of Cut : 0.75 ~ 2.0mm.
① 0.03 ~ 0.12 ② 0.03 ~ 0.10	① 0.03 ~ 0.10 ② 0.03 ~ 0.09	① 0.03 ~ 0.12 ② 0.03 ~ 0.10	① 0.03 ~ 0.10 ② 0.03 ~ 0.09	① 0.03 ~ 0.10 ② 0.02 ~ 0.08	① 0.03 ~ 0.15 ② 0.03 ~ 0.10	2.0 ~ 3.0	
VM1/DT4	QM3/DT4	VM1/DT4	QM3/DT4	DT4	VM1	Grade Blade width (mm)	
① 0.005 ~ 0.05 ② 0.005 ~ 0.03	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.05 ② 0.005 ~ 0.03	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.06 ② 0.005 ~ 0.03	0.30 ~ 0.75	<b>GTMX32</b> □□□ $\frac{1}{2}$ T □□
① 0.02 ~ 0.07 ② 0.01 ~ 0.05	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.07 ② 0.01 ~ 0.05	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.09 ② 0.01 ~ 0.05	0.75 ~ 1.2	<b>GTMH32</b> □□□ RVT
① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.03 ~ 0.12 ② 0.03 ~ 0.10	1.2 ~ 2.0	Side Turning Max Depth of Cut : 0.25 ~ 2.0mm.
① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.09 ② 0.03 ~ 0.06	① 0.03 ~ 0.15 ② 0.03 ~ 0.10	2.0 ~ 3.0	
ZM3	ZM3	ZM3	ZM3	ZM3	KM1/ZM3	Grade Blade width (mm)	
① 0.005 ~ 0.05 ② 0.005 ~ 0.03	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.05 ② 0.005 ~ 0.03	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.04 ② 0.005 ~ 0.02	① 0.005 ~ 0.06 ② 0.005 ~ 0.03	0.30 ~ 0.75	<b>GTMH32</b> □□□ $\frac{1}{2}$ E □□□
① 0.02 ~ 0.07 ② 0.01 ~ 0.05	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.07 ② 0.01 ~ 0.05	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.06 ② 0.01 ~ 0.04	① 0.02 ~ 0.09 ② 0.01 ~ 0.05	0.75 ~ 1.2	<b>GTMH32</b> □□□ RSSH <b>GTMX32</b> □□□ RSS <b>GTMX32</b> □□□ RLS
① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.03 ~ 0.12 ② 0.03 ~ 0.10	1.0 ~ 2.0	Side Turning Max Depth of Cut : 0.2mm.
① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.09 ② 0.03 ~ 0.06	① 0.03 ~ 0.15 ② 0.03 ~ 0.10	2.0 ~ 3.0	
DM4	QM3/DM4	DM4	QM3/DM4	DM4	—	Grade Blade width (mm)	
① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.09 ② 0.02 ~ 0.06	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.02 ~ 0.08 ② 0.02 ~ 0.05	① 0.03 ~ 0.12 ② 0.03 ~ 0.10	1.00 ~ 2.00	<b>GTMT43</b> □□□ $\frac{1}{2}$ R <b>GTMA43</b> □□□ R □□ R
① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.10 ② 0.03 ~ 0.08	① 0.03 ~ 0.10 ② 0.03 ~ 0.07	① 0.03 ~ 0.09 ② 0.03 ~ 0.06	① 0.03 ~ 0.15 ② 0.03 ~ 0.10	2.00 ~ 3.00	Side Turning Max Depth of Cut : 0.2mm.
① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	① 0.05 ~ 0.12 ② 0.04 ~ 0.10	① 0.05 ~ 0.15 ② 0.04 ~ 0.10	3.00 ~ 5.50	
DM4	DM4	DM4	DM4	DM4	—	Grade Blade width (mm)	
① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.09	—	3.00 ~ 4.00	<b>GWPG</b> □□□ NO □□ -GW <b>GWPG</b> □□□ NO □□ -GV <b>GWPM</b> □□□ NO □□ -GW
① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.10	—	4.00 ~ 5.00	Side Turning Max Depth of Cut : 3.5mm.
① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.12	—	5.00 ~ 6.00	
QM3	QM3	QM3	QM3	QM3	—	Grade Blade width (mm)	
① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.10	① 0.05 ~ 0.12 ② 0.03 ~ 0.09	—	3.00 ~ 4.50	<b>GEV</b> □□□ N <b>GTV</b> □□□ N <b>GVMB20</b> □□□ N
① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.13	① 0.05 ~ 0.15 ② 0.04 ~ 0.12	—	4.50 ~ 6.00	Side Turning Max Depth of Cut : Blade width × 0.5mm.
① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.20 ② 0.03 ~ 0.13	① 0.05 ~ 0.15 ② 0.03 ~ 0.12	—	6.00 ~ 8.00	
—	—	—	—	—	PD1/KM1	Grade Blade width (mm)	
—	—	—	—	—	① 0.05 ~ 0.15 ② 0.03 ~ 0.10	2.00 ~ 2.50	<b>GTPA2</b> □ FRN01 <b>GTPA2</b> □ FRN01-08 □
—	—	—	—	—	—	—	Side Turning Max Depth of Cut : Blade width × 0.8mm.

- New Products
- Tool Materials / Selection Guide
- BIDEMCS, PCD, CBN and Ceramics
- Micrograin Carbide, PVD Coated Carbide
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## Recommended Cutting Conditions

### ID Grooving

Feed Rate (mm/rev) ① Grooving ② Side turning	Work Material	Low Carbon Steel	Carbon Steel	Alloy Steel	Stainless Steel		
		S10C ~ 30C	S45C ~ S55C	SCr/SCM	Ferritic	Austenitic	Martensitic Precipitation hardenic
		SUS303/SUS430	SUS304/ SUS316L	SUS440C/ SUS630			
	Cutting Speed (m/min)	50 90 130	50 80 130	50 80 130	50 100 170	50 70 100	30 60 80
SBGO □ 0 □ □ □ □ RB-S SBGO □ 0 □ □ □ □ RB Side Turning Max Depth of Cut : 0.1mm.	Grade	ZM3	ZM3	ZM3	ZM3	ZM3	ZM3
	Round shank dia. (mm)	φ 3.0 ~ φ 4.0	φ 4.0 ~ φ 6.0	φ 6.0 ~ φ 8.0			
		① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015
		① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02
GTG □ □ □ □ □ FL □ □ □ □ Side Turning Max Depth of Cut : 0.1mm.	Grade	TM4/ZM3	TM4/ZM3	TM4/ZM3	TM4/ZM3	TM4/ZM3	TM4/ZM3
	Round shank dia. (mm)	φ 8.0 ~ φ 12	φ 12 ~ φ 16	φ 16 ~ φ 20			
		① 0.01 ~ 0.04 ② 0.005 ~ 0.015	① 0.01 ~ 0.04 ② 0.005 ~ 0.015	① 0.01 ~ 0.04 ② 0.005 ~ 0.015	① 0.01 ~ 0.04 ② 0.005 ~ 0.02	① 0.01 ~ 0.03 ② 0.005 ~ 0.015	① 0.01 ~ 0.03 ② 0.005 ~ 0.015
		① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.04 ② 0.01 ~ 0.02	① 0.02 ~ 0.04 ② 0.01 ~ 0.02
GEV □ □ □ N □ □ Side Turning Max Depth of Cut : Blade width × 0.5mm.	Grade	QM3	QM3	QM3	QM3	QM3	QM3
	Blade width (mm)	3.0	3.5				
		① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1
		① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15

### Face Grooving

Feed Rate (mm/rev) ① Grooving ② Side turning	Work Material	Low Carbon Steel	Carbon Steel	Alloy Steel	Stainless Steel		
		S10C ~ 30C	S45C ~ S55C	SCr/SCM	Ferritic	Austenitic	Martensitic Precipitation hardenic
		SUS303/SUS430	SUS304/ SUS316L	SUS440C/ SUS630			
	Cutting Speed (m/min)	50 90 130	50 80 130	50 80 130	50 100 170	50 70 100	30 60 80
SFGO □ □ R □ □ □ B Side Turning Max Depth of Cut : 0.1mm.	Grade	TM4	TM4	TM4	TM4	TM4	TM4
	Round shank dia. (mm)	φ 6.0	φ 8.0				
		① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02
FGV □ □ □ % B0 □ D6 Side Turning Max Depth of Cut : 0.1mm.	Grade	TM4	TM4	TM4	TM4	TM4	TM4
	Blade width (mm)	1.0	1.5	2.0			
		① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02
		① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02
GFV600N □ □ Side Turning Max Depth of Cut : 3.0mm.	Grade	QM3	QM3	QM3	QM3	QM3	QM3
	Blade width (mm)	5.00 ~ 6.00					
		① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15
GWPFM □ □ □ N □ □ -GT Side Turning Max Depth of Cut : 3.0mm.	Grade	DM4	DM4	DM4	DM4	DM4	DM4
	Blade width (mm)	3.00 ~ 6.00					
		① 0.05 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20

Sulfur free cutting steel Sulfur complex free cutting steel	High-carbon chromium bearing steel	Electromagnetic soft iron	Electromagnetic stainless	Titanium alloy	Aluminum alloy	Work Material	Feed Rate (mm/rev) ① Grooving ② Side turning
SUM	SUJ	SUY		6AL-4V	A5052		
50 100 150	50 90 160	50 100 150	50 90 160	50 70 100	80 150 200	Cutting Speed (m/min)	
<b>ZM3</b>	<b>ZM3</b>	<b>ZM3</b>	<b>ZM3</b>	<b>ZM3</b>	<b>ZM3</b>	Grade Round shank dia. (mm)	<b>SBGO □ 0 □ □ □ RB-S</b> <b>SBGO □ 0 □ □ □ RB</b>  Side Turning Max Depth of Cut : 0.1mm.
① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.02 ② 0.005 ~ 0.015	① 0.01 ~ 0.03 ② 0.01 ~ 0.015	φ 3.0 ~ φ 4.0	
① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	φ 4.0 ~ φ 6.0	
① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	① 0.01 ~ 0.08 ② 0.01 ~ 0.02	φ 6.0 ~ φ 8.0	
<b>TM4/ZM3</b>	<b>TM4/ZM3</b>	<b>TM4/ZM3</b>	<b>TM4/ZM3</b>	<b>TM4/ZM3</b>	<b>TM4/ZM3</b>	Grade Round shank dia. (mm)	<b>GTG □ □ □ □ □ FL □ □ □</b>  Side Turning Max Depth of Cut : 0.1mm.
① 0.01 ~ 0.04 ② 0.005 ~ 0.02	① 0.01 ~ 0.04 ② 0.005 ~ 0.015	① 0.01 ~ 0.04 ② 0.005 ~ 0.02	① 0.01 ~ 0.04 ② 0.005 ~ 0.015	① 0.01 ~ 0.03 ② 0.005 ~ 0.015	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	φ 8.0 ~ φ 12	
① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.06 ② 0.01 ~ 0.02	① 0.02 ~ 0.04 ② 0.01 ~ 0.02	① 0.02 ~ 0.07 ② 0.01 ~ 0.02	φ 12 ~ φ 16	
① 0.03 ~ 0.10 ② 0.01 ~ 0.02	① 0.03 ~ 0.10 ② 0.01 ~ 0.02	① 0.03 ~ 0.10 ② 0.01 ~ 0.02	① 0.03 ~ 0.10 ② 0.01 ~ 0.02	① 0.03 ~ 0.08 ② 0.01 ~ 0.02	① 0.03 ~ 0.15 ② 0.01 ~ 0.02	φ 16 ~ φ 20	
<b>QM3</b>	<b>QM3</b>	<b>QM3</b>	<b>QM3</b>	<b>QM3</b>	—	Grade Blade width (mm)	<b>GEV □ □ □ N □ □</b>  Side Turning Max Depth of Cut : Blade width × 0.5mm.
① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	① 0.05 ~ 0.15 ② 0.05 ~ 0.1	—	3.0	
① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	—	3.5	

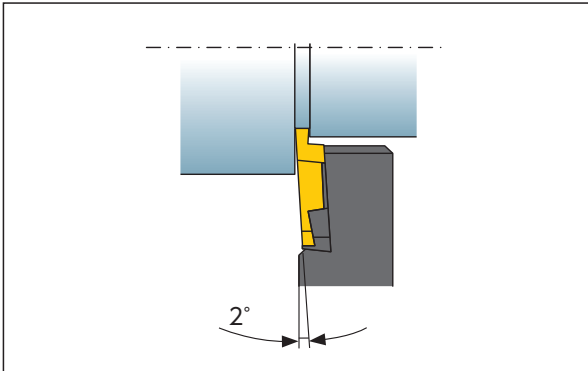
Sulfur free cutting steel Sulfur complex free cutting steel	High-carbon chromium bearing steel	Electromagnetic soft iron	Electromagnetic stainless	Titanium alloy	Aluminum alloy	Work Material	Feed Rate (mm/rev) ① Grooving ② Side turning
SUM	SUJ	SUY		6AL-4V	A5052		
50 100 150	50 90 160	50 100 150	50 100 150	50 70 100	80 150 200	Cutting Speed (m/min)	
<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	Grade Round shank dia. (mm)	<b>SFG0 □ □ R □ □ □ B</b>  Side Turning Max Depth of Cut : 0.1mm.
① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.06 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	① 0.01 ~ 0.08 ② 0.01 ~ 0.02	φ 6.0	
① 0.01 ~ 0.08 ② 0.01 ~ 0.02	① 0.01 ~ 0.08 ② 0.01 ~ 0.02	① 0.01 ~ 0.08 ② 0.01 ~ 0.02	① 0.01 ~ 0.08 ② 0.01 ~ 0.02	① 0.01 ~ 0.07 ② 0.01 ~ 0.02	① 0.01 ~ 0.10 ② 0.01 ~ 0.02	φ 8.0	
<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	<b>TM4</b>	Grade Blade width (mm)	<b>FGV □ □ □ % B0 □ D6</b>  Side Turning Max Depth of Cut : 0.1mm.
① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	① 0.01 ~ 0.03 ② 0.01 ~ 0.02	1.0	
① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	1.5	
① 0.01 ~ 0.05 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	① 0.01 ~ 0.05 ② 0.01 ~ 0.02	① 0.01 ~ 0.04 ② 0.01 ~ 0.02	① 0.01 ~ 0.07 ② 0.01 ~ 0.02	2.0	
<b>QM3</b>	<b>QM3</b>	<b>QM3</b>	<b>QM3</b>	<b>QM3</b>	—	Grade Blade width (mm)	<b>GFV600N □ □</b>  Side Turning Max Depth of Cut : 3.0mm.
① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	① 0.05 ~ 0.20 ② 0.05 ~ 0.15	—	5.00 ~ 6.00	
<b>DM4</b>	<b>DM4</b>	<b>DM4</b>	<b>DM4</b>	<b>DM4</b>	—	Grade Blade width (mm)	<b>GWPFM □ □ □ N □ □ -GT</b>  Side Turning Max Depth of Cut : 3.0mm.
① 0.05 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20	① 0.05 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20	① 0.08 ~ 0.20 ② 0.05 ~ 0.20	—	3.00 ~ 6.00	

New Products  
 Tool Materials / Selection Guide  
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 Insert Item List  
 General Turning Toolholders  
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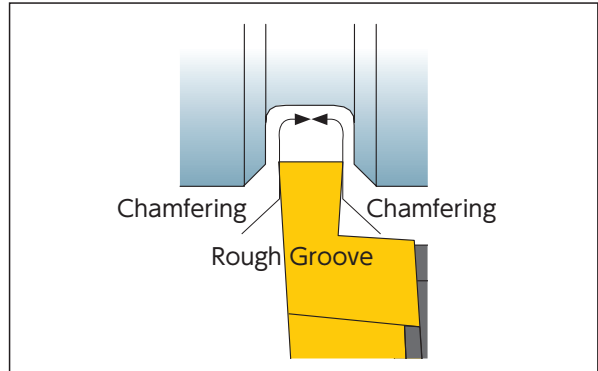
## General Information

### OD Grooving

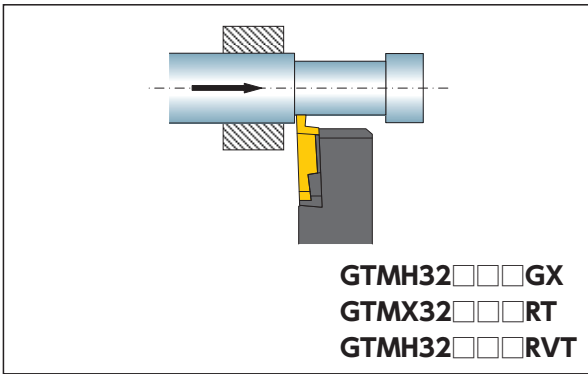
NTK GTMT / GTMH series can be used for uneven diameter grooving thanks to the 2 degree slanted insert mounting on the toolholder



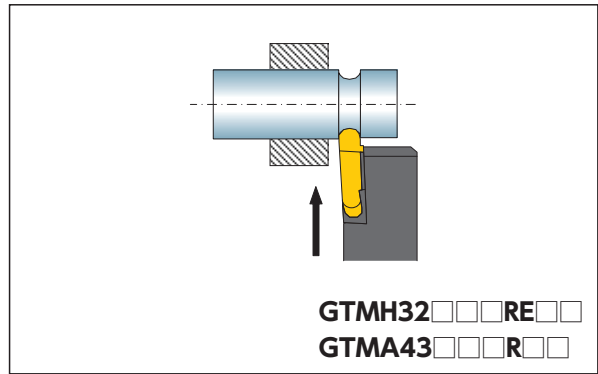
Chamfering and radius machining can be done after the rough grooving process at the center of the groove



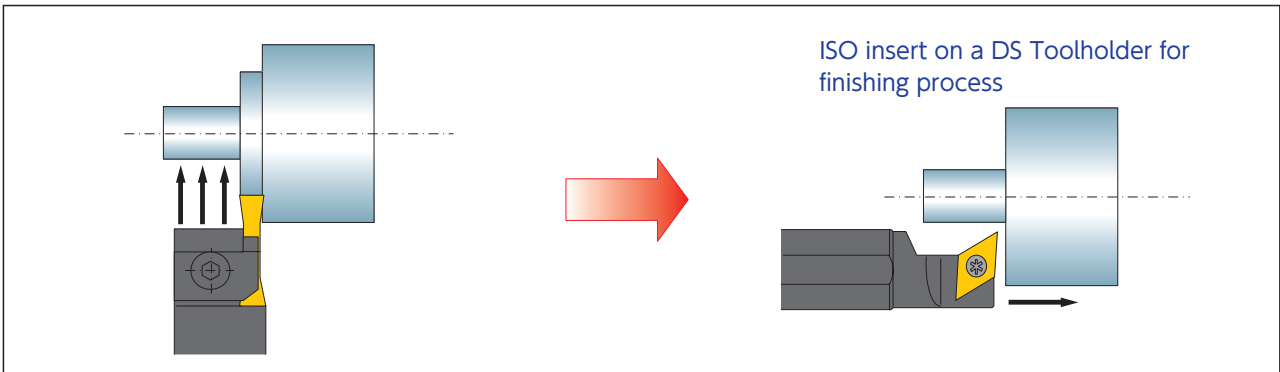
### Side Turning



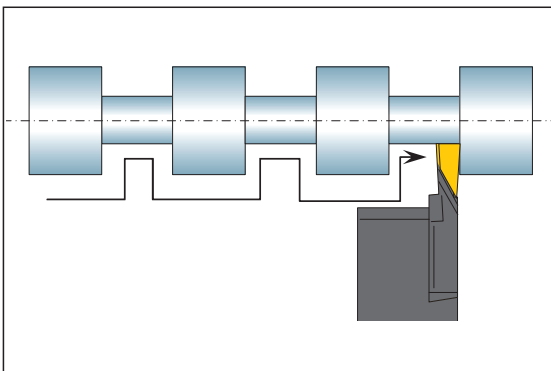
### Full Radius



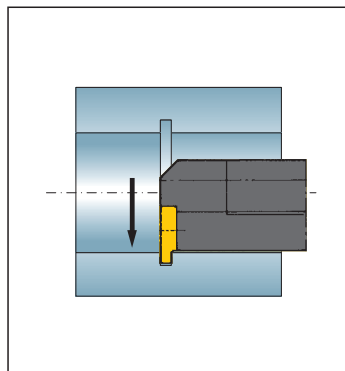
### Rough Plunging for OD Turning



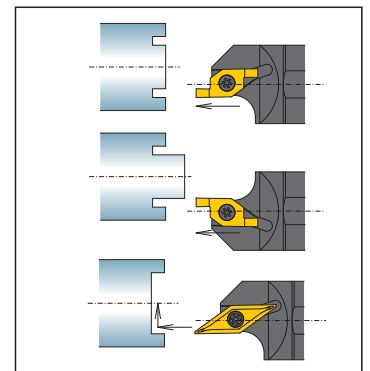
### Spool Grooving



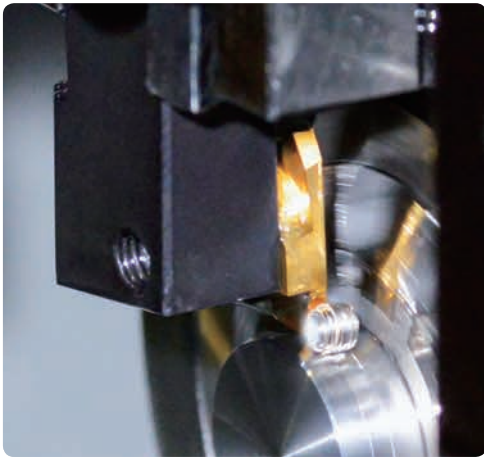
### ID Grooving



### Face Grooving



## GTMH-GX for Grooving / Side Turning



### Features

- Can solve the problem of chips remaining in the grooves and bird's nest of chips
- Good surface finishes on groove side faces
- Up to 2.0mm DOC side turning capability

### Typical Grooving Problems

- Chips remain at the bottom of groove
- Bird's nest of chips



### Excellent Chip Control

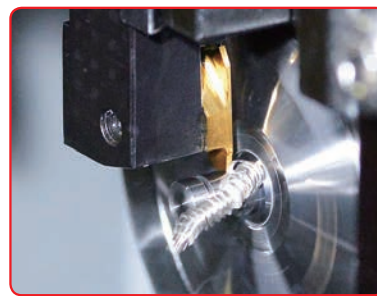
#### • Chipbreakers



Groove width 1.5mm~



Groove width ~ 1.0mm



GX chipbreaker can solve these problems

#### • Grooving

	Feed rate (mm/rev)	0.01	0.03	0.05
	GX chipbreaker			
Competitor's chipbreaker				

Material : SUS304 (Φ 6 → Φ 3)  $v_c = 80\text{m/min}$   $a_r = 1.5\text{mm}$

### Best Solution for Chip Control

Coolant through toolholders now available



#### • Side Turning

	DOC	Feed rate (mm/rev)			
		0.01	0.03	0.05	0.08
0.25					
0.5					
0.75					

Material : SUS304  $v_c = 80\text{m/min}$  0.75mm width insert

→H22

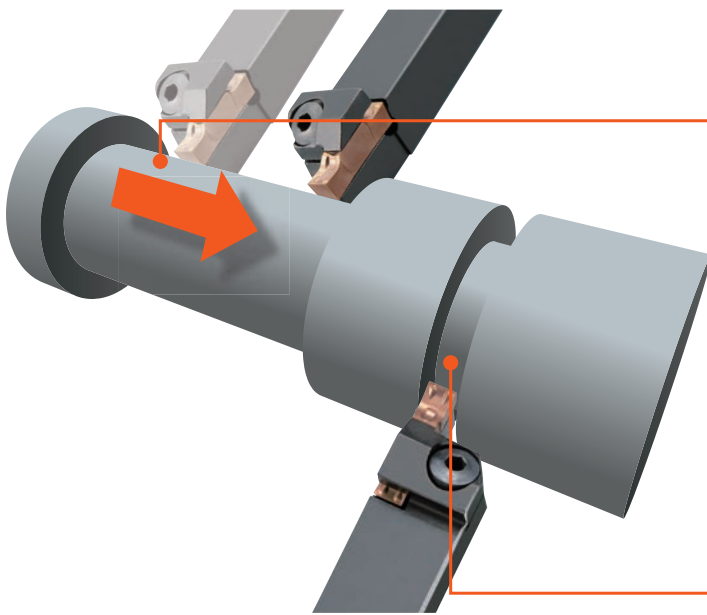
## SCRUM DUO

New Products  
 Tool Materials / Selection Guide  
 BDEMG, PCD, CBN and Ceramics  
 Micrograin Carbide, PVD/Coated Carbide  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
 Rotating Tools  
 Information  
 Index



### Features

- Grooving and side turning tools with highly rigid design
- 3D design chipbreakers result in less tool pressure and excellent chip control



### Side-turning

	NTK:GW chipbreaker	Competitor
Chip		
Surface finish		

Material : SCM415  $V_c=150\text{m/min}$   $f=0.1\text{mm/rev}$   $a_p=1.0\text{mm}$

### Grooving

	NTK:GW chipbreaker	Competitor
Chip		
Surface finish		

Material : SCM415  $V_c=150\text{m/min}$   $f=0.1\text{mm/rev}$   $a_p=7.0\text{mm}$

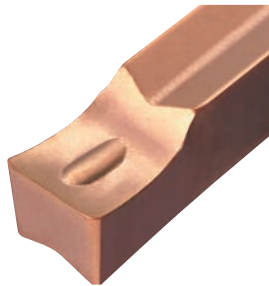
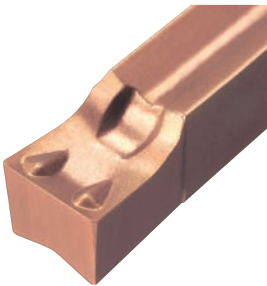
### Chipbreaker

For Grooving / Side-turning

Less tool pressure

GW

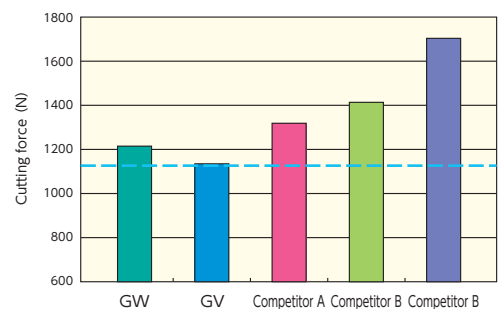
GV



- Excellent chip control
- Good sharpness
- Side turning capability

- Superior sharp edge

### Tool pressure comparison when grooving





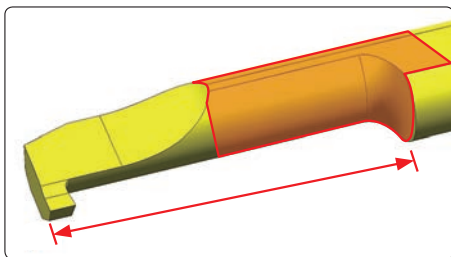
## STICK DUO Short type for ID Grooving

### Features

- Added "short type" STICK DUO series for grooving
- Offers high precision!
- Best for internal grooving in work material's mouth.
- 2 corners=Economical!



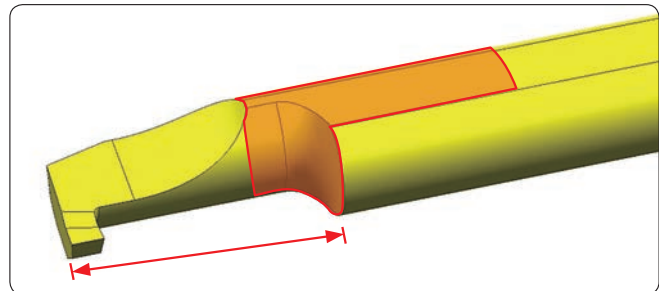
Former



For multiple work shape



Short type



Focused on rigidity

→H34

## STICK DUO ID Face Grooving type

### Features

- Added "face grooving type" STICK DUO series for grooving
- Best for back end surface grooving for small shank.
- 2 corners=Economical!



### Application Example

Body machining	
Work material	: SUS303
Cutting speed (m/min)	: 110
Feed (mm/min)	: 0.04
Inserts width (mm)	: 2.0
Coolant	: WET
<b>TM4</b>	1000pcs/corner
Competitor	500pcs/corner

Able to machine twice as long as competitors due to TM4 coating which has wear resistance ability. Also, due to the excellence in sharpness, surface is good as well.

Machine parts machining	
Work material	: SUS304
Cutting speed (m/min)	: 70
Feed (mm/min)	: 0.04
Inserts width (mm)	: 1.5
Coolant	: WET
<b>TM4</b>	500pcs/corner
Competitor	300pcs/corner

Excellent chip control by best breaker design. Also, about two times longer tool life due to the coating of TM4 which is superior to wear resistance.

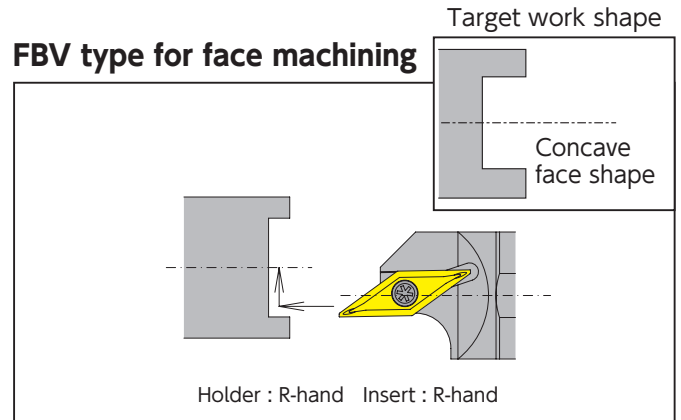
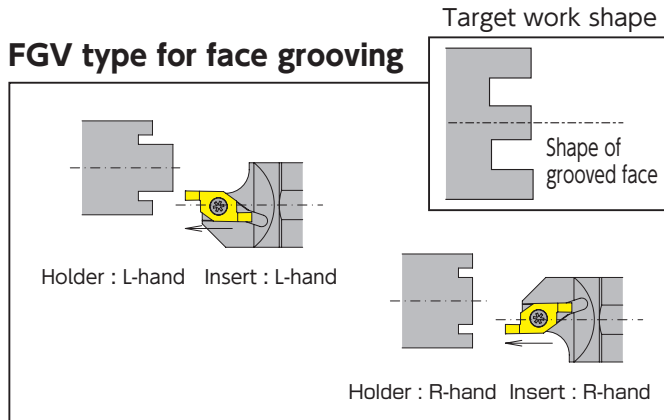
→H37

## SATURN DUO

Face grooving tool

### Features

- FGV type for face grooving and FBV type for face machining
- Economical double-corner specification
- Improved tool rigidity by optimizing the overhang and holder shape
- Gang-type, front-gang-type and sleeve holder types available



- Grooving is possible under a wide range of cutting conditions due to strengthened rigidity of both insert and holder
- Minimum machining diameter of  $\phi 6.0$ , and groove width of 1.0mm
- Left-hand types available for machining work with a boss

- Further improved face machining efficiency
- Minimum machining diameter of  $\phi 8.0$

### Recommended Cutting Condition for FGV Style Tooling (for Face Grooving)

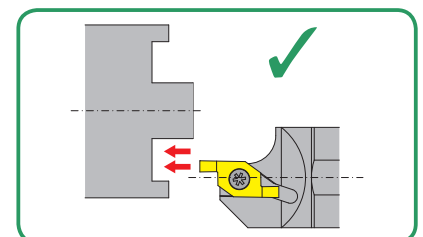
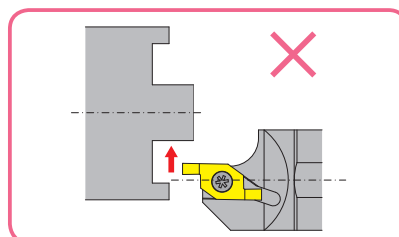
		Steel (Carbon Steel, Alloy Steel)	Stainless Steel (Excluding SUS303)	Free Cutting Steel (Including SUS303)	Non-ferrous Metals (Brass, Aluminum, Copper)
Speed (m/min)		50 (30 ~ 100)	40 (30 ~ 100)	60 (30 ~ 100)	80 (50 ~ 120)
Feed Rate (mm/rev)	Groove Depth (mm)	1.0	0.03 (0.01 ~ 0.05)	0.04 (0.01 ~ 0.06)	0.04 (0.01 ~ 0.06)
		1.5	0.02 (0.01 ~ 0.04)	0.03 (0.01 ~ 0.05)	0.03 (0.01 ~ 0.05)
		2.0	0.01 (0.005 ~ 0.03)	0.01 (0.005 ~ 0.03)	0.02 (0.01 ~ 0.04)

### ☆Tips for Successful Face Grooving

- ① Run multiple passes if turning wider grooves.  
Make sure to groove from outer diameter to inner diameter to avoid any interference.
- ② If lines appear on the boss section, slow down feed rate when retracting the tool.
- ③ If scratch appears at the end of the boss, slow down the feed rate.
- ④ If groove surface looks torn, either slow down feed rate or increase speed.
- ⑤ If groove bottom looks torn with a speed and feed condition, increase the speed.

### ☆Note

Side turning cannot be performed with FGV style tooling



## Recommended Cutting Conditions for FBV Style Tooling (for Face Grooving)

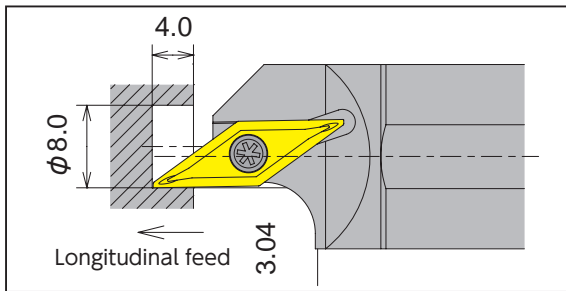
Minimum machining diameter:  $\phi 8.0$  WET

		Steel (Carbon Steel, Alloy Steel)	Stainless Steel (Excluding SUS303)	Free Cutting Steel (Including SUS303)	Non-ferrous Metals (Brass, Aluminum, Copper)
Speed (m/min)		50 (30 ~ 70)	40 (30 ~ 60)	60 (30 ~ 80)	80 (50 ~ 100)
Feed Rate (mm/rev)	Groove Depth (mm)	1.0	0.025 (0.01 ~ 0.05)	0.02 (0.01 ~ 0.05)	0.05 (0.01 ~ 0.06)
		1.5	0.02 (0.01 ~ 0.05)	0.01 (0.005 ~ 0.025)	0.025 (0.01 ~ 0.05)
		2.0	0.01 (0.005 ~ 0.025)	0.01 (0.005 ~ 0.025)	0.02 (0.01 ~ 0.05)

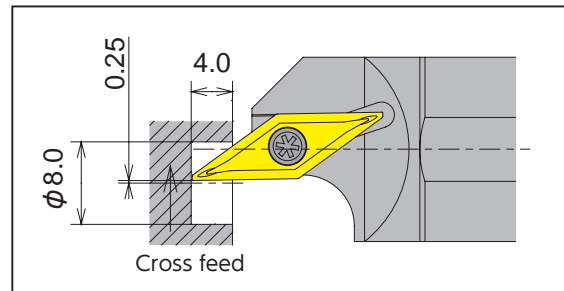
\* When machining difficult materials where chip control is problematic (such as SUS303), it is recommended that the machining be carried out in several stages.

### ☆Machining process

- For materials with good machinability, it is possible to machine up to 4.0mm deep at a low feed rate in a single pass for both longitudinal feed and cross feed.



Cutting in Z direction : Longitudinal feed



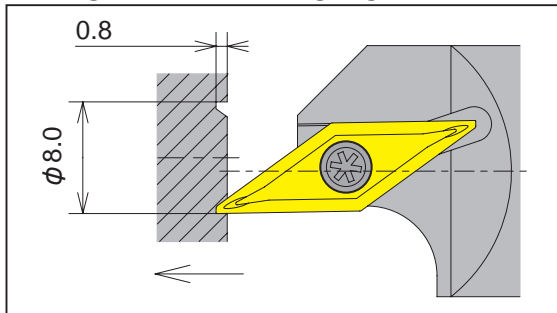
Cutting in X direction : Cross feed

### ☆Useful tips for machining

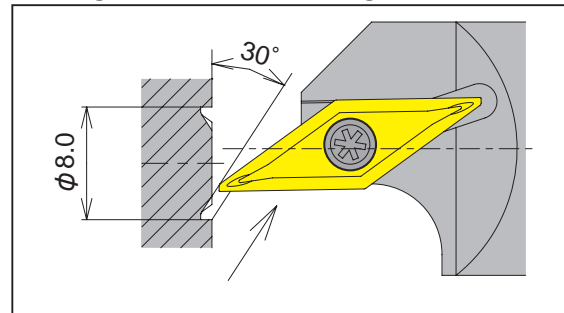
When burrs occur on ID surface, it is recommended to perform the cut in 2 passes, one for roughing and one for finishing as shown in the following procedure:

- ☆Example of 2-pass machining: Leave 0.2mm on roughing then run a finish cut

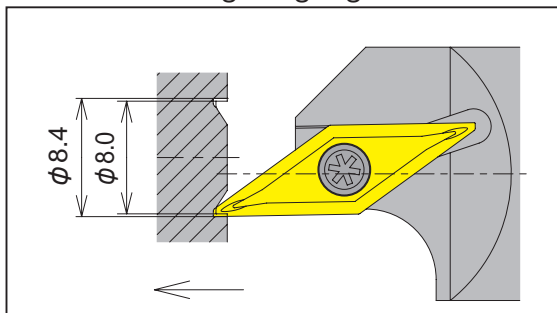
#### 1 Longitudinal feed (roughing)



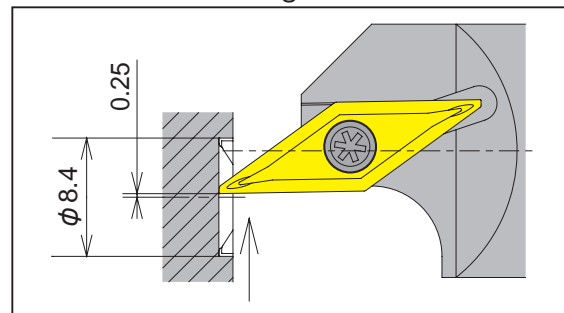
#### 2 Longitudinal feed (finishing)



#### 3 Slant machining (roughing)



#### 4 Cross feed (finishing)



# Grooving / Side Turning

## CSV Series Best for up to 5mm diameter material

### CSV

For Cam-style machine

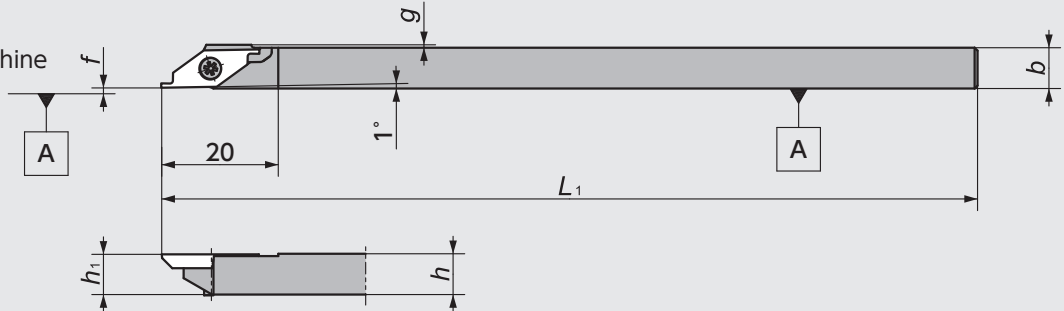


Figure-1

●Right-Hand style shown

### CSV-NC

For Gang-style machine

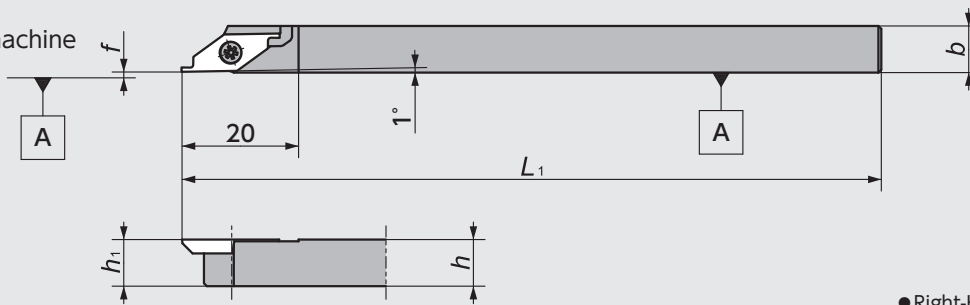


Figure-2

●Right-Hand style shown

### CSV-NC-F

For Gang-style machine

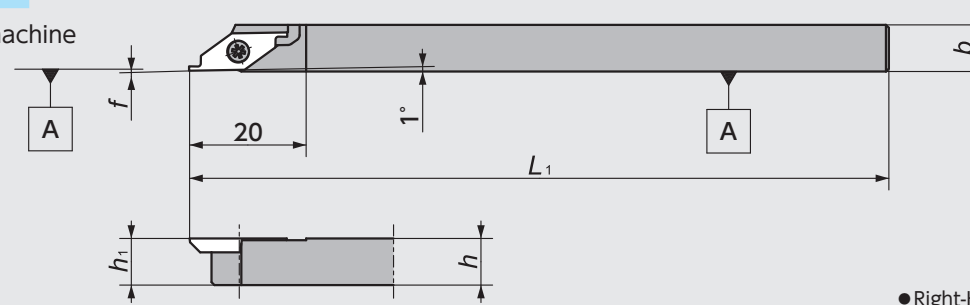


Figure-3

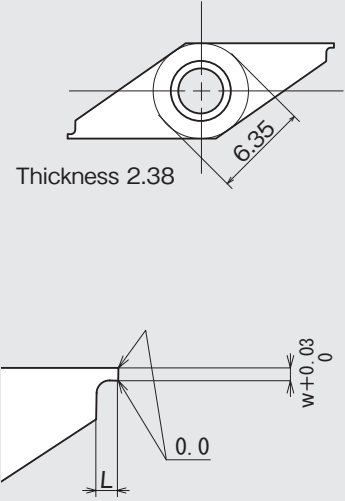
●Right-Hand style shown

## CSV Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Groove Width Range (mm) w	Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	g			Clamp Screw	Wrench	
1	5492962		CSV <sup>R</sup> /L07GX	●		7	7	85	7	0.1	0.5	0.25 ∩ 1.50	CSVG	LRIS-2.5*7	CLR-15S	
	5303169	5303193	07	●	●			140								
	5492954		08GX	●		8	8	85	8							
	5303151	5303201	08	●	●											
	5303136		095	●		9.5	9.5	140	9.5							10
	5303144	5303177	10	●	●	10	10									
	5474770		12GX	●		12	12	85	12							
5327929		12	●		140											
2	5514062	5514070	CSV <sup>R</sup> /L08NC	●	●	8	8	120	8	0.1	—	0.25 ∩ 1.50	CSVG	LRIS-2.5*7	CLR-15S	
	5563010		10GXNC	●		10	10	85	10							
	5477492	5477542	10NC	●	●			120								
	5477534	5477500	12NC	●	●	12	12	12								
3	5789615		CSV <sup>R</sup> /L08NC-F	●		8	8	120	8	0.0 ∩ 0.1	—	0.25 ∩ 1.50	CSVG	LRIS-2.5*7	CLR-15S	

☆All the inserts can use the same toolholder CSV series ⇒G94

## CSV Series - Inserts Mirror finish

Shape	Item Number	Chip-breaker	Dimensions (mm)				PVD Coated Carbide			
			w	L	r <sub>e</sub>	Max Depth of cut	VM1			
							R	Stock	L	Stock
 <p>Thickness 2.38</p> <p>6.35</p> <p>0.0</p> <p>L</p> <p>w+0.03 0</p>	<b>CSVG11F<sup>R</sup>/L V025</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	No	0.25	0.50		<b>0.15</b>	5354634	●		
	<b>11F<sup>R</sup>/L V030</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.30				5344940	●		
	<b>11F<sup>R</sup>/L V035</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.35				5354402	●		
	<b>11F<sup>R</sup>/L V040</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.40				5344932	●		
	<b>11F<sup>R</sup>/L V045</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.45	1.00	<b>0.45</b>	5354394	●			
	<b>11F<sup>R</sup>/L V050</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.50			5354642	●			
	<b>11F<sup>R</sup>/L V055</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.55			5344924	●			
	<b>11F<sup>R</sup>/L V060</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.60			5344916	●			
	<b>11F<sup>R</sup>/L V065</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.65	2.00	<b>1.40</b>	5354410	●			
	<b>11F<sup>R</sup>/L V070</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.70			5354428	●			
	<b>11F<sup>R</sup>/L V075</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.75			5332812	●	5332820	●	
	<b>11F<sup>R</sup>/L V080</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.80			5358650	●			
	<b>11F<sup>R</sup>/L V085</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.85	3.00	<b>2.60</b>	5354436	●			
	<b>11F<sup>R</sup>/L V090</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.90			5354444	●			
	<b>11F<sup>R</sup>/L V095</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		0.95			5332846	●	5332838	●	
	<b>11F<sup>R</sup>/L V100</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		1.00			5352562	●			
	<b>11F<sup>R</sup>/L V110</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		1.10			5358643	●			
	<b>11F<sup>R</sup>/L V120</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		1.20			5352570	●	5357561	●	
	<b>11F<sup>R</sup>/L V130</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		1.30			5358627	●			
	<b>11F<sup>R</sup>/L V140</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>		1.40			5358619	●			
<b>11F<sup>R</sup>/L V150</b> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">M</span>	1.50	5358601	●							

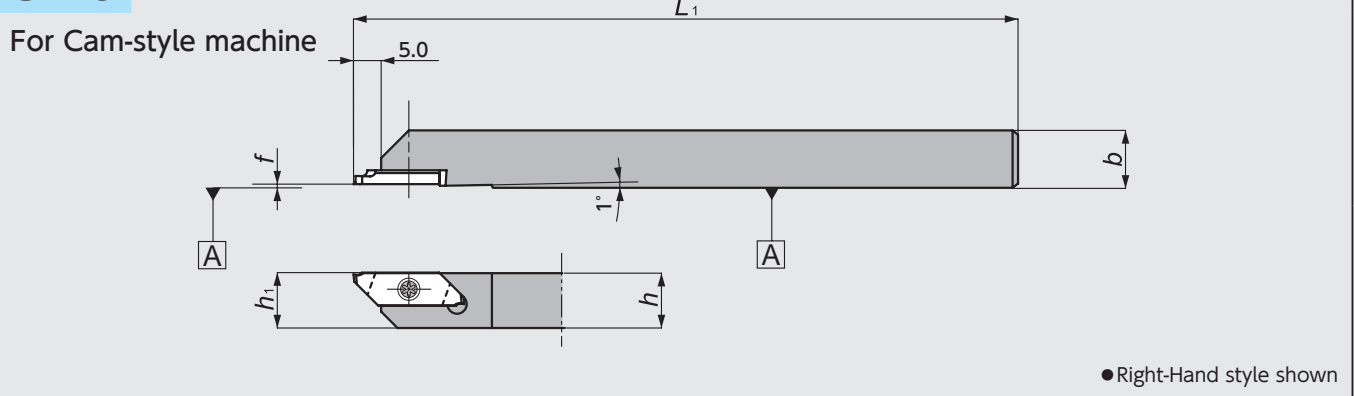
●Right-Hand style shown



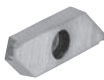


# Grooving / Side Turning

## CTPS Series

### CTPS



## CTPS Series - Toolholders

Code No.	Item Number	Stock	Dimensions (mm)					Groove Width Range (mm) w	Gage insert 	Spare Parts	
			h	b	L <sub>1</sub>	h <sub>1</sub>	f			Clamp Screw 	Wrench 
5346572	<b>CTPSR10</b>	●	10	10	120	10	0.0	0.75 } 2.00	GTPS	LRIS-2.5*7	CLR-15S
5397187	<b>R12</b>	●	12	12		12					

☆All the inserts can use the same toolholder CTPS series ⇒G98

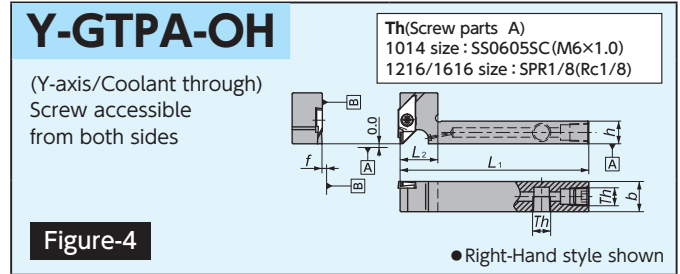
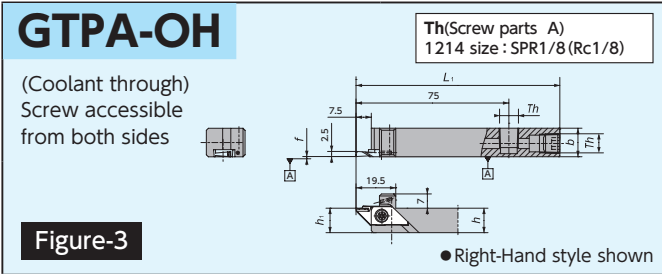
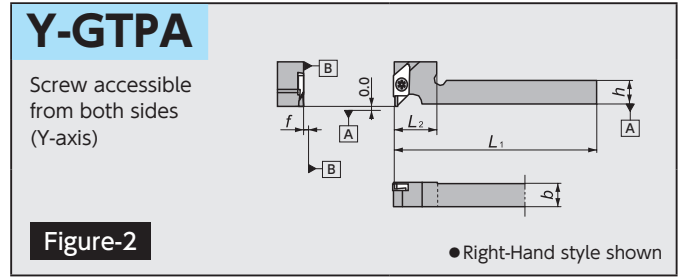
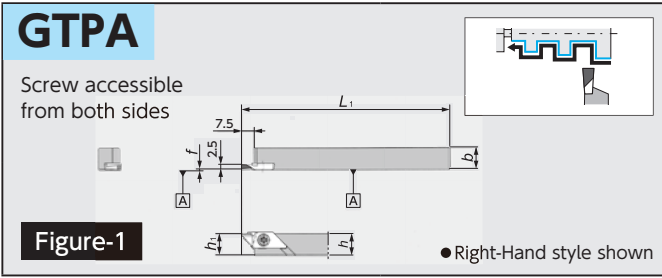
## CTPS Series - Inserts

### ● GTPS - Grooving

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide				
		w	r <sub>ε</sub>	L	Max Depth of cut	ZM3	Stock	VM1	Stock	
	<b>GTPS075FR</b>	0.75	0.0	1.5	1.0	5346952	●	5362652	●	
	<b>095FR</b>	0.95		2.0		1.5	5346960	●	5362660	●
	<b>100FR</b>	1.00					5346978	●	5362678	●
	<b>120FR</b>	1.20			5346986		●	5362686	●	
	<b>150FR</b>	1.50		3.0	2.5	5346994	●	5362694	●	
	<b>200FR</b>	2.00				5347000	●	5362702	●	

All angles shown are obtained when insert is set in the holder

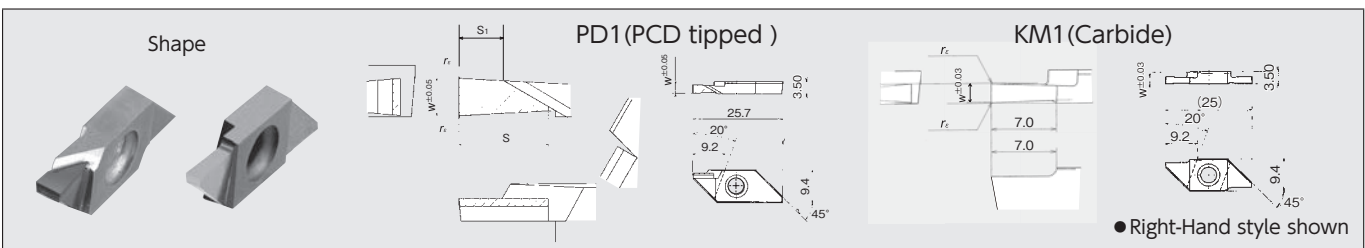
## ■ GTPA Series Best tool for Aluminum Spool Machining



## ■ GTPA Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Groove Width Range (mm) w	Gage insert	Spare Parts			
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>			Clamp Screw	Wrench		
1		5552401	<b>GTPA</b> 1010	●		10	10	120	10	0.1	—	2.0 } 2.5	GTPA	LRIS-4 * 10PW	CLR-15S		
		5552419	<b>1212</b>	●		12	12		12								
		5577291	<b>1616</b>	●		16	16		16								
2		5563820	<b>Y-GTPA</b> 1216	●		12	16	120	—	0.1	20			GTPA		LRIS-4 * 12PW	CLR-15S
3		5912845	<b>GTPA</b> 1214H-OH	●		12	14	100	12	0.1	—						
4		5930185	<b>Y-GTPA</b> 1014FSS-OH	●		10	14	80	—	0.1	15						
		5911482	<b>1216HS-OH</b>	●		12	16	100			20						
		5911490	<b>1616H-OH</b>	●		16	16	100			25						

## ■ GTPA Series - Inserts

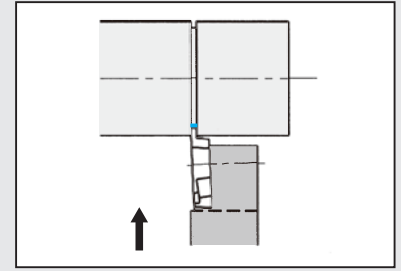
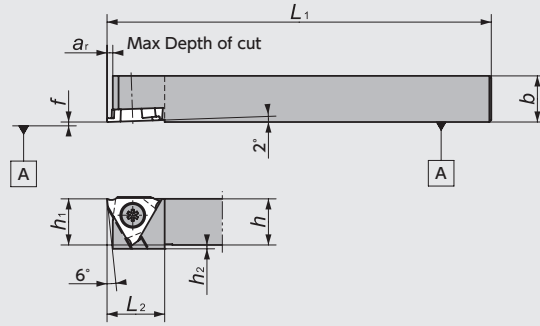


Item Number	Dimensions (mm)					PCD		Carbide		
	w	S	S <sub>1</sub>	r <sub>e</sub>	Max Depth of cut	PD1	Stock	KM1	Stock	
<b>GTPA20FRN01</b>	2.0	6.0	4.0	R0.1 MAX	5.0	5552385	●			
<b>20FRN01</b>		—	—		6.0			●	5576525	●
<b>20FRN01-SH</b>		4.0	2.0		3.0	5966114	●			
<b>GTPA25FRN01</b>	2.5	6.0	3.0		5.0	5552393	●			
<b>25FRN01</b>		—	—		6.0			●	5576533	●
<b>25FRN01-081</b>		4.0	1.0		3.0	5561808	●			

## GTT Series

### GTT

Screw accessible from both sides

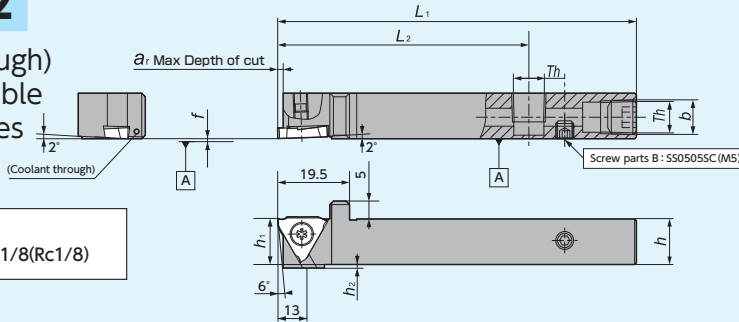


● Right-Hand style shown

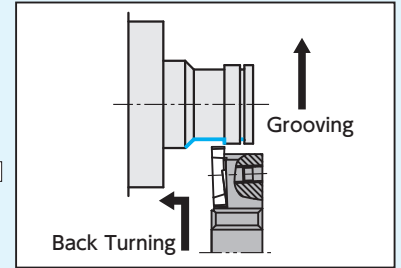
Figure-1

### GTT-OH2

(Coolant through)  
Screw accessible from both sides



Th(Screw parts A)  
1212/1616 size : SPR1/8(Rc1/8)

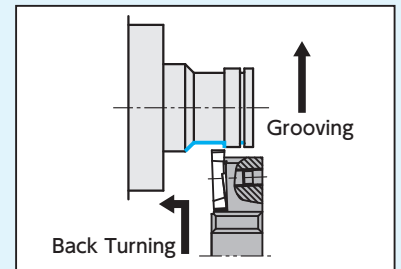
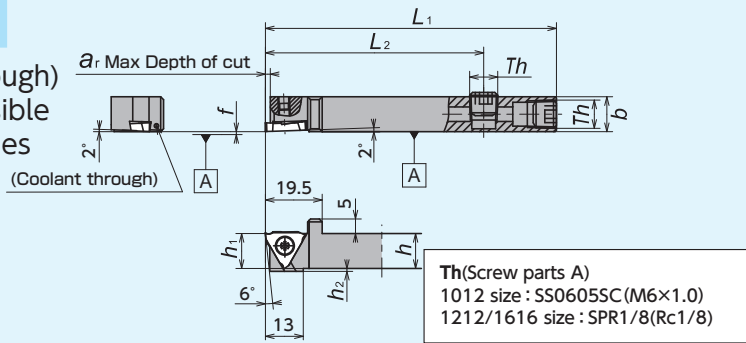


● Right-Hand style shown

Figure-2

### GTT-OH

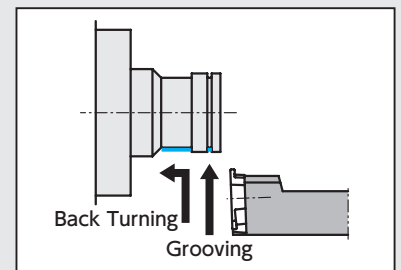
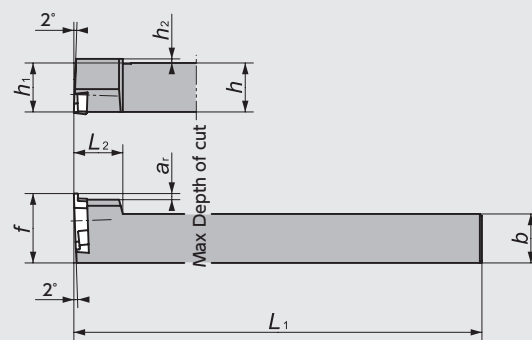
(Coolant through)  
Screw accessible from both sides



● Right-Hand style shown

Figure-3

### CH-GTT

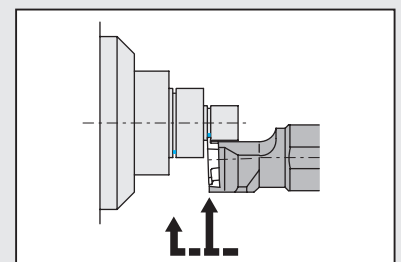
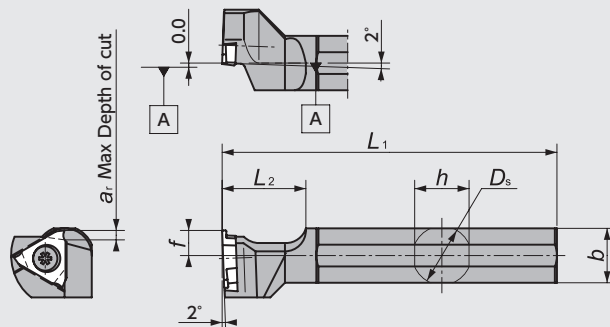


● Left-Hand style shown  
☆ Takes Right-hand insert

Figure-4

### DS-GTT

(DS Holder)



● Left-Hand style shown  
☆ Takes Right-hand insert

Figure-5



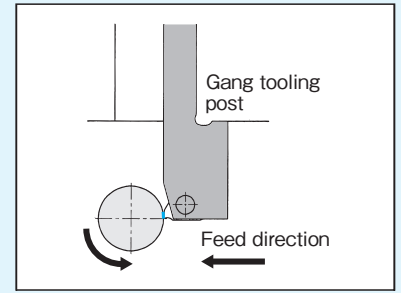
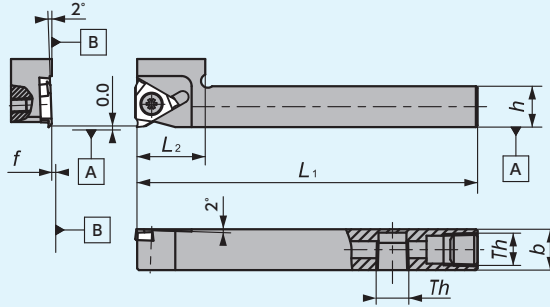
# Grooving / Side Turning

## GTT Series

### Y-GTT-OH

(Y-axis/Coolant through)  
Screw accessible from both sides

Th(Screw parts A)  
1212/1616 size:SPR1/8(Rc1/8)

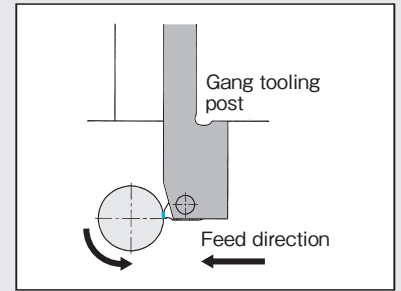
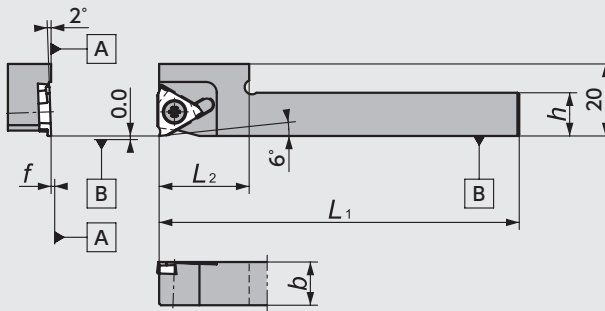


● Right-Hand style shown  
☆ Takes Right-hand insert

Figure-1

### Y-GTT

(Y-axis)  
Screw accessible from both sides



● Right-Hand style shown  
☆ Takes Right-hand insert

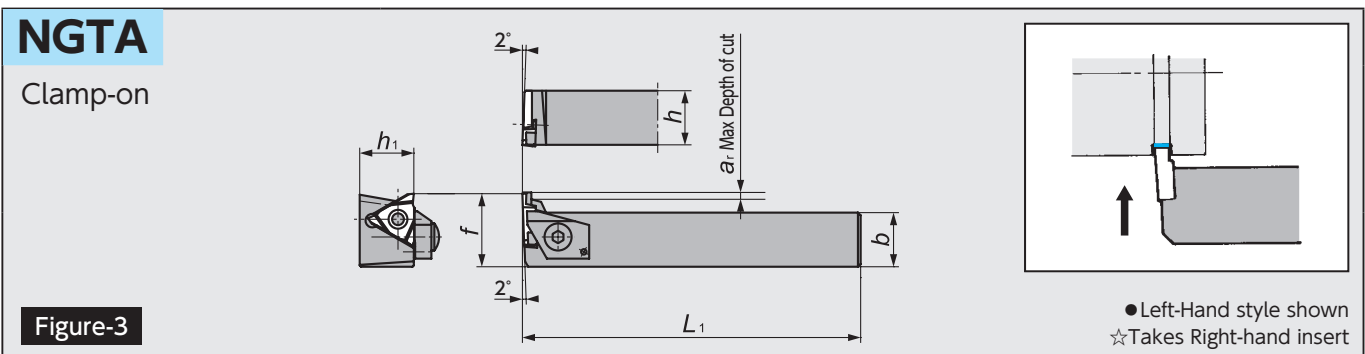
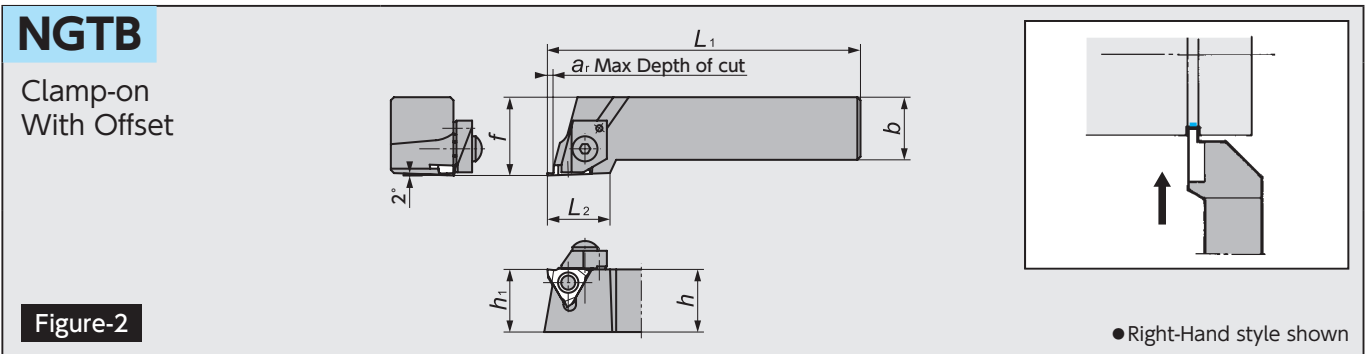
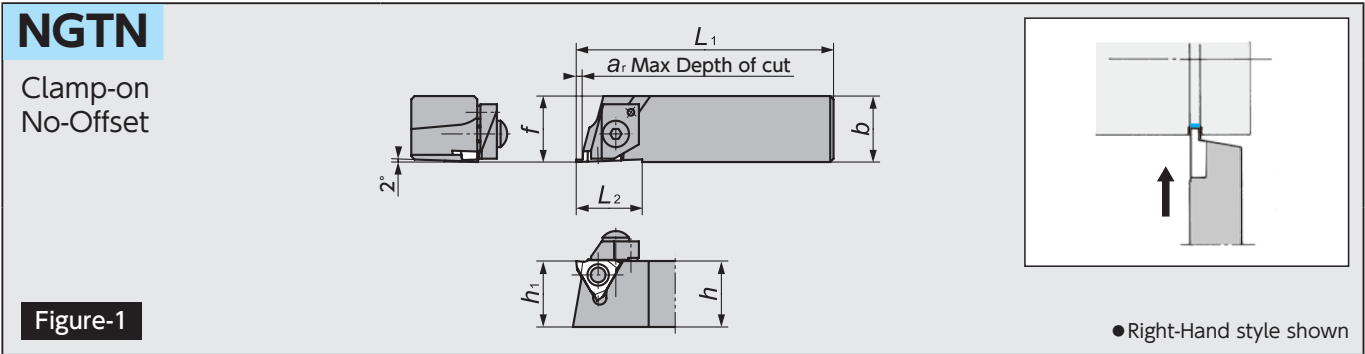
Figure-2

## GTT Series - Toolholders






Figure	Code No.		Item Number	Stock		Dimensions (mm)								Groove Width Range (mm) w	Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	a <sub>r</sub>	h <sub>2</sub>			Clamp Screw	Wrench	
1	5911466		Y-GTT <sup>®</sup> ¼12H00S-OH	●		12	12						20		0.30	GTMH32 GTMX32 <b>H22~25</b>	LR-S-4* 10PW	CLR-15S
	5911474		Y-GTT <sup>®</sup> ¼16H00-OH	●		16	16	100	—	0			25		3.00 *1			
2	5371604		Y-GTT <sup>®</sup> ¼10S	●									20		0.30 3.00 *1	TBMH32 <b>G61</b>	LR-S-4* 10PW	CLR-15S
	5950415		10MS	●		10	10						22					
	5371620		12S	●				120	—	0			20					
	5950472		12MS	●		12	12						22					



## NGT Series



## NGT Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)								Groove Width Range (mm) w	Gage insert 	Spare Parts			
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	a <sub>r</sub>	h <sub>2</sub>			Clamp 	Clamp Bolt 	Spring 	Wrench 
1	5525928	5525738	NGTN <sup>®</sup> L161632-00	●	●								1.6	0.30~3.00 ※1	GTMH32 GTMX32 H22~25	CPR/L5S	AOS-5*20	ASG-5	LW-2.5
	5534110		161632-15	●		16	16	78	16	16	20	—	2.7	1.45~3.00					
	5534128		161632-25	●									—	2.50~3.00					
2	5542295		NGTB <sup>®</sup> L202032-00S	●									1.6	0.30~3.00 ※1	GTMH32 GTMX32 H22~25	CPR/L5	AOS-5*25	ASG-5	LW-2.5
	5537717		202032-15S	●		20	20	125	20	25			2.7	1.45~3.00					
	5553243		202032-25S	●							25	—	1.6	0.30~3.00 ※1					
	5549563		252532-00S	●									2.7	1.45~3.00					
	5545801		252532-15S	●		25	25	150	25	30			2.7	2.50~3.00					
	5553417		252532-25S	●									—	—					
3	5536370		NGTA <sup>®</sup> L202032-00S		●	20	20	125	20	25			1.6	0.30~3.00 ※1	GTMH32 GTMX32 H22~25	CPR/L5※	AOS-5*25	ASG-5	LW-2.5
	5536388		202032-15S		●								2.7	1.45~3.00					

※1 Would be changed by insert  
※Left-Hand clamp with should be used with right-hand holder  
Right-Hand clamp with should be used with left-hand holder

# Grooving / Side Turning

## GTT/NGT Series - Inserts

### ● GTMH32-GX

Shape	Item Number	Dimensions (mm)			Max Depth of cut		PVD Coated Carbide							
		w	L	r <sub>ε</sub>	Grooving	Side Turning	ST4		TM4		DM4			
							R	Stock	R	Stock	R	Stock		
<p>● Right-Hand style shown</p>	<b>GTMH32033RGX</b>	0.33	0.6	0.05	0.25	—	5039136	●	5019468	●	5019450	●		
	<b>043RGX</b>	0.43	1.2				5039144	●	5019443	●	5019435	●		
	<b>050RGX</b>	0.50					5039151	●	5019419	●	5019401	●		
	<b>053RGX</b>	0.53					5039169	●	5019393	●	5019336	●		
	<b>075RGX</b>	0.75					1.6	5039177	●	5910765	●	5910898	●	
	<b>095RGX</b>	0.95	5039185					●	5922224	●	5922216	●		
	<b>100RGX</b>	1.00	2.0					5039193	●	5910815	●	5910906	●	
	<b>100RGX01</b>						0.1	5039201	●	5910823	●	5910963	●	
	<b>150RGX</b>	1.50	3.0				2.7	2.00	5039219	●	5910740	●	5910914	●
	<b>150RGX01</b>								0.1	5039227	●	5910849	●	5910971
	<b>150RGX02</b>			0.2	5039235	●			5910864	●	5910997	●		
	<b>200RGX</b>	2.00	0.05	5039243	●	5910732	●	5910930	●					
	<b>200RGX01</b>		0.1	5039250	●	5910856	●	5910989	●					
	<b>200RGX02</b>		0.2	5039268	●	5910872	●	5911003	●					
	<b>300RGX</b>		0.05	5039276	●	5910724	●	5910948	●					
	<b>300RGX02</b>	3.00	0.2	5039284	●	5910880	●	5911011	●					

### ● GTMH32-E

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide				
		w	L	r <sub>ε</sub>	Max Depth of cut	ZM3				
						R	Stock	L	Stock	
<p>● Right-Hand style shown</p>	<b>GTMH32033R<sub>L</sub>E</b>	0.33	0.6	0.03	0.3	5108766	●	5109046	●	
	<b>043R<sub>L</sub>E</b>	0.43	1.2			5108758	●	5109038	●	
	<b>053R<sub>L</sub>E</b>	0.53				5108774	●	5109020	●	
	<b>075R<sub>L</sub>E</b>	0.75				5108790	●	5109012	●	
	<b>077R<sub>L</sub>E</b>	0.77				5920574	●	5965264	●	
	<b>095R<sub>L</sub>E</b>	0.95	5108808			●	5109004	●		
	<b>097R<sub>L</sub>E</b>	0.97	5919980			●	5965272	●		
	<b>100R<sub>L</sub>E</b>	1.00	2.0			1.6	5108816	●	5108998	●
	<b>103R<sub>L</sub>E</b>	1.03					5965298	●	5965306	●
	<b>120R<sub>L</sub>E</b>	1.20					5108824	●	5108980	●
	<b>125R<sub>L</sub>E</b>	1.25	0.05	2.7	5373360	●				
	<b>140R<sub>L</sub>E</b>	1.40			5108782	●	5108907	●		
	<b>145RE</b>	1.45			5231667	●				
	<b>150R<sub>L</sub>E</b>	1.50			5108899	●	5108972	●		
	<b>175RE</b>	1.75	3.0	2.7	5919998	●				
	<b>180R<sub>L</sub>E</b>	1.80			5108881	●	5108964	●		
	<b>200R<sub>L</sub>E</b>	2.00			5108873	●	5108956	●		
	<b>225R<sub>L</sub>E</b>	2.25			5108865	●	5108949	●		
	<b>250R<sub>L</sub>E</b>	2.50			5108857	●	5108931	●		
	<b>275R<sub>L</sub>E</b>	2.75			5108840	●	5108923	●		
<b>300R<sub>L</sub>E</b>	3.00	5108832	●	5108915	●					
<b>100R<sub>L</sub>E01</b>	1.00	2.0	0.1	1.6	5109079	●	5109087	●		
<b>120R<sub>L</sub>E01</b>	1.20				5109277	●	5109251	●		
<b>150R<sub>L</sub>E01</b>	1.50				3.0	2.7	5109061	●	5109269	●
<b>200R<sub>L</sub>E01</b>	2.00	5109053	●	5109244			●			

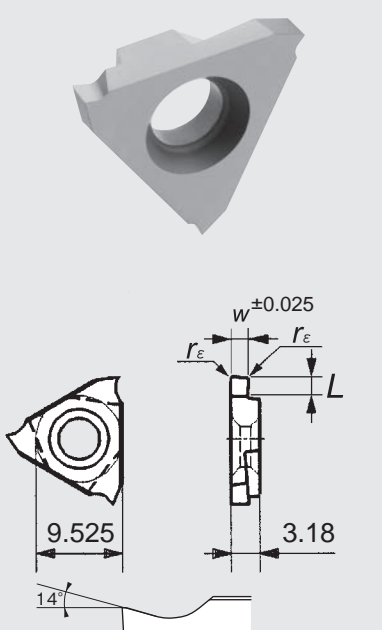
## ● GTMX32-T

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide							
		w	L	r <sub>e</sub>	Max Depth of cut	QM3				DT4			
						R	Stock	L	Stock	R	Stock	L	Stock
<p>● Right-Hand style shown</p>	<b>GTMX32030<sup>R</sup>/L</b>	0.30	0.6	0.05	0.25	5510110	●			5847967	●		
	<b>033<sup>R</sup>/L</b>	0.33				5510102	●						
	<b>043<sup>R</sup>/L</b>	0.43	1.2	0.05	0.9	5510094	●			5847983	●		
	<b>050<sup>R</sup>/L</b>	0.50				5493895	●			5847991	●		
	<b>053<sup>R</sup>/L</b>	0.53				5510086	●						
	<b>065<sup>R</sup>/L</b>	0.65				5510078	●			5849013	●		
	<b>075<sup>R</sup>/L</b>	0.75	2.0	0.05	1.6	5493903	●	5510540	●	5848999	●	5848981	●
	<b>080<sup>R</sup>/L</b>	0.80				5510060	●			5848965	●		
	<b>095<sup>R</sup>/L</b>	0.95				5493911	●	5510581	●	5848882	●	5848874	●
	<b>100<sup>R</sup>/L</b>	1.00				5493929	●			5848866	●		
	<b>110<sup>R</sup>/L</b>	1.10				5510052	●						
	<b>120<sup>R</sup>/L</b>	1.20				5493937	●			5848841	●		
	<b>125<sup>R</sup>/L</b>	1.25				5510045	●			5848833	●		
	<b>130<sup>R</sup>/L</b>	1.30				5510037	●			5848825	●		
	<b>140<sup>R</sup>/L</b>	1.40				5510029	●			5848817	●		
	<b>145<sup>R</sup>/L</b>	1.45				5510011	●						
	<b>150<sup>R</sup>/L</b>	1.50	5493945	●	5510672	●	5848791	●	5848783	●			
	<b>160<sup>R</sup>/L</b>	1.60	5510003	●			5848775	●					
	<b>175<sup>R</sup>/L</b>	1.75	5510243	●			5848767	●					
	<b>180<sup>R</sup>/L</b>	1.80	5510250	●			5848759	●					
	<b>200<sup>R</sup>/L</b>	2.00	5510227	●	5510425	●	5848742	●	5848734	●			
	<b>250<sup>R</sup>/L</b>	2.50	5510219	●	5510417	●	5848726	●	5848718	●			
	<b>300<sup>R</sup>/L</b>	3.00	5510235	●			5848700	●					
	<b>100<sup>R</sup>/L</b> T01	1.00	2.0	0.1	1.6	5510136	●			5848692	●		
	<b>120<sup>R</sup>/L</b> T01	1.20				5510128	●			5848684	●		
	<b>150<sup>R</sup>/L</b> T01	1.50	3.0	0.2	2.7	5510482	●			5848676	●		
	<b>200<sup>R</sup>/L</b> T01	2.00				5510433	●	5510441	●	5848668	●	5848650	●
	<b>250<sup>R</sup>/L</b> T01	2.50				5523204	●			5848627	●		
	<b>150<sup>R</sup>/L</b> T02	1.50				5523196	●			5848643	●		
	<b>200<sup>R</sup>/L</b> T02	2.00	5523188	●			5848635	●					
<b>250<sup>R</sup>/L</b> T02	2.50	5523170	●			5848619	●						
<b>300<sup>R</sup>/L</b> T02	3.00	5523162	●			5848601	●						

- New Products
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- Unique Swiss Tooling
- Grooving / Side Turning
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- Shaper
- ID Tooling
- Application Introduction
- Endmills
- Rotating Tools
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# Grooving / Side Turning

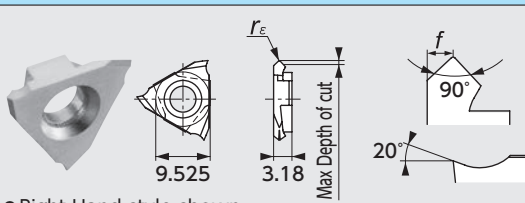
## ● GTMH32-VT Mirror finish

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide			
		w	L	r <sub>e</sub>	Max Depth of cut	VM1			
						R	Stock	L	Stock
 <p>● Right-Hand style shown</p>	<b>GTMH32033<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.33	0.6		<b>0.25</b>	5359484	●		
	<b>043<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.43	1.2		<b>0.9</b>	5359500	●		
	<b>053<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.53				5359526	●		
	<b>065<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.65				5359542	●		
	<b>075<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.75				5359567	●		
	<b>080<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.80				5359609	●		
	<b>085<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.85				5359633	●		
	<b>095<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	0.95	2.0	0.0	<b>1.6</b>	5359658	●		
	<b>100<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	1.00				5359674	●		
	<b>110<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	1.10				5359690	●		
	<b>120<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	1.20				5359716	●		
	<b>130<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	1.30				5359732	●		
	<b>140<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	1.40				5359757	●		
	<b>150<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	1.50				5359773	●		
	<b>200<sup>R/L</sup>VT</b> <span style="background-color: #0070C0; color: white; border-radius: 50%; padding: 2px;">M</span>	2.00	3.0		<b>2.7</b>	5360532	●		

### ■ Side turning instruction for GTMH-GX / GTMX-T / GTMH-VT

- ① To perform side turning with an insert whose groove width is greater than 0.43 set side turning feed rate to 0.03mm/rev or smaller.
- ② When performing side turning with an insert whose groove width is greater than 0.43 and the feed rate is over 0.03mm/rev (0.1mm/rev max), it is likely that chips will damage grooved sides. In this case, please perform grooving in two or more passes to make room for chips before performing side turning.

## ● GTMX32-V90 (90 Degree V-style)

Shape	Item Number	Edge Geometry	Dimensions (mm)			PVD Coated Carbide			
			r <sub>e</sub>	f	Max Depth of cut	TM4			
						R	Stock	L	Stock
 <p>● Right-Hand style shown</p>	<b>GTMX32V90R005</b>	90°	0.05	0.5	<b>0.35</b>	5773940	●		
	<b>V90R010</b>	90°	0.1	1.0	<b>0.7</b>	5773957	●		

## ● GTMH32 (Full radius style)

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide			
		w	L	r <sub>ε</sub>	Max Depth of cut	ZM3			
						R	Stock	L	Stock
<p>● Right-Hand style shown</p>	<b>GTMH32050<sup>R</sup>/<sub>L</sub>E025</b>	0.50	1.2	0.25	<b>0.9</b>	5446125	●		
	<b>070<sup>R</sup>/<sub>L</sub>E035</b>	0.70	2.0	0.35	<b>1.6</b>	5446141	●		
	<b>100<sup>R</sup>/<sub>L</sub>E05</b>	1.00		0.50		5160759	●		
	<b>150<sup>R</sup>/<sub>L</sub>E075</b>	1.50	0.75	5501200		●			
	<b>200<sup>R</sup>/<sub>L</sub>E10</b>	2.00	3.0	1.00	<b>2.7</b>	5160775	●		
	<b>250<sup>R</sup>/<sub>L</sub>E125</b>	2.50		1.25		5921671	●		
	<b>300<sup>R</sup>/<sub>L</sub>E15</b>	3.00		1.50		5436720	●		

## ● GTMH • X32 (Flat top chipbreaker)

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide				Carbide				
		w	L	r <sub>ε</sub>	Max Depth of cut	ZM3				KM1				
						R	Stock	L	Stock	R	Stock	L	Stock	
<b>Short</b> <p>● Right-Hand style shown</p>	<b>GTMX32100<sup>R</sup>/<sub>L</sub>SS</b>	1.00	2.0	0.05	<b>1.6</b>	5523345	●							
	<b>150<sup>R</sup>/<sub>L</sub>SS</b>	1.50	3.0			<b>2.7</b>	5523337	●						
	<b>200<sup>R</sup>/<sub>L</sub>SS</b>	2.00					5523329	●						
	<b>Mirror finish</b> <b>GTMH32100<sup>R</sup>/<sub>L</sub>SSH</b> (M)	1.00	2.0	0.05	<b>1.6</b>					5599394	●			
	<b>150<sup>R</sup>/<sub>L</sub>SSH</b> (M)	1.50	3.0			<b>2.7</b>					5599386	●		
	<b>200<sup>R</sup>/<sub>L</sub>SSH</b> (M)	2.00									5599378	●		
<b>Long</b> <p>● Right-Hand style shown</p>	<b>GTMX32100<sup>R</sup>/<sub>L</sub>LS</b>	1.00	2.0	0.05	<b>1.6</b>	5523295	●							
	<b>150<sup>R</sup>/<sub>L</sub>LS</b>	1.50	3.0			<b>2.7</b>	5523303	●						
	<b>200<sup>R</sup>/<sub>L</sub>LS</b>	2.00							5523311	●				

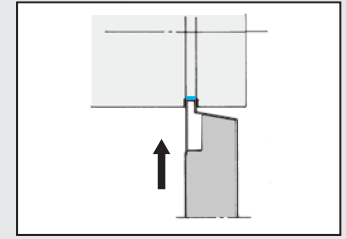
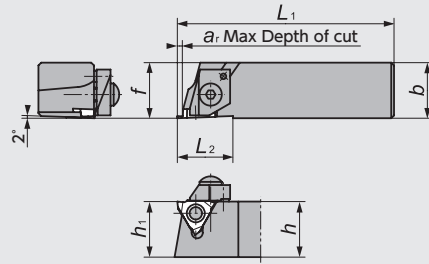


# Grooving / Side Turning

## NGT Series

### NGTN

Clamp-on  
No-Offset

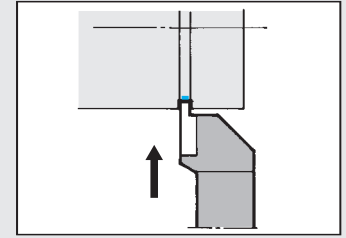
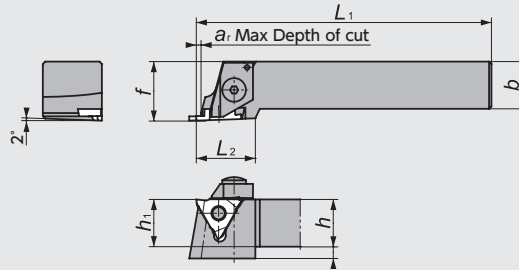


● Right-Hand style shown

Figure-1

### NGTB

Clamp-on  
With Offset

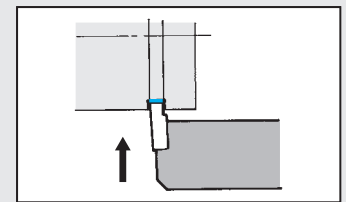
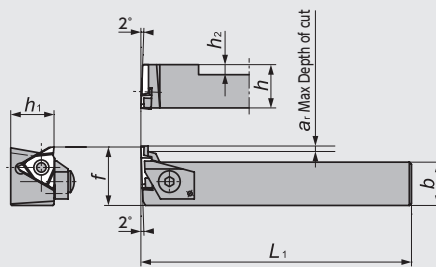


● Right-Hand style shown

Figure-2

### NGTA

Clamp-on



● Left-Hand style shown  
☆ Takes Right-hand insert

Figure-3

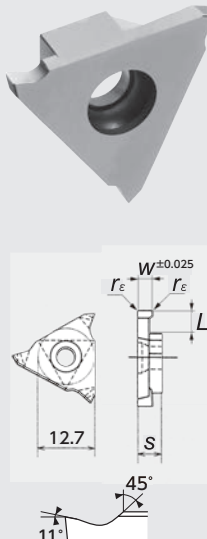
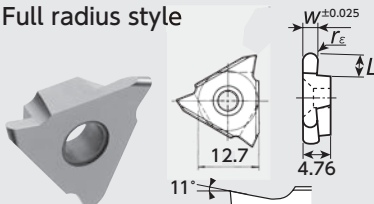
## NGT Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)								Groove Width Range (mm) w	Gage insert	Spare Parts			
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	a	h <sub>2</sub>			Clamp	Clamp Bolt	Spring	Wrench
1	5501994	5554241	NGTN <sup>R/L</sup> 161643-20	●	●									2.00-3.49	GTMA43 GTMT43 H27	CPR/L5S	AOS-5*25	ASG-5	LW-2.5
	5534136	5222112	161643-35	●	●	16	16	78	16	16	20	4.5	9	3.50-5.50					
2	5239900	5239843	NGTB <sup>R/L</sup> 161643-00S	●	●								3.0	1.00-2.49	GTMA43 GTMT43 H27	CPR/L5	AOS-5*25	ASG-5	LW-2.5
	5949615	5210901	161643-20S	●	●	16	16	100	16	20			4.5	2.00-3.49					
	5806096	5222021	161643-35S	●	●									3.50-5.50					
	5239850	5239868	202043-00S	●	●								3.0	1.00-2.49					
	5550041	5553367	202043-20S	●	●	20	20	125	20	25			4.5	2.00-3.49					
	5553375	5222039	202043-35S	●	●						25			3.50-5.50					
	5239876	5239892	252543-00S	●	●								3.5	1.00-2.49					
	5550058	5550066	252543-20S	●	●	25		150	25					2.00-3.49					
	5550074	5550082	252543-35S	●	●			25		30			5.5	3.50-5.50					
	5553433	5553441	322543-20S	●	●									2.00-3.49					
5222013	5222047	322543-35S	●	●	32		170	32					3.50-5.50						
3	5004155	NGTA <sup>R/L</sup> 161643-00S	●	●	16	16	100	16	23	—	3.0	4	1.00-2.49	GTMA43 GTMT43 H27	CPR/L5S*	AOS-5*20	ASG-5	LW-2.5	
	5884903	202043-00S	●	●	20	20	125	20	27	—	3.0	—	※1						

※1 Would be changed by insert  
 ※Left-Hand clamp with should be used with right-hand holder  
 Right-Hand clamp with should be used with left-hand holder

## GTT/NGT Series - Inserts

### GTMT43/GTMA43

Shape	Item Number	Dimensions (mm)					PVD Coated Carbide							
		w	L	r <sub>ε</sub>	s	Max Depth of cut	QM3				DM4			
							R	Stock	L	Stock	R	Stock	L	Stock
 <p>● Right-Hand style shown</p>	GTMT43145 <sup>R</sup> <sub>L</sub>	1.45	3.5	0.2	3.0	3.0	5238076	●	5237912	●	5846852	●	5846860	●
	150 <sup>R</sup> <sub>L</sub>	1.50					5238084	●	5237920	●	5846837	●	5846845	●
	175 <sup>R</sup> <sub>L</sub>	1.75					5238092	●	5237938	●	5846811	●	5846829	●
	185 <sup>R</sup> <sub>L</sub>	1.85					5238100	●	5237946	●	5846795	●	5846803	●
	200 <sup>R</sup> <sub>L</sub>	2.00					5238118	●	5237953	●	5846779	●	5846787	●
	230 <sup>R</sup> <sub>L</sub>	2.30					5238126	●	5237961	●	5846753	●	5846761	●
	250 <sup>R</sup> <sub>L</sub>	2.50	4.76	0.3	4.3	4.3	5238134	●			5846746	●		
	265 <sup>R</sup> <sub>L</sub>	2.65					5238142	●			5846910	●		
	280 <sup>R</sup> <sub>L</sub>	2.80					5238159	●	5237904	●	5846902	●	5846738	●
	300 <sup>R</sup> <sub>L</sub>	3.00					5238167	●	5237987	●	5846894	●	5846720	●
	330 <sup>R</sup> <sub>L</sub>	3.30					5238175	●	5237995	●				
	350 <sup>R</sup> <sub>L</sub>	3.50	5.5	0.4	5.76	4.5	5238183	●	5238001	●	5846704	●	5846712	●
	400 <sup>R</sup> <sub>L</sub>	4.00					5238191	●	5238019	●	5846688	●	5846696	●
	430 <sup>R</sup> <sub>L</sub>	4.30												
	450 <sup>R</sup> <sub>L</sub>	4.50					5238233	●	5238035	●	5846639	●	5846670	●
	500 <sup>R</sup> <sub>L</sub>	5.00					5238241	●	5238043	●	5846613	●	5846621	●
	550 <sup>R</sup> <sub>L</sub>	5.50					5238258	●	5238050	●	5846597	●	5846605	●
<b>Full radius style</b>  <p>● Right-Hand style shown</p>	GTMA43200 <sup>R</sup> <sub>L</sub> 10R	2.00	3.5	1.0	—	3.0	5437918	●						
	300 <sup>R</sup> <sub>L</sub> 15R	3.00	5.5	1.5	—	4.5	5437926	●						
	400 <sup>R</sup> <sub>L</sub> 20R	4.00		2.0			5437934	●						

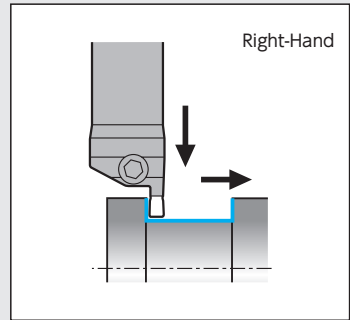
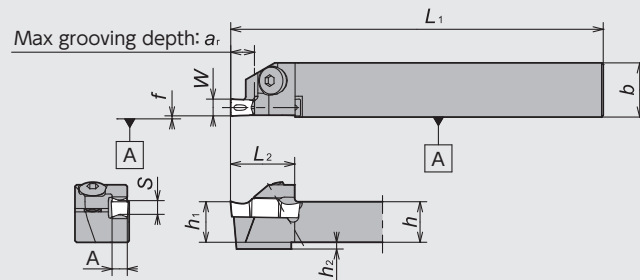
- New Products
- Tool Materials / Selection Guide
- Micrograin Carbide, PCBN, PCD, CBN and Ceramics
- Micrograin Carbide, PVD Coated Carbide
- Insert Item List
- General Turning Toolholders
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- Grooving / Side Turning
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# Grooving / Side Turning

## GTW (SCRUM DUO) Series

### GTWP

Side Turning Capable  
For Swiss Machine

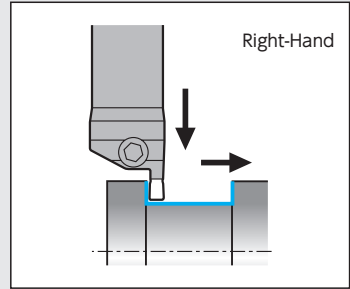
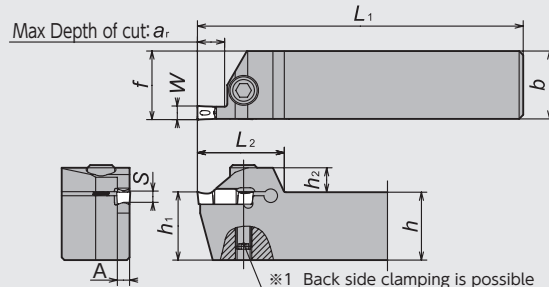


● Right-Hand style shown

Figure-1

### GTWP

Side Turning Capable  
For Mono-shank style



Recommended tightening torque 7.0[N · m]  
● Right-Hand style shown

Figure-2

## GTW Series - Toolholders

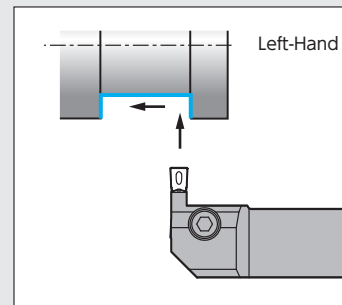
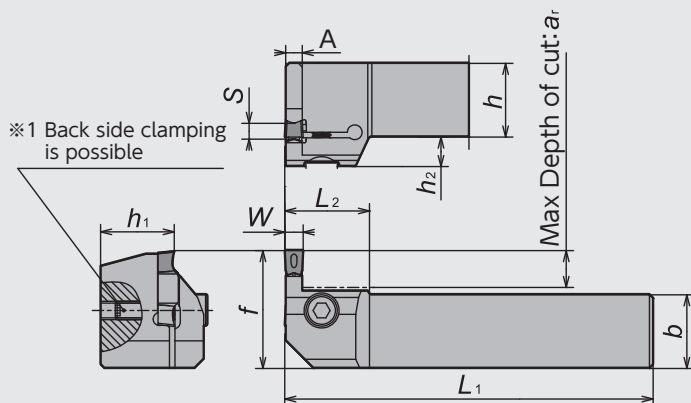
Figure	Code No.		Item Number	Stock		Groove Width (mm) w	Max Depth of cut ar	Dimensions (mm)							Seat Size S	Gage insert	Spare Parts			
	R	L		R	L			h	b	h <sub>1</sub>	h <sub>2</sub>	f	L <sub>1</sub>	L <sub>2</sub>			A	Clamp Bolt	Wrench	Wrench <sup>※1</sup>
1	5875125		GTWP <sup>℞</sup> 1016-3D07	●	●	3	7	10		12	2			19	2.6	D	GWPO300	AOB-5*14	LW-3S	—
	5849054	5852280	1216-3D07	●	●		9	16		16	0		19.5	22				AOB-5*16		
	5849070	5852306	1616-3D09	●	●		7	10		12	2		19					AOB-5*14		
	5875133		1016-4E07	●	●	4	7	10		12	2			19.5	3.5	E	GWPO400	AOB-5*16		
	5849088	5852314	1216-4E07	●	●		9	16		16	0		22					AOB-5*14		
	5849096	5852322	1616-4E09	●	●	5	7	10		12	2			19	4.5	F	GWPO500	AOB-5*14		
	5875141		1016-5F07	●	●		9	16		16	0		19.5	22				AOB-5*16		
	5849104	5852355	1216-5F07	●	●		7	10		12	2		19					AOB-5*14		
	5849112	5852371	1616-5F09	●	●	6	7	10	20	10	2			22	5.3	G	GWPO600	AOB-5*14		
	5893565		1020-6G07	●	●		7	12	20	12	0		22.5	25				AOB-5*16		
5893573		1220-6G07	●	●	9		16	20	16	0		22		AOB-5*14						
5893581	5893599	1620-6G09	●	●																
2	5849120	5852397	GTWP <sup>℞</sup> 2020K-3D10	●	●	3	10	20	20	20	8	20.2	125	29	2.6	D	GWPO300	CS0520W	LW-4	LW-2.5
	5849138	5852405	2525M-3D10	●	●		20	25	25	25	9	25.2	150	32				CS0625W	LW-5	LW-3
	5849146	5852421	2020K-3D20	●	●		20	20	20	20	8	20.2	125	41				CS0520W	LW-4	LW-2.5
	5849153	5852439	2525M-3D20	●	●	20	25	25	25	9	25.2	150	44	CS0625W	LW-5	LW-3				
	5849161	5852447	2020K-4E10	●	●	4	10	20	20	20	8	20.3	125	29	3.5	E	GWPO400	CS0520W	LW-4	LW-2.5
	5849179	5852454	2525M-4E10	●	●		20	25	25	25	9	25.3	150	32				CS0625W	LW-5	LW-3
	5849187	5852470	2020K-4E20	●	●		20	20	20	20	8	20.3	125	41				CS0520W	LW-4	LW-2.5
	5849195	5852488	2525M-4E20	●	●	20	25	25	25	9	25.3	150	44	CS0625W	LW-5	LW-3				
	5849203	5852496	2020K-5F10	●	●	5	10	20	20	20	8	20.3	125	29	4.5	F	GWPO500	CS0520W	LW-4	LW-2.5
	5849211	5852512	2525M-5F10	●	●		20	25	25	25	9	25.3	150	32				CS0625W	LW-5	LW-3
	5849229	5852520	2020K-5F20	●	●		20	20	20	20	8	20.3	125	41				CS0520W	LW-4	LW-2.5
	5849237	5852538	2525M-5F20	●	●	20	25	25	25	9	25.3	150	44	CS0625W	LW-5	LW-3				
	5849245	5852546	2020K-6G12	●	●	6	12	20	20	20	8	20.35	125	34	5.3	G	GWPO600	CS0520W	LW-4	LW-2.5
	5849252	5852553	2525M-6G12	●	●		20	25	25	25	9	25.35	150	37				CS0625W	LW-5	LW-3
	5849260	5852561	2020K-6G25	●	●		20	20	20	20	8	20.35	125	49				CS0520W	LW-4	LW-2.5
	5849278	5852587	2525M-6G25	●	●	25	25	25	25	9	25.35	150	52	CS0625W	LW-5	LW-3				

※1 Back side clamping wrench is not included

※Do not tighten clamp screw without installing insert as it may damage the insert pocket.

## GKW (SCRUM DUO) Series

### GKWP



Recommended tightening torque 7.0[N · m]  
● Left-Hand style shown

### GKW Series - Toolholders

Code No.		Item Number	Stock		Groove Width (mm) W	Max Depth of cut ar	Dimensions (mm)							Seat Size S	Gage insert	Spare Parts			
R	L		R	L			h	b	h <sub>1</sub>	h <sub>2</sub>	f	L <sub>1</sub>	L <sub>2</sub>			A	Clamp Bolt	Wrench	Wrench #1
	5893607	<b>GKWP</b> 2020K-3D10	●		3	10						2.6	D	GWPO300	CS0520W	LW-4	LW-2.5		
	5893615	2020K-4E10	●		4		20	20	20	8	32	125	23	3.5				E	GWPO400
	5893623	2020K-5F10	●		5									4.5				F	GWPO500
	5893631	2020K-6G12	●		6	12					34			5.3				G	GWPO600

※1 Back side clamping wrench is not included  
※Do not tighten clamp screw without installing insert as it may damage the insert pocket.

### GTW/GKW Series - Inserts

Shape	Item Number	Dimensions (mm)					Seat Size S	PVD Coated Carbide				
		W		r <sub>e</sub>	M	L		DM4	Stock			
		Groove Width	Tolerance									
<p>GWPG: Outside ground GWPM: Full-molded ● Excellent chip control ● Best for side turning</p>	<b>GWPG300N02D-GW</b>	3.0	±0.025	0.2	2.5	20.6	D	5848023	●			
	<b>300N04D-GW</b>							0.4	5848031	●		
	<b>GWPG400N02E-GW</b>							4.0	0.2	3.4	E	5848064
	<b>400N04E-GW</b>	0.4	5848072	●								
	<b>400N08E-GW</b>	0.8	5852868	●								
	<b>GWPG500N02F-GW</b>	5.0	0.2	0.4	4.3	F	5848106	●				
	<b>500N04F-GW</b>						0.4	5848114	●			
	<b>500N08F-GW</b>						0.8	5852876	●			
	<b>GWPG600N02G-GW</b>	6.0	0.2	0.4	5.2	25.6	G	5848148	●			
	<b>600N04G-GW</b>							0.4	5848155	●		
	<b>600N08G-GW</b>							0.8	5852900	●		
		<b>GWPM300N04D-GW</b>	3.0	±0.05	0.4	2.5	20.6	D	5848171	●		
<b>400N04E-GW</b>		4.0							3.4	E	5848197	●
<b>500N04F-GW</b>											5.0	4.3
<b>600N04G-GW</b>		6.0							5.2	G		
<p>● Less tool pressure design</p>	<b>GWPG300N02D-GV</b>	3.0	±0.025	0.2	2.5	20.6	D	5848262	●			
	<b>300N04D-GV</b>							0.4	5848270	●		
	<b>GWPG400N02E-GV</b>	4.0	0.2	0.4	3.4	E	5848353	●				
	<b>400N04E-GV</b>						0.4	5848361	●			
	<b>GWPG500N02F-GV</b>	5.0	0.2	0.4	4.3	F	5848395	●				
	<b>500N04F-GV</b>						0.4	5848403	●			
	<b>GWPG600N02G-GV</b>	6.0	0.2	0.4	5.2	25.6	G	5848437	●			
	<b>600N04G-GV</b>							0.4	5848445	●		

# Grooving / Side Turning

## GTV/GKV Series

### GTV

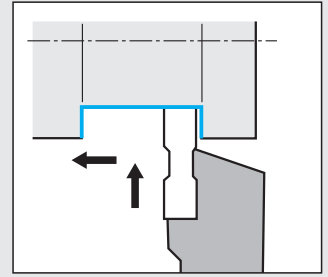
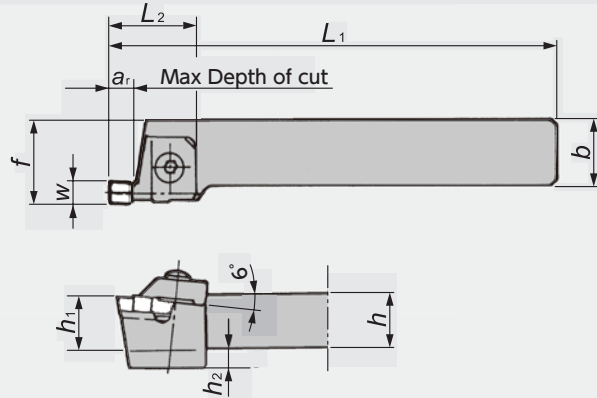


Figure-1

●Right-Hand style shown

### GKV

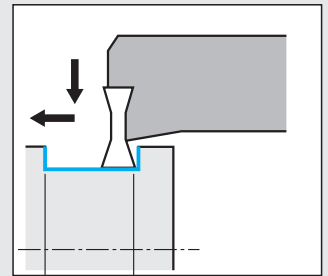
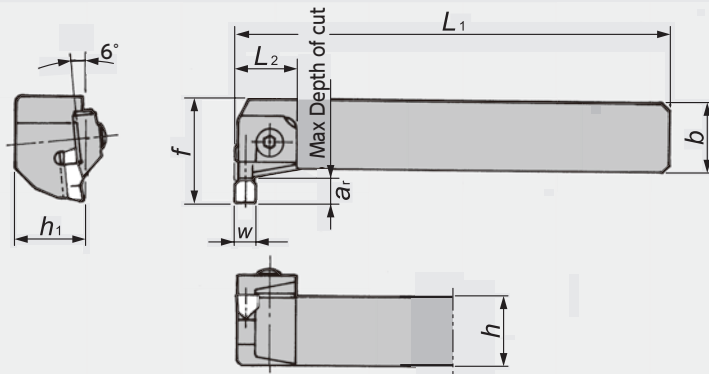








Figure-2

●Right-Hand style shown

## GTV/GKV Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)							Groove Width Range (mm) w	Gage insert 	Spare Parts											
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	a <sub>r</sub>			h <sub>2</sub>	Clamp 	Clamp Bolt 	Spring 	Wrench 							
1	5765920		<b>GTV<sup>®</sup>/16-3N</b>	●		16	16	100	16	20	25	11	9		GEV300N (04) GEV350N (04) <b>H31</b>	CVR/L3SN	AOB-5C	ASG-5	LW-3							
	5778980		<b>20-3N</b>	●		20	20	125	20	25	32					0	3.00 } 3.50	CVR/L3N	AOB-6C	ASG-6	LW-4					
	5801667	5801675	<b>25-3N</b>	●	●	25	25	150	25	30	32							9	4.00 } 5.90	CVR/L4SN	AOB-5C	ASG-5	LW-3			
	5657739	5657747	<b>16-4N</b>	●	●	16	16	100	16	20	25		0			6.00 } 7.90	CVR/L4N			AOB-6C	ASG-6	LW-4				
	5657754	5657762	<b>20-4N</b>	●	●	20	20	125	20	25	32						8.00 } 9.00						CVR/L6	AOB-6C	ASG-6	LW-4
	5657770	5657788	<b>25-4N</b>	●	●	25	25	150	25	30	32		0			6.00 } 7.90				CVR/L8	AOB-6C	ASG-6	LW-4			
	5657796	5657804	<b>20-6</b>	●	●	20	20	125	20	25	32									11						
	5609193	5611397	<b>25-6</b>	●	●	25	25	150	25	30	32		0			6.00 } 7.90	CVR/L6				AOB-6C	ASG-6	LW-4			
	5657812		<b>20-8</b>	●		20	20	125	20	25	32						8.00 } 9.00	CVR/L8	AOB-6C					ASG-6	LW-4	
5657697	5657705	<b>25-8</b>	●	●	25	25	150	25	30	32	11	4.00 } 5.90	CVR/L4N	AOB-6C	ASG-6	LW-4										
5657820	5657838	<b>GKV<sup>®</sup>/20-4N</b>	●	●	20	20	125	20	33	32			11				—	GEV <b>H31</b> GTV GVGN <b>H31</b>	CVR/L4N	AOB-6C	ASG-6	LW-4				
5657846	5657853	<b>25-4N</b>	●	●	25	25	150	25	38	32	0	6.00 } 7.90		CVR/L6	AOB-6C	ASG-6			LW-4							
5657861		<b>20-6</b>	●		20	20	125	20	33	32				8.00 } 9.00									CVR/L8	AOB-6C	ASG-6	LW-4
5657713	5657721	<b>25-6</b>	●	●	25	25	150	25	38	32	0	6.00 } 7.90			CVR/L6	AOB-6C			ASG-6				LW-4			
		<b>20-8</b>			20	20	125	20	33	32					8.00 } 9.00											
		<b>25-8</b>			25	25	150	25	38	32	0	6.00 } 7.90	CVR/L6	AOB-6C		ASG-6	LW-4									
					20	20	125	20	33	32			8.00 } 9.00		CVR/L8			AOB-6C	ASG-6	LW-4						

※Left-Hand clamp with should be used with right-hand holder  
Right-Hand clamp with should be used with left-hand holder



## ■ GTV/GKV Series - Inserts

### ● GTV

Shape	Item Number	Dimensions (mm)			PVD Coated Carbide	
		w	S	r <sub>ε</sub>	QM3	Stock
	<b>GTV400N</b>	4.0	8.5	0.15	5027610	●
	<b>400N04</b>			0.4	5046727	●
	<b>GTV600N</b>	6.0	8.5	0.15	5027602	●
	<b>600N04</b>			0.4	5046735	●

### ● GEV

Shape	Item Number	Dimensions (mm)			PVD Coated Carbide	
		w	S	r <sub>ε</sub>	QM3	Stock
	<b>GEV300N</b>	3.0	5.2	0.2	5027586	●
	<b>300N04</b>			0.4	5048392	●
	<b>GEV350N04</b>	3.5		0.4	5053616	●
	<b>GEV400N</b>	4.0	8.5	0.2	5046818	●
	<b>400N04</b>			0.4	5035233	●
	<b>GEV450N04</b>	4.5		0.4	5227517	●
	<b>GEV500N</b>	5.0	8.5	0.2	5046800	●
	<b>500N04</b>			0.4	5035225	●
	<b>GEV550N04</b>	5.5		0.4	5255385	●
	<b>GEV600N</b>	6.0	8.5	0.2	5082961	●
	<b>600N04</b>			0.4	5042189	●
	<b>GEV650N04</b>	6.5		0.4	5064191	●
	<b>GEV700N04</b>	7.0		0.4	5037080	●
	<b>GEV750N04</b>	7.5		0.4	5255393	●
<b>GEV800N04</b>	8.0		0.4	5255401	●	

### ● GVGN

Shape	Item Number	Dimensions (mm)			Ceramics	
		w	S	r <sub>ε</sub>	HC2	Stock
<p>without chipbreaker</p>	<b>GVGN20400N</b>	4.0	8.5	0.2		
	<b>20500N</b>	5.0				
	<b>20600N</b>	6.0				
	<b>20700N</b>	7.0				
	<b>20800N</b>	8.0				
	<b>20900N</b>	9.0				

※The ceramics grade inserts are manufactured on a production-to-order basis

# Grooving / Side Turning

## TWG Series

### TWG

Side Turning Capable  
Up to 1.5mm doc.

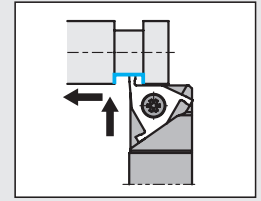
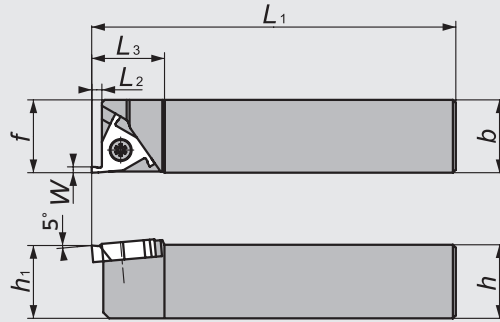


Figure-1

● Right-Hand style shown

### TWG

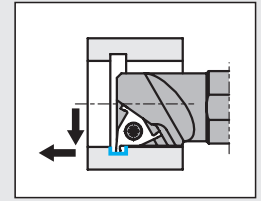
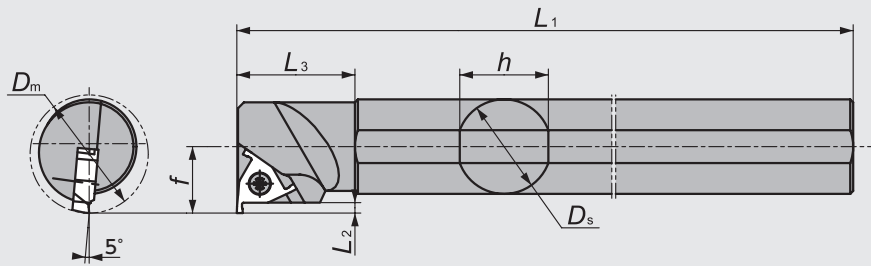


Figure-2

● Right-Hand style shown  
☆ Takes Left-hand insert

## TWG Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)									Gage insert	Spare Parts		
	R	L		R	L	h	D <sub>s</sub>	D <sub>m</sub>	b	L <sub>1</sub>	h <sub>1</sub>	f	L <sub>2</sub>	L <sub>3</sub>		Clamp Screw	Wrench	
1	5794649		TWG <sup>R/L</sup> 2012X	★		12										TWG	FSS25-5.0*10	RLR-20S
	5859350		2016X	★		16			20	120	16	20					FSS10-5.0*14	LLR-20S
	5714332	5720511	2020K	●	●	20					20			3.5	25		FSS10-5.0*14	RLR-20S
	5714233	5720503	2525K	●	●	25			25		25	25						
2	5722541		S32S-TWGR38	●		30	32	38		250	40	20.5			TWG	FSS10-5.0*14	RLR-20S	
	5722533		S40T-TWGR46	●		38	40	46		300		24.5		3.5		40		

## TWG Series - Inserts

Shape	Item Number	Dimensions (mm)				PVD Coated Carbide			
		w	L	r <sub>e</sub>	Max Depth of cut	TM1			
						R	Stock	L	Stock
	TWG20 <sup>R/L</sup> 005	2.0	(3.5)	0.05	3.0	5714340	●	5720040	●
	020			0.2		5714357	●	5720057	●
	TWG25 <sup>R/L</sup> 010	2.5		0.1		5714365	●	5720065	●
	030			0.3		5714373	●	5720073	●
	TWG30 <sup>R/L</sup> 010	3.0		0.1		5714381	●	5720081	●
	030			0.3		5714399	●	5720099	●

● Right-Hand style shown

# MEMO

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NTK

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD Coated Carbide

Insert Item List

General Turning Toolholders

Unique Swiss Tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

Application Introduction

Endmills

Rotating Tools

Information

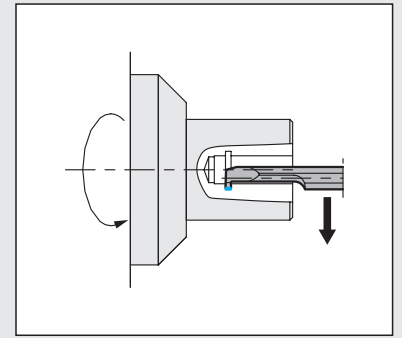
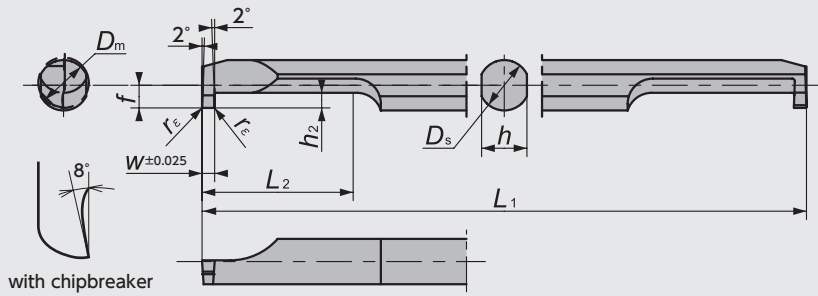
Index

# Grooving / Side Turning

## SBG Series (ID Grooving)

### SBG

Minimum Bore Diameter 3.0mm



Type	Item Number	Min Bore Dia. (mm) $D_m$	Dimensions (mm)								PVD Coated Carbide	
			$w$	$D_s$	$L_1$	$L_2$	$f$	$h$	$h_2$	$r_\epsilon$	ZM3	Stock
Short type	<b>SBG030050RB-S</b>	3.0	0.50	3.0	50	4.5	1.3	2.7	0.8	0.05	5815782	●
	<b>030075RB-S</b>		0.75								5815808	●
	<b>030100RB-S</b>		1.00								5815816	●
	<b>030150RB-S</b>		1.50								5815824	●
	<b>SBG040050RB-S</b>	4.0	0.50	4.0	60	6	1.8	3.6	1.0	0.05	5815832	●
	<b>040075RB-S</b>		0.75								5815840	●
	<b>040100RB-S</b>		1.00								5815857	●
	<b>040150RB-S</b>		1.50								5815865	●
	<b>SBG050050RB-S</b>	5.0	0.50	5.0	70	7.5	2.3	4.5	1.2	0.05	5815881	●
	<b>050100RB-S</b>		1.00								5815899	●
	<b>050150RB-S</b>		1.50								5815907	●
	<b>050200RB-S</b>		2.00								5815915	●
	<b>SBG060100RB-S</b>	6.0	1.00	6.0	80	7.5	2.8	5.4	1.8	0.05	5815931	●
	<b>060150RB-S</b>		1.50								5815949	●
	<b>060200RB-S</b>		2.00								5815956	●
	<b>SBG080100RB-S</b>	8.0	1.00	8.0	80	8.5	3.8	7.3	2.2	0.05	5815964	●
<b>080150RB-S</b>	1.50		5815980								●	
<b>080200RB-S</b>	2.00		5815998								●	
Regular type	<b>SBG030050RB</b>	3.0	0.50	3.0	50	9	1.3	2.7	0.8	0.05	5652821	●
	<b>030075RB</b>		0.75								5652839	●
	<b>030100RB</b>		1.00								5652847	●
	<b>SBG040050RB</b>	4.0	0.50	4.0	60	12	1.8	3.6	1.0	0.05	5652797	●
	<b>040075RB</b>		0.75								5652805	●
	<b>040100RB</b>		1.00								5652813	●
	<b>SBG050050RB</b>	5.0	0.50	5.0	70	20	2.3	4.5	1.2	0.05	5652854	●
	<b>050100RB</b>		1.00								5652862	●
	<b>050150RB</b>		1.50								5652870	●
	<b>SBG060100RB</b>	6.0	1.00	6.0	80	20	2.8	5.4	1.8	0.05	5704846	●
	<b>060150RB</b>		1.50								5704838	●
	<b>060200RB</b>		2.00								5704820	●
	<b>SBG080100RB</b>	8.0	1.00	8.0	80	20	3.8	7.3	2.2	0.05	5704895	●
	<b>080150RB</b>		1.50								5704903	●
	<b>080200RB</b>		2.00								5704911	●

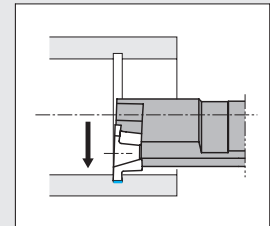
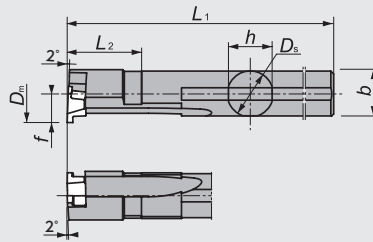
Sleeves ⇒K8

※Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

## BG Series (ID Grooving)

### S-BG (Mogul Bar)

Minimum Bore Diameter 10.0mm

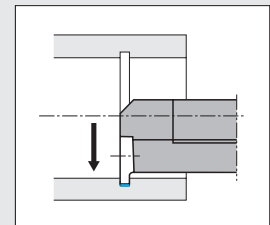
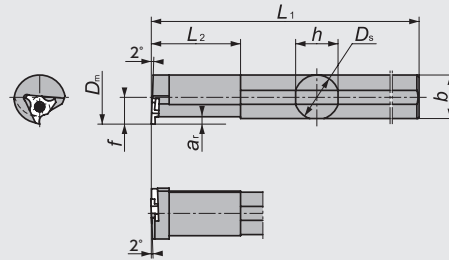


● Right-Hand style shown  
☆ Takes Left-hand insert

Figure-1

### BG

Minimum Bore Diameter 10.0mm



● Right-Hand style shown  
☆ Takes Left-hand insert

Figure-2

## BG Series - Toolholders

Figure	Code No.		Item Number	Stock		Min Bore Dia. (mm) $D_m$	Max Depth of cut $a_r$	Dimensions (mm)						Groove Width Range (mm) $w$	Gage insert	Spare Parts	
	R	L		R	L			$D_s$	$h$	$b$	$L_1$	$f$	$L_2$			Clamp Screw	Wrench
1	5854500		<b>S08H-BG<sup>R/L</sup>10D10</b>	●		10.0	1.0	8	7.7	7.85	120	5.0	20	0.50 ~ 2.00	GTG10	LR-S-2.5*6.8	CLR-15S (A)
	5854518		<b>S10K-BG<sup>R/L</sup>10D12</b>	●		12.0	1.0	10	9.6	9.8	120	6.0	25				
2	5711585		<b>BG<sup>R/L</sup>08-00S</b>	●		10.0	1.0	8	7.0	7.5	125	5.0	20	0.50 ~ 2.00	GTG10	LR-S-2.5*6.8	CLR-15S (A)
	5711593		<b>08-10S</b>	●		10.0	1.0	8	7.0	7.5	125	5.0	20	1.50 ~ 2.00			
	5711601		<b>10-00S</b>	●		12.0	1.0	10	9.0	9.5	150	6.0	25	0.50 ~ 2.00			
	5711619		<b>10-10S</b>	●		12.0	1.0	10	9.0	9.5	150	6.0	25	1.50 ~ 2.00			
	5711627		<b>12-00S</b>	●		14.0	2.0	12	11.0	11.5	180	7.0	30	1.00 ~ 2.00	GTG14	LR-S-3*7.8	RLR-20S (B)
	5711635		<b>12-12S</b>	●		14.0	2.0	12	11.0	11.5	180	7.0	30	1.75 ~ 2.00			
	5711643		<b>14-00S</b>	●		16.0	2.0	14	13.0	13.5	180	8.0	35	1.00 ~ 2.00			
	5711650		<b>14-12S</b>	●		16.0	2.0	14	13.0	13.5	180	8.0	35	1.75 ~ 2.00			
	5536362		<b>16</b>	●		20.0	3.0	16	15.0	15.5	200	10.0	40	1.50 ~ 2.00	GTG20	LR-S-3*7.8	RLR-20S (B)
	5435433		<b>20</b>	●		25.0	3.0	20	19.0	19.5	200	12.0	40				

## BG Series - Inserts

Shape	Item Number	Dimensions (mm)						PVD Coated Carbide					
		$w$	Max Depth of cut	$L$	$r_e$	$d_1$	TM4	Stock	ZM3	Stock	QM3	Stock	
<p>● Left-Hand style shown</p>	<b>GTG10050FL005</b>	0.50	1.0	1.2	0.05	5.56	5853130	●					
	<b>10075FL005</b>	0.75					5853114	●					
	<b>10100FL005</b>	1.00					5853098	●					
	<b>10150FL005</b>	1.50					5853080	●					
	<b>10200FL005</b>	2.00					5853072	●					
	<b>GTG10050FL00</b>	0.50										5514088	●
	<b>10065FL00</b>	0.65	1.0	1.2	0.05	5.56			5514104	●			
	<b>10075FL00</b>	0.75							5376835	●			
	<b>10100FL00</b>	1.00							5376843	●			
	<b>10150FL00</b>	1.50							5376850	●			
<b>10200FL01</b>	2.00							5376850	●				
<b>GTG14100FL00</b>	1.00							0.05			5376868	●	
<b>14150FL00</b>	1.50	2.0	2.2	0.05	7.94			5376876	●				
<b>14200FL01</b>	2.00							5376884	●				
<b>GTG20150FL</b>	1.50										5396239	●	
<b>20200FL</b>	2.00	3.0	3.2	0.2	9.525					5376991	●		

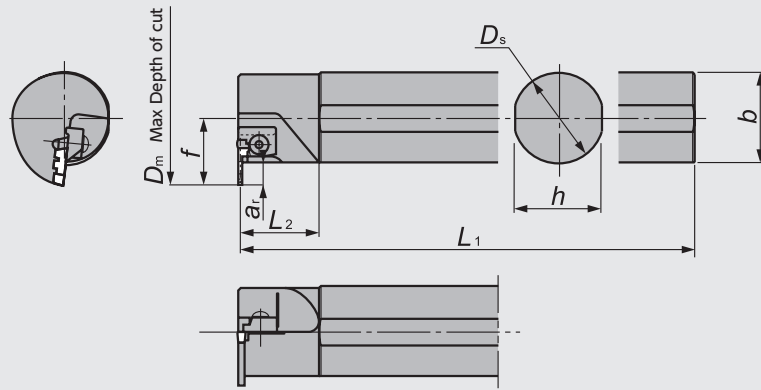


# Grooving / Side Turning

## GKV Series (ID Grooving)











### GKV

Minimum Bore Diameter 30.0mm



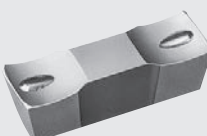
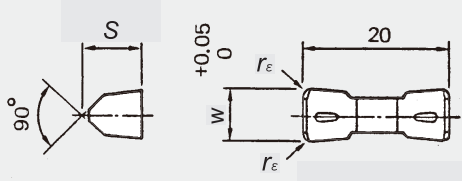
● Right-Hand style shown

## GKV Series - Toolholders

Code No.	Item Number		Stock		Min Bore Dia. (mm) $D_m$	Dimensions (mm)							Groove Width Range (mm) $w$	Gage insert 	Spare Parts			
			R	L		$D_s$	$h$	$b$	$L_1$	$f$	$L_2$	$a_r$			Clamp 	Clamp Bolt 	Spring 	Wrench 
5255567		<b>GKV<sup>R/L</sup>3230-3</b>	●		<b>30</b>	32	30	31	200	21	50	5.5	3.00	GEV 	CVL/R3SN ※ 	AOB-5C 	ASG-5 	LW-3 
5255559		<b>3240-3</b>	●		<b>40</b>	32	30	31	250	23	50	7.5	3.50					
5255542		<b>4055-3</b>	●		<b>55</b>	40	38	39	300	29	35	9.5	3.50					

※ Left-Hand clamp with should be used with right-hand holder  
Right-Hand clamp with should be used with left-hand holder

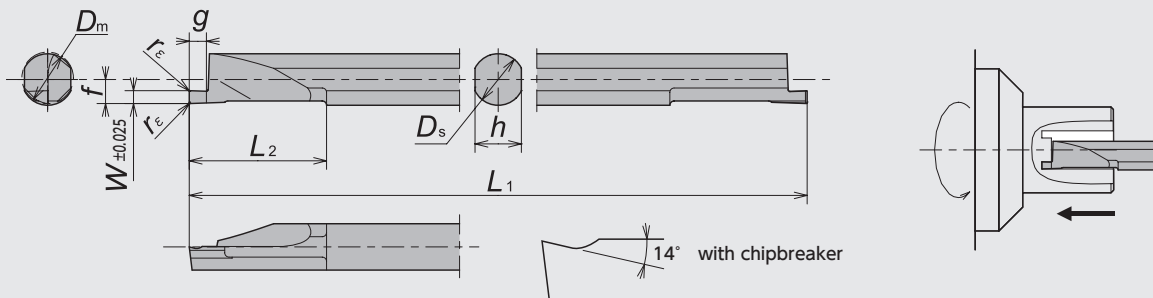
## GKV Series - Inserts

Shape	Item Number	Dimensions (mm)			PVD Coated Carbide	
		$w$	$S$	$r_\epsilon$	QM3	Stock
 	<b>GEV300N</b>	3.0	5.2	0.2	5027586	●
	<b>300N04</b>			0.4	5048392	●
	<b>GEV350N04</b>	3.5	0.4	5053616	●	

## SFG Series (ID Face Grooving)

### SFG

Minimum Bore Diameter 6.0mm



Item Number	Min Bore Dia. (mm) $D_m$	Dimensions (mm)								PVD Coated Carbide	
		$W$	$D_s$	$L_1$	$L_2$	$g$	$f$	$h$	$r_\epsilon$	TM4	Stock
<b>SFG060R100B</b>	<b>6.0</b>	1.00	6.0	16.0	16.0	1.5	2.8	5.4	0.05	5813837	●
<b>060R150B</b>		1.50				2.0				5813845	●
<b>060R200B</b>		2.00				3.0				5813852	●
<b>SFG080R100B</b>	<b>8.0</b>	1.00	8.0	80	16.0	1.5	3.8	7.3	0.05	5813878	●
<b>080R150B</b>		1.50				2.0				5813886	●
<b>080R200B</b>		2.00				3.0				5813894	●
<b>080R300B</b>		3.00				3.0				5813902	●

Sleeves ⇒K8

※Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

# Grooving / Side Turning

## FGV Series

### CH-FGV

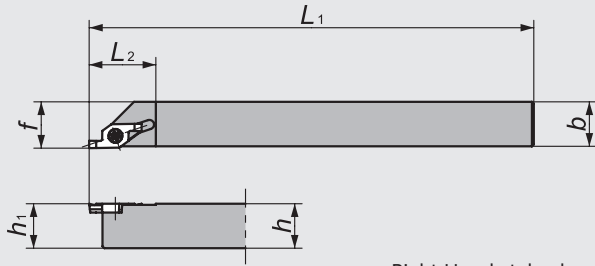
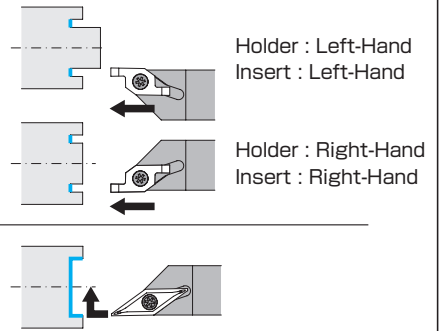


Figure-1

● Right-Hand style shown



Only right hand holder is available when using FBV Insert

### FGV

For Gang-style machine

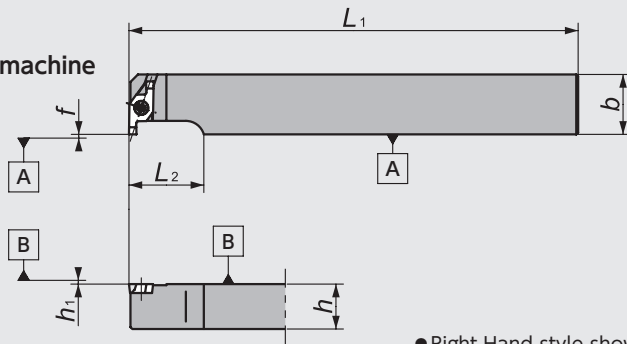
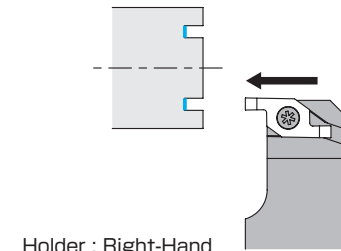


Figure-2

● Right-Hand style shown  
☆ Takes Left-hand insert



Holder : Right-Hand  
Insert : Left-Hand

### DS-FGV

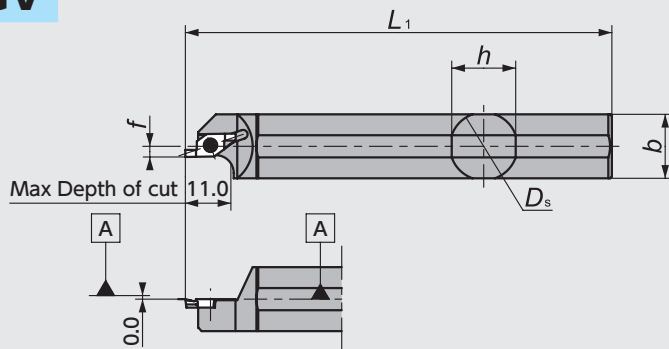
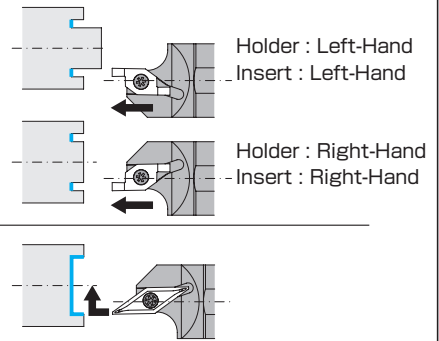


Figure-3

● Right-Hand with FGV style shown



Only right hand holder is available when using FBV Insert

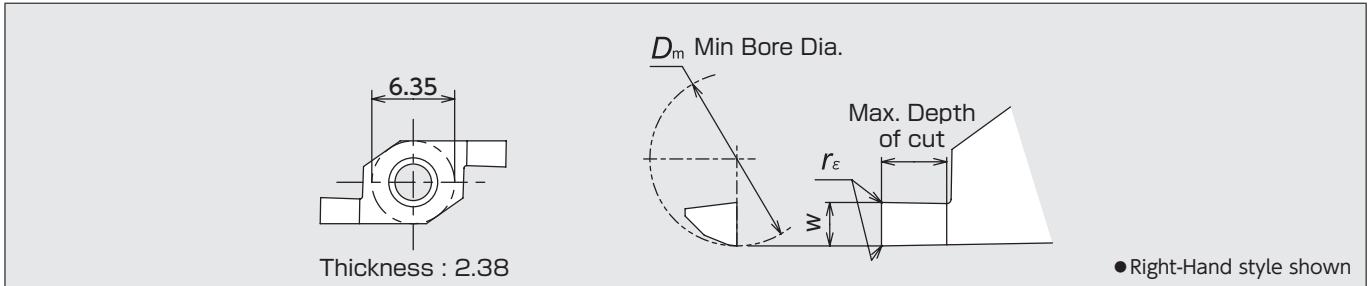
## FGV Series - Toolholders



Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts		
	R	L		R	L	$D_s$	$h$	$b$	$L_1$	$h_1$	$f$		$L_2$	Clamp Screw	Wrench
1	5691068	5691076	CH-FGV <sup>R/L</sup> 1010	●	●	—	10	10	120	10	10.5	18	FGV FBV H39	LRIS-2.5×7	CLR-15S
	5691084	5691100	1212	●	●	—	12	12		12	12.5				
	5691118	5691134	1616	●	●	—	16	16		16	16.5				
2	5691035	—	FGV <sup>R/L</sup> 1016	●	—	—	10	16	120	0.0	0.0	20	FGV <sup>R/L</sup> H39	LRIS-2.5×7	CLR-15S
	5691043	—	1216	●	—	—	12								
	5691050	—	1616	●	—	—	16								
3	5841861	5772439	DS-FGV <sup>R/L</sup> 16-012*	●	●	16	15	15	80	—	3.0	—	FGV FBV H39	LRIS-2.5×7	CLR-15S
	5690938	5690946	19	●	●	19.05	18	18							
	5690953	5690961	20	●	●	20	19	19							
	5690979	5690987	22*	●	●	22	21	21							
	5950381	5950373	22M*	●	●	22	21	21							
	5690995	5691001	25	●	●	25.4	24.5	24.5							
	5918958	5952593	25-MET	●	●	25	24	24							

\*Compatible with 16mm / 22mm round shank DS Series holders DS-Sleeve ⇒G103

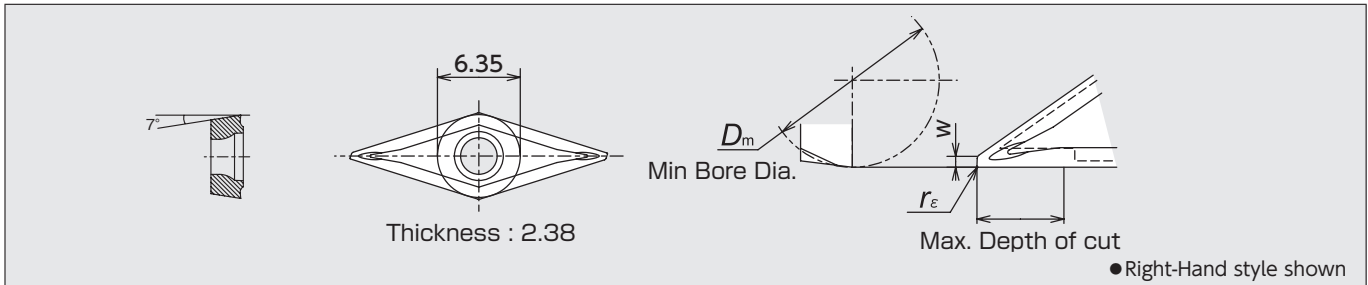
## FGV Series - Inserts


### FGV



Shape	Item Number	Min Bore Dia. (mm) $D_m$	Dimensions (mm)			PVD Coated Carbide	
			w	$r_\epsilon$	Max Depth of cut	TM4	Stock
 Right-Hand style shown	<b>FGV100RB00D6</b>	6.0	1.0	0.00	1.5	5704580	●
	<b>100RB05D6</b>			0.05		5704606	●
	<b>FGV150RB00D6</b>		1.5	0.00	2.0	5704614	●
	<b>150RB05D6</b>			0.05		5704622	●
	<b>FGV200RB00D6</b>		2.0	0.00	3.0	5704630	●
	<b>200RB05D6</b>			0.05		5704648	●
 Left-Hand style shown	<b>FGV100LB00D6</b>	6.0	1.0	0.00	1.5	5704572	●
	<b>100LB05D6</b>			0.05		5704564	●
	<b>FGV150LB00D6</b>		1.5	0.00	2.0	5704556	●
	<b>150LB05D6</b>			0.05		5704549	●
	<b>FGV200LB00D6</b>		2.0	0.00	3.0	5704531	●
	<b>200LB05D6</b>			0.05		5704523	●

### FBV

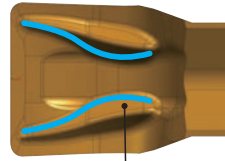
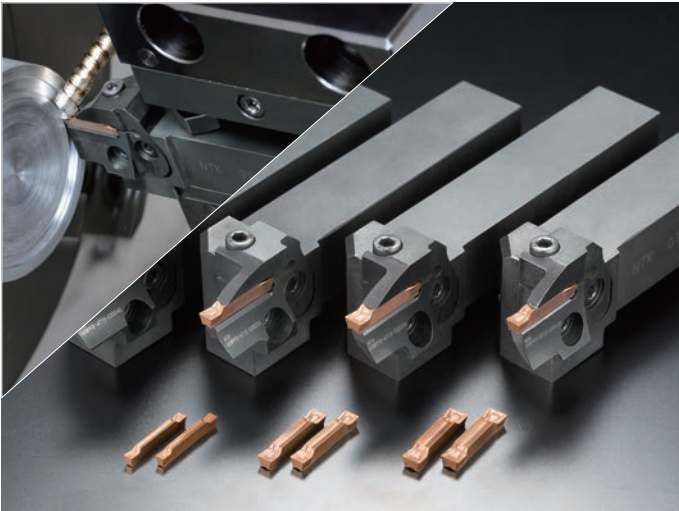


Shape	Item Number	Min Bore Dia. (mm) $D_m$	Dimensions (mm)			PVD Coated Carbide	
			w	$r_\epsilon$	Max Depth of cut	TM4	Stock
 Right-Hand style shown	<b>FBV40R05D8AM3</b>	8.0	0.5	0.05	4.0	5697453	●
	<b>40R15D8AM3</b>			0.15		5697461	●

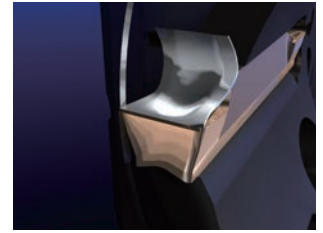
Note : Only CH-FGVR and DS-FGVR can take FBV Right hand Insert.

# SCRUM DUO BLADE - Carbide Face Grooving Tool

New Products  
 Tool Materials / Selection Guide  
 BDEMICs, PCD, CBN and Ceramics  
 Micrograin Carbide, PVD/Coated Carbide  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss Tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
 Rotating Tools  
 Information  
 Index



Unique S-shape design

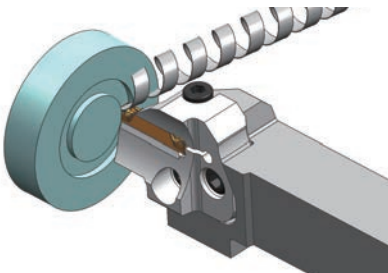


## Features

- **New GT Chipbreaker designed for face-grooving**
- **The best rigidity in a Modular system**
- **Excellent chip-control and great finish**

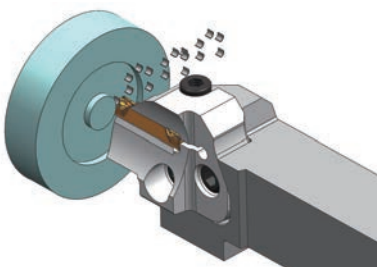
## Excellent Chip Control

### • Grooving



- **Excellent chip control and superior surface finish**
- **Good chip control without a peck cycle**

### • Side-turning



- **Excellent chip control for side-turning process**
- **Shiny surface finish**

For more information, please go to ...



	NTK:GT chipbreaker	Competitor	
Chip			Tangled chips during deep grooving
Surface finish			Scratches inside bottom

Material : SCM415,  $V_c=150\text{m/min}$ ,  $f=0.1\text{mm/rev}$ ,  $\Phi 50$ diameter, 1.0mm depth, No step feed, WET  
 Insert : GWPFM500N04-GT DM4 Holder : GBWPFR-5T15-050120

		feed (mm/rev)		
		0.05	0.1	0.2
Depth of cut (mm)	3.0			
	1.0			
	0.2			

Material : SCM415,  $V_c=150\text{m/min}$ , WET  
 Insert : GWPFM500N04-GT DM4 Holder : GBWPFR-5T15-050120



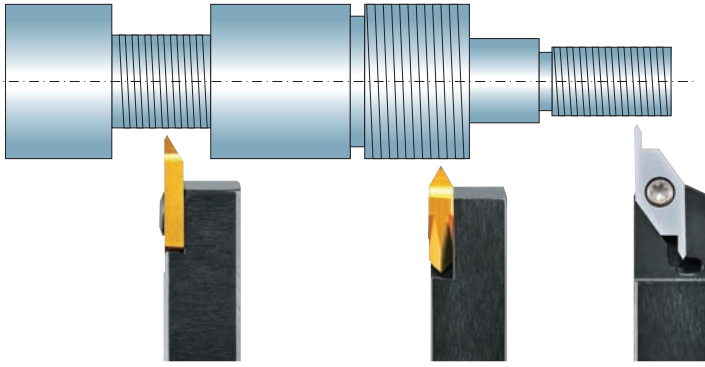
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



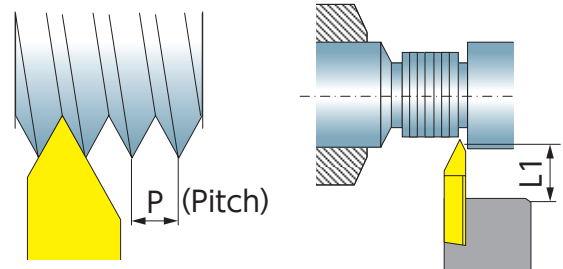
## Threading

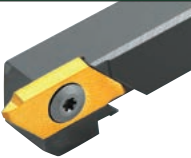


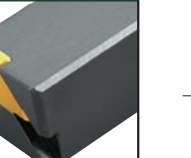
● Threading Tools .....	I 2
● Recommended Cutting Conditions .....	I 3
● Tools and Thread Standards .....	I 4
● Tool List .....	I 10
CSV series .....	I 10
TTPS series .....	I 11
TTP series .....	I 12
TTMH series .....	I 14
SBT series .....	I 16
TMN series .....	I 17
Thread Whirling .....	I 18

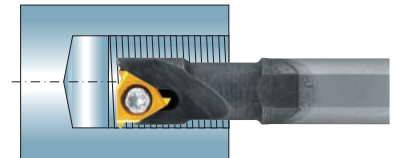
## NTK Threading Tools - Product Lines








Insert	CSVT → I 10	TTPS → I 11
	<b>CSV</b>	<b>CTPS</b>
Holder	 → I 10	 → I 11
Profile	60°	60°
Pitch	0.2 ~ 0.5mm	0.2 ~ 1.5mm
L1	3.0mm	5.0mm



Insert	TTP → I 13			
	<b>TTP</b>	<b>TTP-OH2</b>	<b>DS-TTP</b>	<b>CH-TTP</b>
Holder	 → I 12	 → I 12	 → I 12	 → I 12
Profile	60° / 55°			
Pitch	0.2 ~ 2.0mm			
L1	5.5mm			



Insert	TTMH32 → I 15		
	<b>STTN</b>	<b>DS-STT</b>	<b>NTTB</b>
Holder	 → I 14	 → I 14	 → I 14
Profile	60°		
Pitch	0.8 ~ 3.0mm		
L1	4.0mm	3.0mm	4.0mm

Insert	SBT → I 16	TMN → I 17
	<b>NBH</b>	<b>TGC / HN</b>
Holder	 → K8	 → I 17
Profile	60°	60°
Pitch	0.5 ~ 1.75mm	0.4 ~ 0.75mm
L1	0.6 ~ 1.8mm	0.7 ~ 1.0mm

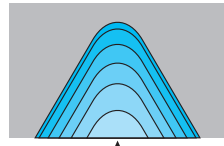
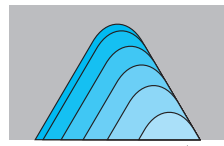
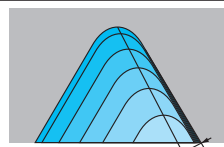
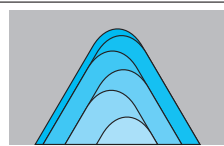
## Recommended Cutting Conditions

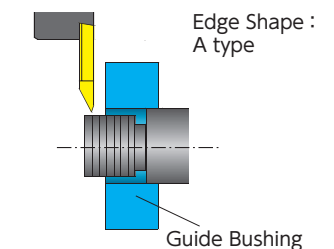
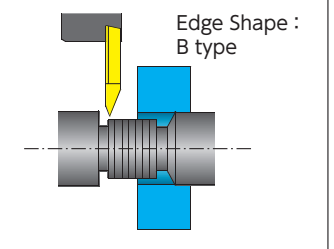
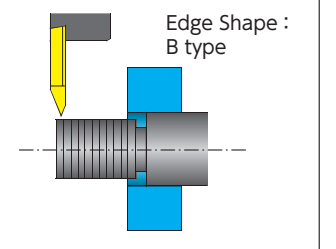
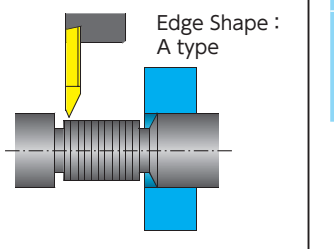
### Threading

Work Material		High Temperature Alloys	Titanium Alloys	Cobalt Chrome Alloys	Stainless Steels		Alloy Steels	Carbon Steels
		Inconel Hastelloy MP35N	Ti-6Al-4V	ASTM F-75	Hard to cut SUS304 SUS440C	Free cutting SUS303 SUS430F	SCr / SCM	S10C ~ S55C
Grade	1st choice	VM1		VM1 / ZM3		QM3		
	2nd choice	ZM3		QM3		VM1 / ZM3		
Cutting Speed (m/min)		20 40 70	30 60 80	40 70 100	50 90 180	50 90 150		

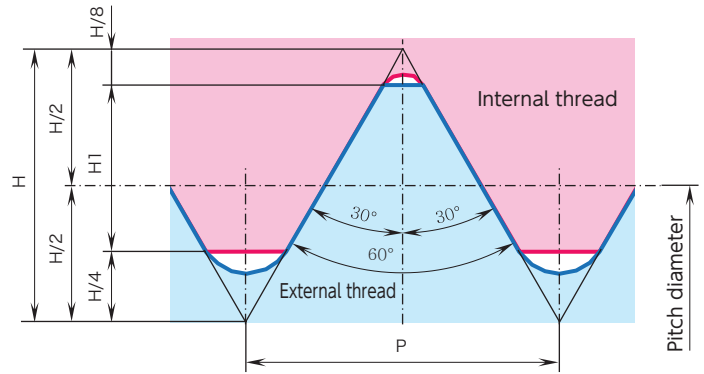
\*Unless your machine is equipped with high speed threading program, please set the feed rate to 2000 mm/min or lower to prevent making incomplete threads

### Infeed Threading Method

	Features	
	Advantage	Disadvantage
 <p>Radial Infeed</p>	<ul style="list-style-type: none"> <li>● Most popular and easiest method</li> <li>● Easy to change parameter</li> <li>● Uniform wear on both sides of insert</li> </ul>	<ul style="list-style-type: none"> <li>● Chip evacuation</li> <li>● Vibration due to higher cutting force</li> <li>● Ineffective for large pitch threading</li> </ul>
 <p>Flank Infeed</p>	<ul style="list-style-type: none"> <li>● 2nd most popular and easy method</li> <li>● Effective for larger pitch and gummy material thanks to lower cutting force</li> <li>● Excellent chip evacuation</li> </ul>	<ul style="list-style-type: none"> <li>● Larger flank wear on right side of the insert</li> <li>● Difficult to change cutting depth per cut</li> </ul>
 <p>Modified Flank Infeed</p>	<ul style="list-style-type: none"> <li>● Reduce flank wear on right side</li> <li>● Effective for larger pitch and gummy material thanks to lower cutting force</li> <li>● Excellent chip evacuation</li> </ul>	<ul style="list-style-type: none"> <li>● Difficult to program</li> <li>● Difficult to change cutting depth per cut</li> </ul>
 <p>Incremental Infeed</p>	<ul style="list-style-type: none"> <li>● Uniform flank wear</li> <li>● Effective for larger pitch and gummy material thanks to lower cutting force</li> </ul>	<ul style="list-style-type: none"> <li>● Difficult to program</li> <li>● Difficult to change cutting depth per cut</li> <li>● Chip evacuation</li> </ul>

Right Hand Toolholders				Left Hand Toolholders			
 <p>Edge Shape : A type</p>		 <p>Edge Shape : B type</p>		 <p>Edge Shape : B type</p>		 <p>Edge Shape : A type</p>	
Toolholder	TTPR	Toolholder	TTPR	Toolholder	TTPL	Toolholder	TTPL
Insert	TTP..FR..A	Insert	TTP..FR..B	Insert	TTP..FL..B	Insert	TTP..FL..A

## Tools and Thread Standards



### ISO Metric (M)

#### External thread

Coarse	Fine	Applicable inserts			
		CSVT	TTPS	TTP	TTMH
	M1x0.2	CSVT11F <sup>R</sup> <sub>L</sub> P60-035 <sup>A</sup> / <sub>B</sub>	TTPS60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub>	TTP60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub> (S)	—
M1x0.25	M2x0.25	CSVT11F <sup>R</sup> <sub>L</sub> P60-035 <sup>A</sup> / <sub>B</sub>	TTPS60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub>	TTP60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub> (S)	—
	M3x0.35	CSVT11F <sup>R</sup> <sub>L</sub> P60-035 <sup>A</sup> / <sub>B</sub>	TTPS60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub>	TTP60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub> (S)	—
M2x0.4		CSVT11F <sup>R</sup> <sub>L</sub> P60-035 <sup>A</sup> / <sub>B</sub>	TTPS60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	TTP60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub> (S)	—
M3x0.5	M4x0.5	CSVT11F <sup>R</sup> <sub>L</sub> P60-035 <sup>A</sup> / <sub>B</sub>	TTPS60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	TTP60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub> (S)	—
M4x0.7		—	TTPS60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	TTP60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub> (S)	—
	M6x0.75	—	TTPS60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	TTP60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub> (S)	—
M5x0.8		—	TTPS60F <sup>R</sup> <sub>L</sub> -N	TTP60F <sup>R</sup> <sub>L</sub> -N(S)	TTMH3260R010
M6x1.0		—	TTPS60F <sup>R</sup> <sub>L</sub> -N	TTP60F <sup>R</sup> <sub>L</sub> -N(S)	TTMH3260R010
M8x1.25		—	TTPS60F <sup>R</sup> <sub>L</sub> -N	TTP60F <sup>R</sup> <sub>L</sub> -N(S)	TTMH3260R015
M10x1.5	M12x1.5	—	—	TTP60F <sup>R</sup> <sub>L</sub> -N02	TTMH3260R020
M12x1.75		—	—	TTP60F <sup>R</sup> <sub>L</sub> -N02	TTMH3260R020
M16x2.0	M20x2.0	—	—	TTP60F <sup>R</sup> <sub>L</sub> -N02	TTMH3260R025
M20x2.5		—	—	—	TTMH3260R025
M24x3.0	M30x3.0	—	—	—	TTMH3260R025

#### Internal thread

Coarse	Fine	Applicable inserts
	M3x0.35	SBT025M3R
M2x0.4		—
M3x0.5		SBT025M3R
	M4x0.5	SBT030M4R(B)
M4x0.7		SBT030M4R(B)
	M6x0.75	SBT040M6RB
M5x0.8		SBT035M5RB
M6x1.0		SBT040M6RB
M8x1.25		SBT050M8RB
M10x1.5	M12x1.5	SBT060M10RB
M12x1.75		SBT060M10RB

## Recommended Depth of Cut (DOC) for Diameter (mm)

### ISO Metric (M)

### External thread

### CSVT

Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
CSVT11F <sup>R</sup> <sub>L</sub> P60-035A(B)	0.03 Max	0.20	0.25	4	0.08	0.07	0.06	0.04																		
		0.25	0.32	5	0.09	0.07	0.07	0.05	0.04																	
		0.35	0.48	6	0.12	0.10	0.09	0.07	0.06	0.04																
		0.40	0.55	6	0.15	0.12	0.10	0.08	0.06	0.04																
		0.50	0.70	7	0.16	0.14	0.12	0.10	0.08	0.06	0.04															

### TTP/TTPS

Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
TTP60F <sup>R</sup> <sub>L</sub> 2 <sup>A</sup> / <sub>B</sub> TTP(S)60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub>	0.05 Max Flat	0.20	0.22	4	0.07	0.06	0.05	0.04																	
		0.25	0.29	5	0.08	0.07	0.06	0.04	0.04																
		0.35	0.44	5	0.14	0.11	0.09	0.06	0.04																
TTP(S)60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	R0.05	0.40	0.50	6	0.13	0.10	0.09	0.08	0.06	0.04															
		0.50	0.66	6	0.20	0.16	0.12	0.08	0.06	0.04															
		0.70	0.96	7	0.22	0.20	0.18	0.14	0.10	0.08	0.04														
		0.75	1.04	8	0.22	0.20	0.20	0.14	0.10	0.08	0.06	0.04													
TTP(S)60F <sup>R</sup> <sub>L</sub> -N	R0.1	0.80	1.01	8	0.25	0.20	0.16	0.12	0.10	0.08	0.06	0.04													
		1.00	1.32	8	0.30	0.24	0.20	0.18	0.16	0.12	0.08	0.04													
		1.25	1.69	9	0.31	0.30	0.30	0.24	0.18	0.14	0.10	0.08	0.04												
TTP60F <sup>R</sup> <sub>L</sub> -N02	R0.20	1.50	1.87	10	0.33	0.32	0.28	0.24	0.20	0.16	0.12	0.10	0.08	0.04											
		1.75	2.25	11	0.36	0.35	0.32	0.28	0.24	0.20	0.16	0.12	0.10	0.08	0.04										
		2.00	2.63	12	0.36	0.34	0.32	0.30	0.28	0.26	0.22	0.18	0.14	0.12	0.07	0.04									

### TTMH

Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
TTMH3260R010	R0.1	0.80	1.01	8	0.25	0.20	0.16	0.12	0.10	0.08	0.06	0.04													
		1.00	1.32	8	0.30	0.24	0.20	0.18	0.16	0.12	0.08	0.04													
TTMH3260R015	R0.15	1.25	1.59	9	0.33	0.30	0.26	0.20	0.16	0.12	0.10	0.08	0.04												
TTMH3260R020	R0.20	1.50	1.90	10	0.36	0.32	0.28	0.24	0.20	0.16	0.12	0.10	0.08	0.04											
		1.75	2.25	11	0.36	0.35	0.32	0.28	0.24	0.20	0.16	0.12	0.10	0.08	0.04										
TTMH3260R025	R0.25	2.00	2.53	12	0.36	0.36	0.32	0.30	0.28	0.24	0.20	0.16	0.12	0.09	0.06	0.04									
		2.50	3.29	14	0.45	0.40	0.40	0.36	0.32	0.28	0.24	0.20	0.16	0.14	0.12	0.10	0.08	0.04							
		3.00	4.05	15	0.50	0.50	0.45	0.40	0.36	0.32	0.30	0.28	0.24	0.20	0.18	0.12	0.10	0.08	0.04						

### Internal thread

### SBT

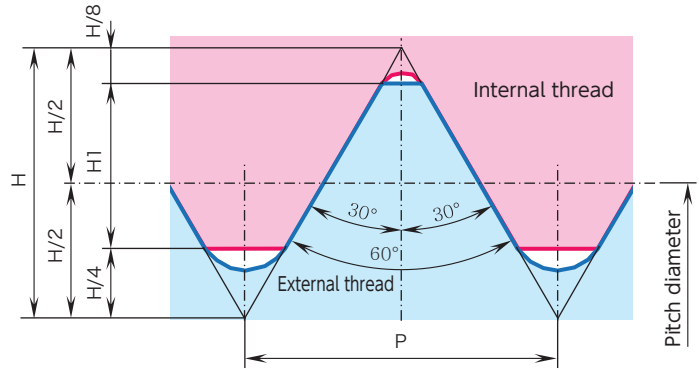
Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
SBT025M3R	0.05 Max Flat	0.35	0.37	6	0.11	0.09	0.07	0.05	0.03	0.02															
		0.50	0.56	7	0.12	0.12	0.10	0.08	0.07	0.05	0.02														
SBT030M4R(B)	0.05 Max Flat	0.70	0.82	9	0.14	0.14	0.12	0.12	0.10	0.08	0.06	0.04	0.02												
SBT035M5RB		0.80	0.95	10	0.14	0.14	0.14	0.12	0.12	0.10	0.08	0.06	0.03	0.02											
SBT040M6RB	R0.05	1.00	1.20	12	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.10	0.08	0.06	0.04	0.02									
SBT050M8RB		1.25	1.52	15	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.12	0.10	0.10	0.10	0.08	0.06	0.04	0.02						
SBT060M10RB		1.50	1.85	18	0.15	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.12	0.12	0.10	0.10	0.10	0.10	0.08	0.08	0.06	0.04	0.02		
		1.75	2.17	20	0.15	0.14	0.14	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.12	0.12	0.10	0.10	0.10	0.10	0.08	0.08	0.08	0.06	0.04

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## Tools and Thread Standards

### American Unified (UNC/UNF)



### External thread

Coarse (UNC)		Fine (UNF)		Pitch (mm)	Applicable inserts		
Nominal designation of thread	(Reference)	Nominal designation of thread	(Reference)		CSVT	TTP/TTPS	TTMH
		No.0-80 UNF	0.0600-80 UNF	0.3175	CSVT11F $\frac{R}{L}$ P60-035 $\frac{A}{B}$	TTP(S)60F $\frac{R}{L}$ 4 $\frac{A}{B}$	-
		No.1-72 UNF	0.0730-72 UNF	0.3528	CSVT11F $\frac{R}{L}$ P60-035 $\frac{A}{B}$	TTP(S)60F $\frac{R}{L}$ 4 $\frac{A}{B}$	-
No.1-64 UNC	0.0730-64 UNC	No.2-64 UNF	0.0860-64 UNF	0.3969	CSVT11F $\frac{R}{L}$ P60-035 $\frac{A}{B}$	TTP(S)60F $\frac{R}{L}$ 4 $\frac{A}{B}$	-
No.2-56 UNC	0.0860-56 UNC	No.3-56 UNF	0.0990-56 UNF	0.4536	CSVT11F $\frac{R}{L}$ P60-035 $\frac{A}{B}$	TTP(S)60F $\frac{R}{L}$ 8 $\frac{A}{B}$	-
No.3-48 UNC	0.0990-56 UNC	No.4-48 UNF	0.1120-48 UNF	0.5292	CSVT11F $\frac{R}{L}$ P60-035 $\frac{A}{B}$	TTP(S)60F $\frac{R}{L}$ 8 $\frac{A}{B}$	-
		No.5-44 UNF	0.1250-44 UNF	0.5773	-	TTP(S)60F $\frac{R}{L}$ 8 $\frac{A}{B}$	-
No.4-40 UNC	0.1120-40 UNC	No.6-40 UNF	0.1380-40 UNF	0.6350	-	TTP(S)60F $\frac{R}{L}$ 8 $\frac{A}{B}$	-
No.5-40 UNC	0.1250-40 UNC			0.6350	-	TTP(S)60F $\frac{R}{L}$ 8 $\frac{A}{B}$	-
		No.8-36 UNF	0.1640-36 UNF	0.7056	-	TTP(S)60F $\frac{R}{L}$ 8 $\frac{A}{B}$	-
No.6-32 UNC	0.1380-32 UNC	No.10-32 UNF	0.1900-32 UNF	0.7938	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R010
No.8-32 UNC	0.1640-32 UNC			0.7938	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R010
		No.12-28 UNF	0.2160-28 UNF	0.9071	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R010
		1/4-28 UNF	0.2500-28 UNF	0.9071	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R010
No.10-24 UNC	0.1900-24 UNC	5/16-24 UNF	0.3125-24 UNF	1.0583	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R010
No.12-24 UNC	0.2160-24 UNC	3/8-24 UNF	0.3750-24 UNF	1.0583	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R010
1/4-20 UNC	0.2500-20 UNC	7/16-20 UNF	0.4375-20 UNF	1.2700	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R015
		1/2-20 UNF	0.5000-20 UNF	1.2700	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R015
5/16-18 UNC	0.3125-18 UNC	9/16-18 UNF	0.5625-18 UNF	1.4111	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R015
		5/8-18 UNF	0.6250-18 UNF	1.4111	-	TTP(S)60F $\frac{R}{L}$ -N(S)	TTMH3260R015
3/8-16 UNC	0.3750-16 UNC	3/4-16 UNF	0.7500-16 UNF	1.5875	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R020
7/16-14 UNC	0.4375-14 UNC	7/8-14 UNF	0.8750-14 UNF	1.8143	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R020
1/2-13 UNC	0.5000-13 UNC			1.9538	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R020
9/16-12 UNC	0.5625-12 UNC	1-12 UNF	1.0000-12 UNF	2.1167	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R025
		1 1/8-12 UNF	1.1250-12 UNF	2.1167	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R025
		1 1/4-12 UNF	1.2500-12 UNF	2.1167	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R025
		1 3/8-12 UNF	1.3750-12 UNF	2.1167	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R025
		1 1/2-12 UNF	1.5000-12 UNF	2.1167	-	TTP60F $\frac{R}{L}$ -N02	TTMH3260R025
5/8-11 UNC	0.6250-11 UNC			2.3091	-	-	TTMH3260R025
3/4-10 UNC	0.7500-10 UNC			2.5400	-	-	TTMH3260R025
7/8-9 UNC	0.8750-9 UNC			2.8222	-	-	TTMH3260R025

### Internal thread

Coarse (UNC)		Fine (UNF)		Pitch (mm)	Pilot Bore Dia.	Applicable inserts
Nominal designation of thread	(Reference)	Nominal designation of thread	(Reference)			
No.8-32 UNC	0.1640-32 UNC	No.8-36 UNF	0.1640-36 UNF	0.7056	3.51	SBT030M4R(B)
		No.10-32 UNF	0.1900-32 UNF	0.7938	3.42	SBT030M4R(B)
		No.12-28 UNF	0.2160-28 UNF	0.9071	4.07	SBT035M5RB
		1/4-28 UNF	0.2500-28 UNF	0.9071	4.61	SBT040M6RB
No.10-24 UNC	0.1900-24 UNC			1.0583	5.47	SBT040M6RB
No.12-24 UNC	0.2160-24 UNC			1.0583	3.83	SBT035M5RB
		5/16-24 UNF	0.3125-24 UNF	1.0583	4.47	SBT035M5RB
		3/8-24 UNF	0.3750-24 UNF	1.0583	6.91	SBT050M8RB
1/4-20 UNC	0.2500-20 UNC			1.2700	8.51	SBT060M10RB
		7/16-20 UNF	0.4375-20 UNF	1.2700	5.12	SBT040M6RB
		1/2-20 UNF	0.5000-20 UNF	1.2700	9.88	SBT060M10RB
5/16-18 UNC	0.3125-18 UNC			1.4111	11.47	SBT060M10RB
		9/16-18 UNF	0.5625-18 UNF	1.4111	6.57	SBT050M8RB
		5/8-18 UNF	0.6250-18 UNF	1.4111	12.9	SBT060M10RB
3/8-16 UNC	0.3750-16 UNC			1.5875	14.5	SBT060M10RB
		3/4-16 UNF	0.7500-16 UNF	1.5875	7.98	SBT060M10RB
				1.5875	17.5	SBT060M10RB

## Recommended Depth of Cut (DOC) for Diameter (mm)

### American Unified (UNC/UNF)

### External thread

### CSVT

Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
CSVT11FRP60 -035A(B)	0.03 Max	80	0.43	6	0.10	0.10	0.08	0.06	0.05	0.04																
		72	0.48	6	0.12	0.10	0.09	0.07	0.06	0.04																
		64	0.55	6	0.14	0.13	0.10	0.08	0.06	0.04																
		56	0.63	7	0.14	0.12	0.10	0.09	0.08	0.06	0.04															
		48	0.75	7	0.16	0.16	0.14	0.11	0.08	0.06	0.04															

### TTP/TTPS

Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
TTP60F <sup>R</sup> <sub>L</sub> 2 <sup>A</sup> / <sub>B</sub> TTP(S)60F <sup>R</sup> <sub>L</sub> 4 <sup>A</sup> / <sub>B</sub>	0.05 Max Flat	80	0.39	5	0.11	0.10	0.08	0.06	0.04																	
		72	0.45	5	0.13	0.13	0.09	0.06	0.04																	
		64	0.51	6	0.13	0.11	0.10	0.07	0.06	0.04																
TTP(S)60F <sup>R</sup> <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	R0.05	56	0.59	6	0.16	0.14	0.11	0.08	0.06	0.04																
		48	0.70	6	0.20	0.16	0.14	0.09	0.07	0.04																
		44	0.77	7	0.20	0.16	0.13	0.10	0.08	0.06	0.04															
		40	0.86	7	0.20	0.18	0.16	0.12	0.10	0.06	0.04															
TTP(S)60F <sup>R</sup> <sub>L</sub> -N	R0.1	32	1.00	8	0.24	0.20	0.16	0.12	0.10	0.08	0.06	0.04														
		28	1.17	8	0.26	0.23	0.19	0.15	0.12	0.10	0.08	0.04														
		24	1.40	9	0.28	0.24	0.22	0.18	0.14	0.12	0.10	0.08	0.04													
		20	1.72	9	0.32	0.29	0.27	0.24	0.20	0.16	0.12	0.08	0.04													
TTP60F <sup>R</sup> <sub>L</sub> -N02	R0.2	18	1.94	10	0.34	0.30	0.28	0.26	0.22	0.18	0.14	0.10	0.08	0.04												
		16	2.01	10	0.35	0.34	0.30	0.26	0.22	0.18	0.14	0.10	0.08	0.04												
		14	2.35	11	0.36	0.35	0.32	0.30	0.26	0.22	0.18	0.14	0.10	0.08	0.04											
		13	2.56	12	0.36	0.34	0.32	0.30	0.26	0.22	0.20	0.18	0.16	0.10	0.08	0.04										
		12	2.81	13	0.36	0.35	0.32	0.30	0.28	0.26	0.24	0.20	0.16	0.12	0.10	0.08	0.04									

### TTMH

Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
TTMH3260R010	R0.1	32	1.00	8	0.24	0.20	0.16	0.12	0.10	0.08	0.06	0.04													
		28	1.17	8	0.26	0.23	0.19	0.15	0.12	0.10	0.08	0.04													
		24	1.40	9	0.28	0.24	0.22	0.18	0.14	0.12	0.10	0.08	0.04												
TTMH3260R015	R0.15	20	1.62	9	0.32	0.28	0.24	0.20	0.18	0.16	0.12	0.08	0.04												
		18	1.84	10	0.32	0.30	0.28	0.24	0.20	0.16	0.12	0.10	0.08	0.04											
TTMH3260R020	R0.2	16	2.01	10	0.35	0.34	0.30	0.26	0.22	0.18	0.14	0.10	0.08	0.04											
		14	2.35	11	0.36	0.35	0.32	0.30	0.26	0.22	0.18	0.14	0.10	0.08	0.04										
		13	2.56	12	0.36	0.34	0.32	0.30	0.26	0.22	0.20	0.18	0.16	0.10	0.08	0.04									
TTMH3260R025	R0.25	12	2.71	12	0.36	0.35	0.33	0.31	0.29	0.25	0.22	0.20	0.16	0.12	0.08	0.04									
		11	3.00	13	0.40	0.36	0.34	0.30	0.28	0.26	0.24	0.22	0.20	0.16	0.12	0.08	0.04								
		10	3.35	14	0.43	0.40	0.40	0.36	0.32	0.28	0.24	0.20	0.18	0.16	0.14	0.12	0.08	0.04							
		9	3.78	15	0.45	0.43	0.41	0.39	0.36	0.32	0.28	0.24	0.20	0.18	0.16	0.14	0.10	0.08	0.04						

### Internal thread

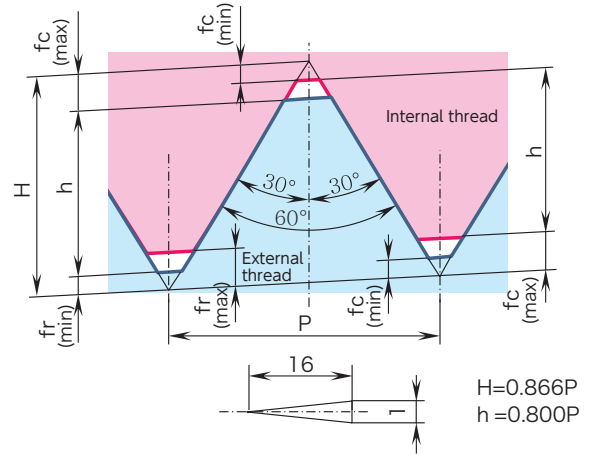
### SBT

Item Number	Edge radius	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
SBT030M4R(B)	0.05 Max Flat	36	0.83	9	0.14	0.14	0.12	0.11	0.10	0.08	0.06	0.04	0.02												
SBT030M4R(B) SBT035M5RB	0.05 Max Flat	32	0.94	10	0.14	0.14	0.13	0.12	0.11	0.10	0.08	0.06	0.04	0.02											
SBT040M6RB	R0.05	28	1.08	12	0.14	0.14	0.12	0.12	0.11	0.10	0.09	0.08	0.07	0.05	0.04	0.02									
SBT035M5RB	0.05 Max Flat	24	1.29	13	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.10	0.09	0.08	0.06	0.04	0.02								
SBT050M8RB SBT060M10RB	R0.05	24	1.27	13	0.14	0.14	0.14	0.12	0.12	0.12	0.10	0.10	0.09	0.08	0.06	0.04	0.02								
SBT060M10RB	R0.05	20	1.55	15	0.14	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.10	0.10	0.10	0.09	0.06	0.04	0.02						
SBT050M8RB SBT060M10RB	R0.05	18	1.73	17	0.14	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.10	0.10	0.10	0.10	0.09	0.08	0.06	0.04	0.02				
SBT060M10RB	R0.05	16	1.96	19	0.14	0.14	0.14	0.14	0.12	0.12	0.12	0.12	0.12	0.10	0.10	0.10	0.10	0.10	0.10	0.08	0.06	0.04	0.02		

## Tools and Thread Standards

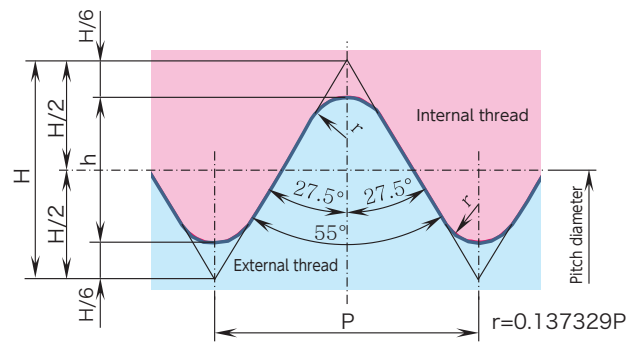
### American Tapered Pipe (NPT)

Nominal designation of thread	(Reference)	Pitch (mm)	Applicable inserts
NPT 1/16	27	0.941	TTP(S)60F <sup>R</sup> /L8 <sup>A</sup> /B
NPT 1/8	27	0.941	
NPT 1/4	18	1.411	
NPT 3/8	18	1.411	



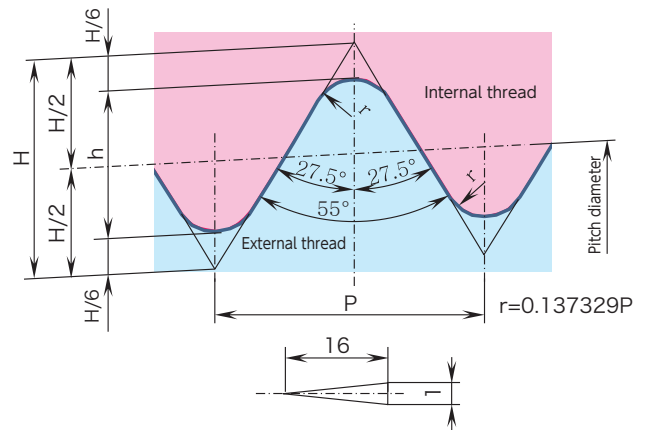
### Parallel Pipe (G, BSPP)

Nominal designation of thread	(Reference)	Pitch (mm)	Applicable inserts
G 1/16	28	0.9071	TTP55F <sup>R</sup> /L8 <sup>A</sup> /B
G 1/8	28	0.9071	
G 1/4	19	1.3368	
G 3/8	19	1.3368	



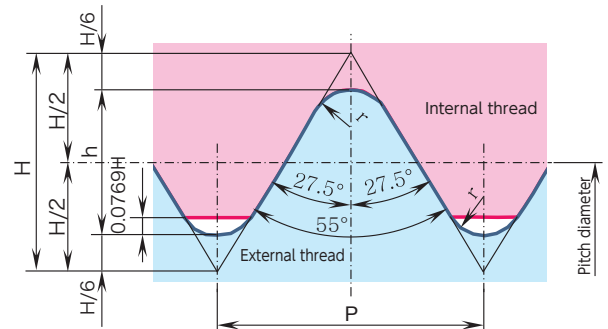
### Tapered Pipe (R, BSPT)

Nominal designation of thread	(Reference)	Pitch (mm)	Applicable inserts
R(PT) 1/16	28	0.9071	TTP55F <sup>R</sup> /L8 <sup>A</sup> /B
R(PT) 1/8	28	0.9071	
R(PT) 1/4	19	1.3368	
R(PT) 3/8	19	1.3368	



### Whitworth (BSW)

Nominal designation of thread	(Reference)	Pitch (mm)	Applicable inserts
W 1/8	40	0.64	TTP55F <sup>R</sup> /L8 <sup>A</sup> /B
W 3/16	24	1.06	
W 1/4	20	1.27	
W 5/16	18	1.41	
W 3/8	16	1.59	



## Recommended Depth of Cut (DOC) for Diameter (mm)

### American Tapered Pipe (NPT)

Item Number	Edge radius	Nominal designation of thread	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10
TTP(S)60F <sup>R</sup> / <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	R0.05	NPT 1/16	27	0.64	6	0.18	0.16	0.12	0.08	0.06	0.04				
		NPT 1/8	27	0.64	6	0.18	0.16	0.12	0.08	0.06	0.04				
		NPT 1/4	18	1.28	8	0.26	0.24	0.20	0.18	0.16	0.12	0.08	0.04		
		NPT 3/8	18	1.28	8	0.26	0.24	0.20	0.18	0.16	0.12	0.08	0.04		

### Parallel Pipe (G, BSPP)

Item Number	Edge radius	Nominal designation of thread	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10
TTP55F <sup>R</sup> / <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	R0.05	G 1/16	28	0.67	6	0.20	0.16	0.12	0.09	0.06	0.04				
		G 1/8	28	0.67	6	0.20	0.16	0.12	0.09	0.06	0.04				
		G 1/4	19	1.01	8	0.25	0.20	0.16	0.12	0.10	0.08	0.06	0.04		
		G 3/8	19	1.01	8	0.25	0.20	0.16	0.12	0.10	0.08	0.06	0.04		

### Tapered Pipe (R, BSPT)

Item Number	Edge radius	Nominal designation of thread	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10
TTP55F <sup>R</sup> / <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	R0.05	R(PT) 1/16	28	0.67	6	0.20	0.16	0.12	0.09	0.06	0.04				
		R(PT) 1/8	28	0.67	6	0.20	0.16	0.12	0.09	0.06	0.04				
		R(PT) 1/4	19	1.01	8	0.25	0.20	0.16	0.12	0.10	0.08	0.06	0.04		
		R(PT) 3/8	19	1.01	8	0.25	0.20	0.16	0.12	0.10	0.08	0.06	0.04		

### Whitworth (BSW)

Item Number	Edge radius	Nominal designation of thread	Pitch	Total DOC	No. of pass	1	2	3	4	5	6	7	8	9	10
TTP55F <sup>R</sup> / <sub>L</sub> 8 <sup>A</sup> / <sub>B</sub>	R0.05	W 1/8	40	0.45	5	0.13	0.13	0.09	0.06	0.04					
		W 3/16	24	0.79	7	0.20	0.16	0.14	0.11	0.08	0.06	0.04			
		W 1/4	20	0.96	8	0.20	0.18	0.16	0.14	0.10	0.08	0.06	0.04		
		W 5/16	18	1.07	8	0.25	0.22	0.18	0.14	0.10	0.08	0.06	0.04		
		W 3/8	16	1.21	8	0.26	0.23	0.20	0.16	0.13	0.11	0.08	0.04		

# Threading

## CSV Series Best for up to 5mm diameter material

### CSV

For Cam-style machine

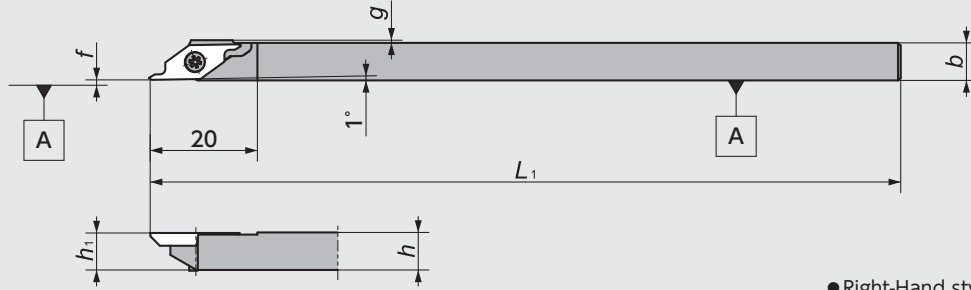


Figure-1

● Right-Hand style shown

### CSV-NC

For Gang-style machine

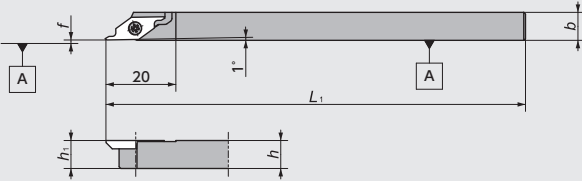


Figure-2

● Right-Hand style shown

### CSV-NC-F

For Gang-style machine

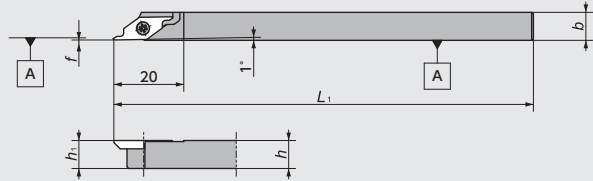


Figure-3

● Right-Hand style shown

## CSV Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)					Gage insert	Spare Parts		
	R	L		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f		g	Clamp Screw	Wrench
1	5492962		CSV <sup>R/L</sup> 07GX	●		7	7	85	7	0.1	0.5	CSVT	LRIS-2.5*7	CLR-15S
	5303169	5303193	07	●	●			140						
	5492954		08GX	●		8	8	85	8					
	5303151	5303201	08	●	●									
	5303136		095	●		9.5	9.5	140	9.5					
	5303144	5303177	10	●	●	10	10		10					
	5474770		12GX	●		12	12	85	12					
5327929		12	●				140							
2	5514062	5514070	CSV <sup>R/L</sup> 08NC	●	●	8	8	120	8	0.1		CSVT	LRIS-2.5*7	CLR-15S
	5563010		10GXNC	●		10	10	85	10					
	5477492	5477542	10NC	●	●			120						
	5477534	5477500	12NC	●	●	12	12		12					
3	5789615		CSV <sup>R/L</sup> 08NC-F	●		8	8	120	8	0.0~0.1	—	CSVT	LRIS-2.5*7	CLR-15S

☆All the inserts can use the same toolholder CSV series → G94

## CSV Series - Inserts Mirror finish

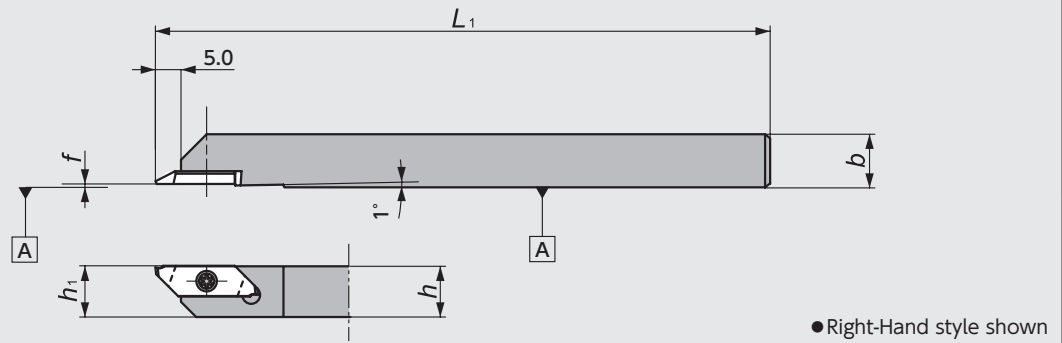
Shape	Item Number	Chip-breaker	Dimensions (mm)		Thread Type	PVD Coated Carbide			
			r <sub>ε</sub>	Pitch		VM1			
						R	Stock	L	Stock
<Type-A> 	CSV11F <sup>R/L</sup> P60-035A	No	RO.03MAX	0.2 ~ 0.5	5344874	●	5386909	●	
<Type-B> 	CSV11F <sup>R/L</sup> P60-035B				5344882	●	5386917	●	

☆All angles shown are obtained when insert is set in the holder

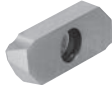




## CTPS Series

### CTPS

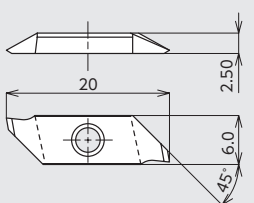
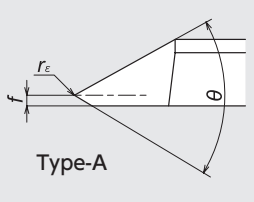
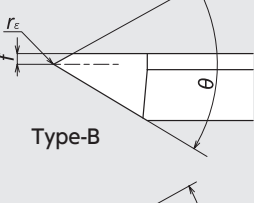


### CTPS Series - Toolholders

Code No.	Item Number	Stock		Dimensions (mm)					Gage insert 	Spare Parts	
		R	L	h	b	L <sub>1</sub>	h <sub>1</sub>	f		Clamp Screw 	Wrench 
5346572	<b>CTPS<sub>R/L</sub> 10</b>	●		10	10	120	10	0.0	TTPS	LRIS-2.5*7	CLR-15S
5397187	<b>12</b>	●		12	12		12				

☆All the inserts can use the same toolholder CTPS series → G98

### CTPS Series - Inserts

Shape	Item Number	Dimensions (mm)				Thread Type	PVD Coated Carbide			
		Type	$\theta$	f	r <sub>ε</sub>		Pitch	ZM3	Stock	VM1
	<b>TTPS60FR4A</b>	A		0.4	(0.05) MAX Flat	0.2 ~ 0.75	5346648	●	5362710	●
	<b>60FR4B</b>	B					5346663	●	5362728	●
	<b>60FR8A</b>	A	60°	0.8	(0.05)	0.4~1.25	5346689	●	5362744	●
	<b>60FR8B</b>	B					5346671	●	5362736	●
	<b>60FR-N</b>	N		1.25	(0.1)	1.0~1.5	5346655	●	5362751	●

●Right-Hand style shown

☆All angles shown are obtained when insert is set in the holder

## TTP Series

### TTP

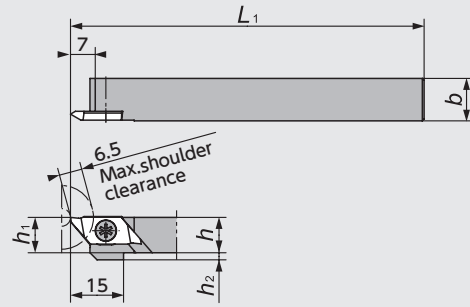
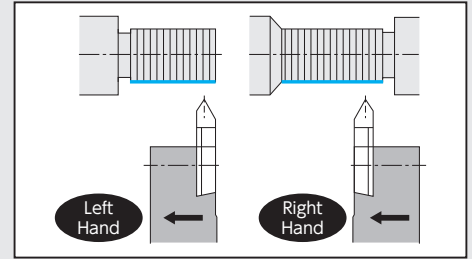


Figure-1



● Right-Hand style shown

### TTP-OH2

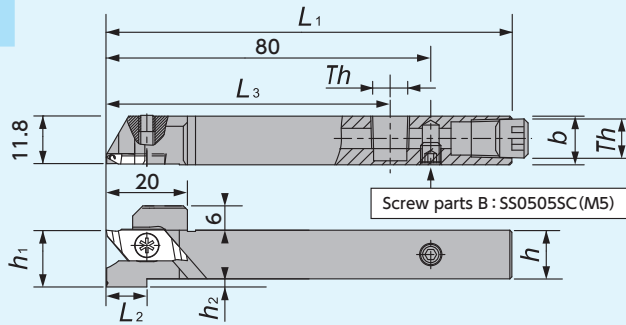
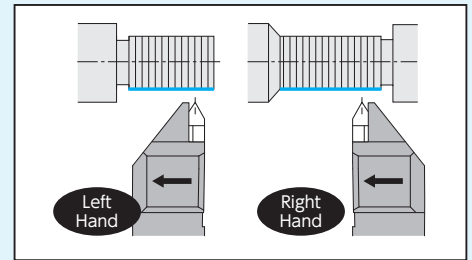


Figure-2



Th(screw parts [A])  
1212/1616size : SPR1/8(Rc1/8)

● Right-Hand style shown

### TTP-F

Shift Holder

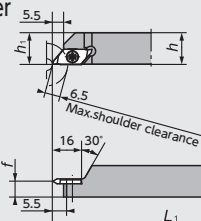
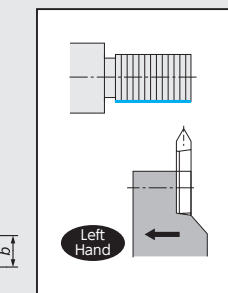


Figure-3



● Left-Hand style shown

### TTP

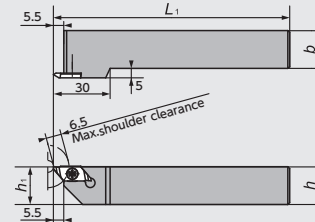
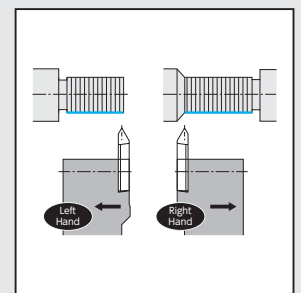


Figure-4



● Right-Hand style shown

### DS-TTP

(DS Holder)

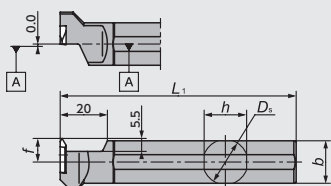
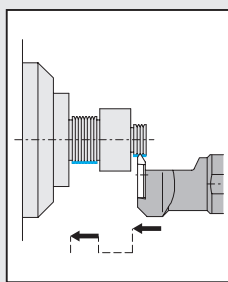


Figure-5



● Left-Hand style shown  
☆ Takes Right-hand insert

### CH-TTP

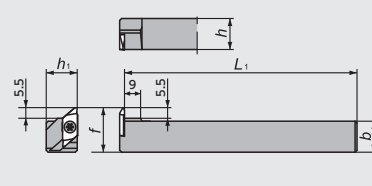
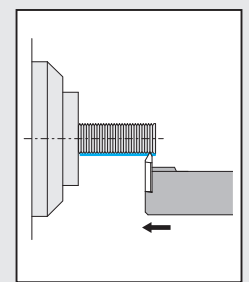


Figure-6



● Left-Hand style shown  
☆ Takes Right-hand insert

## TTP Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)						Gage insert	Spare Parts		
	R	L		R	L	D <sub>s</sub>	h	b	L <sub>1</sub>	h <sub>1</sub>	f		h <sub>2</sub>	Clamp Screw	Wrench
1	5146238	5146220	TTP <sup>R/L</sup> 08	●	●	-	8	10	120	8	-	4	TTP I 13	LRIS-4*10PW (A)	CLR-15S (A)
	5145693	5145685		10	2										
	5459854	5503024	12GX	●	●		12	12	85	12					
	5145701	5145719		12	120										
	5459862	5459870	16H	●	●		16	16	100	16				0	
	5191234	5267190		16	120										
	5459573	5459581	20F	●	●		20	20	80	20				LRIS-4*10 (B)	

※ Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve → G103

## TTP Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)								Gage insert	Spare Parts		
	R	L		R	L	D <sub>s</sub>	h	b	L <sub>1</sub>	h <sub>1</sub>	f	h <sub>2</sub>	L <sub>2</sub>		L <sub>3</sub>	Clamp Screw	Wrench
2	5061882	5061890	TTP <sup>R/L</sup> 12H-OH2	●	●	—	12	12	100	12	—	2	10	70	TTP I 13	LRIS-4*12PW	CLR-15S
	5062229	5062237	TTP <sup>R/L</sup> 16X-OH2	●	●	—	16	16	120	16	—	0	—	70			
3		5978150	TTPL12-F06		●	—	12	12	120	12	6	—	—	—	TTP I 13	LRIS-4*6 (B)	LLR-25S (B)
		5978168	TTPL16-F08		●	—	16	16	120	16	8	—	—	—			
4	5989959	5989942	TTP <sup>R/L</sup> 20K-25	●	●	—	20	20	125	20	—	—	—	—	TTP I 13	LRIS-4*10 (B)	LLR-25S (B)
	5989975	5989967	TTP <sup>R/L</sup> 25M-30	●	●	—	25	25	150	25	—	—	—	—			
5		5782149	DS-TTP <sup>R/L</sup> 16F*	●	●	16.00	15	15	80	—	10.0	—	—	TTP I 13	LRIS-4*10 (B)	LLR-25S-20*65 (B)	
		5278270	19	●	●	19.05	18	18	120								
		5278296	20	●	●	20.00	19	19									
		5324033	22*	●	●	22.00	21	21									
		5830641	25MET	●	●	25.00	24	24									150
	5317151	25	●	●	25.40	24	24	150									
6		5885090	CH-TTP <sup>R/L</sup> 16	●	●	—	16	16	120	16	23	—	—	TTP I 13	LRIS-4*10 (B)	LLR-25S (B)	
		5885108	20	●	●	—	20	20	120	20	27	—	—				

\*Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve G103

## TTP Series - Inserts

Shape	Item Number	Dimensions (mm)			Thread Type		Carbide		PVD Coated Carbide				
		θ	f	r <sub>ε</sub>	Pitch	TPI	KM1	Stock	ZM3	Stock	QM3	Stock	
Right-Hand	Type-A	TTP60FR2A	60°	0.2	(0.05)	0.2~0.35	48~16			5892278	●		
		60FR4A		0.4	MAX Flat	0.2~0.75				5145602	●	5234216	●
		60FR4AS						5578158	●				
		60FR8A		0.8	(R0.05)	0.4~1.25				5145537	●	5337340	●
		60FR8AS								5578117	●		
	TTP55FR8A	55°						5145495	●				
	Type-B	TTP60FR2B	60°	0.2	(0.05)	0.2~0.35				5892302	●		
		60FR4B		0.4	MAX Flat	0.2~0.75				5145586	●	5601315	●
		60FR4BS						5578133	●				
		60FR8B		0.8	(R0.05)	0.4~1.25				5145529	●	5506472	●
60FR8BS								5578091	●				
TTP55FR8B	55°					5145487	●						
Type-N	TTP60FR-N	60°	1.25	(R0.1)	1.0~1.5			5145560	●	5474630	●		
	60FR-NS					5578067	●						
	60FR-N02			(R0.2)	1.5~2.0			5626247	●	5626254	●		
Left-Hand	Type-A	TTP60FL2A	60°	0.2	(0.05)	0.2~0.35	48~16			5892286	●		
		60FL4A		0.4	MAX Flat	0.2~0.75				5145594	●	5601307	●
		60FL4AS						5578174	●				
		60FL8A		0.8	(R0.05)	0.4~1.25				5145545	●	5601273	●
		60FL8AS								5578125	●		
	TTP55FL8A	55°						5145503	●				
	Type-B	TTP60FL2B	60°	0.2	(0.05)	0.2~0.35				5912555	●		
		60FL4B		0.4	MAX Flat	0.2~0.75				5145578	●	5601299	●
		60FL4BS						5578141	●				
		60FL8B		0.8	(R0.05)	0.4~1.25				5145511	●	5503438	●
		60FL8BS								5578109	●		
	TTP55FL8B	55°						5145479	●				
	Type-N	TTP60FL-N	60°	1.25	(R0.1)	1.0~1.5				5145552	●	5601265	●
60FL-NS						5578083	●						
60FL-N02						(R0.2)	1.5~2.0			5626270	●	5626262	●

New Products  
 Tool Materials / Selection Guide  
 BIDEIMS, PCD, CBN and Ceramics  
 Micrograin Carbide, PVD Coated Carbide  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss Tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
 Rotating Tools  
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 Index

## STTN Series

### STTN

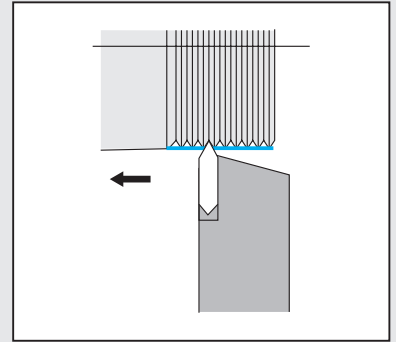
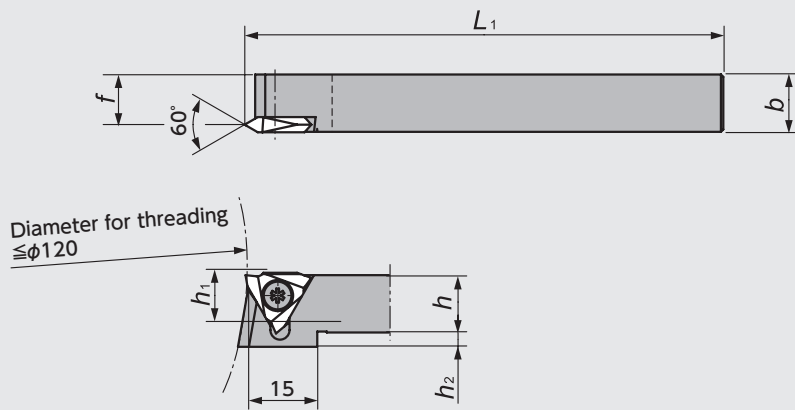


Figure-1

● Right-Hand style shown

### NTTB

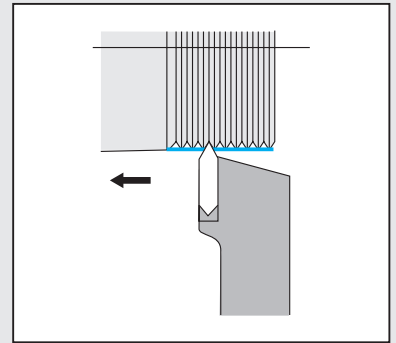
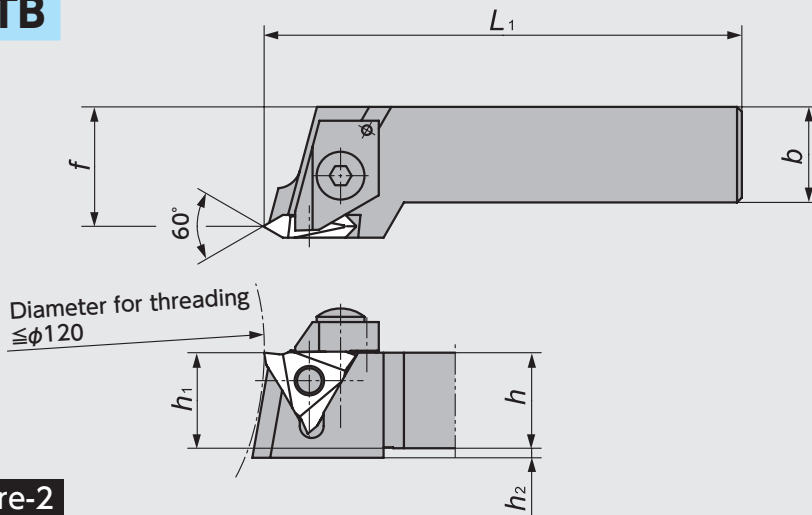


Figure-2

● Right-Hand style shown

### DS-STT

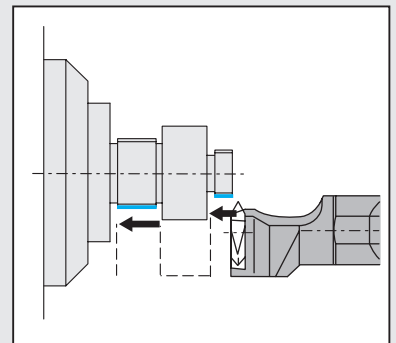
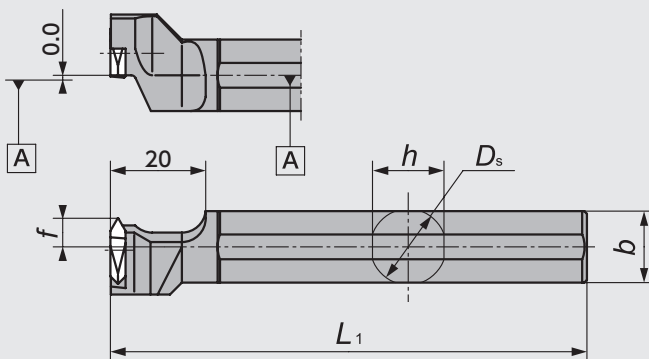


Figure-3

● Left-Hand style shown  
☆ Takes Right-hand insert

## STTN Series - Toolholders

Figure	Code No.		Item Number	Stock		Dimensions (mm)							Gage insert	Spare Parts				
	R	L		R	L	$D_s$	$h$	$b$	$L_1$	$h_1$	$f$	$h_2$		Clamp	Clamp Bolt	Spring	Clamp Screw	Wrench
1	5630405		STTN <sup>®</sup> 101032	●			10	10		10	8.5		TTMH	—	—	—	LR-S-4*9	RLR-20S (A)
	5827662		121232	●	—				80			5.0						
	5834817		121232-K	●			12	12		12	10.5							
2	5262530		NTTB <sup>®</sup> 161632	●			16	16	120	16	20.0	4.0	TTMH	CPR/L5	AOS-5*25	ASG-5	—	LW-2.5 (B)
	5262548		202032	●	—		20	20	140	20	25.0	0.0						
3		5348552	DS-STT <sup>®</sup> 14F	●		14.000	13	13	80				TTMH	—	—	—	LR-S-4*9	RLR-20S (A)
		5348099	15H	●	15.875		15	15	100	—	6.0	—						
		5341508	16X*	●	16.000		15	15	95									

\*Compatible with 16mm round shank DS Series holders. DS-Sleeve → G104

## STTN Series - Inserts

Shape	Item Number	Dimensions (mm)			Thread Type	PVD Coated Carbide	
		$d$	$s$	$r_e$	Pitch	ZM3	Stock
<p>●Right-Hand style shown</p>	TTMH3260R010			0.10	0.8~3.0	5120928	●
	3260R015	9.525	3.18	0.15	1.0~3.0	5211826	●
	3260R020			0.20	1.5~3.0	5105697	●



## SBT Series ID Threading

### SBT Minimum Bore Diameter 2.5mm

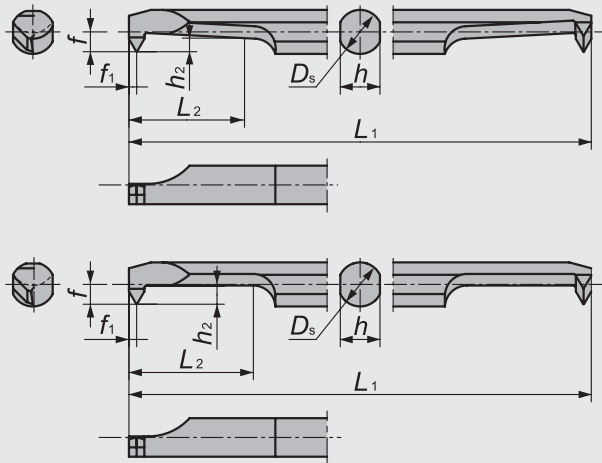
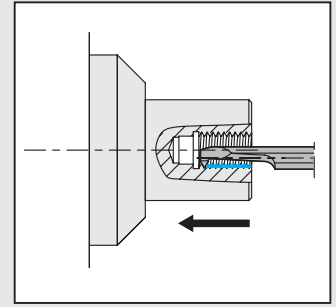


Figure-1

Figure-2



● Right-Hand style shown

Figure	Item Number	Min Bore Dia.	chipbreaker	Dimensions (mm)								Thread Type				Recommended Thread Type		PVD Coated Carbide	
				$D_s$	$L_2$	$h_2$	$L_1$	$f$	$f_1$	$h$	$r_\epsilon$	Metric Thread		UNC/UNF Thread		Metric Thread	UNC Thread	ZM3	Stock
												Nominal designation of thread	Pitch (mm)	Nominal designation of thread	TPI				
1	SBT025M3R	2.5	No	2.5	5.4	0.6	50	1.1	0.4	2.3	0.05 max Flat	M3	0.5	—	—	M3×0.5	—	5784459	●
	030M4R	3.0	No	3.0	7.5	0.8	50	1.3	0.5	2.7	0.05 max Flat	M4 ~	0.5~0.8	No.8-32UNC~	36~32	M4×0.7	No.8-32UNC	5784467	●
	030M4RB	3.0	No	3.0	7.5	0.8	50	1.3	0.5	2.7	0.05 max Flat	M4 ~	0.5~0.8	No.8-32UNC~	36~32	M4×0.7	No.8-32UNC	5658018	●
	035M5RB	3.5	Yes	3.5	8.5	1.0	60	1.55	0.55	3.2	0.05 max Flat	M4.5 ~	0.5~1.0	No.10-24UNC~	32~24	M5×0.8	No.10-24UNC No.12-24UNC	5658117	●
	040M6RB	4.0	No	4.0	10.5	1.2	60	1.8	0.7	3.6	R0.05	M5.5 ~	0.75~1.25	No.12-24UNC~	28~20	M6×1.0	1/4-20UNC	5658000	●
2	SBT050M8RB	5.0	No	5.0	15.8	1.5	70	2.3	0.8	4.5	R0.05	M7 ~	0.75~1.5	1/4-28UNF~	28~18	M8×1.25	5/16-18UNC	5657994	●
	060M10RB	6.0	Yes	6.0	18.4	1.8	80	2.8	0.95	5.4	R0.05	M8 ~	0.75~1.75	5/16-24UNF~	28~16	M10×1.5	3/8-16UNC	5685870	●

※Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

Sleeves → K8

## TMN Series ID Threading

### TGC Minimum Bore Diameter 8.0mm

Carbide shank

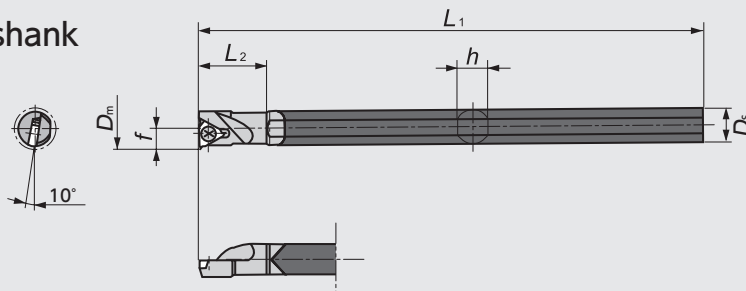


Figure-1

● Right-Hand style shown

### HN Minimum Bore Diameter 8.0mm

Steel shank

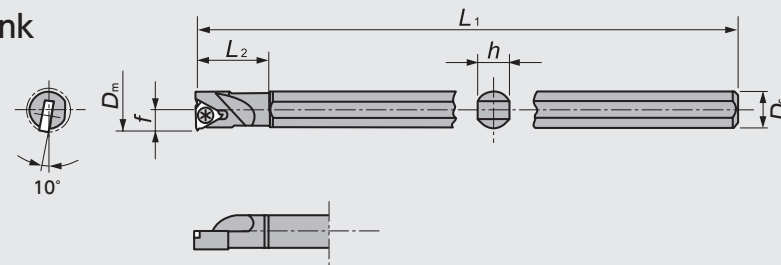


Figure-2

● Right-Hand style shown

## TMN Series - Toolholders

Figure	Code No.	Item Number	Stock	Min Bore Dia. (mm) $D_m$	Dimensions (mm)					Gage insert	Spare Parts	
					$D_s$	$h$	$L_1$	$f$	$L_2$		Clamp Screw	Wrench
1	5455092	<b>TGC10T06H161R</b>	●	8.0	6	5.5	100	3.8	13.0	TMN06	LR-S-2 * 4.4	CLR-13S
	5455084	<b>08K162R</b>	●	10.0	8	7.0	125	4.7	17.0	TMN08	LR-S-2 * 5.5	
	5455076	<b>10M163R</b>	●	12.0	10	9.0	150	6.0	20.0	TMN09	LRIS-2.2 * 6	
2	5845177	<b>HN59Z-0028</b>	●	8.0	6	5.5	100	3.8	13.0	TMN06	LR-S-2 * 4.4	CLR-13S
	5845193	<b>-0029</b>	●	10.0	8	7.0	125	4.7	17.0	TMN08	LR-S-2 * 5.5	
	5845185	<b>-0030</b>	●	12.0	10	9.0	150	6.0	20.0	TMN09	LRIS-2.2 * 6	

## TMN Series - Inserts

Shape	Item Number	Dimensions (mm)			Thread Type		PVD Coated Carbide	
		$\phi d$	$s$	$r_e$	Recommended Pitch	Pitch	ZM3	Stock
<p>● Right-Hand style shown</p>	<b>TMN06FR03</b>	3.97	1.59	0.03	0.5	0.4 ~ 0.75	5228044	●
	<b>08FR03</b>	4.76	2.38				5293642	●
	<b>09FR03</b>	5.56	2.38				5484647	●

## Thread Whirling



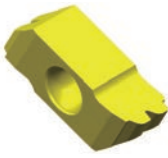
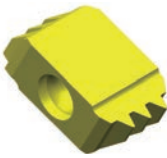
### Features

WATCH ON  
New Double-lead video is on [YouTube](#)



- NTK's unique patented design technology makes precise and correct inserts possible the first time, *without any redesign or remanufacturing even if it is a multiple-lead thread*
- The sharper cutting edges produce a better surface finish and longer tool life than competitor's inserts

### Form Double-lead or Multiple-lead with Single Pass

	Double-lead threads	Triple-lead threads
Work	Bone screw	Worm gear
Work material	Ti-6Al-4V ELI	brass
Work appearance		
Insert appearance		
Major Dia.	φ 4.0mm	φ 7.0mm
Minor Dia.	φ 2.4mm	φ 4.7mm
Lead [Pitch×No. of Lead]	3.42mm (1.71mm×2)	4.9mm (1.63mm×3)

- Can reduce cycle time by more than half
- NTK can achieve what other competitors cannot

### Double-lead Bone Screw Process Example

- 1 1st thread whirl at taper part
- 2 Rotate the bar 180° and whirl the 2nd thread on same part as **1**
- 3 Thread whirl whole straight part
- 4 Thread whirl at very last part to get two-exits, after back of bar has been backed up a half lead (one pitch) and rotated 180°

## Special Item Capability

- Even though almost all bone screw shapes are special, NTK thread whirling inserts can make the correct shape of thread the first time, without any redesign or remanufacturing
- Basically NTK thread whirling inserts are ground with topping and coated



No. of teeth		9	6	4	
Conditions					
Main spindle	RPM	10 - 40	10 - 25	7 - 15	Faster RPM reduces machining time
Whirling cutter	RPM	1500 - 4000			
Feed Rate		Same as thread-lead			
Bar stock	φ	~φ10.0 *		~φ5.0	* For cutter with φ12mm ID
Work Material		Ti-6Al-4V ELI / SUS316 / Titanium			

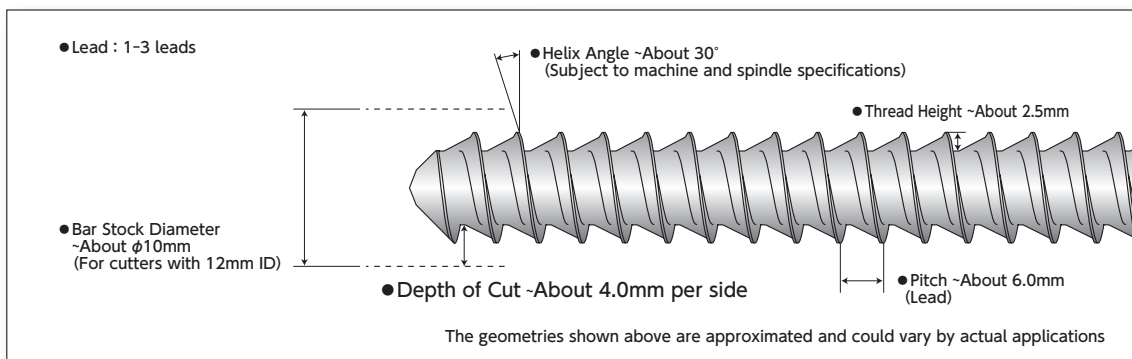
- Formula for calculating thread whirling process time

$$T \text{ (Seconds)} = \frac{60 \times \text{Thread length}}{\text{Main spindle rpm} \times \text{Feed rate (Thread lead)}}$$

Ex.) Double lead / 50mm length / 2.54 lead (2×1.27 pitch) / 30 rpm

$$T \text{ (Seconds)} = \frac{60 \times 50}{30 \times 2.54} = 40 \text{ Seconds}$$

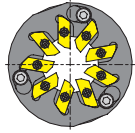
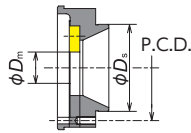
## Applicable Thread Geometry (Approximated)



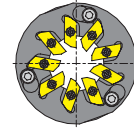
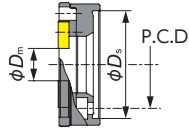
## Thread Whirling System



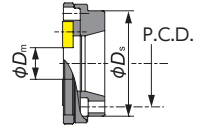
Type 1



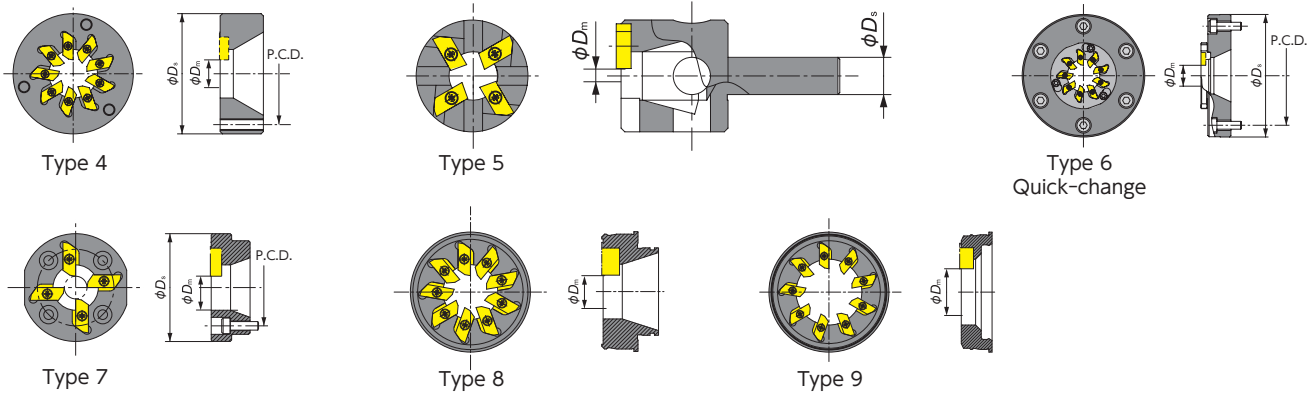
Type 2  
Quick-change



Type 3  
Quick-change



Machine make	Model	Location	Spindle make	Spindle model	Helix angle	NTK Thread whirling system	Stock	No. of tooth	$\phi D_m$ (mm)	Type	$\phi D_s$	P.C.D.	Mount adapter bolt					
CITIZEN	M-32-VIII	Gang	CITIZEN	BTW-4000	0° - 15°	TWC9C0746HP1	●	9	$\phi 12$	1	$\phi 46$	$\phi 35$	M3					
	L20/L20E/L20X	Gang		BTW-3000	0° - 15°									BTW-3100	0° - 15°			
	L32/L32X	Gang		BTW-3100	0° - 15°									TWC9C1040HP1 TWC6C1040HP1 TWC9C1040HP1-D16	●	9	$\phi 12$	1
	D25			BTW-6000	±25°													
	L32X			BTW-5000	±25°													
	L20X				0° - 15°													
	M16			BTW-2000	±25°													
	A20																	
	A32																	
	L20/L20X																	
	L32/L32X																	
	M20																	
	M32																	
	C32																	
	L20	BTW-1000	±25°															
	M20			+20° - -25°														
	M-32				±25°													
	C12/16	Gang	CITIZEN	LTR0170	±15°	TWC9C1037P2	●	9	$\phi 12$	2	$\phi 37$	$\phi 30.5$	CS0310(M3)					
	M12/16	Turret		LTR0128/LTR0168														
	M12/16III			MSW105														
M20/32III	Gang	KSW110		±15°	TWC9J1040P2	●	9	$\phi 12$	2	$\phi 40$	$\phi 32.5$	H-M4 × 12						
L20		LTR0183																
M20/32		LTR0169																
M20/32	Turret	PCM	GSW-101	±15°	TWC6P1620HP1-D9	●	6	$\phi 9$	1	$\phi 32$	$\phi 26$	M4 (Provided with spindle)						
K16	Attachment		LSW-101-L20	±10°	TWC9P1340P2													
L20	Gang		MSW-101															
M12/16	Turret		KSW-101															
M20/M32		STAR	STAR	10159	±20°	TWC9S1640P2	●	9	$\phi 12$	3	$\phi 40$	$\phi 33$	CS04148S(M4)					
SW-12	Attachment		54178	±10°														
ECAS-12/20			OM171	-20° - 0°														
SB-20R			68172	-20° - 0°														
SR-20J/20R III 20R IV/32J II			10172	±10°														
SR-38	Turret		59172	-20° - 0°														
ECAS-20T			58171	±20°														
ECAS-32T			43156	±20°														
ST-38			45172	±10°														
SV-12			42173	±10°														
SV-20/SV-20R			43172	±10°														
SV-32			43156	±20°														
SV-38R		TSUGAMI	TSUGAMI	3263-Y481	±10°	TWC9TS2252P2	●	9	$\phi 12$	3	$\phi 52$	$\phi 42$	CS0515(M5)					
BH20/BH38	Turret		3214-Y1371	±10°	TWC9TS20550P2													
BS20	Attachment		3268-Y450	0° - 10°	TWC9TS2244HP1													
SS20/SS26/SS32 B0265/B0266-II B0325/B0326-II	Attachment		3268-Y451	0° - 20°	TWC9TS1944HP1													
			3281-Y450 3281-Y451	0° - 25°	TWC9TS1644HP1													
S205/S206	Attachment		3220-Y6540 3220-Y6541	0° - 30°	TWC9TS1044HP1													
B0123/B0124/B0125/ B0126-II/III B0203/B0204/B0205/ B0205/B0206-II/III			Attachment	3268-Y271	0° - 10°	TWC9TS1952P2BK												
					0° - 20°	TWC9TS1652P2BK												
SS20/SS26/SS32			-	Using B-axis	0° - 15°	TWC4TS3010HP1								●	4	$\phi 7$	5	$\phi 10$
SS207/SS267/SS327																		



Machine make	Model	Location	Spindle make	Spindle model	Helix angle	NTK Thread whirling system	Stock	No. of tooth	$\phi D_m$ (mm)	Type	$\phi D_s$	P.C.D.	Mount adapter bolt
TORNOS	DECO 10/10a	Attachment	TORNOS	224-1900	$\pm 15^\circ$	TWC6TO11542HP1		6	$\phi 12$	4	$\phi 42$	$\phi 32$	CS0410(M4)
	Evo DECO 10/10			242-1900									
	DECO 13a/13e			226-1900									
	Evo DECO 16/10			243-1900									
	Swiss ST26			246-1900	$\pm 15^\circ$	TWC9TO10540P2		9	$\phi 12$	3	$\phi 40$	$\phi 31$	CS0410(M4)
	DECO 20a			223-1900									
	DECO 26a			225-1900									
	Sigma 20			234-2750									
Sigma 32	236-2750	$\pm 25^\circ$	TWC9TO12050P2-D18		9	$\phi 18$	3	$\phi 50$	$\phi 40$	CS0410(M4)			
HASEGAWA	JS-1W	—	HASEGAWA	—	$0^\circ - 20^\circ$	TWC9HA22594P2		9	$\phi 16$	6	$\phi 94$	$\phi 76$	CS0620(M6)
Various Machines			WTO	42BJ	$-22^\circ$ <sup>※1</sup>	TWC9WT42BJ20D12RH <sup>※2</sup>	●	9	$\phi 12$	8	—	—	—
				54BJ	$30^\circ$	TWC9WT54BJ30D12RH <sup>※2</sup>	●	9	$\phi 12$	9	—	—	—
					$30^\circ$	TWC9WT54BJ25D22RH <sup>※2</sup>	●	9	$\phi 22$	9	—	—	—

※1 Would be changed by spindle  
 ※2 Designed for 6.5mm thickness inserts

### ■ Spare Insert Holder (Cartridge)

Item number	No. of tooth	$\phi D_m$ (mm)	Compatible cutters
TWC6HP2	6	12	For Type 2 and Type 3*
TWC9HP2	9	12	For Type 2 and Type 3*
TWC9HP2-D16	9	12	For Type 6

Note: Insert holder comes with insert screws and wrench  
 Insert holder mounting screw is not included

\*Cannot be used for TWC9TS20550P2, TWC9TO12050P2-D18 and TWC9HA22594P2

### ■ Spare Parts

Description		Item number
Insert Screw	For 4mm thick inserts	FSI17-2.2×6.0
	For 6.5mm thick inserts	FSI24-2.2×7.9
Wrench		T-07
Insert Holder Mounting Bolt		CS0309-TW

## NTK's Unique Attachment System

NTK's whirling insert holder can be attached and detached without removing mounting screws



① Loosen the Mounting Screws

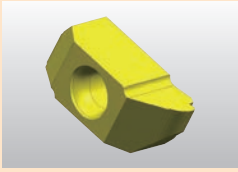
② Rotate the Insert Holder 10 degrees

③ Detach the Insert Holder without removing the Mounting Screws



## Basic Insert Grade

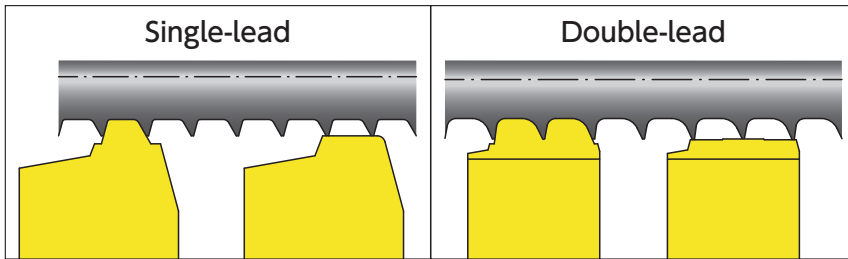
### ZM3



- ZM3 is our basic grade for NTK thread whirling
- ZM3 offers excellent surface finish
- NTK can make inserts with other coatings to meet customers demands

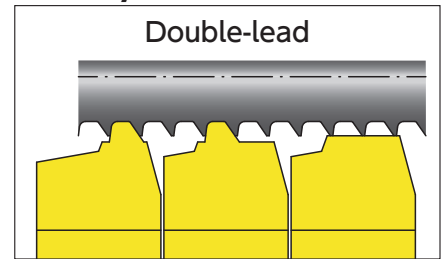
## NTK Experiences and Solutions Example

### For absolute flat on OD



- Two insert combination brings absolute flat on OD to meet the drawing

### For tiny thread

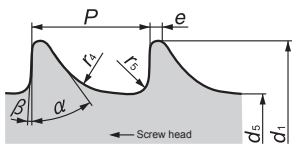


- NTK's Thread Whirling system can machine small diameter multi-lead screws to spec, with lower tool pressure, by using several types of specially designed and accurately ground inserts on the cutter.

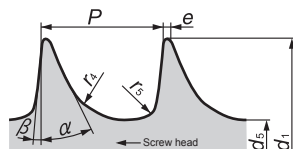
## Standard Thread Whirling Inserts (two-sided) for Medical ISO Style Threads

4mm thickness insert

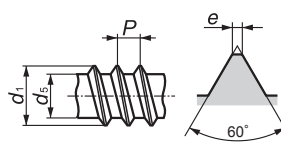
(Note: Must use Thread whirling cutters with 12mm  $\phi$ Dm dimension. See page U18-19 to find  $\phi$ Dm for each cutter.)



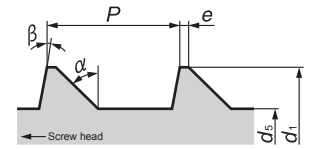
ISO5835 HA



ISO5835 HB




ISO9268 HC





ISO9268 HD


Item number	ISO Standard	$d_1$	$d_5$	$P$	$e$	$r_4$	$r_5$	$\alpha$	$\beta$	Metric dimensions			
										Supposition material Dia.	Coated Carbide		
TW5835-HA1.5-D12	ISO5835	HA1.5	1.5 <sup>0</sup> <sub>0.15</sub>	1.1 <sup>0</sup> <sub>0.1</sub>	0.5	0.1	0.3	0.1	35°	3°	$\phi$ 8	●	
TW5835-HA2.0-D12		HA2.0	2.0 <sup>0</sup> <sub>0.15</sub>	1.3 <sup>0</sup> <sub>0.1</sub>	0.6	0.1	0.4	0.1	35°	3°		●	
TW5835-HA2.7-D12		HA2.7	2.7 <sup>0</sup> <sub>0.15</sub>	1.9 <sup>0</sup> <sub>0.15</sub>	1	0.1	0.6	0.2	35°	3°		●	
TW5835-HA3.5-D12		HA3.5	3.5 <sup>0</sup> <sub>0.15</sub>	2.4 <sup>0</sup> <sub>0.15</sub>	1.25	0.1	0.8	0.2	35°	3°		●	
TW5835-HA4.0-D12		HA4.0	4.0 <sup>0</sup> <sub>0.15</sub>	2.9 <sup>0</sup> <sub>0.15</sub>	1.5	0.1	0.8	0.2	35°	3°		●	
TW5835-HA4.5-D12		HA4.5	4.5 <sup>0</sup> <sub>0.15</sub>	3.0 <sup>0</sup> <sub>0.15</sub>	1.75	0.1	1	0.3	35°	3°		●	
TW5835-HA5.0-D12		HA5.0	5.0 <sup>0</sup> <sub>0.15</sub>	3.5 <sup>0</sup> <sub>0.15</sub>	1.75	0.1	1	0.3	35°	3°		●	
TW5835-HB4.0-D12	ISO5835	HB4.0	4.0 <sup>0</sup> <sub>0.15</sub>	1.9 <sup>0</sup> <sub>0.15</sub>	1.75	0.1	0.8	0.3	25°	5°	$\phi$ 8	●	
TW5835-HB6.5-D12		HB6.5	6.5 <sup>0</sup> <sub>0.15</sub>	3.0 <sup>0</sup> <sub>0.15</sub>	2.75	0.2	1.2	0.8	25°	5°	$\phi$ 10	●	
TW9268-HC2.9-D12	ISO9268	HC2.9	2.79 to 2.9	2.03 to 2.18	1.06	0.1max	—	—	—	—	$\phi$ 8	—	
TW9268-HC3.5-D12		HC3.5	3.43 to 3.53	2.51 to 2.64	1.27	0.1max	—	—	—	—		—	—
TW9268-HC3.9-D12		HC3.9	3.78 to 3.91	2.77 to 2.92	1.27	0.1max	—	—	—	—		—	—
TW9268-HC4.2-D12		HC4.2	4.09 to 4.22	2.95 to 3.25	1.27	0.1max	—	—	—	—		—	—
TW9268-HD4.0-D12		HD4.0	4.0±0.03	2.92±0.03	1.59	0.1	—	—	45°	10°		—	—
TW9268-HD4.5-D12		HD4.5	4.5±0.03	2.92±0.03	2.18	0.1	—	—	45°	10°		—	—

## Application Examples

Double-lead Bone Screw			
Work Material : Ti-6Al-4v ELI			
Bar Stock Dia.	φ9.5	Number of start	2
Major Dia.	φ4.0	Helix Angle	28.5°
Minor Dia.	φ2.5	Hand of thread	Right
Cutting condition			
Main Spindle Speed (rpm)	15	Speed of whirling cutter (rpm)	3,500
Lead = Feed (mm/rev)	5.5	Result	OK
NTK Thread Whirling		Dramatically improved productivity	
Competitor's Thread Whirling		Cannot complete with single pass. Requires feeding stock multiple times and two passes for threading each time.	
NTK thread whirling succeeded in double lead screw machining when one of the major thread whirling suppliers has failed many times.			

Double-lead Bone Screw			
Work Material : Ti-6Al-4v ELI			
Bar Stock Dia.	φ8.9	Number of start	2
Major Dia.	φ4.57	Helix Angle	23.0°
Minor Dia.	φ3.05	Hand of thread	Right
Cutting condition			
Main Spindle Speed (rpm)	12	Speed of whirling cutter (rpm)	2,500
Lead = Feed (mm/rev)	5.08	Result	OK
NTK Thread Whirling		Dramatically improved productivity	
Competitor's Thread Whirling		Cannot complete with single pass. Requires feeding stock multiple times and two passes for threading each time.	
The customer could not get perfect double lead thread form in single pass from other manufacturers. NTK got perfect thread form with a single pass on first trial saving cycle time.			

Double-lead Bone Screw			
Work Material : Ti-6Al-4v ELI			
Bar Stock Dia.	φ6.35	Number of start	2
Major Dia.	φ3.0	Helix Angle	15.4°
Minor Dia.	φ2.1	Hand of thread	Right
Cutting condition			
Main Spindle Speed (rpm)	11	Speed of whirling cutter (rpm)	2,200
Lead = Feed (mm/rev)	2.2	Result	OK
NTK Thread Whirling		Dramatically improved productivity	
Competitor's Thread Whirling		Cannot complete with single pass. Requires feeding stock multiple times and two passes for threading each time.	
Customer was concerned with stock rigidity and long cycle time. NTK applied three geometry inserts to achieve single pass machining, in dramatically short time. The up-sharp cutting edges and low cutting pressure produced "excellent" surface finish.			

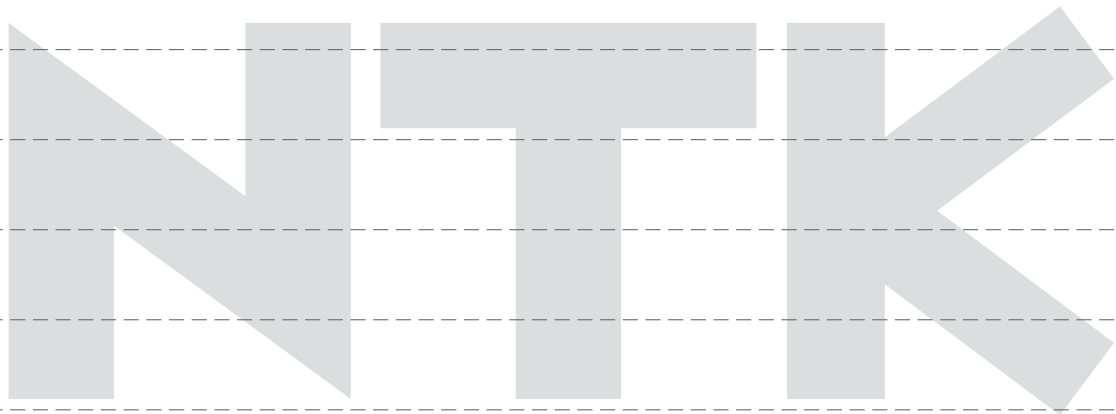
Single-lead Bone Screw			
Work Material : 316SS			
Bar Stock Dia.	φ8.0	Number of start	1
Major Dia.	φ3.45	Helix Angle	7.5°
Minor Dia.	φ2.67	Hand of thread	Right
Cutting condition			
Main Spindle Speed (rpm)	23	Speed of whirling cutter (rpm)	2,000
Pitch = Feed (mm/rev)	1.24	Result	OK
NTK Thread Whirling		2600 pcs	
Competitor's Thread Whirling		1000 pcs	
Some thread whirling manufacturers offer 6-teeth or 12-teeth systems, too many teeth cause chip packing issues and more tool pressure. Fewer teeth means greater cycle time. NTK concluded that 9-teeth is the best configuration. Our customers can run 1.5 times faster and get longer tool life.			

Single-lead Bone Screw			
Work Material : Ti-6Al-4v ELI			
Bar Stock Dia.	φ5.0	Number of start	1
Major Dia.	φ2.3	Helix Angle	5.3°
Minor Dia.	φ1.7	Hand of thread	Right
Cutting condition			
Main Spindle Speed (rpm)	30	Speed of whirling cutter (rpm)	3,100
Pitch = Feed (mm/rev)	0.58	Result	OK
NTK Thread Whirling		2200 pcs	
This thread is up to 32 mm length with a small pitch. Cycle time could be increased with a single-point threading tool. NTK's inserts, designed for lower tool pressure, ran 2,200 pcs/corner at 30 rpm of bar stock (F10,800). It only took 110 seconds to finish a 32 mm length thread.			

Triple-lead Worm Gear			
Work Material : Brass			
Bar Stock Dia.	φ8.0	Number of start	3
Major Dia.	φ7.0	Helix Angle	14.6°
Minor Dia.	φ4.7	Hand of thread	Left
Cutting condition			
Main Spindle Speed (rpm)	20	Speed of whirling cutter (rpm)	3,500
Lead = Feed (mm/rev)	4.8	Result	OK
Multi-lead threads, common in the Worm Gear industry are made by a forming or cutting process. The large helix angle is difficult to machine with single-point threading. NTK now makes thread whirling inserts for multi-lead threads. Cycle time is reduced with a one pass process and thread form dimensions are stable with the low tool pressure.			

# MEMO

New Products
Tool Materials / Selection Guide
BIDEMCS, PCD, CBN and Ceramics
Micrograin Carbide, PVD/Coated Carbide
Insert Item List
General Turning Toolholders
Unique Swiss Tooling
Grooving / Side Turning
Threading
Shaper
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# J



## Shaper

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New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD/Coated Carbide

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General Turning Toolholders

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**Shaper**

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# SHAPER DUO



Hexalobular Socket



Hexagon Socket




Square Socket



- Now available for Hexalobular(6-lobe) Socket
- Perfect fit for back spindle of Swiss machine
- Achieves good corner edge sharpness


- Less tool pressure than Rotary-Broaching
- Easy to adjust for correct dimension
- Economical double-ended insert bar (Except for Hexalobular)

## Comparison Chart of Hexalobular Socket Machining

	Tool Pressure	Cycle Time	Tool Cost	High speed spindle	Program	
<b>Shaper Duo</b> 	◎	◎	◎	Not necessary	Simple	<ul style="list-style-type: none"> <li>● No high speed spindle needed</li> <li>● A lot less cycle time</li> </ul>
End milling	○	×	△	Necessary	Complicated	<ul style="list-style-type: none"> <li>● Need high speed spindle</li> <li>● Time consuming process</li> </ul>

- Small diameter endmill driven by high-speed spindle is popular way to create Hexalobular(6-lobe) socket. It has some flexibility but needs high speed spindle unit and it is a time consuming process.
- SHAPER DUO can make Hexalobular(6-lobe) socket faster and simpler.

## Comparison Chart of HEX Socket Machining

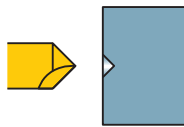
	Tool Pressure	Cycle Time	Flexibility	Tool Cost	
<b>Shaper Duo</b> 	◎	△ * Can be off-set by over-wrapping operation	○	◎	<ul style="list-style-type: none"> <li>● Less tool pressure-especially on small diameter parts</li> <li>● One size can cover several socket sizes</li> </ul>
Broach Tool	△	○	×	△	<ul style="list-style-type: none"> <li>● Need to have tools for each socket size</li> </ul>

- Rotary-broach is an efficient way for Hexagon socket. But tool pressure is high and often it pushes part too hard.
- SHAPER DUO system enables less tool pressure and provides better tolerance with less cost.

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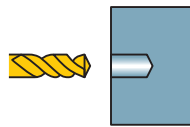
## Process Chart

### ① Center drilling



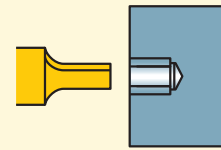
Make a center hole which is smaller than pilot hole drill.

### ② Drilling (Pilot hole)



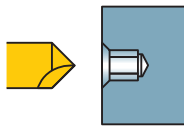
Select a drill with same or smaller (0 ~ -0.1mm) dia. as AF and machine a bit deeper because burrs may cause chipping on shaper insert

### ③ Shaper tool



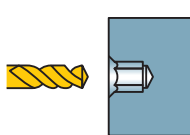
Machine socket rotating 60 degrees 6 times

### ④ Chamfering



Chamfer with the same pilot hole drill as ①

### ⑤ Deburring



Finish and deburr with the same drill as in process ②  
☆Reduce cutting conditions due to heavy interruption

## SHAPER DUO Process Chart -Hexalobular-

Holder => K9

Socket Size	Tool	Pilot bore Dia. (mm)	Starting "X" position (mm)	Number of passes			Estimated cycle time *		
				Final "X" position (mm)	Roughing pass 0.025mm	Finishing pass 0.005mm	ISO10664 Standard depth of Hexalobular hole (mm)	Whole process ①-⑤	Process④ Shaper
T6	SSP050N25T06	1.15	1.14	1.75	13	1	1.82	51 sec	23.2 sec
T7	SSP050N31T07	1.38	1.35	2.06	15	1	2.44	59 sec	28.2 sec
T8	SSP050N36T08	1.62	1.59	2.40	17	1	3.05	67 sec	33.8 sec
T10	SSP050N41T10	1.92	1.89	2.80	19	1	3.56	75 sec	39.5 sec
T15	SSP050N43T15	2.30	2.29	3.35	22	1	3.81	84 sec	46.2 sec
T20	SSP050N46T20	2.71	2.69	3.95	26	1	4.07	94 sec	55.4 sec
T25	SSP050N50T25	3.13	3.09	4.50	29	1	4.45	105 sec	63.8 sec
T27	SSP050N55T27	3.52	3.51	5.07	32	1	4.70	115 sec	71.8 sec
T30	SSP050N55T30	3.91	3.89	5.60	35	1	4.95	125 sec	80.2 sec

\*Using Carbide drill

\*Shaper cutting conditions

Feed : 3000 mm/min

DOC : 0.025 mm (Roughing), 0.005 mm (Finishing)

## SHAPER DUO Process Chart -Hexagonal-

Holder => K9

HEX Standard	Tool	Pilot bore Dia. (mm)	Starting "X" position (mm)	Number of passes			Estimated cycle time *		
				Final "X" position (mm)	Roughing pass 0.025mm	Finishing pass 0.005mm	ISO 2936 standard depth of Hex hole (mm)	Whole process ①-⑤	Process④ Shaper
HEX 1.5	SSP020N1130H	1.5	1.47	1.73	6	1	2	39 sec	14 sec
HEX 2.0	SSP020N1430H	2.0	1.95	2.31	8	1	2.5	44 sec	16 sec
HEX 2.5	SSP030N1940H	2.5	2.48	2.89	9	1	3	50 sec	20 sec
HEX 3.0	SSP030N1940H	3.0	2.95	3.46	11	1	3.5	55 sec	23 sec
HEX 4.0	SSP040N2450H	4.0	3.96	4.62	14	1	5	73 sec	33 sec
HEX 5.0	SSP050N3260H	5.0	4.96	5.77	17	1	6	90 sec	46 sec
HEX 6.0	SSP060N42120H	6.0	5.97	6.93	20	1	8	117 sec	63 sec
HEX 8.0	SSP080N62160H	8.0	7.98	9.24	26	1	10	155 sec	92 sec

\*Pilot bore diameter is same or smaller(0-0.1mm) as AF.

\*Shaper cutting conditions

Feed : 3000 mm/min

DOC : 0.025 mm (Roughing), 0.005 mm (Finishing)

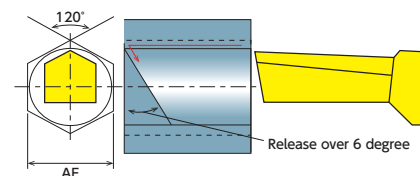
\*Using Carbide drill

## Recommended Cutting Conditions

Feed : 3000 mm/min

DOC : Roughing ... 0.025 mm + Finishing ... 0.005 mm

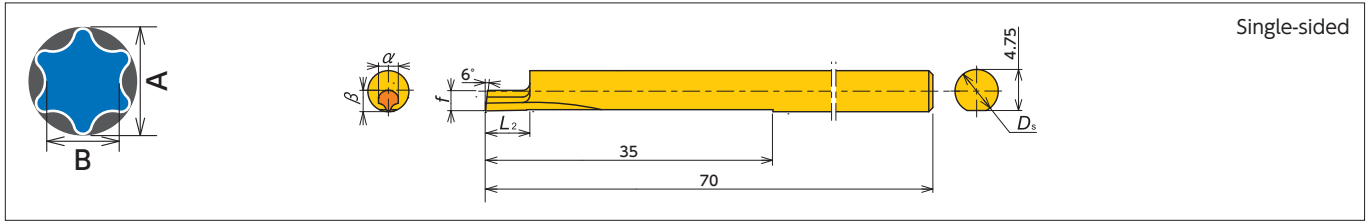
Program Example → J6 · J7



Sleeves → K8 · K9



## Insert Bar -Hexalobular-



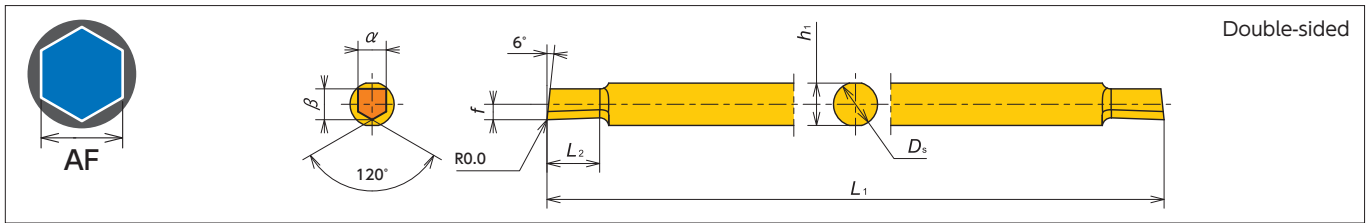
Single-sided

Item Number	Socket Size	Hexalobular Socket			$D_s$ (mm)	$L_2$ (mm)	$\alpha$ (mm)	$\beta$ (mm)	$f$ (mm)	Pilot Bore Dia (mm)	Coated Carbide
		#	A (mm)	B (mm)							TM4
SSP050N25T06	T6	6	1.75	1.27	$\phi 5$	2.5	1.08	1.09	2.4	$\phi 1.15$	●
SSP050N31T07	T7	-	-	-	$\phi 5$	3.1	1.27	1.29	2.4	$\phi 1.38$	●
SSP050N36T08	T8	8	2.4	1.75	$\phi 5$	3.6	1.48	1.50	2.4	$\phi 1.62$	●
SSP050N41T10	T10	10	2.8	2.05	$\phi 5$	4.1	1.67	1.70	2.4	$\phi 1.92$	●
SSP050N43T15	T15	15	3.35	2.4	$\phi 5$	4.3	2.04	2.10	2.4	$\phi 2.30$	●
SSP050N46T20	T20	20	3.95	2.85	$\phi 5$	4.6	2.41	2.50	2.4	$\phi 2.71$	●
SSP050N50T25	T25	25	4.5	3.25	$\phi 5$	5.0	2.78	2.90	2.4	$\phi 3.13$	●
SSP050N55T27	T27	-	-	-	$\phi 5$	5.5	3.15	3.30	2.4	$\phi 3.52$	●
SSP050N55T30	T30	30	5.6	4.05	$\phi 5$	5.5	3.52	3.70	2.4	$\phi 3.91$	●

※Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

Sleeves →K8 · K9

## Insert Bar -Hexagon-



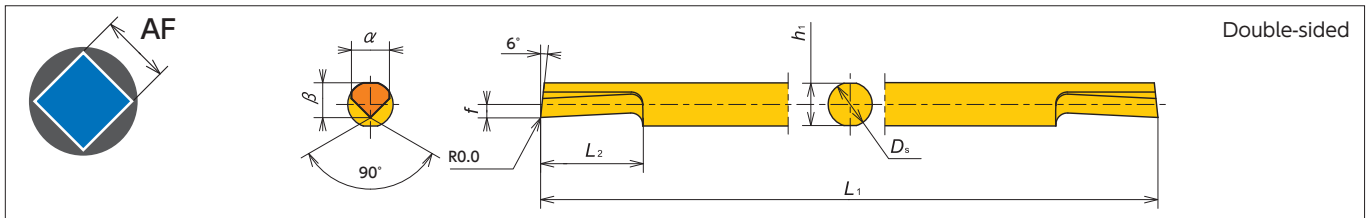
Double-sided

Item Number	Base AF (mm)	HEX Standard size range (mm)	AF range (mm)	$D_s$ (mm)	$L_1$ (mm)	$L_2$ (mm)	$h_1$ (mm)	$\alpha$ (mm)	$\beta$ (mm)	$f$ (mm)	Coated Carbide
											TM4
SSP020N1130H	HEX 1.5	HEX 1.5 - 2.0	1.4 - 1.9	$\phi 2$	50	3.0	1.8	1.1	0.9	0.45	●
SSP020N1430H	HEX 2.0	HEX 2.0 - 2.5	1.8 - 2.5	$\phi 2$	50	3.0	1.8	1.4	1.2	0.60	●
SSP030N1940H	HEX 3.0	HEX 2.5 - 3.5	2.3 - 3.5	$\phi 3$	50	4.0	2.8	1.9	1.5	0.75	●
SSP040N2450H	HEX 4.0	HEX 3.5 - 4.5	3.3 - 4.5	$\phi 4$	60	5.0	3.8	2.4	2.5	1.25	●
SSP050N3260H	HEX 5.0	HEX 4.5 - 6.0	4.3 - 6.1	$\phi 5$	70	6.0	4.8	3.2	3.3	1.65	●
SSP060N42120H	HEX 6.0	HEX 6.0 - 8.0	5.3 - 8.1	$\phi 6$	80	12.0	5.6	4.2	4.0	2.00	●
SSP080N62160H	HEX 8.0	HEX 8.0 - 12.0	7.3 - 12.1	$\phi 8$	80	16.0	7.6	6.2	4.9	2.45	●

※Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

Sleeves →K8 · K9

## Insert Bar -Square-



Double-sided

Item Number	Base AF (mm)	AF range (mm)	$D_s$ (mm)	$L_1$ (mm)	$L_2$ (mm)	$h_1$ (mm)	$\alpha$ (mm)	$\beta$ (mm)	$f$ (mm)	Coated Carbide
										TM4
SSP020N1740S	2.0	2.0 - 2.3	$\phi 2.0$	50	4.0	1.8	1.70	1.60	0.70	●
SSP025N1940S	2.5	2.3 - 2.6	$\phi 2.5$	50	4.0	2.3	1.95	1.80	0.65	●
SSP030N2260S	3.0	2.6 - 3.0	$\phi 3.0$	50	6.0	2.8	2.20	2.05	0.65	●
SSP035N2760S	3.5	2.9 - 3.7	$\phi 3.5$	60	6.0	3.3	2.70	2.25	0.60	●
SSP040N3380S	4.0	3.7 - 4.5	$\phi 4.0$	60	8.0	3.8	3.35	3.05	1.15	●
SSP050N39100S	5.0	4.5 - 5.3	$\phi 5.0$	70	10.0	4.8	3.90	3.95	1.55	●
SSP060N47120S	6.0	5.3 - 6.5	$\phi 6.0$	80	12.0	5.6	4.75	4.50	1.70	●
SSP080N58160S	8.0	6.5 - 8.0	$\phi 8.0$	80	16.0	7.6	5.80	5.50	1.70	●

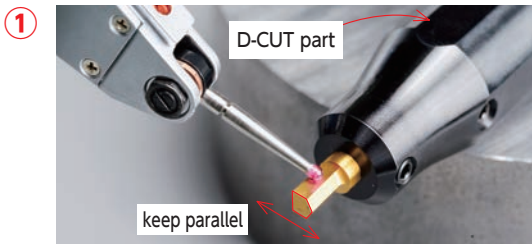
※Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

Sleeves →K8 · K9

● : Stock

## SHAPER DUO Set-up Instructions - Hexagonal

### Outside machine

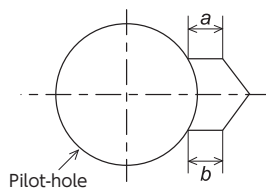
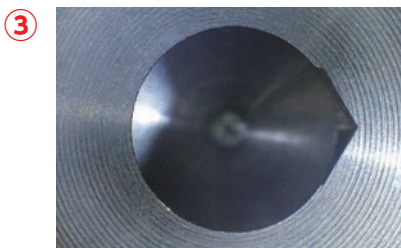


- Set the insert bar in the sleeve and check the parallelism of the flat portion of the sleeve and the insert bar.
- Minimize the overhang of the insert.

### Inside machine



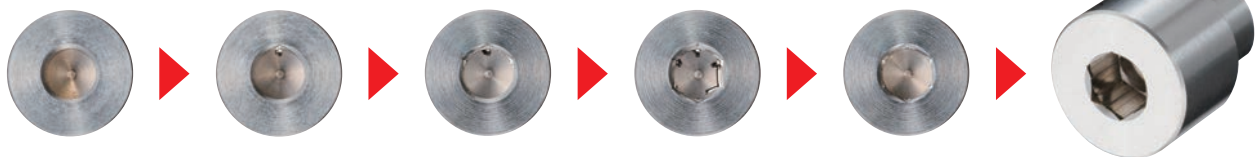
- Set the sleeve into the tool post and make sure the sleeve is set parallel.
- Minimize sleeve overhang.



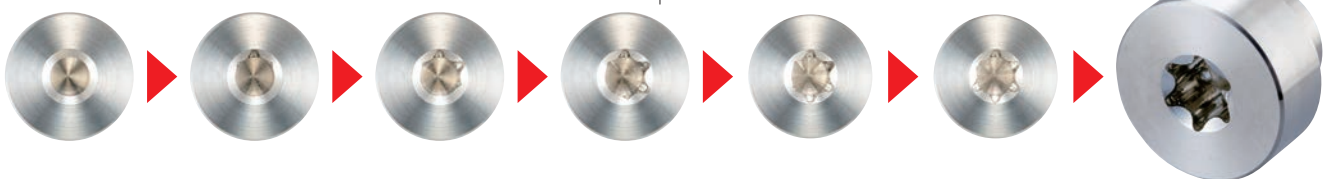
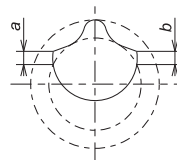
- Increase the number of machining passes with smaller depth of cut if the insert chips with large depth of cut. (0.025mm×5pass is recommended)  
No chamfering process is required for measuring purpose.
- Measure the length of both [a] and [b] with comparator or magnifier.
- Adjust centerline height by rotating the sleeve until you get the same length for [a] and [b]. (The difference should be less than 0.02mm)  
\*If the straight is not seen with increased passes, please reset the insert and the sleeve.  
Please make sure both the insert and the sleeve are set up correctly.

### 4 Machine Hexagonal shape

- Run full HEX machining program.



### For Hexalobular machining Basically same as Hexagonal socket



## Hexagon Socket Programming Code Examples from Machine Builders in Metric

**Hex socket size :** Hex 3.0mm, AF(Final "X" position) 3.46mm, Depth 3.5mm  
**Pilot drill diameter :** 3.0mm **Starting "X" position :** 2.95mm (see chart on J3)  
**Insert :** SSP030N1940N TM4  
**Parameters :** Feed 3000mm/min, DOC(Roughing) 0.025mm, (Finishing) 0.005mm

### ■ Programming tips

#### ● Make a program considering final " X " position.

- #1 Final "X" position : 3.46mm (AF)
- #2 Finishing position of roughing :  $3.46 - 0.01$  (Finishing) = 3.45mm
- #3 Calculate total DOC for roughing :  $3.45 - 3.0$  (Pilot hole) = 0.45mm
- #4 Determine number of cuts :  $0.45 \div 0.05$  (DOC for Dia.) =  $9.0 + 2$  (round down to whole number and add "2" for program adjustment)  
 → Roughing sequence runs 11 times
- #5 Set starting point :  $3.45 - (0.05 \times (11 - 1)) = 2.95\text{mm}$  : must subtract by "1" for program adjustment

### ■ CITIZEN

#### Main Program Sequence

```
M25
M78 S0 .....I
Shaper T****
G50 U1.6 .....II
G0 X2.95 Z-2.0 T** .....III
M98 P2100 L11 .....IV
M98 P2200 .....V
```

```
M78 S60 .....I
G0 X2.95 Z-2.0
M98 P2100 L11
M98 P2200 } <a>
```

Repeat <a> program sequence 4 more times to complete the cuts at S120, S180, S240, S300 (represents 120°, 180°, 240°, 300°).

```
M20
G0 Z-2.0
G50 U-1.6
G0 U0 W0 T0
M1
```

### ■ STAR

#### Main Program Sequence

```
M25
Shaper T****
G50 U1.6 .....II
M8
G0 X2.95 Z-2.0 C0 T** .....I, III
M98 P2100 L11 .....IV
M98 P2200 .....V
```

```
G0 C60.0 .....I
G0 X2.95 Z-2.0
M98 P2100 L11
M98 P2200 } <a>
```

Repeat <a> program sequence 4 more times to complete the cuts at C120.0, C180.0, C240.0, C300.0 (represents 120°, 180°, 240°, 300°).

```
G0 Z-2.0
G50 U-1.6
G0 T0
G28 W0
M1
```

### ■ TSUGAMI

#### Main Program Sequence

```
M105
M150
G28 H0 .....I
M182
Shaper T****
G50 U1.6 .....II
G0 X2.95 Z2.0 T** .....III
M98 P2100 L11 .....IV
M98 P2200 .....V
M183
```

```
G0 C60 .....I
M182
G0 X2.95 Z2.0
M98 P2100 L11
M98 P2200 } <a>
```

Repeat <a> program sequence 4 more times to complete the cuts at C120, C180, C240, C300 (represents 120°, 180°, 240°, 300°).

```
M151
G0 Z2.0
G50 U-1.6
G0 U0 W0 T0
M1
```

#### Sub-Program Sequence #1 for Roughing

```
N2100
G4 U0.02 .....A
G98 G1 Z3.5 F3000 .....B
G4 U0.02
U-0.2 W-0.018 .....C
G4 U0.02
G0 Z-2.0
G4 U0.02
U0.25 .....D
M99
```

#### Sub-Program Sequence #1 for Roughing

```
O2100
G4 U0.02 .....A
G98 G1 Z3.5 F3000 .....B
G4 U0.02
U-0.2 W-0.018 .....C
G4 U0.02
G0 Z-2.0
G4 U0.02
U0.25 .....D
M99
```

#### Sub-Program Sequence #1 for Roughing

```
O2100
G4 U0.02 .....A
G98 G1 Z-3.5 F3000 .....B
G4 U0.02
U-0.2 W0.018 .....C
G4 U0.02
G0 Z2.0
G4 U0.02
U0.25 .....D
M99
```

#### Sub-Program Sequence #2 for Finishing

```
N2200
G98 G1 X3.46 Z-2.0 F1000 .....E
G4 U0.02
Z3.5 F3000
G4 U0.02
U-0.2 W-0.018
G4 U0.02
G0 Z-2.0
M99
```

#### Sub-Program Sequence #2 for Finishing

```
O2200
G98 G1 X3.46 Z-2.0 F1000 .....E
G4 U0.02
Z3.5 F3000
G4 U0.02
U-0.2 W-0.018
G4 U0.02
G0 Z-2.0
M99
```

#### Sub-Program Sequence #2 for Finishing

```
O2200
G98 G1 X3.46 Z2.0 F1000 .....E
G4 U0.02
Z-3.5 F3000
G4 U0.02
U-0.2 W0.018
G4 U0.02
G0 Z2.0
M99
```

- I. Index the sub-spindle 6 times in 60 degree increments.
- II. Specify the coordinate system shift command (in X axis direction) for the tool. [2 x f, where f is tool dimension located in catalog].
  - A positive direction shift is recommended for easier programming.
- III. Execute the positioning of the tool.
  - X position should be smaller than pilot drill diameter.
  - Z position should be offset 2.0 mm from material to achieve program feed rate.
- IV. Go to the Sub-Program #1.
  - Sequence runs 11 times. First cutting point X2.95 and final cutting point X3.45, with 0.05 DOC (for diameter) each time.

- A. Specify dwell time. This allows the program and machine to stay synchronized.
- B. Cut into part 3.5mm. F3000 is recommended feed to be used for most materials; including Titanium Alloy and Stainless Steel.
- C. This code backs off the tool with an angle greater than 6 degrees (10 degrees used in example). See page J3.
- D. Return to the X position + 0.05mm (the DOC for diameter).
- V. Go to the Sub-Program #2, for finishing sequence.
- E. Finishing operation with 0.005mm DOC (X 3.46) is recommended for better surface finish.

## Hexalobular Socket Programming Code Examples from Machine Builders in Metric

**Hexalobular socket size :** Hexalobular T15 (depth : 3.81mm)

**Pilot drill diameter :** 2.3mm

**Insert :** SSP050N43T15 TM4

**Parameters :** Feed 3000mm/min, DOC(Roughing) 0.025mm, (Finishing) 0.005mm

### ■ Programming tips

● **Make a program considering final “ X ” position.**

- #1 Final “ X ” position : 3.35mm(A)
- #2 Finishing position of roughing : 3.35–0.01 (Finishing) = 3.34mm
- #3 Calculate total DOC for roughing : 3.34–2.3 (Pilot hole) = 1.04mm
- #4 Determine number of cuts :  $1.04 \div 0.05$  (DOC for Dia) = 20.8 + 2 (round down to whole number and add “2” for program adjustment)  
→ Roughing sequence runs 22 times
- #5 Set starting point :  $3.34 - (0.05 \times (22 - 1)) = 2.29\text{mm}$  : must subtract by “1” for program adjustment

### ■ CITIZEN

#### Main Program Sequence

```
M25
M78 S0 .....I
Shaper T****
G50 U4.8 .....II
G0 X2.29 Z-2.0 T** .....III
M98 P2100 L22 .....IV
M98 P2200 .....V
```

```
M78 S60 .....I
G0 X2.29 Z-2.0
M98 P2100 L22 } <a>
M98 P2200 }
```

Repeat <a> program sequence 4 more times to complete the cuts at S120, S180, S240, S300 (represents 120°, 180°, 240°, 300°).

```
M20
G0 Z-2.0
G50 U-4.8
G0 U0 W0 T0
M1
```

### ■ STAR

#### Main Program Sequence

```
M25
Shaper T****
G50 U4.8 .....II
M8
G0 X2.29 Z-2.0 C0 T** .....I, III
M98 P2100 L22 .....IV
M98 P2200 .....V
```

```
G0 C60.0 .....I
G0 X2.29 Z-2.0
M98 P2100 L22 } <a>
M98 P2200 }
```

Repeat <a> program sequence 4 more times to complete the cuts at C120.0, C180.0, C240.0, C300.0 (represents 120°, 180°, 240°, 300°).

```
G0 Z-2.0
G50 U-4.8
G0 T0
G28 W0
M1
```

### ■ TSUGAMI

#### Main Program Sequence

```
M105
M150
G28 H0 .....I
M182
Shaper T****
G50 U4.8 .....II
G0 X2.29 Z2.0 T** .....III
M98 P2100 L22 .....IV
M98 P2200 .....V
M183
```

```
G0 C60 .....I
M182
G0 X2.29 Z2.0
M98 P2100 L22 } <a>
M98 P2200
M183
```

Repeat <a> program sequence 4 more times to complete the cuts at C120, C180, C240, C300 (represents 120°, 180°, 240°, 300°).

```
M151
G0 Z2.0
G50 U-4.8
G0 U0 W0 T0
M1
```

#### Sub-Program Sequence #1 for Roughing

```
N2100
G4 U0.02 .....A
G98 G1 Z3.81 F3000 .....B
G4 U0.02
U-0.2 W-0.018 .....C
G4 U0.02
G0 Z-2.0
G4 U0.02
U0.25 .....D
M99
```

#### Sub-Program Sequence #1 for Roughing

```
O2100
G4 U0.02 .....A
G98 G1 Z3.81 F3000 .....B
G4 U0.02
U-0.2 W-0.018 .....C
G4 U0.02
G0 Z-2.0
G4 U0.02
U0.25 .....D
M99
```

#### Sub-Program Sequence #1 for Roughing

```
O2100
G4 U0.02 .....A
G98 G1 Z-3.81 F3000 .....B
G4 U0.02
U-0.2 W0.018 .....C
G4 U0.02
G0 Z2.0
G4 U0.02
U0.25 .....D
M99
```

#### Sub-Program Sequence #2 for Finishing

```
N2200
G98 G1 X3.35 Z-2.0 F1000 .....E
G4 U0.02
Z3.81 F3000
G4 U0.02
U-0.2 W-0.018
G4 U0.02
G0 Z-2.0
M99
```

#### Sub-Program Sequence #2 for Finishing

```
O2200
G98 G1 X3.35 Z-2.0 F1000 .....E
G4 U0.02
Z3.81 F3000
G4 U0.02
U-0.2 W-0.018
G4 U0.02
G0 Z-2.0
M99
```

#### Sub-Program Sequence #2 for Finishing

```
O2200
G98 G1 X3.35 Z2.0 F1000 .....E
G4 U0.02
Z-3.81 F3000
G4 U0.02
U-0.2 W0.018
G4 U0.02
G0 Z2.0
M99
```

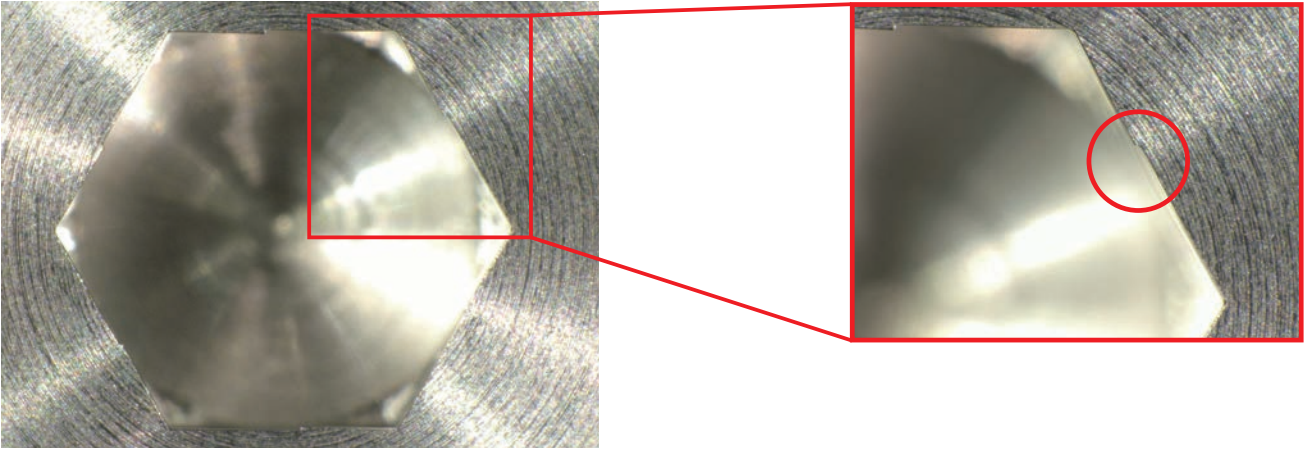
- I. Index the sub-spindle 6 times in 60 degree increments.
- II. Specify the coordinate system shift command (in X axis direction) for the tool. [2 x f, where f is tool dimension located in catalog].
  - A positive direction shift is recommended for easier programming.
- III. Execute the positioning of the tool.
  - X position should be smaller than pilot drill diameter.
  - Z position should be offset 2.0 mm from material to achieve program feed rate.
- IV. Go to the Sub-Program #1.
  - Sequence runs 22 times. First cutting point X2.29 and final cutting point X3.34, with 0.05 DOC (for diameter) each time.

- A. Specify dwell time. This allows the program and machine to stay synchronized.
- B. Cut into part 3.81mm. F3000 is recommended feed to be used for most materials; including Titanium Alloy and Stainless Steel.
- C. This code backs off the tool with an angle greater than 6 degrees (10 degrees used in example). See page J3.
- D. Return to the X position + 0.05mm (the DOC for diameter).
- V. Go to the Sub-Program #2, for finishing sequence.
- E. Finishing operation with 0.005mm DOC (X 3.35) is recommended for better surface finish.



## SHAPER DUO Troubleshooting

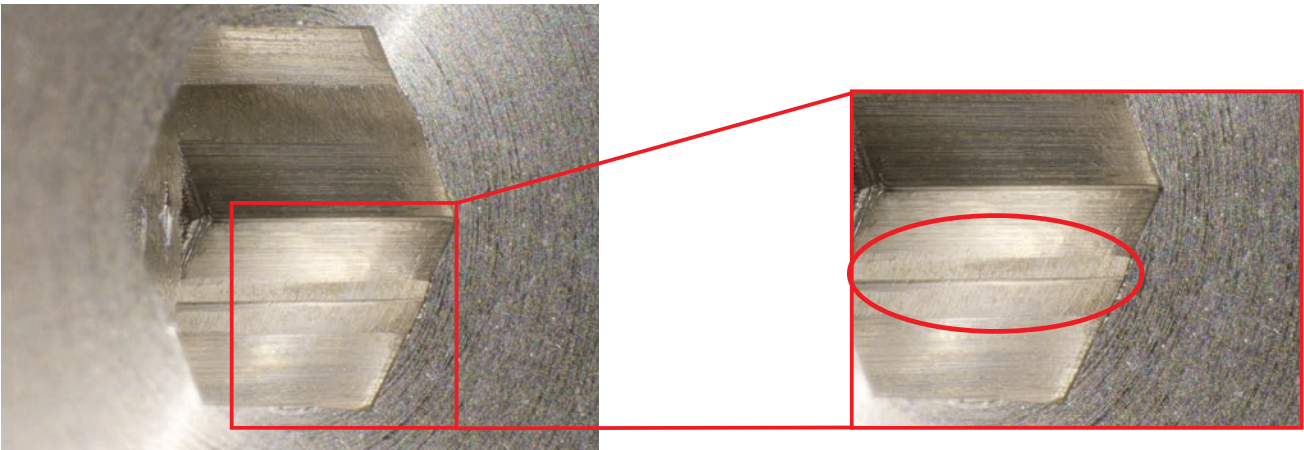
### ■ Problem: Step on sides



Cause: Incorrect tool set-up  
(Center-line shift)

Solution: Machine one angle and make sure both [a] and [b] lengths are identical, rotating the sleeve if necessary

### ■ Problem: Wall dented



Cause: Pilot hole remaining  
Solution: Need pilot hole tool's offset

### ■ Problem: Wall tapered

Solution: ● Smaller depth of cut  
● Less tool overhang

### ■ Problem: Chuck is slipping / Insert chipped

Solution: ● Run at 3000 mm/min feed rate  
● Smaller depth of cut

- 3000 mm/min feed rate can cover most materials including Titanium alloy and Stainless steel.
- Too slow or too fast of a feed rate may cause excessive tool pressure for the workpiece and tool.

# K









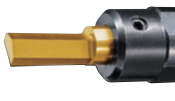
## ID Tooling

● ID Tooling Tools .....	K2
● Recommended Cutting Conditions .....	K4
● Tool List .....	K6
LBM Series .....	K6
STICK DUO .....	K8
STICK DUO SPLASH .....	K12
STICK DUO HYPER .....	K18
Mogul Bar Series .....	K22
Boring Bar Adaptors .....	K33
Multi Clamp Toolholders Series .....	K34







## NTK ID Tooling - Product Lines





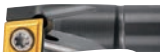





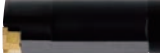
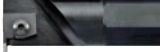


### Solid Series

Application	Shape	Coolant Through	Amount of Overhang (L/D)	Min Bore Dia. (mm)											
				1	1.5	2	2.5	3	3.5	4	5	6	7	8	9
ID Boring	LBM →K7		~ 3	●	●	●	●	●							
	SBF →K11		~ 5			●	●	●	●	●	●	●		●	
	SHF →K21		~ 5			●	●	●	●	●	●				
ID Back Turning	SBB →K10		~ 5					●		●					
ID Grooving	SBG →H34		~ 1.5 ~ 3					●		●	●	●		●	
ID Threading	SBT →I 16		~ 2.5				●	●	●	●	●	●			
Shaper	SSP Hexalobular/Hexagon/ Square Socket →J4		~ 2		●	●	●	●	●	●	●	●	●	●	

### Multi Clamp Series

Application	Shape	Coolant Through	Amount of Overhang (L/D)		Min Bore Dia. (mm)										
			Steel shank	Carbide shank	10	12	16	20	25	33	40	42	50	63	
ID Boring	S-□CLN (80°Diamond) →K34		~ 3								●	●		●	●
	S-□DUN (55°Diamond) →K35		~ 3									●	●		
	S-□SKN (Square) →K36		~ 3										●		
	S-□WLN (Trigon) →K37		~ 3							●	●		●		

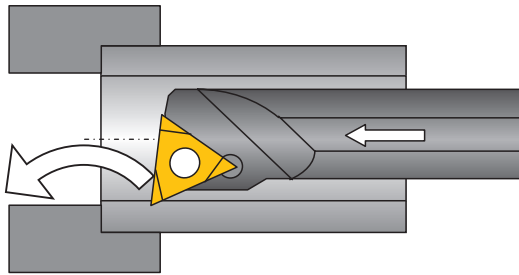
## Indexable Series

Application	Shape	Coolant Through	Amount of Overhang (L/D)		Min Bore Dia. (mm)														
			Steel shank	Carbide shank	5	6	7	8	10	12	14	16	18	20	25	30	40	55	
ID Boring	S-MBR  →K24	●	~5		●														
	C-MBR  →K25	●		~7	●														
	S-SEXR  →K26	●	~5			●													
	C-SEXR  →K26	●		~7		●													
	S-SCLC/P  →K28	●	~5				●	●	●	●	●			●					
	C-SCLC/P  →K28	●		~7			●	●	●	●	●			●					
	S-STUC/P  →K30	●	~5					●	●	●	●			●					
	C-STUC/P  →K30	●		~7				●	●	●	●			●					
	ID Back Turning	C-MSBR  →K25			~7		●		●										
		C-STZP  →K32	●		~7					●	●	●		●					
	ID Grooving	BG  →H35		~3						●	●	●	●		●	●			
		GKV  →H36		~3													●	●	●
ID Threading	HN  →I 17		~3				●	●	●										
	TGC  →I 17			~7			●	●	●										

## Recommended Insert Grade and Cutting Conditions

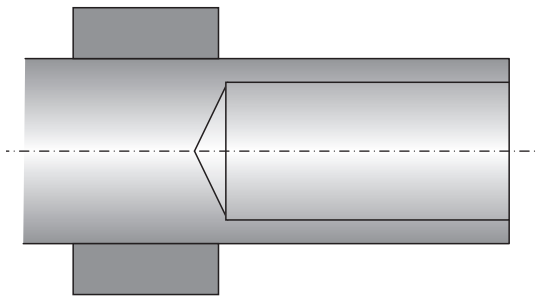
Work Material	Grade			Cutting Speed (m/min)			
	Feed Rate(mm/rev)						
	LBM	STICK DUO	MOGUL BAR				
Common Name	JIS	GB	AISI/ASTM	~ φ3	φ2.2 ~ φ6.2	φ5 ~	
Low Carbon Steel	S10C } S30C	10 } 30	1010 } 1030	VM1 · ZM3 0.03 (0.006 ~ 0.03)	ZM3 · TM4 0.05 (0.02 ~ 0.06)	TM4 0.08 (0.03 ~ 0.15)	50 100 150
Carbon Steel	S45C } S55C	45 } 55	1045 } 1055	VM1 · ZM3 0.03 (0.005 ~ 0.03)	ZM3 · TM4 0.05 (0.01 ~ 0.06)	TM4 0.06 (0.03 ~ 0.12)	50 80 120
Alloy Steel	SCr415 } SCr440	15Cr } 40Cr	5140				
Stainless Steel (Austenitic)	SUS303	Y1Cr18Ni9	303	VM1 · ZM3 0.03 (0.005 ~ 0.03)	ZM3 · TM4 0.05 (0.01 ~ 0.07)	ST4 0.06 (0.03 ~ 0.12)	50 80 120
Stainless Steel (Austenitic)	SUS304 SUS316 SUS316L	0Cr18Ni9 0Cr17Ni12Mo2 00Cr17Ni14Mo2	304 316 316L	VM1 · ZM3 0.02 (0.005 ~ 0.03)	ZM3 · DT4 0.03 (0.01 ~ 0.06)	ST4 0.05 (0.03 ~ 0.12)	40 70 100
Stainless Steel (Ferritic)	SUS430 SUS430F	1Cr17 Y1Cr17	430 430F				
Stainless Steel (Martensitic) (Precipitation hardenic)	SUS440C SUS630	9Cr18 11Cr17 9Cr18Mo	440C	VM1 · ZM3 0.02 (0.005 ~ 0.03)	DT4 · TM4 0.03 (0.01 ~ 0.05)	ST4 0.05 (0.03 ~ 0.1)	30 50 70
Sulfur free cutting steel Sulfur complex free cutting steel	SUM22 SUM23 SUM24L	Y15	1213 1215 12L14	VM1 · ZM3 0.03 (0.006 ~ 0.03)	ZM3 · TM4 0.05 (0.02 ~ 0.1)	TM4 0.06 (0.03 ~ 0.15)	50 100 150
Electromagnetic soft iron	SUY-0 SUY-1 SUY-2			VM1 · ZM3 0.03 (0.005 ~ 0.03)	ZM3 · TM4 0.05 (0.01 ~ 0.07)	QM3 0.06 (0.03 ~ 0.12)	200 300 350
Electromagnetic stainless				VM1 · ZM3 0.02 (0.005 ~ 0.03)	ZM3 · DT4 0.03 (0.01 ~ 0.05)	QM3 0.05 (0.03 ~ 0.1)	40 60 80
High-carbon chromium bearing steel	SUJ2	GCr5	52100	VM1 · ZM3 0.02 (0.005 ~ 0.03)	ZM3 · DT4 0.03 (0.01 ~ 0.05)	TM4 · ZM3 0.05 (0.03 ~ 0.1)	40 60 80
Titanium alloy	6AL-4V 6AL-4VELI			VM1 0.02 (0.005 ~ 0.03)	TM4 · DT4 0.04 (0.02 ~ 0.05)	TM4 · DT4 0.06 (0.03 ~ 0.1)	30 50 70
Aluminum alloy	A5052 A6061 A7025	5A02 7A09	5052 7175	VM1 0.03 (0.01 ~ 0.05)	ZM3 · TM4 0.06 (0.02 ~ 0.1)	KM1 · PD1 0.1 (0.03 ~ 0.15)	Carbide 50 100 200 PCD 100 200 350

## Through hole

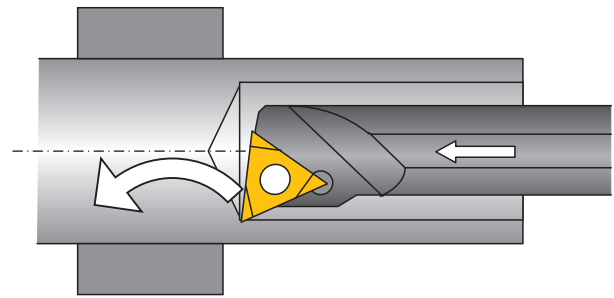


For chip control : chips can be evacuated forward

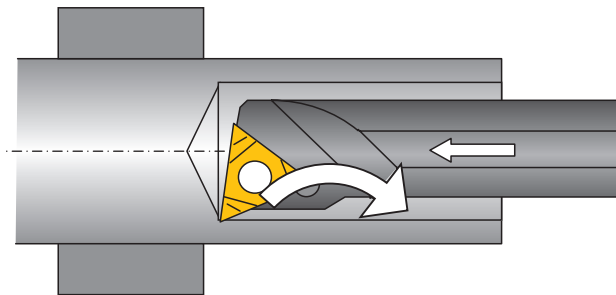
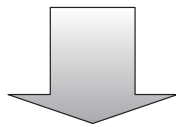
## Blind hole



Blind hole due to bar stock



Typical inserts direct flow chips forward. Then packed chips damage and break cutting edge



F05, F1, and FG chipbreakers will direct chips backwards and eliminate chipping on inserts

\*Note: Use right-hand inserts with F05, F1 and FG chipbreaker for right-hand boring bars

# Tool List

## LBM Series Minimum bore diameter 1.0mm~ 3.0mm

### LBMA/LBMA-S

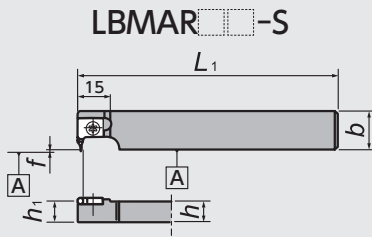


Figure-1

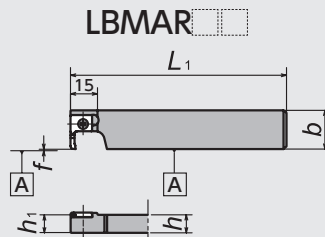


Figure-2

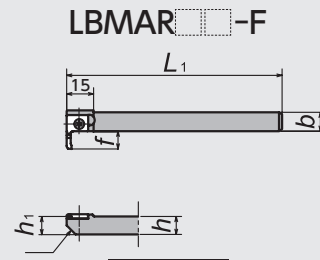


Figure-3

● Right-Hand style shown

### CH-LBM

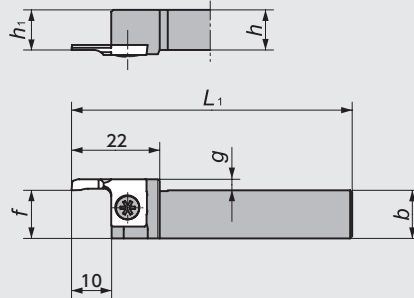
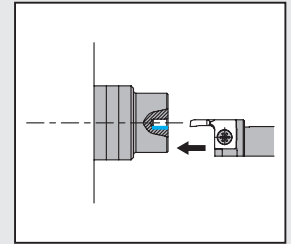


Figure-4



● Left-Hand style shown

### DS-LBMB

(DS Holder)

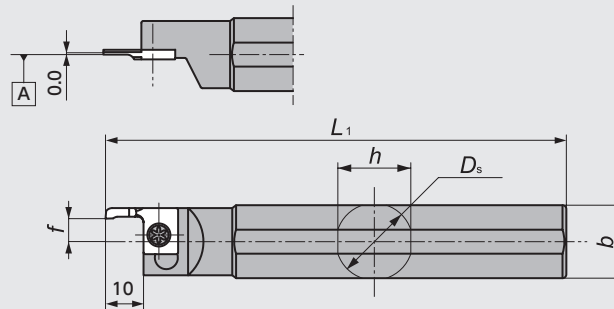
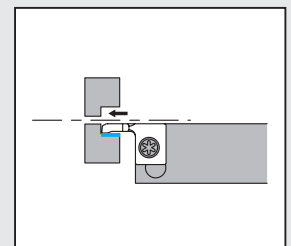


Figure-5



● Left-Hand style shown

## LBM Series - Toolholders

Figure	Code No.	Item Number	Stock	Dimensions (mm)						Gage insert	Spare Parts	
				$D_s$	$h$	$b$	$L_1$	$h_1$	$f$		Clamp Screw	Wrench
1	5571435	<b>LBMAR10SGX</b>	●	—	10	18	85	10	0.0	Short Type <b>K7</b>	LRIS-4*10PW	CLR-15S (A)
	5486311	<b>R10S</b>	●	—	10		120	10				
	5486329	<b>R12S</b>	●	—	12		120	12				
2	5383476	<b>LBMAR08</b>	●	—	8	21.5	120	8	0.0 ※4	Short Type Long Type <b>K7</b>	LRIS-4*10PW	CLR-15S (A)
	5359849	<b>R10</b>	●	—	10			10				
	5362199	<b>R12</b>	●	—	12			12				
	5378278	<b>R16</b>	●	—	16			16				
3	5359831	<b>LBMAR10-F</b>	●	—	10	10.0	120	10	10.0※4	Short Type Long Type <b>K7</b>	LRIS-4*10PW	CLR-15S (A)
4	5659164	<b>CH-LBML1012H</b>	●	—	10	12	100※3	10	※1			
	5659172	<b>L1212H</b>	●	—	12			12				
5	5359856	<b>DS-LBMBL14F</b>	●	14.000	13	13	80※3	—	※2	Short Type Long Type <b>K7</b>	LRIS-4*10PW	CLR-15S (A)
	5359914	<b>L15H</b>	●	15.875	15	15	100※3	—				
	5359906	<b>L16X※5</b>	●	16.000			95※3	—				
	5359898	<b>L19</b>	●	19.050	18	18	—	—				
	5359880	<b>L20</b>	●	20.000	19	19	—	—				
	5359872	<b>L22※5</b>	●	22.000	21	21	120※3	—				
	5483441	<b>L25-MET</b>	●	25.000	24	24	—	—				
	5393905	<b>L25</b>	●	25.400			150※3	—				

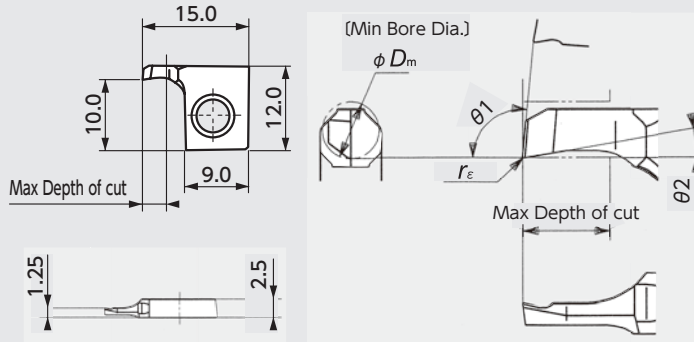
- ※1 With an insert having the min. machining diameter of  $\phi 3 \rightarrow 12.75\text{mm}$  With an insert having any min. machining diameter than  $\phi 3 \rightarrow 12.75\text{mm}$
- ※2 With an insert having the min. machining diameter of  $\phi 3 \rightarrow 6.35\text{mm}$  With an insert having any min. machining diameter than  $\phi 3 \rightarrow 6.75\text{mm}$
- ※3 With a short type insert mounted, the over all length( $L_1$ ) becomes reduced by approx. 4.0mm
- ※4 With a short type insert mounted,  $f$  dimension becomes reduced by approx. 4.0mm
- ※5 Compatible with 16mm / 22mm round shank DS Series holders. DS-Sleeve⇒

## LBMD-S

Short type

Mirror finish

with chipbreaker



LBMD2335FLPB05S shown

LBMD1020FLPB05S

LBMD1430FLPB05S

LBMD1730FLPB05S

LBMD2035FLPB05S

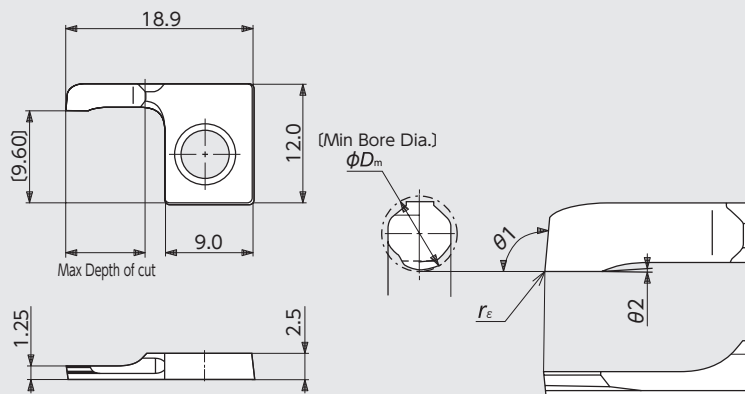


## LBM

Long type

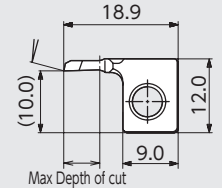
Mirror finish

without chipbreaker

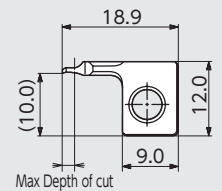


LBMC3080FLP05 shown

<Min. Bore Diameter 2.0mm>



<Min. Bore Diameter 1.0mm>



## LBM Series - Inserts Mirror finish

Insert type	Item Number	Chip-breaker	Min Bore Dia. $\phi D_m$	Max. Depth of Cut	Dimensions (mm)			PVD Coated Carbide				
					$\theta 1$	$\theta 2$	$r_\epsilon$	ZM3	Stock	VM1	Stock	
Short type	LBMD1020FLVBS	Yes	$\phi 1.0$	2.0	95°	10°	0.00		5638150	●		
	1020FLPB05S						0.05		5486592	●		
	LBMD1430FLVBS		$\phi 1.4$	3.0			0.00		5529169	●		
	1430FLPB05S						0.05		5486600	●		
	LBMD1730FLVBS		$\phi 1.7$	3.0			0.00		5638143	●		
	1730FLPB05S						0.05		5486618	●		
	LBMD2035FLVBS		$\phi 2.0$	3.5			0.00		5638135	●		
	2035FLPB05S						0.05		5486626	●		
LBMD2335FLVBS	$\phi 2.3$	3.5	0.00		5638127	●						
2335FLPB05S			0.05		5486634	●						
Long type	LBMD1020FLVB	Yes	$\phi 1.0$	2.0	95°	10°	0.00		5433222	●		
	1020FLPB05						0.05		5433214	●		
	LBMD2060FLVB						$\phi 2.0$	6.0	0.00		5421888	●
	2060FLPB05								0.05		5421896	●
	LBME2060FLV	No	$\phi 2.0$	6.0	105°		0.00		5421920	●		
	2060FLP05						0.05		5421938	●		
	2060FLVB	Yes	$\phi 2.0$	6.0	105°		0.00		5421904	●		
	2060FLPB05						0.05		5421912	●		
	LBMC3080FLV	No	$\phi 3.0$	8.0	95°	2°	0.00	5372834	●	5359799	●	
	3080FLP05						0.05	5372826	●	5359807	●	
	LBM3080FLVB	Yes	$\phi 3.0$	8.0	90°		0.00		5368030	●		
	3080FLPB05						0.05		5368048	●		
LBMC3080FLVB	95°						0.00	5372842	●	5359815	●	
3080FLPB05							0.05	5372859	●	5359823	●	



# Tool List

## STICK DUO - Sleeves for ID machining -

### NBH Shank diameter $\phi$ 15.875 ~ 19.05

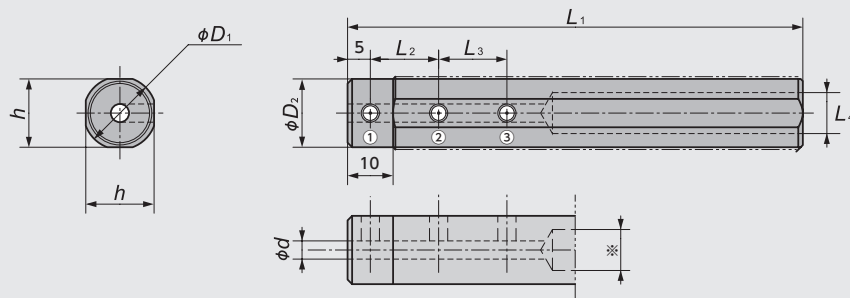


Figure-1

### NBH Shank diameter $\phi$ 20.0 ~ 32.0

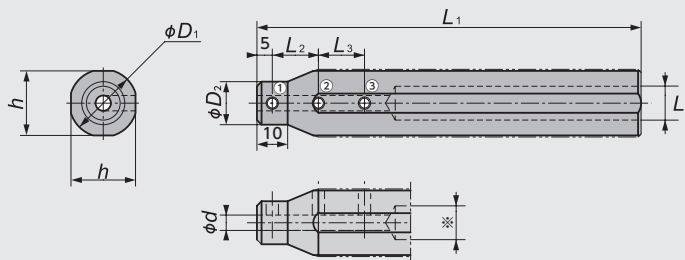


Figure-2

Figure	Code No.	Item Number	Stock	Dimensions (mm)								Clamp Screw			Wrench											
				$\phi d$	$\phi D_1$	$\phi D_2$	$h$	$L_1$	$L_2$	$L_3$	$L_4$	①	②	③												
1	5631403	<b>NBH02015H</b>	●	2.0	15.875	15	15	100	10	10	9.0	SS0406F	SS0406F	—	LW-2											
	5702915	<b>02515H</b>	●	2.5																						
	5631411	<b>03015H</b>	●	3.0																						
	5586110	<b>03515H</b>	●	3.5																						
	5586128	<b>04015H</b>	●	4.0																						
	5585997	<b>04515H</b>	●	4.5																						
	5585989	<b>05015H</b>	●	5.0																						
	5585971	<b>06015H</b>	●	6.0																						
	5585963	<b>08015H</b>	●	8.0																						
	5631429	<b>NBH02016H</b>	●	2.0												16	15	15	100	10	10	9.0	SS0406F	SS0406F	—	LW-2
	5702899	<b>02516H</b>	●	2.5																						
	5631437	<b>03016H</b>	●	3.0																						
5586102	<b>03516H</b>	●	3.5																							
5586094	<b>04016H</b>	●	4.0																							
5586086	<b>04516H</b>	●	4.5																							
5586078	<b>05016H</b>	●	5.0																							
5586060	<b>06016H</b>	●	6.0																							
5774195	<b>07016H</b>	●	7.0																							
5586052	<b>08016H</b>	●	8.0																							
5631445	<b>NBH02019K</b>	●	2.0	19.05	18	18	125	15	15	11.0	SS0408F	SS0408F	—	LW-2												
5702907	<b>02519K</b>	●	2.5																							
5631452	<b>03019K</b>	●	3.0																							
5586045	<b>03519K</b>	●	3.5																							
5586037	<b>04019K</b>	●	4.0																							
5586029	<b>04519K</b>	●	4.5																							
5586011	<b>05019K</b>	●	5.0																							
5586003	<b>06019K</b>	●	6.0																							
5774203	<b>07019K</b>	●	7.0																							
5586227	<b>08019K</b>	●	8.0																							
5586219	<b>10019K</b>	●	10.0																							

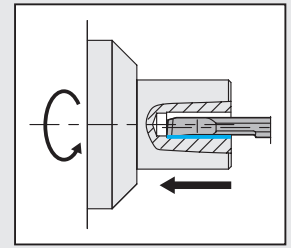
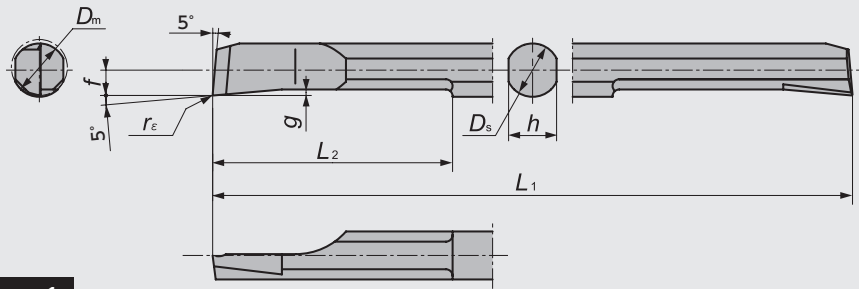
Figure	Code No.	Item Number	Stock	Dimensions (mm)								Clamp Screw			Wrench
				$\phi d$	$\phi D_1$	$\phi D_2$	$h$	$L_1$	$L_2$	$L_3$	$L_4$	①	②	③	
2	5631460	<b>NBH02020K</b>	●	2.0	20	11	19	125	15	15	11.0	SS0404F	SS0404F	SS0406F	LW-2
	5702881	<b>02520K</b>	●	2.5											
	5631478	<b>03020K</b>	●	3.0											
	5586201	<b>03520K</b>	●	3.5											
	5586185	<b>04020K</b>	●	4.0											
	5586177	<b>04520K</b>	●	4.5											
	5586169	<b>05020K</b>	●	5.0											
	5586151	<b>06020K</b>	●	6.0											
	5774211	<b>07020K</b>	●	7.0											
	5586144	<b>08020K</b>	●	8.0											
	5586136	<b>10020K</b>	●	10.0											
	5914742	<b>12020K</b>	●	12.0											
	5631486	<b>NBH02022K</b>	●	2.0	22	11	21	125	15	15	11.0	SS0404F	SS0406F	SS0406F	LW-2
	5702873	<b>02522K</b>	●	2.5											
	5631494	<b>03022K</b>	●	3.0											
	5586326	<b>03522K</b>	●	3.5											
	5586318	<b>04022K</b>	●	4.0											
	5586300	<b>04522K</b>	●	4.5											
	5586292	<b>05022K</b>	●	5.0											
	5586284	<b>06022K</b>	●	6.0											
	5774229	<b>07022K</b>	●	7.0											
	5586276	<b>08022K</b>	●	8.0											
	5586268	<b>10022K</b>	●	10.0											
	5631502	<b>12022K</b>	●	12.0											
	5631510	<b>NBH02023K</b>	●	2.0	23	11	21	125	15	15	11.0	SS0404F	SS0406F	SS0406F	LW-2
	5702857	<b>02523K</b>	●	2.5											
	5631528	<b>03023K</b>	●	3.0											
	5586250	<b>03523K</b>	●	3.5											
	5651336	<b>04023K</b>	●	4.0											
	5586243	<b>04523K</b>	●	4.5											
	5631536	<b>05023K</b>	●	5.0											
	5631544	<b>06023K</b>	●	6.0											
	5631551	<b>08023K</b>	●	8.0											
	5631569	<b>10023K</b>	●	10.0											
	5631577	<b>12023K</b>	●	12.0											
	5631585	<b>NBH02025K-MET</b>	●	2.0	25	11	24	125	15	15	11.0	SS0404F	SS0408F	SS0408F	LW-2
	5704283	<b>02525K-MET</b>	●	2.5											
	5631593	<b>03025K-MET</b>	●	3.0											
	5631601	<b>03525K-MET</b>	●	3.5											
	5651328	<b>04025K-MET</b>	●	4.0											
	5631619	<b>04525K-MET</b>	●	4.5											
	5631627	<b>05025K-MET</b>	●	5.0											
	5631635	<b>06025K-MET</b>	●	6.0											
	5774252	<b>07025K-MET</b>	●	7.0											
	5631643	<b>08025K-MET</b>	●	8.0											
	5631650	<b>10025K-MET</b>	●	10.0											
	5631668	<b>12025K-MET</b>	●	12.0											
	5631676	<b>NBH02025K</b>	●	2.0	25.4	11	24	125	15	15	11.0	SS0404F	SS0408F	SS0408F	LW-2
	5702865	<b>02525K</b>	●	2.5											
	5631684	<b>03025K</b>	●	3.0											
	5586235	<b>03525K</b>	●	3.5											
	5586383	<b>04025K</b>	●	4.0											
	5586375	<b>04525K</b>	●	4.5											
	5586367	<b>05025K</b>	●	5.0											
	5586359	<b>06025K</b>	●	6.0											
	5774260	<b>07025K</b>	●	7.0											
	5586342	<b>08025K</b>	●	8.0											
	5586334	<b>10025K</b>	●	10.0											
	5631692	<b>12025K</b>	●	12.0											
	5939475	<b>NBH04532K</b>	●	4.5	32.0	13	30	125	20.0	20.0	11.0	SS0404F	SS0408F	SS0408F	LW-2
	5939483	<b>05032K</b>	●	5.0											
	5939491	<b>06032K</b>	●	6.0											
	5939509	<b>07032K</b>	●	7.0											
	5939525	<b>08032K</b>	●	8.0											
	5939533	<b>10032K</b>	●	10.0											
	5939467	<b>12032K</b>	●	12.0											
	5939459	<b>14032K</b>	●	14.0											
	5939442	<b>16032K</b>	●	16.0											
									25.0	25.0	18.0				

- New Products
- Tool Materials / Selection Guide
- BIDEMCS, PCD, CBN and Ceramics
- Micrograin Carbide / PVD-Coated Carbide
- Insert Item List
- General Turning Toolholders
- Unique Swiss Tooling
- Grooving / Side Turning
- Threading
- Shaper
- ID Tooling
- Application Introduction
- Endmills
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- Index

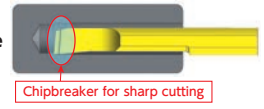
# Tool List

## Bars for STICK DUO

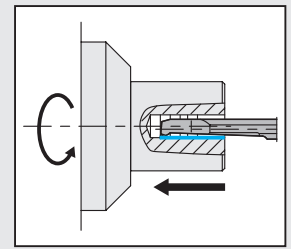
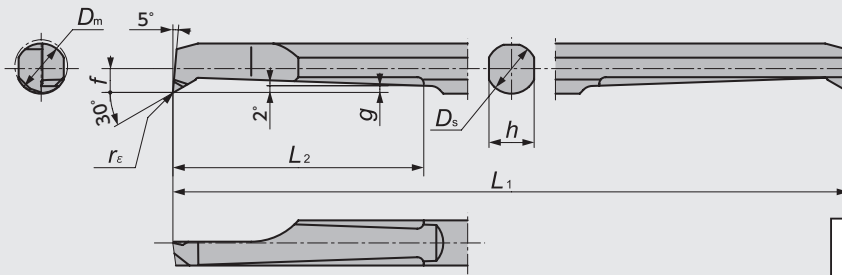
### SBFS-S Chips can be evacuated forward



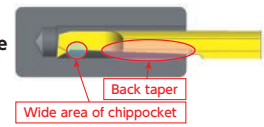
S.FS-S type



### SBFB-F Evacuate chips backward

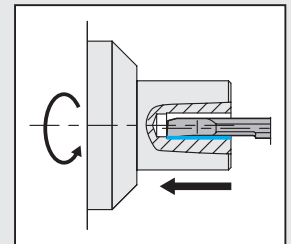
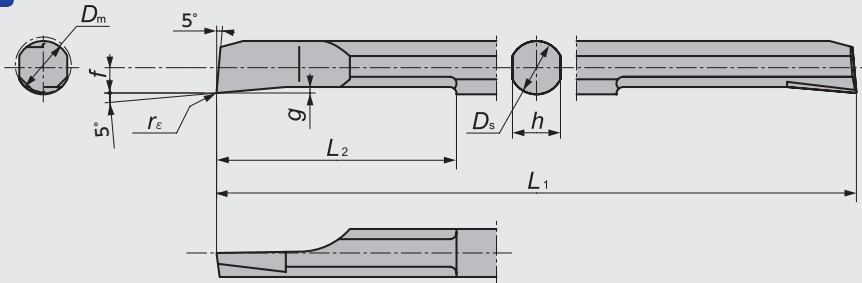


S.FB-F type



### SBFS-H Flat type (without chipbreaker)

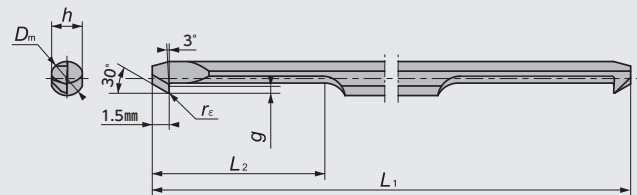
Mirror finish



## SBB Series (ID Back Turning)

### SBB (Minimum Bore Diameter 3.0mm)

Short type  
two-sided



Long type  
single-sided

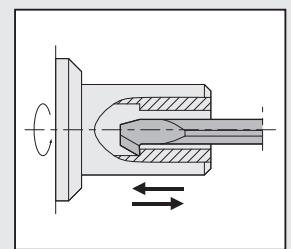
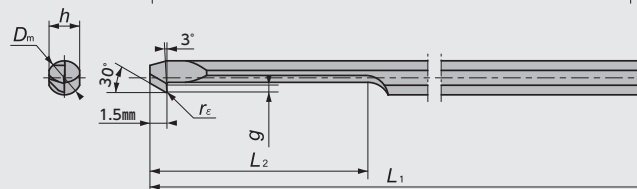

















Figure-4

Figure	Item Number	Min Bore Dia. (mm) $D_m$	Chip-breaker	Dimensions (mm)							PVD Coated Carbide			
				$D_s$	$L_1$	$L_2$	$f$	$h$	$g$	$r_\epsilon$	DT4	Stock	ZM3	Stock
1	SBFS020R005S	2.2	Yes	2	50	10	0.9	1.8	0.25	0.05	5882907	●	5654975	●
	025R005S	2.7		2.5	50	12.5	1.15	2.3	0.30	0.05	5882881	●	5685995	●
	025R015S										0.15	5882873	●	5685987
	030R005S	3.2		3	50	15	1.4	2.7	0.40	0.05	5882865	●	5640891	●
	030R015S										0.15	5882857	●	5649165
	035R005S	3.7		3.5	60	17.5	1.65	3.2	0.40	0.05	5882840	●	5685888	●
	035R015S										0.15	5882832	●	5685979
	040R005S	4.2		4	60	20	1.9	3.6	0.45	0.05	5882824	●	5640867	●
	040R015S										0.15	5882816	●	5649140
	050R005S	5.2		5	70	25	2.4	4.5	0.50	0.05	5882808	●	5654983	●
	050R015S										0.15	5882790	●	5654991
	060R005S	6.2		6	80	30	2.9	5.4	0.60	0.05	5882782	●	5704861	●
060R015S	0.15		5882766								●	5704853	●	
2	SBFB020R005F	2.2	Yes	2	50	8	0.95	1.8	0.25	0.05	5882758	●	5658026	●
	025R005F	2.7		2.5	50	12.5	1.2	2.3	0.30	0.05	5882741	●	5685920	●
	025R015F										0.15	5882733	●	5685912
	030R005F	3.2		3	50	15	1.4	2.7	0.45	0.05	5882725	●	5640883	●
	030R015F										0.15	5882717	●	5649173
	035R005F	3.7		3.5	60	17.5	1.65	3.2	0.50	0.05	5882709	●	5685904	●
	035R015F										0.15	5882691	●	5685896
	040R005F	4.2		4	60	20	1.9	3.6	0.50	0.05	5882683	●	5640875	●
	040R015F										0.15	5882675	●	5649157
	050R005F	5.2		5	70	25	2.4	4.5	0.70	0.05	5882667	●	5655006	●
	050R015F										0.15	5882659	●	5655014
	060R005F	6.2		6	80	30	2.9	5.4	0.90	0.05	5882634	●	5704796	●
060R015F	0.15		5882626								●	5704812	●	
3	SBFS020R005H 	2.2	No	2	50	10	0.9	1.8	0.25	0.05			5674866	●
	025R005H 	2.7		2.5	50	12.5	1.15	2.3	0.30	0.05			5685961	●
	025R015H 										0.15			5685953
	030R005H 	3.2		3	50	15	1.4	2.7	0.40	0.05			5674874	●
	030R015H 										0.15			5674882
	035R005H 	3.7		3.5	60	17.5	1.65	3.2	0.40	0.05			5685946	●
	035R015H 										0.15			5685938
	040R005H 	4.2		4	60	20	1.9	3.6	0.45	0.05			5674890	●
	040R015H 										0.15			5674908
	050R005H 	5.2		5	70	25	2.4	4.5	0.50	0.05			5674924	●
	050R015H 										0.15			5674940
	060R005H 	6.2		6	80	30	2.9	5.4	0.60	0.05			5705207	●
060R015H 	0.15											5705199	●	
080R005H 	8.2	8	80	30	3.9	7.3	0.80	0.05			5705850	●		
080R015H 									0.15			5705843	●	
4 Short Type	SBB030RB005-S	3.0	Yes	3	50	15	1.3	2.7	0.50	0.05			5917067	●
	030RB010-S									0.1			5917042	●
	040RB005-S	4.0		4	60	18	1.8	3.6	0.80	0.05			5917414	●
	040RB015-S									0.15			5917372	●
4 Long Type	SBB030RB005	3.0	Yes	3	50	19	1.3	2.7	0.50	0.05			5917059	●
	030RB010									0.1			5917034	●
	040RB005	4.0		4	60	24	1.8	3.6	0.80	0.05			5917380	●
	040RB015									0.15			5917364	●

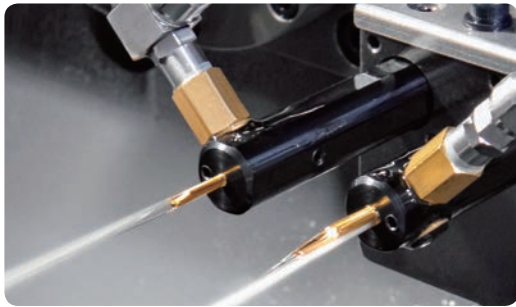
\*Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

- New Products
- Tool Materials / Selection Guide
- PCD, PCBN and Ceramics
- BIDEMCS, PCD, Micrograin Carbide, PVD-Coated Carbide, CBN and Ceramics
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- Unique Swiss Tooling
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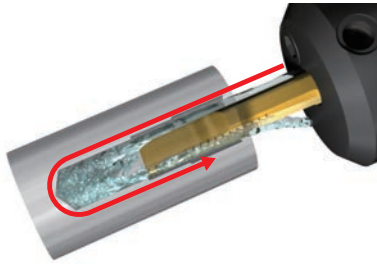
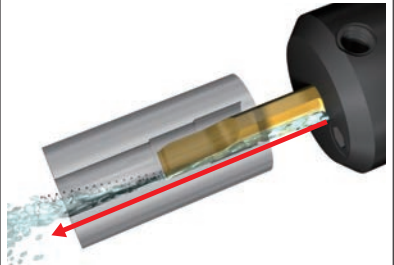


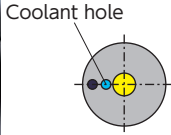
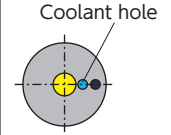
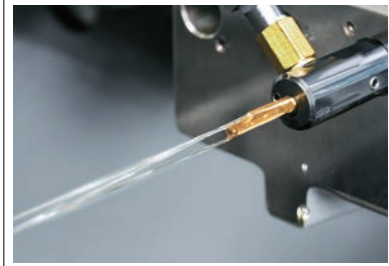
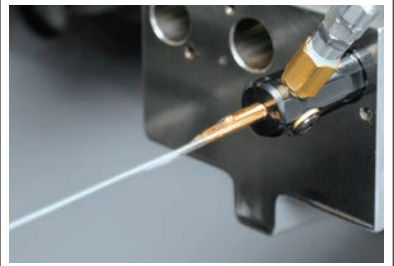
# STICK DUO SPLASH

- Coolant through sleeves for ID Boring with Adjustable Overhang Mechanism -

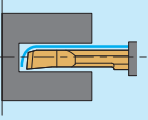
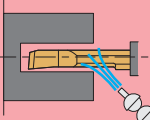


New Products  
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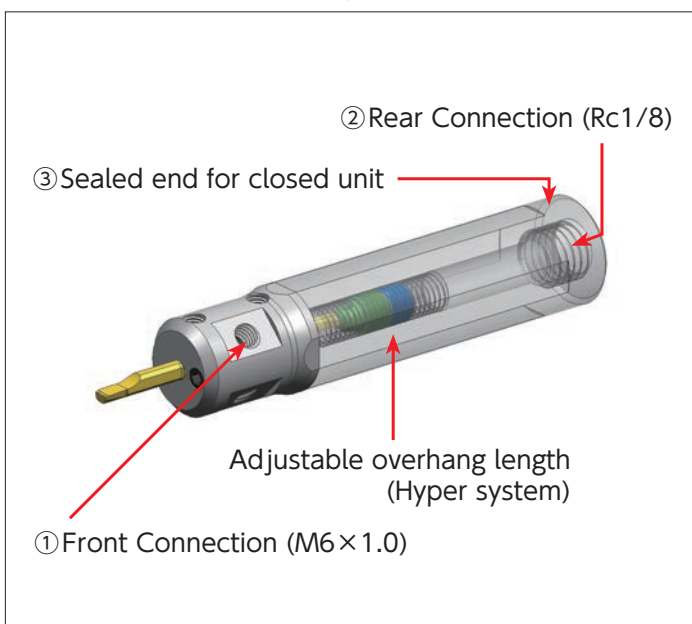
## Choose from 2 coolant directions

I) For Blind hole	II) For Through hole
	
	
	
	
Just rotated 180 degrees	

## No chip problems

STICK DUO SPLASH	External coolant
	
	
<i>No chip inside hole</i>	<i>Chip packed</i>
Material : SCM435 Insert bar : SHFS040R005S Hole depth : 15mm Pilot hole : $\phi 5.1 \times 28.0\text{mm L}$ Coolant Pressure : 5MPa	

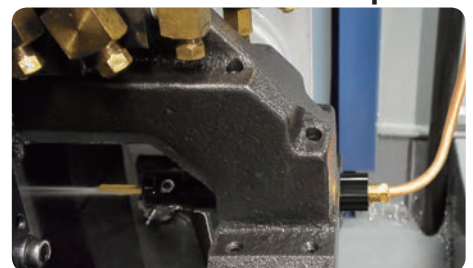
## 3 coolant connection options



### ① Front Connection example



### ② Rear Connection example





## STICK DUO SPLASH - Stick Duo Hyper with Coolant through -

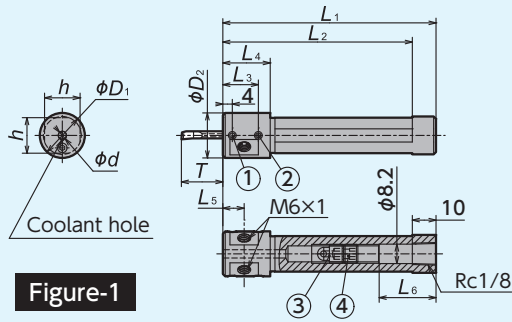


Figure-1

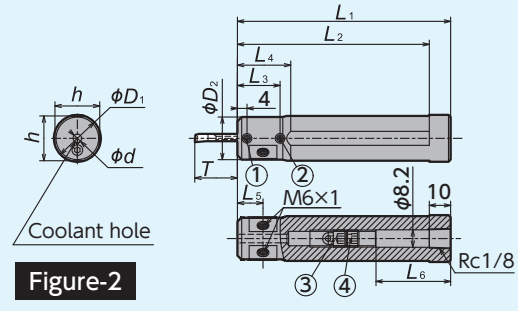
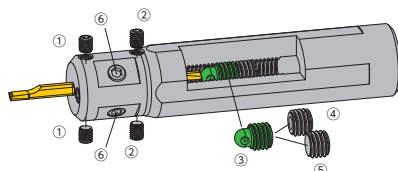


Figure-2

Figure	Code No.	Stock	Item Number	Dimensions (mm)										Overhang Length of Bar T (mm)	
				$\phi d$	$\phi D_1$	$\phi D_2$	$h$	$L_1$	$L_2$	$L_3$	$L_4$	$L_5$	$L_6$	Min.	Max.
1	5893011	●	HY-NBH02016G-OH	2	16	19	15	90	80	15	19	9.5	29	5	18
	5893029	●	02516G-OH	2.5									30	6.3	19.5
	5893037	●	03016G-OH	3									31	7.5	21
	5893045	●	03516G-OH	3.5						23	8.8	24.5			
	5893052	●	04016G-OH	4						24	10	28			
	5893060	●	05016G-OH	5						16	12.5	35			
2	5893078	●	HY-NBH02019J-OH	2	19.05	19.05	18	110	100	15	—	9.5	49	5	18
	5893086	●	02519J-OH	2.5									50	6.3	19.5
	5893094	●	03019J-OH	3									51	7.5	21
	5893102	●	03519J-OH	3.5						43	8.8	24.5			
	5893136	●	04019J-OH	4						44	10	28			
	5893144	●	05019J-OH	5						36	12.5	35			
	5967922	●	06019J-OH	6	28.5	15	42								
	5893151	●	HY-NBH02020J-OH	2	20	20	19	110	100	15	—	9.5	49	5	18
	5893169	●	02520J-OH	2.5									50	6.3	19.5
	5893177	●	03020J-OH	3									51	7.5	21
	5893185	●	03520J-OH	3.5						43	8.8	24.5			
	5893193	●	04020J-OH	4						44	10	28			
	5893201	●	05020J-OH	5						36	12.5	35			
	5967930	●	06020J-OH	6	28.5	15	42								
	5893219	●	HY-NBH02022X-OH	2	22	20	21	120	110	15	25	9.5	59	5	18
	5893227	●	02522X-OH	2.5									60	6.3	19.5
	5893235	●	03022X-OH	3									61	7.5	21
	5893243	●	03522X-OH	3.5						53	8.8	24.5			
	5893250	●	04022X-OH	4						54	10	28			
	5893268	●	05022X-OH	5						46	12.5	35			
	5967948	●	06022X-OH	6	28.5	15	42								
	5893276	●	HY-NBH02025.0K-OH	2	25.0	20	24	125	115	15	25	9.5	64	5	18
	5893284	●	02525.0K-OH	2.5									65	6.3	19.5
	5893292	●	03025.0K-OH	3									66	7.5	21
	5893300	●	03525.0K-OH	3.5						58	8.8	24.5			
	5893318	●	04025.0K-OH	4						59	10	28			
	5893326	●	05025.0K-OH	5						51	12.5	35			
	5967955	●	06025.0K-OH	6	28.5	15	42								
	5893334	●	HY-NBH02025.4K-OH	2	25.4	20	24	125	115	15	25	9.5	64	5	18
	5893367	●	02525.4K-OH	2.5									65	6.3	19.5
5893375	●	03025.4K-OH	3	66									7.5	21	
5893383	●	03525.4K-OH	3.5	58						8.8	24.5				
5893391	●	04025.4K-OH	4	59						10	28				
5893409	●	05025.4K-OH	5	51						12.5	35				
5967963	●	06025.4K-OH	6	28.5	15	42									

### Parts for STICK DUO SPLASH

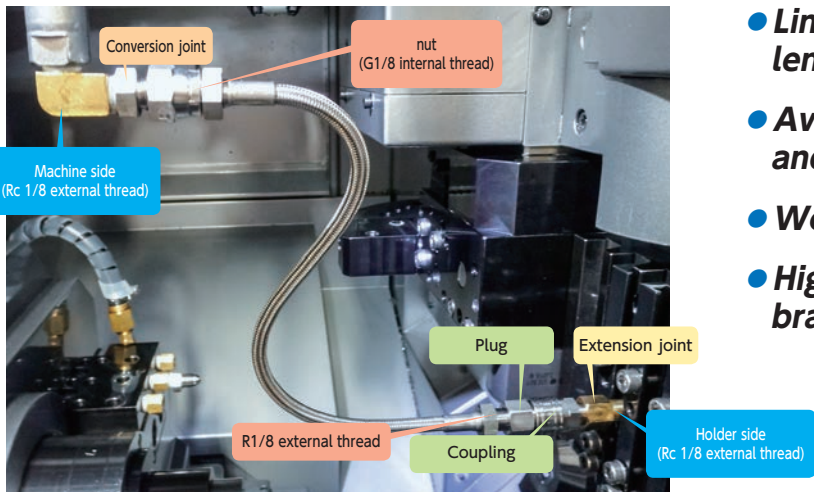
Item Number	Clamp Screw		Overhang Adjustment		
	①	②	③	④	⑤
HY-NBH ... -OH	SS04045FS	SS0406F	SS0811R-OH	SS0806F-OH (Through hole)	SS0806F
	M6 Screw		Wrench		
	⑥		for ①②	for ③④⑤	for ⑥
	SS0605SC		LW-2	LW-4×104	LW-3





## Quick-change Coolant Components

### Coolant hose for connecting with R1/8



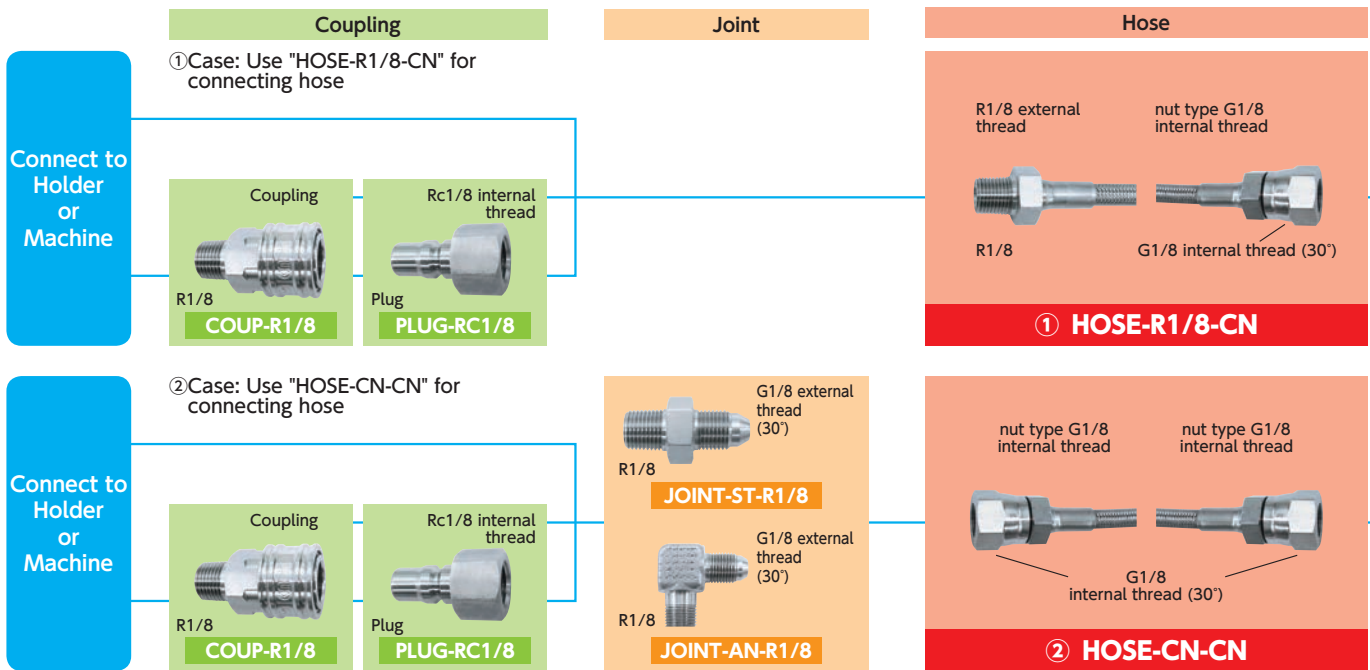
Ex. of connecting ①

- Line up a wide range of coolant hose length
- Available for 2 types of coupling and conversion joint
- Working pressure MAX. 20.6 MPa
- High quality flexible stainless steel braided hose

Ex. of connecting ①

Parts	P/N
Conversion joint	JOINT-ST-R1/8
hose	HOSE-R1/8-CN-400
Plug	PLUG-RC1/8
Coupling	COUP-R1/8
Extension joint	SCJ-R1/8-RC1/8-L

### Chart for connecting coolant components



### Hose

Shape	P/N	Dimensions (mm)		Working pressure MAX.	Working pressure MIN.
		L			
① R1/8 External thread + nut: G1/8 internal thread	HOSE-R1/8-CN-200	200		20.6	50
	HOSE-R1/8-CN-250	250		20.6	50
	HOSE-R1/8-CN-300	300		20.6	50
	HOSE-R1/8-CN-400	400		20.6	50
	HOSE-R1/8-CN-500	500		20.6	50
	HOSE-R1/8-CN-800	800		20.6	50
② Both side: nut G1/8 internal thread	HOSE-CN-CN-200	200		20.6	50
	HOSE-CN-CN-250	250		20.6	50
	HOSE-CN-CN-300	300		20.6	50
	HOSE-CN-CN-400	400		20.6	50
	HOSE-CN-CN-500	500		20.6	50
	HOSE-CN-CN-800	800		20.6	50



**R1/8 External thread**  
Fix by rotating hose



**nut G1/8 internal thread**  
Fix by rotating nut (No need to rotate hose)



## Conversion / Extension Joint

	Stock	Spare parts	Dimensions (mm)					
			T <sub>1</sub>	T <sub>2</sub>	L <sub>1</sub> ※1	L <sub>2</sub>	B	d
	●	SCJ-M6-RC1/8-L	M6	Rc1/8 (PT1/8)	16	15	13	2.5
	●	SCJ-R1/8-M10-L	Rc1/8 (PT1/8)	M10×1	16	12	13	4.5
	●	SCJ-R1/8-RC1/8-L	Rc1/8 (PT1/8)	Rc1/8 (PT1/8)	16	15	13	4.5
	●	SCJ-R1/8-NPT1/8-L	Rc1/8 (PT1/8)	NPT1/8	16	15	13	4.5
	●	SCJ-M6-M10	M6×1	M10×1	6	15	12	2.5
	●	SCJ-M6-RC1/8	M6×1	Rc1/8 (PT1/8)	6	15	13	2.5
	●	SCJ-M6-NPT1/8	M6×1	NPT1/8	6	15	13	2.5
	●	SCJ-M8-RC1/8	M8×1	Rc1/8 (PT1/8)	6	15	13	3.5
	●	SCJ-R1/8-M10	Rc1/8 (PT1/8)	M10×1	10	15	12	4.5
	●	SCJ-R1/8-NPT1/8	Rc1/8 (PT1/8)	NPT1/8	10	15	13	4.5

※1 To prevent hitting the coolant connecting part of holder from the gang tool post, "L1" dimension length is set longer.  
NPT: ANSI/ASME B.1.20...1-1983(National Taper Pipe)

**Joint**

G1/8 external thread (30°) R1/8  
**JOINT-ST-R1/8**

G1/8 external thread (30°) R1/8  
**JOINT-AN-R1/8**

**Coupling**

Rc1/8 internal thread Plug  
**PLUG-RC1/8**

Coupling R1/8  
**COUP-R1/8**

Connect to Holder or Machine

**Suitable use of Coupling and Joint**

- Detach Hose frequently  
⇒ Coupling is suitable
- Less detach Hose  
⇒ Joint is suitable

G1/8 external thread (30°) R1/8  
**JOINT-ST-R1/8**

G1/8 external thread (30°) R1/8  
**JOINT-AN-R1/8**

Rc1/8 internal thread Plug  
**PLUG-RC1/8**

Coupling R1/8  
**COUP-R1/8**

Connect to Holder or Machine

### Conversion joint (nut G1/8 internal thread)

Parts	Straight style	L style
P/N	JOINT-ST-R1/8	JOINT-AN-R1/8
Working pressure MAX.	20.6	20.6
Shape		

※Screw standard will be different in both sides of straight and L style screw part. Please use the same screw standard when connecting to hose or one touch coupler.

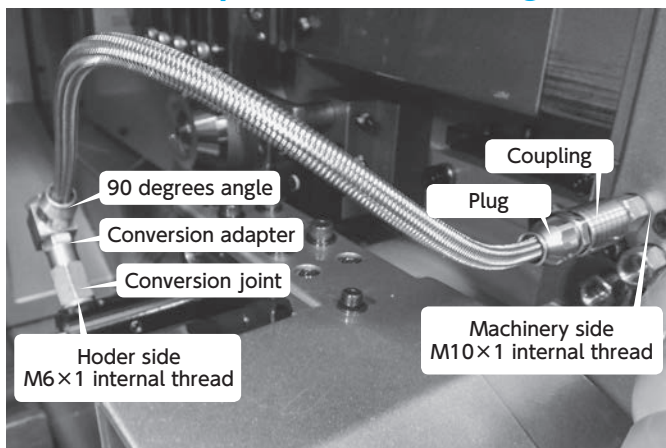
### Coupling

Parts	Plug	Coupling
P/N	PLUG-RC1/8	COUP-R1/8
Working pressure MAX.	7.5	7.5
Shape		

# Tool List

## Quick-change Coolant Components

### Coolant hose by HEB for connecting M10×1, M8×1, G1/8



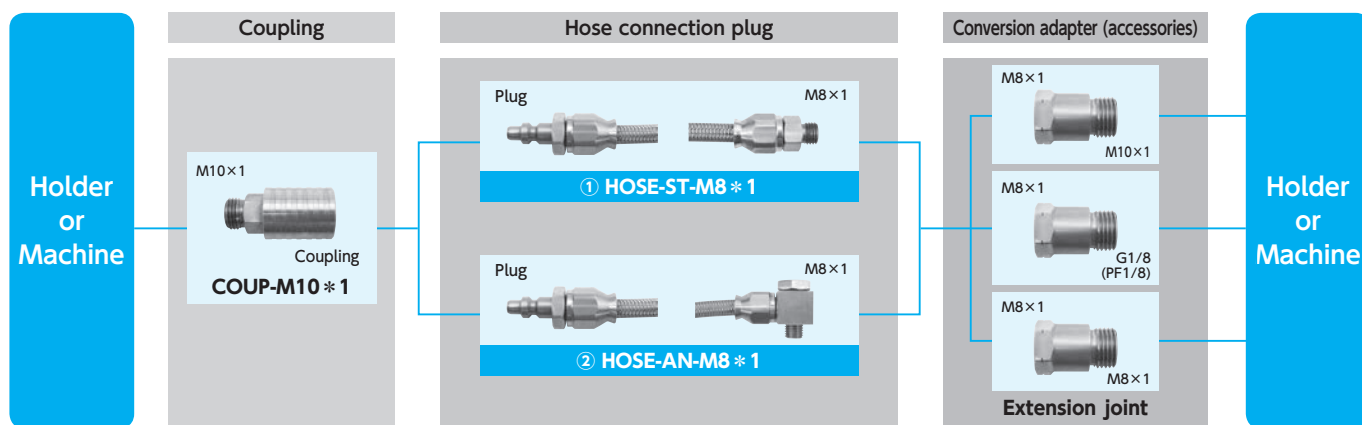
- Hose length 300mm
- Coupling by HEB
- Working pressure MAX. 20MPa

Ex. of connecting

Parts	P/N
Coupling	COUP-M10*1
Hose	HOSE-AN-M8*1
Conversion adapter	M8×1-M10×1
Conversion joint	SCJ-M6-M10

Ex. of connecting

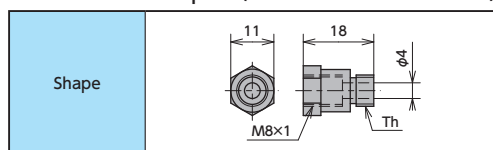
### Ex. of coolant hose connection



### Hose set with plug

Shape	Code No.	部品品番	Adapter (Th)			Working pressure MAX. (MPa)
			①	②	③	
<p>① Straight type</p>	5894290	HOSE-ST-M8*1	M10×1	G1/8 (PF1/8)	—	20
<p>② 90 degrees angle type</p>	5894282	HOSE-AN-M8*1	M10×1	G1/8 (PF1/8)	M8×1	

### Conversion Adapter (Accessories of Hose Set)



### Coupling

Parts	Coupling
Part No.	COUP-M10*1
Code No.	5894308

# MEMO

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NTK

New Products

Tool Materials / Selection Guide

BIDEMCS, PCD, CBN and Ceramics

Micrograin Carbide, PVD Coated Carbide

Insert Item List

General Turning Toolholders

Unique Swiss Tooling

Grooving / Side Turning

Threading

Shaper

ID Tooling

Application Introduction

Endmills

Rotating Tools

Information

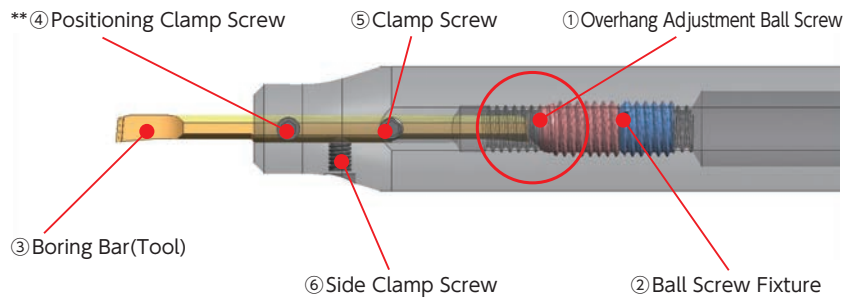
Index

# STICK DUO HYPER

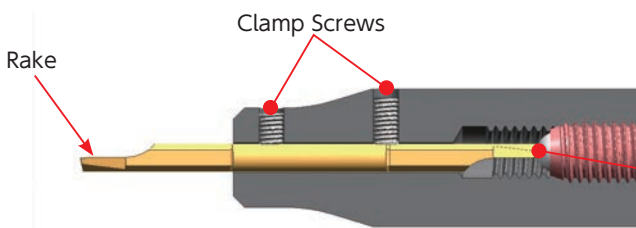
## - Sleeves for ID Boring with Adjustable Overhang Mechanism -



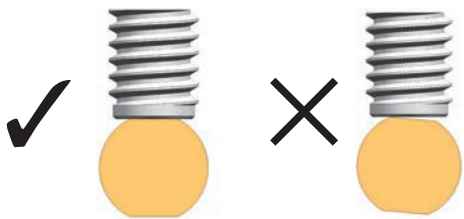
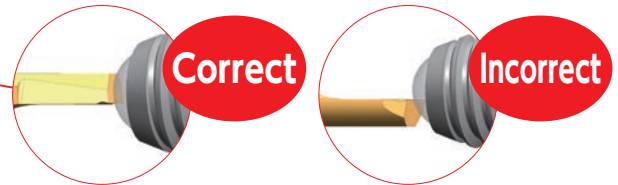
### Can Index boring bars like inserts



### Installation Procedure for STICK DUO Hyper



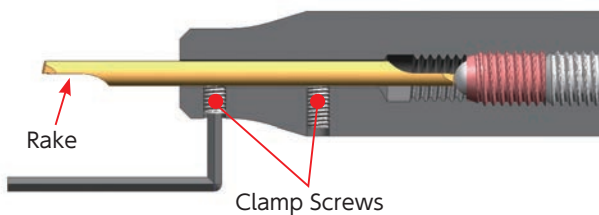
Caution: Improper installation dramatically increases the chance of chipping cutting edge



Improper clamping of boring bar causes unstable centerline height and offset

- ① Position the overhang adjustment ball screw to determine overhang amount
  - ② Slide the ball screw fixture to secure the ball screw location
  - ③ Insert a boring bar (tool)
    - Note: Make sure to insert the boring bar correctly so that the rake face is toward the side where the clamp screws are located
  - ④ Secure the boring bar by tightening the positioning clamp screw ▶ Recommended Clamping Torque: 2.0N·m
    - \*\* Make sure to clamp the boring bar so that the flat surface of the bar makes proper contact with clamp screws
  - ⑤ Secure the boring bar by tightening the remaining clamp screws ▶ Recommended Clamping Torque: 2.0N·m
  - ⑥ Even if 4 and 5 cannot be performed due to tool clearance and layout, the tool can be used by only securing the side clamp screw
- Once the initial setup is complete, repeat the above procedures 3 thru 5 for each index

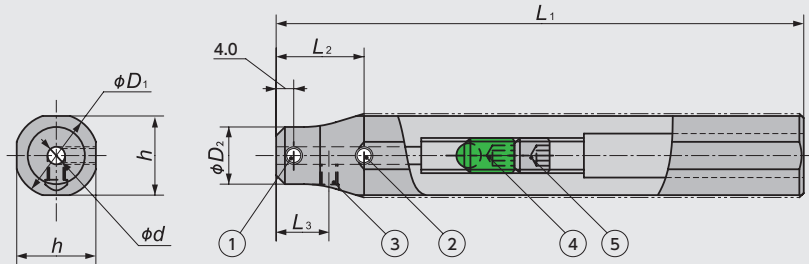
### When the tool is installed upside down



Toolholder must be installed so that clamp screws and rake of the tool face toward the same side

## STICK DUO HYPER - Sleeves for ID machining -

### HY-NBH



Please refer to  $\phi d$  to find correct-size inserts (bars)

Code No.	Item Number	Stock	Dimensions (mm)							Clamp Screw		
			$\phi d$	$\phi D_1$	$\phi D_2$	$h$	$L_1$	$L_2$	$L_3$	①	②	③
5709894	<b>HY-NBH02016H</b>	●	2.0	16	11	15	100	15	9.5	SS04045FS	SS0406F	SS0404F
5709902	<b>02516H</b>	●	2.5		11.5							
5709910	<b>03016H</b>	●	3.0		12							
5709936	<b>03516H</b>	●	3.5		12.5							
5709944	<b>04016H</b>	●	4.0		13							
5709951	<b>05016H</b>	●	5.0		14							
5709969	<b>HY-NBH02019K</b>	●	2.0	19.05	11	18	125	15	9.5	SS04045FS	SS0406F	SS0404F
5709977	<b>02519K</b>	●	2.5		11.5							
5709985	<b>03019K</b>	●	3.0		12							
5709993	<b>03519K</b>	●	3.5		12.5							
5710009	<b>04019K</b>	●	4.0		13							
5710017	<b>05019K</b>	●	5.0		14							
5712708	<b>HY-NBH02020K</b>	●	2.0	20	11	19	125	15	9.5	SS04045FS	SS0406F	SS0404F
5712716	<b>02520K</b>	●	2.5		11.5							
5712724	<b>03020K</b>	●	3.0		12							
5712740	<b>03520K</b>	●	3.5		12.5							
5712757	<b>04020K</b>	●	4.0		13							
5712765	<b>05020K</b>	●	5.0		14							
5712773	<b>HY-NBH02022K</b>	●	2.0	22	11	21	125	15	9.5	SS04045FS	SS0406F	SS0404F
5712799	<b>02522K</b>	●	2.5		11.5							
5712831	<b>03022K</b>	●	3.0		12							
5712856	<b>03522K</b>	●	3.5		12.5							
5712872	<b>04022K</b>	●	4.0		13							
5712914	<b>05022K</b>	●	5.0		14							
5712732	<b>HY-NBH02025K-MET</b>	●	2.0	25	11	24	125	15	9.5	SS04045FS	SS0406F	SS0404F
5712823	<b>02525K-MET</b>	●	2.5		11.5							
5712849	<b>03025K-MET</b>	●	3.0		12							
5712864	<b>03525K-MET</b>	●	3.5		12.5							
5712898	<b>04025K-MET</b>	●	4.0		13							
5712922	<b>05025K-MET</b>	●	5.0		14							
5713003	<b>HY-NBH02025K</b>	●	2.0	25.4	11	24	125	15	9.5	SS04045FS	SS0406F	SS0404F
5713029	<b>02525K</b>	●	2.5		11.5							
5713045	<b>03025K</b>	●	3.0		12							
5713060	<b>03525K</b>	●	3.5		12.5							
5713086	<b>04025K</b>	●	4.0		13							
5713102	<b>05025K</b>	●	5.0		14							

### Spare Parts

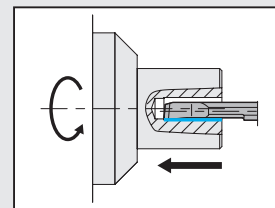
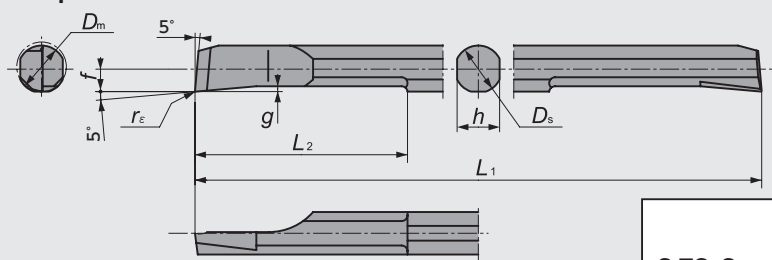
Item Number	Overhang Adjustment		Wrench	
	④	⑤	for ①②③	for ④⑤
<b>HY-NBH ... K</b>	SS0812R	SS0808F	LW-2	LW-4×104



# Tool List

## Bars for STICK DUO SPLASH / STICK DUO HYPER

### SHFS-S Chips can be evacuated forward

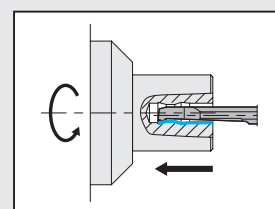
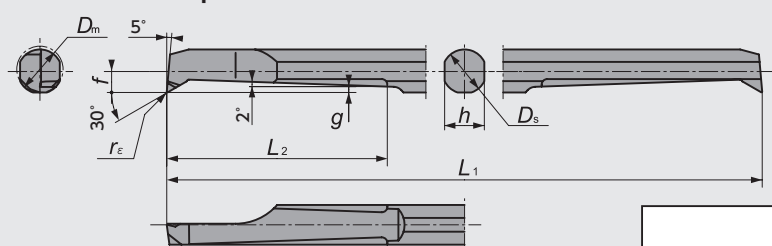


S.FS-S type

Chipbreaker for sharp cutting

Figure-1

### SHFB-F Evacuate chips backward



S.FB-F type

Back taper  
Wide area of chip pocket

Figure-2

### SHFS-H Flat type (without chipbreaker)

Mirror finish

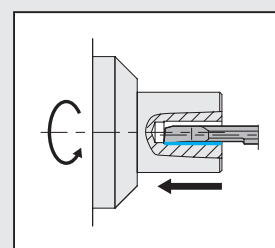
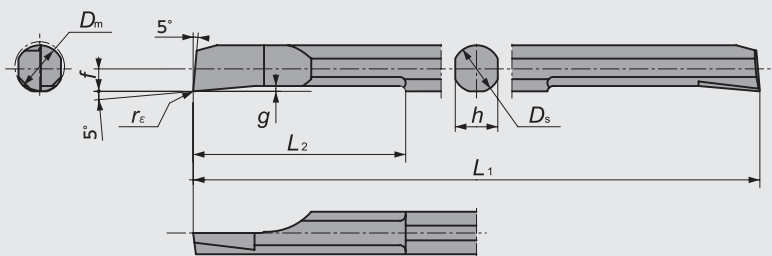
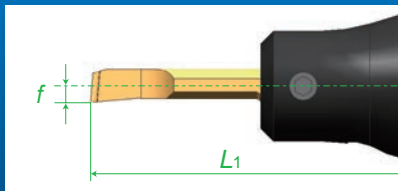
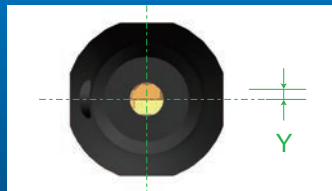


Figure-3

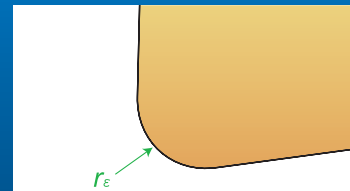
### Tolerance of SHFS-S/SHFB-F/SHFS-H bars



Offset  $f$  :  $\pm 0.015\text{mm}$   
Tool Length  $L_1$  :  $\pm 0.02\text{mm}$



Centerline Y :  $+0.05/-0\text{mm}$



Corner  $r_\epsilon$  :  $\pm 0.015\text{mm}$

### Repeatability of (STICK DUO SPLASH) with (SHFS) bars (STICK DUO Hyper) with (SHFB) bars

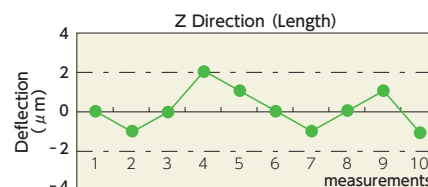
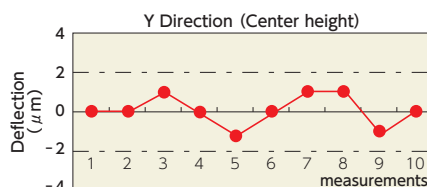
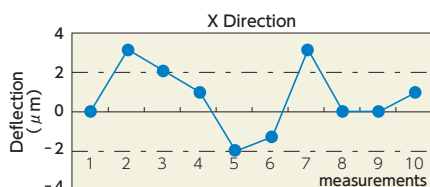













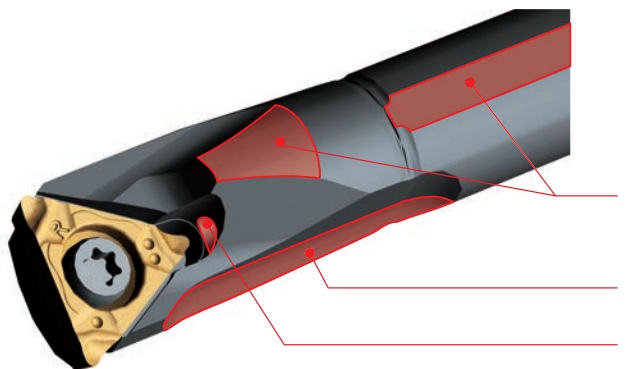
Figure	Item Number	Min Bore Dia. (mm) $D_m$	Chip-breaker	Dimensions (mm)							PVD Coated Carbide	
				$D_s$	$L_1$	$L_2$	$f$	$h$	$g$	$r_e$	TM4	Stock
1	SHFS020R005S	2.2	Yes	2	50	10	0.9	1.8	0.25	0.05	5709548	●
	025R005S	2.7		2.5	50	12.5	1.15	2.3	0.30	0.05	5709563	●
	025R015S									0.15	5709571	●
	030R005S	3.2		3	50	15	1.4	2.7	0.40	0.05	5709589	●
	030R015S									0.15	5709597	●
	035R005S	3.7		3.5	60	17.5	1.65	3.2	0.40	0.05	5709605	●
	035R015S									0.15	5709613	●
	040R005S	4.2		4	60	20	1.9	3.6	0.45	0.05	5709621	●
	040R015S									0.15	5709639	●
	050R005S	5.2		5	70	25	2.4	4.5	0.50	0.05	5709647	●
050R015S	0.15		5709654							●		
2	SHFB020R005F	2.2	Yes	2	50	8	0.95	1.8	0.25	0.05	5709779	●
	025R005F	2.7		2.5	50	12.5	1.2	2.3	0.30	0.05	5709787	●
	025R015F									0.15	5709795	●
	030R005F	3.2		3	50	15	1.4	2.7	0.45	0.05	5709803	●
	030R015F									0.15	5709811	●
	035R005F	3.7		3.5	60	17.5	1.65	3.2	0.50	0.05	5709829	●
	035R015F									0.15	5709837	●
	040R005F	4.2		4	60	20	1.9	3.6	0.50	0.05	5709845	●
	040R015F									0.15	5709852	●
	050R005F	5.2		5	70	25	2.4	4.5	0.70	0.05	5709860	●
050R015F	0.15		5709878							●		
3	SHFS020R005H 	2.2	No	2	50	10	0.9	1.8	0.25	0.05	5709662	●
	025R005H 	2.7		2.5	50	12.5	1.15	2.3	0.30	0.05	5709670	●
	025R015H 									0.15	5709688	●
	030R005H 	3.2		3	50	15	1.4	2.7	0.40	0.05	5709696	●
	030R015H 									0.15	5709704	●
	035R005H 	3.7		3.5	60	17.5	1.65	3.2	0.40	0.05	5709712	●
	035R015H 									0.15	5709720	●
	040R005H 	4.2		4	60	20	1.9	3.6	0.45	0.05	5709738	●
	040R015H 									0.15	5709746	●
	050R005H 	5.2		5	70	25	2.4	4.5	0.50	0.05	5709753	●
050R015H 	0.15		5709761							●		

※Caution: Due to the tolerance, it might not fit into the holder which is made by other company.

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- Grooving / Side Turning
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# Mogul Bar

High rigidity boring bars



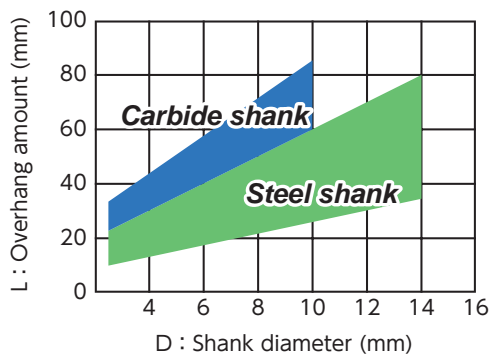
### Features

- **High rigidity + Minimal flat widths**  
Reduce vibration
- **Large clearance for improved chip evacuation**
- **All Mogul Bar boring bars are coolant through**

### Recommended amount of overhang

Steel Shank  $L/D \leq 5$

Carbide Shank  $L/D \leq 7$



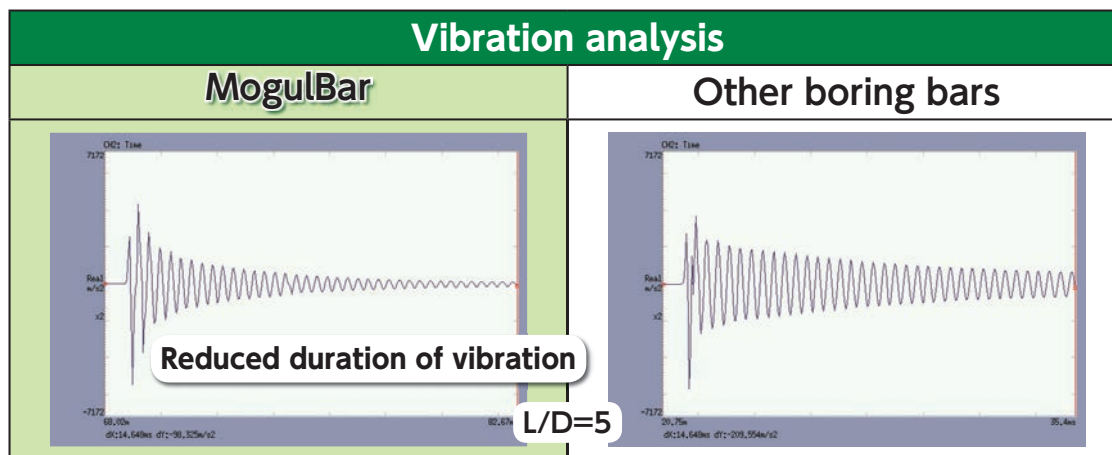
L : Overhang  
D : Shank diameter

[Cutting condition example]

Work materials: Alloy steel, stainless

$V_c=80\text{m/min}$   $f=0.05 \sim 0.1\text{mm/rev}$   $a_p=0.1 \sim 0.5\text{mm(DOC)}$  WET

### Vibration analysis



Note: Assuming a 100N load is applied. An equal amount of force was applied to both bars for vibration analysis.

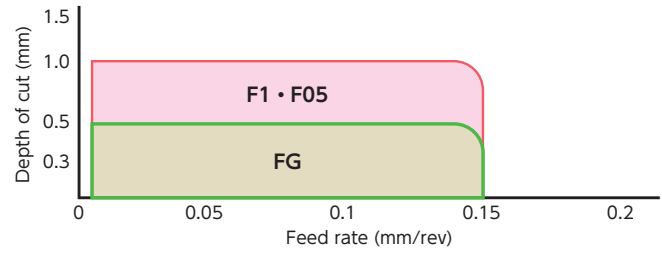
Boring bar used in above analysis: S08H-STUPR09D10-OH

## F Chipbreakers - Evacuate chips BACKWARD

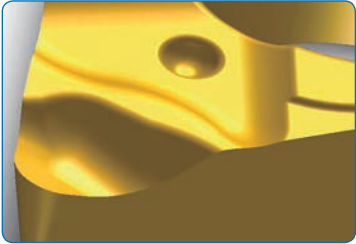

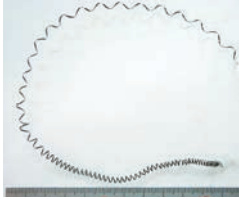
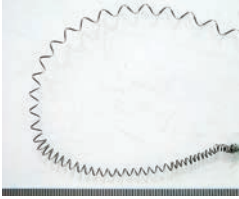
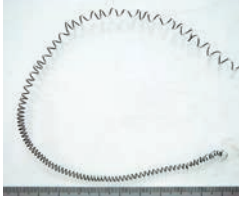



- F chipbreakers allow chips to evacuate backward
- Combination of the F-chipbreakers and Mogul Bar delivers the best performance



### Recommended Cutting Condition Range



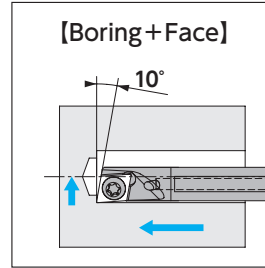
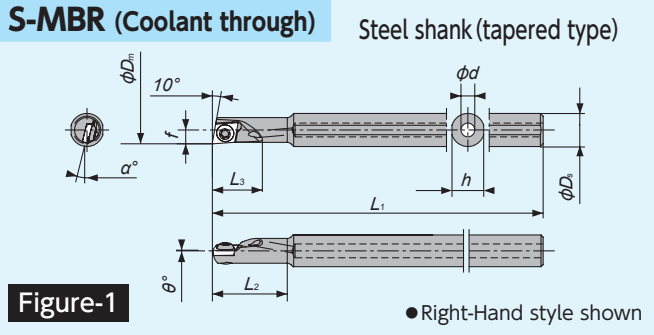
## F Chipbreakers - Features

	DOC (mm)	Feed(mm/rev)	
		0.05	0.1
<b>FG Chipbreaker</b> <ul style="list-style-type: none"> <li>• Best for finishing</li> <li>• Works for small DOC (0.5mm or less)</li> <li>• High rake angle</li> </ul> 	0.1		
	0.3		
<b>F1/F05 Chipbreakers</b> <ul style="list-style-type: none"> <li>• Cover wide condition range</li> <li>• Ground chipbreaker</li> </ul> 	0.5		
Note: Right-hand inserts with FG and F1 chipbreakers should be used with right-hand holders		[Cutting condition example] SCM435 Diameter : $\phi$ 12.0 $V_c=80\text{m/min}$ Depth of Bore : 20mm Wet Holder : S10K-STUPR11D12-OH Insert : TPGH110304	

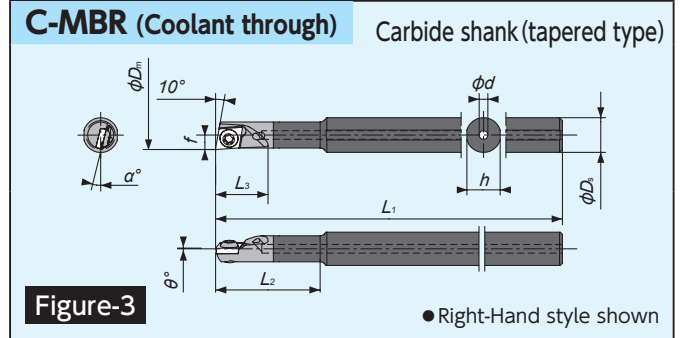
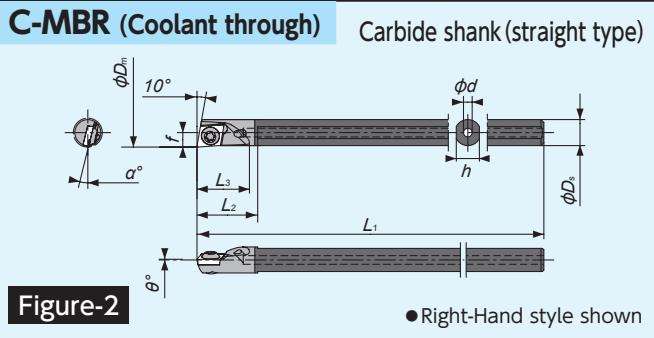
# Tool List

## Mogul Bar for 75° Diamond (MBL style)

Minimum Bore Diameter 5.0mm



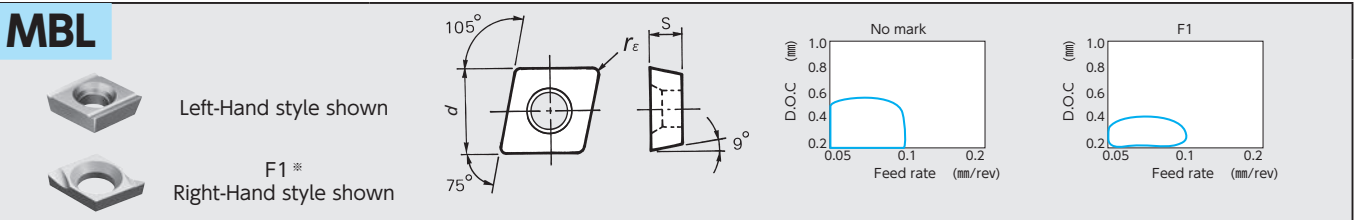
F1 chipbreakers evacuates chips BACKWARD (S-STUC style shown)



## MBL style - Toolholders

Figure	Code No.	Item Number	Stock	Min Bore Dia. (mm) $D_m$	Dimensions (mm)								Std. corner radius (mm) $r_\epsilon$	Gage insert	Spare Parts		
					$\phi D_s$	$h$	$L_1$	$f$	$L_2$	$L_3$	$\phi d$	$\theta$			$\alpha$	Clamp Screw	Wrench
1	5789888	S06F-MBRD05-OH	●	5.0	6.0	5.7				13.5		2.5			MBL	LR-5-2*3.5	CLR-13S
2	5789896	C045F-MBRD05-OH	●		4.5	4.0	80	2.5	-	9.0		1.5	0° -13°	0.15			
3	5789904	C06F-MBRD05-OH	●		6.0	5.7											

## MBL style - Insert



Item Number	Dimensions (mm)			PVD Coated Carbide							
	$d$	$s$	$r_\epsilon$	ST4	Stock	ZM3	Stock	TM4	Stock	QM3	Stock
MBL005FL	3.6	1.0	0.05			5161252	●	5696018	●	5036884	●
MBL015FL			0.15			5161245	●	5696026	●	5168000	●
MBL005FRF1*	3.6	1.0	0.05	5038872	●			5789763	●	5036892	●
MBL015FRF1*			0.15	5038955	●			5789771	●	5933858	●

\*F1 chipbreaker, right-hand inserts fit to right-hand toolholder  
Note : F1 chipbreaker evacuates chips BACKWARD

## Standard Bar for 75° Diamond (MBL style)

Minimum Bore Diameter 5.0mm

### C-MBR

Carbide shank (straight type)

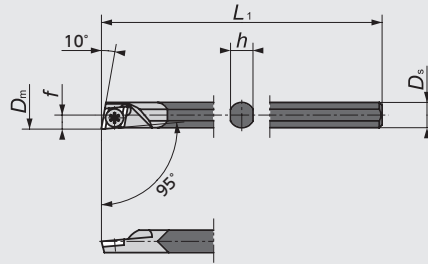
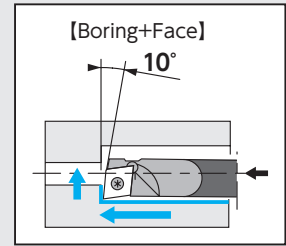


Figure-1



● Right-Hand style shown

### C-MBR

Carbide shank (tapered type)

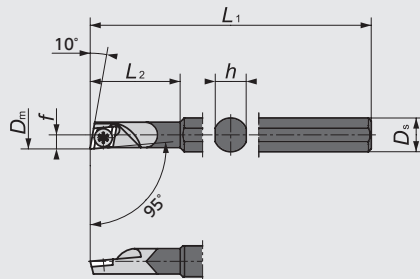
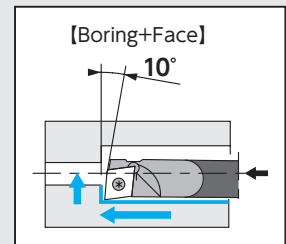


Figure-2



● Right-Hand style shown

### C-MSBR

Carbide shank (straight type)

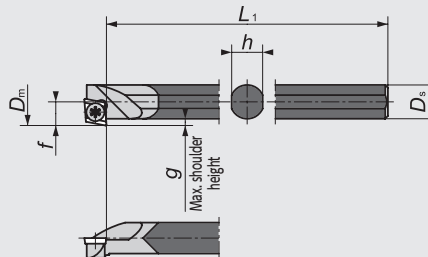
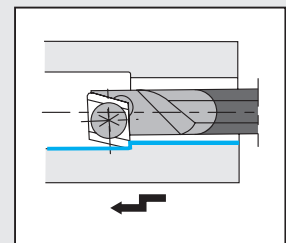


Figure-3



● Right-Hand style shown

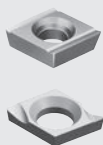
## MBL style - Toolholders

Figure	Code No.	Item Number	Stock	Min Bore Dia. (mm) $D_m$	Max. shoulder height (mm) $g$	Dimensions (mm)*					Gage insert	Spare Parts	
						$D_s$	$h$	$L_1$	$f$	$L_2$		Clamp Screw	Wrench
1	5610175	<b>C045F-MBR</b>	●	5.0	—	4.5	4.0	80	2.5	—	MBL	LR-S-2 * 3.5	CLR-13S
2	5162706	<b>C06F-MBR</b>	●	5.0	—	6.0	5.5	80	2.5	18			
3	5161054	<b>C04J-MSBR</b>	●	5.7	1.0	4.0	3.5	110	3.2	—			
	5161047	<b>C06J-MSBR</b>	●	7.7		6.0	5.5		4.2	—			

\* Std. corner radius  $r_\epsilon = 0.15\text{mm}$

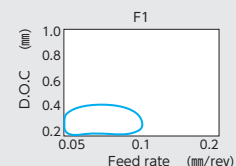
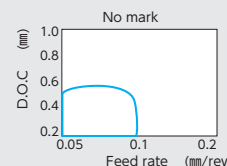
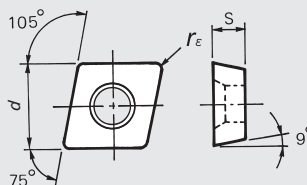
## MBL style - Insert

### MBL



Left-Hand style shown

Right-Hand style shown  $F1^*$



Item Number	Dimensions (mm)			PVD Coated Carbide							
	$d$	$s$	$r_\epsilon$	ST4	Stock	ZM3	Stock	TM4	Stock	QM3	Stock
MBL005FL	3.6	1.0	0.05			5161252	●	5696018	●	5036884	●
MBL015FL			0.15			5161245	●	5696026	●	5168000	●
MBL005FRF1*	3.6	1.0	0.05	5038872	●			5789763	●	5036892	●
MBL015FRF1*			0.15	5038955	●			5789771	●	5933858	●

\*F1 chipbreaker, right-hand inserts fit to right-hand toolholder  
Note : F1 chipbreaker evacuates chips BACKWARD



## Mogul Bar for 75° Diamond (ERGP style)

Minimum Bore Diameter 6.0mm

### S-SEXR (Coolant through)

Steel shank  
(tapered type)

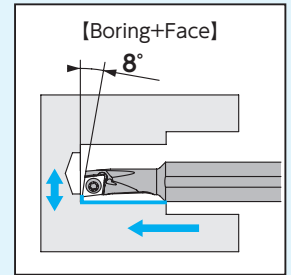
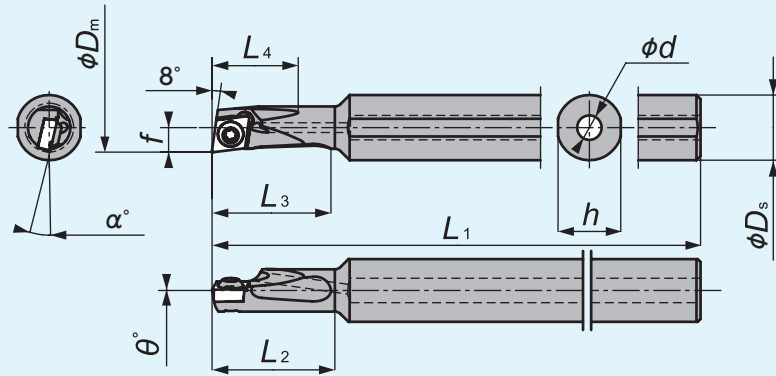


Figure-1

● Right-Hand style shown

### C-SEXR (Coolant through)

Carbide shank  
(straight type)

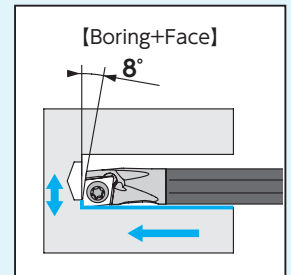
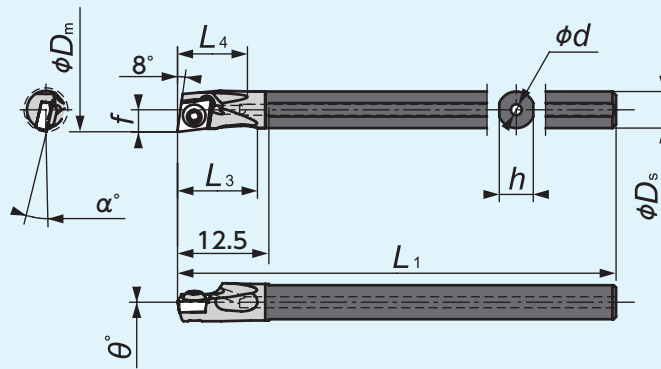


Figure-2

● Right-Hand style shown

### C-SEXR (Coolant through)

Carbide shank  
(tapered type)

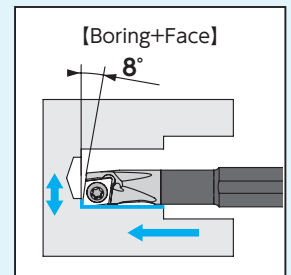
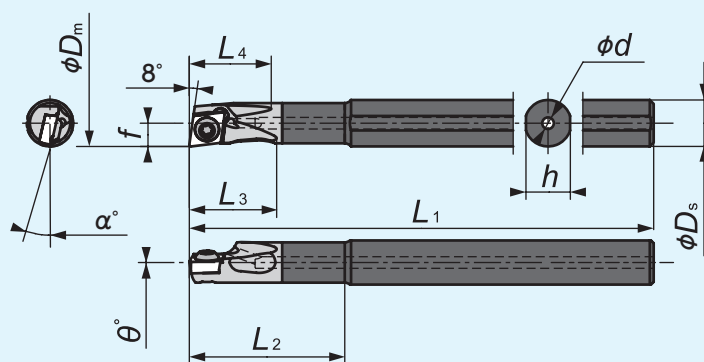


Figure-3

● Right-Hand style shown



# Tool List

## Mogul Bar for 80° Diamond (CC/CP style)

Minimum Bore Diameter 7.0mm

### S-SCLP (C) (Coolant through)

Steel shank

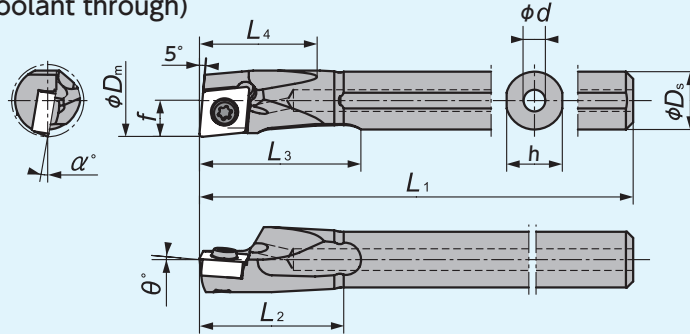


Figure-1

● Right-Hand style shown

### C-SCLP (C) (Coolant through)

Carbide shank

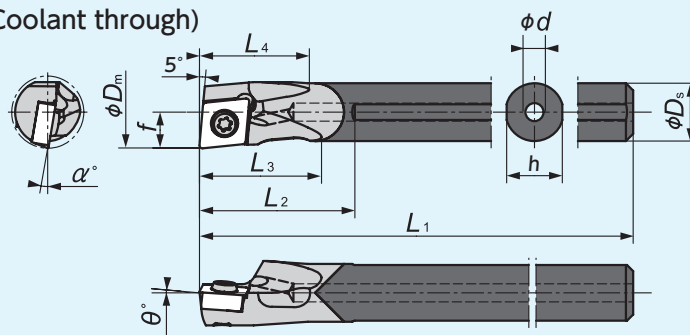


Figure-2

● Right-Hand style shown

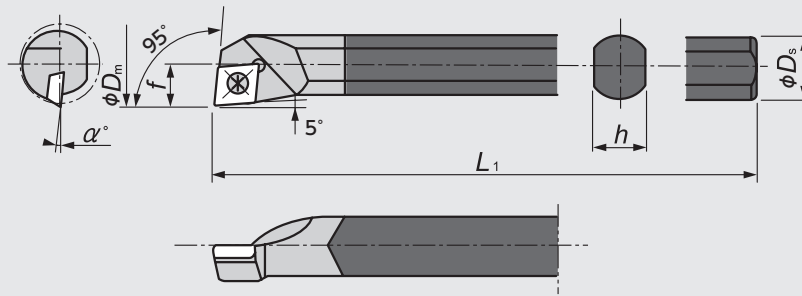
## CC/CP style - Toolholders

Figure	Code No.		Item Number	Stock		Min Bore Dia. (mm) $\phi D_m$	Dimensions (mm)										Std. corner radius (mm)	Gage insert	Spare Parts	
	R	L		R	L		$\phi D_s$	$h$	$L_1$	$f$	$L_2$	$L_3$	$L_4$	$\phi d$	$\theta$	$\alpha$			Clamp Screw	Wrench
1	5770029		S06F-SCLP $\frac{R}{L}$ 04D07-OH	●		7.0	6.0	5.75	80	3.5	14	17	12	2.5		-9°	0.2	CPOO0401 E41	LR-S-2*3.7	CLR-13S (A)
	5770037		S07G-SCLP $\frac{R}{L}$ 04D08-OH	●		8.0	7.0	6.75	90	4.0	16	19.5	13.5	3.0	+5°	-7°				
	5770045		S08H-SCLP $\frac{R}{L}$ 06D10-OH	●		10.0	8.0	7.7	100	5.0	20	22	16	3.0		-10°	0.4	CPOO0602 E41	LR-S-2.5*6	CLR-15S (A)
	5770052		S08H-SCLC $\frac{R}{L}$ 06D10-OH	●		10.0	8.0	7.7	100	5.0	20	22	16	3.0		-13°				
	5770060		S10K-SCLC $\frac{R}{L}$ 06D12-OH	●		12.0	10.0	9.6	125	6.0	24	27.5	20	3.5		-11°	0.4	CCOO0602 E39~40	LRIS-2.5*5	CLR-15S (A)
	5770078		S12M-SCLC $\frac{R}{L}$ 06D14-OH	●		14.0	12.0	11.5	150	7.0	28	32.5	23	4.0	0°	-9°				
	5770086		S16Q-SCLC $\frac{R}{L}$ 09D18-OH	●		18.0	16.0	15.4	180	9.0	36	42.5	30	5.0		-10°	CCOO09T3 E39~40	LRIS-4*8	LLR-25S-20*6.5 (B)	
2	5770136		C06H-SCLP $\frac{R}{L}$ 04D07-OH	●	●	7.0	6.0	5.75	100	3.5	15.5	11.5	12	2.0		-9°	0.2	CPOO0401 E41	LR-S-2*3.7	CLR-13S (A)
	5800495		C07J-SCLP $\frac{R}{L}$ 04D08-OH	●		8.0	7.0	6.75	110	4.0	17.5	13	13.5	2.0	+5°	-7°				
	5770169		C08K-SCLP $\frac{R}{L}$ 06D10-OH	●	●	10.0	8.0	7.7	125	5.0	21.5	16.5	15	2.5		-10°	0.4	CPOO0602 E41	LR-S-2.5*6	CLR-15S (A)
	5800503		C08K-SCLC $\frac{R}{L}$ 06D10-OH	●		10.0	8.0	7.7	125	5.0	21.5	16.5	15	2.5		-13°				
	5770185		C10M-SCLC $\frac{R}{L}$ 06D12-OH	●	●	12.0	10.0	9.6	150	6.0	25	20	19.5	2.5		-11°	0.4	CCOO0602 E39~40	LRIS-2.5*5	CLR-15S (A)
	5770193		C12M-SCLC $\frac{R}{L}$ 06D14-OH	●		14.0	12.0	11.5	150	7.0	29	23.5	22.5	3.0	0°	-9°				
	5800511																			
5770201																				

## Standard Bar for 80° Diamond (CP style) Minimum Bore Diameter 8.0mm



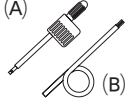

### C-SCLP

Carbide shank



● Right-Hand style shown

### CP style - Toolholders

Code No.	Item Number	Stock	Min Bore Dia. (mm) $\phi D_m$	Dimensions (mm)							Gage insert 	Spare Parts	
				$\phi D_s$	$h$	$b$	$L_1$	$f$	$L_2$	$\alpha$		Clamp Screw 	Wrench (A)  (B) 
R		R											
5853288	<b>C06J-SCLPR-04-N</b>	●	<b>8.0</b>	6.0	5.2		110	4.0		-6°	CP000401 <b>E41</b>	LR-S-2*4.4	CLR-13S (A)
5853296	<b>C08K-SCLPR-06-N</b>	●	<b>10.0</b>	8.0	7.0	—	125	5.0	—	-10°	CP000602 <b>E41</b>	LR-S-2.5*5.5	CLR-15S (A)
5853304	<b>C10M-SCLPR-08-N</b>	●	<b>12.0</b>	10.0	9.0		150	6.0		-6°	CPGH0802 <b>E41</b>	LR-S-3*6.2	RLR-20S (B)

# Tool List

## Mogul Bar for 60° Triangle (TC/TP style)

Minimum Bore Diameter 8.0mm

### S-STUC (P) (Coolant through)

Steel shank

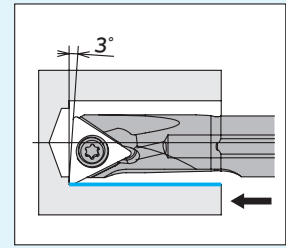
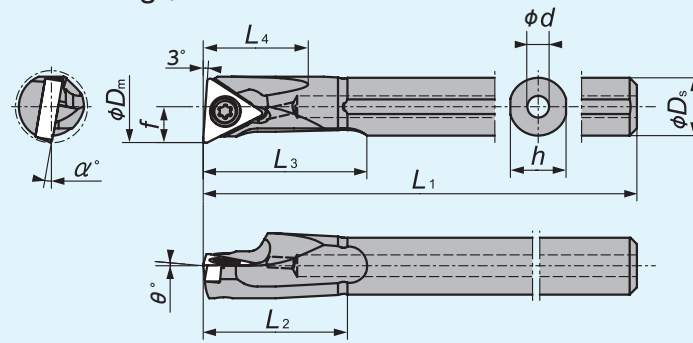


Figure-1

● Right-Hand style shown

### C-STUC (P) (Coolant through)

Carbide shank

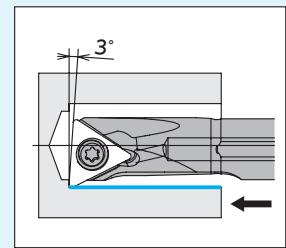
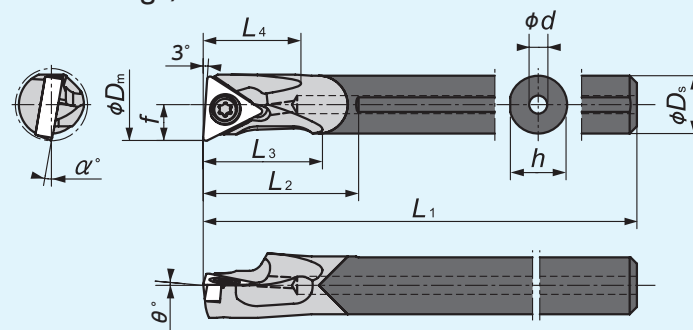


Figure-2

● Right-Hand style shown

## TC/TP style - Toolholders

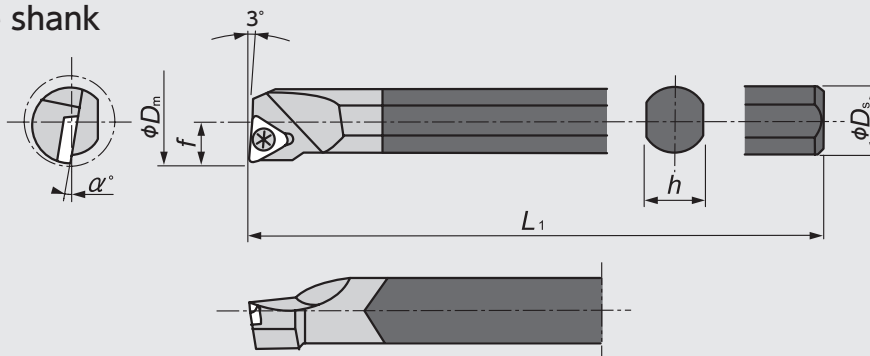
Figure	Code No.		Item Number	Stock		Min Bore Dia. (mm)	Dimensions (mm)										Std. corner radius (mm)	Gage insert	Spare Parts	
	R	L		R	L		$\phi D_m$	$\phi D_s$	$h$	$L_1$	$f$	$L_2$	$L_3$	$L_4$	$\phi d$	$\theta$			$\alpha$	Clamp Screw
1	5769971		S07G-STUC $\frac{1}{2}$ L06D08-OH	●		8.0	7.0	6.75	90	4.0	16.0	19.5	12.5	2.5	0°	-11°	0.2	TC $\circ\circ$ 0601 E46	LR-S-2*4.4	CLR-13S (A)
	5769989		S08H-STUP $\frac{1}{2}$ L09D10-OH	●		10.0	8.0	7.7	100	5.0	20.0	22.5	14.5	3.0		-10°		TP $\circ\circ$ 0902 E32~33.47	LR-S-2.5*4.8	CLR-15S (A)
	5769997		S10K-STUP $\frac{1}{2}$ L11D12-OH	●		12.0	10.0	9.6	125	6.0	24.0	27.5	18.5	3.5		-7.5°		TP $\circ\circ$ 1103 E32~33.47	LR-S-3*5.8	RLR-20S (B)
	5770003		S12M-STUP $\frac{1}{2}$ L11D14-OH	●		14.0	12.0	11.5	150	7.0	28.0	32.5	22	4.0	+5°	-5°	0.4			
	5770011		S16Q-STUP $\frac{1}{2}$ L11D18-OH	●		18.0	16.0	15.4	180	9.0	32.0	42.5	28.5	5.0		-3°				
	5886817		S20Q-STUPR11D22-OH	●		22.0	20.0	19.4	180	11	40	46	38	5.0		-3°				
2	5770094 (R)		C07J-STUC $\frac{1}{2}$ L06D08-OH	●	●	8.0	7.0	6.75	110	4.0	17.5	13.0	12.5	2.0	0°	-11°	0.2	TC $\circ\circ$ 0601 E46	LR-S-2*4.4	CLR-13S (A)
	5800529 (L)																			
	5770102 (R)		C08K-STUP $\frac{1}{2}$ L09D10-OH	●	●	10.0	8.0	7.7	125	5.0	21.5	16.5	14.5	2.5		-10°		TP $\circ\circ$ 0902 E32~33.47	LR-S-2.5*4.8	CLR-15S (A)
	5800537 (L)																			
	5770110 (R)		C10M-STUP $\frac{1}{2}$ L11D12-OH	●	●	12.0	10.0	9.6	150	6.0	25.0	20.0	17.5	2.5	+5°	-7.5°	0.4	TP $\circ\circ$ 1103 E32~33.47	LR-S-3*5.8	RLR-20S (B)
	5800545 (L)																			
	5770128		C12M-STUP $\frac{1}{2}$ L11D14-OH	●		14.0	12.0	11.5	150	7.0	29.0	23.0	21.5	3.0		-5°				
5821814		C16Q-STUP $\frac{1}{2}$ L11D18-OH	●		18.0	16.0	15.4	180	9.0	37.0	29.0	28.0	4.0		-3°					

## Standard Bar for 60° Triangle (TC/TP style)

Minimum Bore Diameter 8.0mm

### C-STUC(P)

Carbide shank



● Right-Hand style shown

## TC/TP style - Toolholders

Code No.	Item Number	Stock	Min Bore Dia. (mm) $\phi D_m$	Dimensions (mm)*								Gage insert	Spare Parts	
				$\phi D_s$	$h$	$b$	$L_1$	$f$	$L_2$	$g$	$\alpha$		Clamp Screw	Wrench
R		R												
5853247	<b>C06J-STUCR-06-N</b>	●	<b>8.0</b>	6.0	5.2		110	4.0			-10°	TC○○0601 <b>E46</b>	LR-S-2*3.7	CLR-13S
5853262	<b>C08K-STUPR-08-N</b>	●	<b>10.0</b>	8.0	7.0	—	125	5.0	—	—	-10°	TP○○0802 <b>E47</b>	LR-S-2*5.5	
5853270	<b>C10M-STUPR-09-N</b>	●	<b>12.0</b>	10.0	9.0		150	6.0			-7°	TP○○0902 <b>E32~33·47</b>	LR-S-2.5*6	CLR-15S

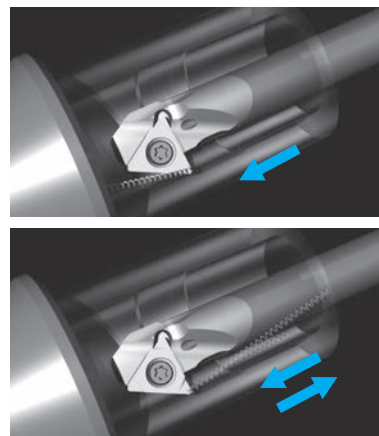
\* Std. corner radius  $r_e=0.2\text{mm}$



## Anti-vibration boring bar for internal backturning "C-STZP" type

**Prevent chattering with higher rigidity toolholder design**  
Higher rigidity toolholder offers max. machining length L/D  $\leq 7$

Both machining directions are available



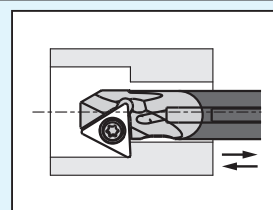
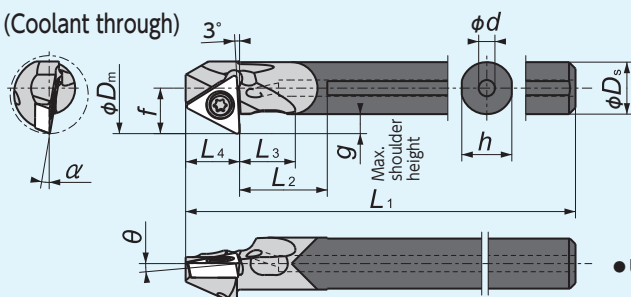
### Mogul Bar for 60° Triangle (TC/TP style)

Minimum Bore Diameter 10.0mm

#### C-STZP (C)

(Coolant through)

Carbide shank



● Right-Hand style shown

- Use right-hand inserts for machining backward
- Use left-hand inserts for machining forward

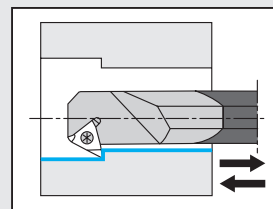
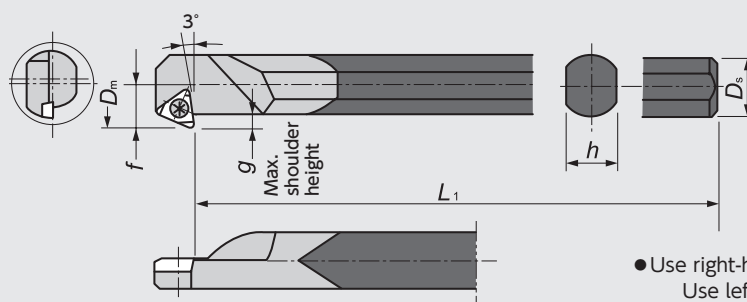
Figure-1

### Standard Bar for 60° Triangle (TC/TP style)

Minimum Bore Diameter 10.0mm

#### B-STZ

Carbide shank






● Right-Hand style shown

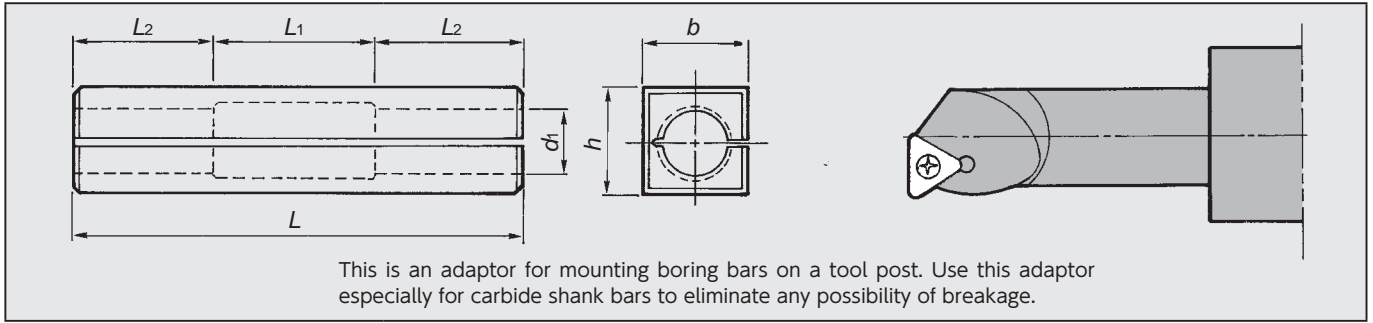
- Use right-hand inserts for machining backward
- Use left-hand inserts for machining forward

Figure-2

### TC/TP style - Toolholders

Figure	Code No.	Item Number	Stock R	Min Bore Dia. (mm) $\phi D_m$	Max. shoulder height (mm) $g$	Dimensions (mm)										Std. corner radius (mm)	Gage insert	Spare Parts	
	R					$\phi D_s$	$h$	$L_1$	$f$	$L_2$	$L_3$	$L_4$	$\phi d$	$\theta$	$\alpha$			Clamp Screw 	Wrench 
1	5842851	C06H-STZCR06D10-OH	●	10.0	2.5	6.0	5.8	100	5.5	10.5	6	6	2.0	0°	-10°	0.2	TC000601 E46	LR-S-2*4.4	CLR-13S
	5842869	C08K-STZPRO9D12-OH	●	12.0	3.0	8.0	7.7	125	7.0	13.5	8.5	8.3	2.5	+5°	-10°	0.4	TPO00902 E32~33*47	LR-S-2.5*4.8	CLR-15S
	5842877	C10M-STZPRO9D14-OH	●	14.0		10.0	9.6	150	8.0	18.5	12	8.3	2.5		-7°		TPO01103 E32~33*47	LR-S-3*5.8	RLR-20S
	5842885	C12N-STZPR11D175-OH	●	17.5	4.5	12.0	11.5	150	10.5	22	14.5	9.6	3.0	-5°	-5°	0.4	TPO01103 E32~33*47	LR-S-3*5.8	RLR-20S
2	5852819	B06J-STZCR-06-N	●	10.0	2.5	6.0	5.2	110	5.5	-	-	-	-	-	-	0.2	TC000601 E46	LR-S-2*4.4	CLR-13S
	5852801	B12Q-STZPR-09-N	●	16.0	3.0	12.0	11.0	180	9.0	-	-	-	-	-	-	0.2	TPO00902 E32~33*47	LR-S-2.5*6.8	CLR-15S

## Boring bar adaptors.

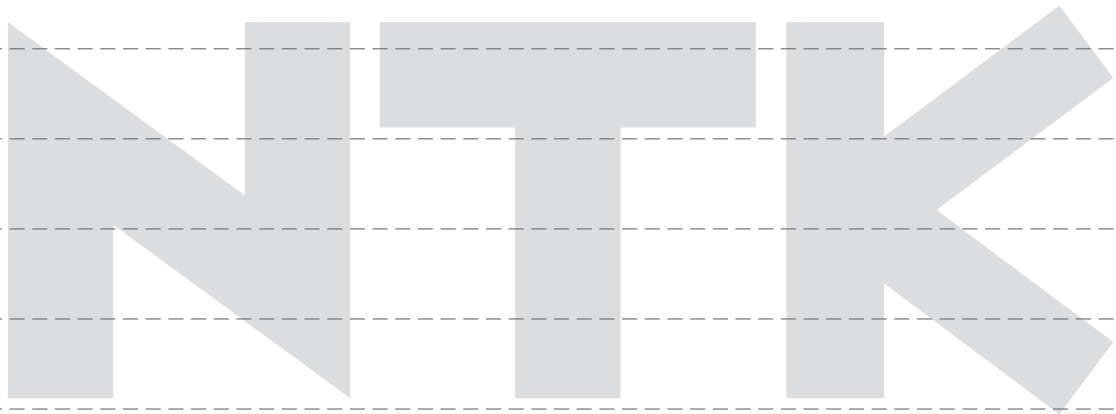


Code No.	Adaptor P/N	Stock	Dimensions (mm)						Applicable holder
			$h_1$	$b$	$L$	$L_1$	$L_2$	$d_1$	
5764204	<b>S06-H</b>	●	20	20	60	20	20	6	For shank of $\phi 6$
5580717	<b>S08-H</b>	●	20	20	60	20	20	8	For shank of $\phi 8$
5632286	<b>S10-H</b>	●	20	20	60	20	20	10	For shank of $\phi 10$
5758198	<b>S12-H</b>	●	25	25	70	20	25	12	For shank of $\phi 12$

# MEMO

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New Products
Tool Materials / Selection Guide
BIDEMCS, PCD, CBN and Ceramics
Micrograin Carbide, PVD/Coated Carbide
Insert Item List
General Turning Toolholders
Unique Swiss Tooling
Grooving / Side Turning
Threading
Shaper
ID Tooling
Application Introduction
Endmills
Rotating Tools
Information
Index



# M



## Endmills

- CERAMATIC / Solid Ceramic EndMills ·· M2
- S-MILL / Solid Carbide EndMills ······ M6
- Small Diameter Indexable Endmills ··· M8

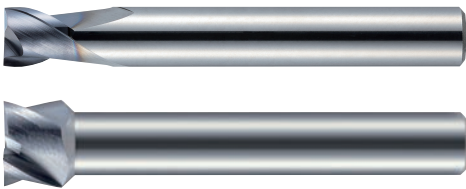
## S-MILL / Solid Carbide Endmill



### Features

- The tool's sharpness creates a remarkable finish on machined surface.
- 2, 3, and 4 flute designs with a selection of diameters to cover a variety of applications. (2 flute available in 2mm  $\phi$ )
- 40, 45, and 50mm lengths ideal for automatic lathes.

### Two style



### Three flute options



### Surface finish

	NTK (S-MILL)	Competitor A	Competitor B
Magnified work material (side face)			
Magnified work material			
	Excellent surface finish	Bad surface finish	
Material: SUS304 ( $\phi$ 16mm) $\phi$ 6mm -2 flute 3,000 rpm, $F=300$ mm/min, $a_p=3.0$ mm, $a_e=1.2$ mm			

### Field Result

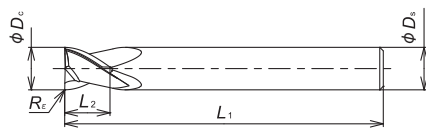
SUS416F (D-cut) $\phi$ 6mm-2 flute	
3,200 rpm	
Feed : 140 mm/min	
DOC : 0.6 mm	
WET	
<b>NTK : S-MILL</b>	12,000 pcs/corner+ $\alpha$
Competitor's solid endmill	10,000 pcs/corner
<i>The competitor's end mill showed an obvious decrease in surface finish quality as it reached the end of its tool life. NTK's S-MILL maintained a quality surface finish throughout the extent of its longer tool life.</i>	

S45C (AF 8mm HEX) $\phi$ 6mm-2 flute	
2,600 rpm	
Feed : 480 mm/min	
DOC : 1.0 mm	
WET	
<b>NTK : S-MILL</b>	70 pcs/corner+ $\alpha$
Competitor's solid endmill	50 pcs/corner
<i>The S-MILL sharpness reduces the occurrence of burrs and tool life is increased; clear improvements over the competitor's tool. The sharp cutting edge also produces noticeably less sound than the current tooling.</i>	

## RWEM

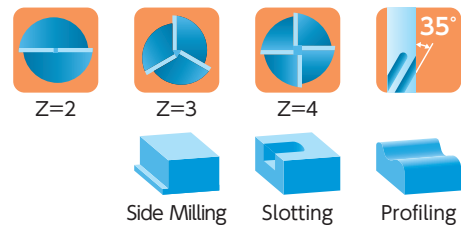
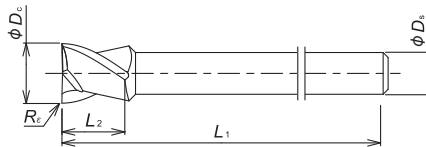
○ No center cutting edge

Figure-1



○ No center cutting edge

Figure-2



Steel	P	●
Stainless steel	M	●

● : 1st Choice   ● : 2nd choice

Item Number	Figure	Grade	Flute	$\phi D_c$		$\phi D_s$		$L_1$		$L_2$		$R_e$	
				(mm)	(Inch)	(mm)	(Inch)	(mm)	(Inch)	(mm)	(Inch)	(mm)	(Inch)
RWEM020H2R00S04	1	●	2	2.0	.080	4.0	.158	40.0	1.575	2.0	.080	0.0	0.0
RWEM030H2R00S04	1	●		3.0	.118	4.0	.158	40.0	1.575	3.0	.118	0.0	0.0
RWEM040H2R00S04	1	●		4.0	.158	4.0	.158	40.0	1.575	4.0	.158	0.0	0.0
RWEM050H2R00S06	1	●		5.0	.197	6.0	.236	45.0	1.772	5.0	.197	0.0	0.0
RWEM060H2R00S06	1	●		6.0	.236	6.0	.236	45.0	1.772	6.0	.236	0.0	0.0
RWEM070H2R00S08	1	●		7.0	.276	8.0	.315	50.0	1.969	6.0	.236	0.0	0.0
RWEM080H2R00S07	2	●		8.0	.315	7.0	.276	50.0	1.969	6.0	.236	0.0	0.0
RWEM080H2R00S08	1	●		8.0	.315	8.0	.315	50.0	1.969	6.0	.236	0.0	0.0
RWEM100H2R00S07	2	●		10.0	.394	7.0	.276	50.0	1.969	6.0	.236	0.0	0.0
RWEM100H2R00S10	1	●		10.0	.394	10.0	.394	50.0	1.969	6.0	.236	0.0	0.0
RWEM030H3R00S04	1	●	3	3.0	.118	4.0	.158	40.0	1.575	3.0	.118	0.0	0.0
RWEM040H3R00S04	1	●		4.0	.158	4.0	.158	40.0	1.575	4.0	.158	0.0	0.0
RWEM050H3R00S06	1	●		5.0	.197	6.0	.236	45.0	1.772	5.0	.197	0.0	0.0
RWEM060H3R00S06	1	●		6.0	.236	6.0	.236	45.0	1.772	6.0	.236	0.0	0.0
RWEM070H3R00S08	1	●		7.0	.276	8.0	.315	50.0	1.969	6.0	.236	0.0	0.0
RWEM080H3R00S07	2	●		8.0	.315	7.0	.276	50.0	1.969	6.0	.236	0.0	0.0
RWEM080H3R00S08	1	●		8.0	.315	8.0	.315	50.0	1.969	6.0	.236	0.0	0.0
RWEM100H3R00S07	2	●		10.0	.394	7.0	.276	50.0	1.969	6.0	.236	0.0	0.0
RWEM100H3R00S10	1	●		10.0	.394	10.0	.394	50.0	1.969	6.0	.236	0.0	0.0
RWEM030H4R00S04	1	●		4	3.0	.118	4.0	.158	40.0	1.575	3.0	.118	0.0
RWEM040H4R00S04	1	●	4.0		.158	4.0	.158	40.0	1.575	4.0	.158	0.0	0.0
RWEM050H4R00S06	1	●	5.0		.197	6.0	.236	45.0	1.772	5.0	.197	0.0	0.0
RWEM060H4R00S06	1	●	6.0		.236	6.0	.236	45.0	1.772	6.0	.236	0.0	0.0
RWEM070H4R00S08	1	●	7.0		.276	8.0	.315	50.0	1.969	6.0	.236	0.0	0.0
RWEM080H4R00S07	2	●	8.0		.315	7.0	.276	50.0	1.969	6.0	.236	0.0	0.0
RWEM080H4R00S08	1	●	8.0		.315	8.0	.315	50.0	1.969	6.0	.236	0.0	0.0
RWEM100H4R00S07	2	●	10.0		.394	7.0	.276	50.0	1.969	6.0	.236	0.0	0.0
RWEM100H4R00S10	1	●	10.0		.394	10.0	.394	50.0	1.969	6.0	.236	0.0	0.0

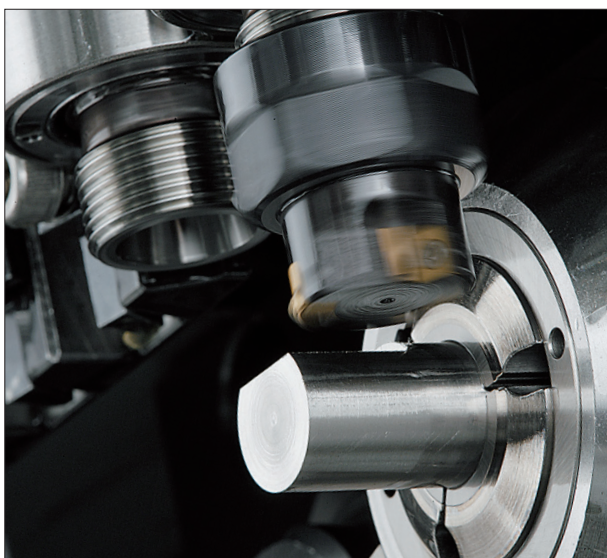
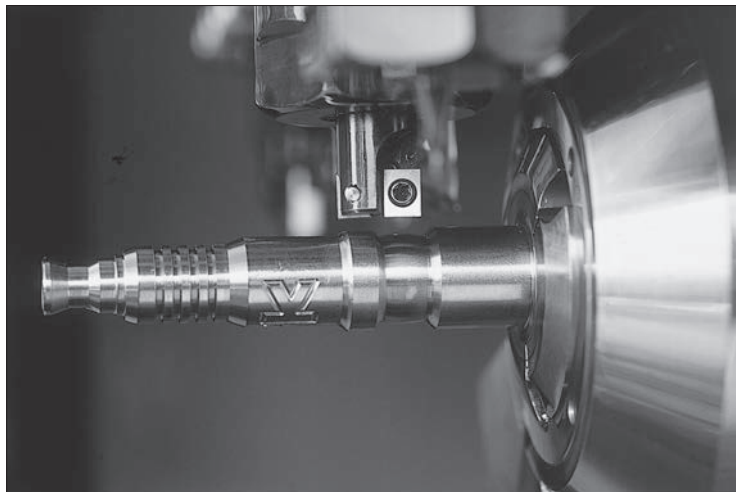
## [Recommend Cutting Conditions]

Flute	Cutting diameter $\phi D_c$ (mm)	Carbon steel S45C		Alloy steel SCM435		Stainless steel SUS304											
		RPM (min <sup>-1</sup> )	Feed (mm/min)	RPM (min <sup>-1</sup> )	Feed (mm/min)	RPM (min <sup>-1</sup> )	Feed (mm/min)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)	$a_p$ (mm)	$a_e$ (mm)
		2 flutes	2.0	6,000	100	6,000	100	6,000	90	≤2.0	0.4	≤0.8	1.0	≤0.6	1.5	≤0.5	1.8
	3.0	6,000	210	6,000	240	6,000	180	≤3.0	0.6	≤1.2	1.5	≤0.9	2.3	≤0.7	2.7	≤0.6	
	4.0	6,000	320	5,600	300	5,200	240	≤4.0	0.8	≤1.6	2.0	≤1.2	3.0	≤1.0	3.6	≤0.8	
	5.0	5,000	370	4,500	330	4,100	260	≤5.0	1.0	≤2.0	2.5	≤1.5	3.8	≤1.2	4.5	≤1.0	
	6.0	4,200	380	3,700	340	3,400	270	≤6.0	1.2	≤2.4	3.0	≤1.8	4.5	≤1.5	5.4	≤1.2	
	7.0	3,600	370	3,200	330	3,000	270	≤6.0	1.4	≤2.8	3.5	≤2.1	5.3	≤1.7	6.3	≤1.4	
	8.0	3,200	360	2,800	320	2,600	250	≤6.0	1.6	≤3.2	4.0	≤2.4	6.0	≤2.0	7.2	≤1.6	
	10.0	2,500	320	2,200	280	2,100	230	≤6.0	2.0	≤4.0	5.0	≤3.0	7.5	≤2.5	9.0	≤2.0	
3 flutes	3.0	6,000	250	6,000	250	6,000	220	≤3.0	0.6	≤1.2	1.5	≤0.9	2.3	≤0.7	2.7	≤0.6	
	4.0	6,000	390	5,600	360	5,200	290	≤4.0	0.8	≤1.6	2.0	≤1.2	3.0	≤1.0	3.6	≤0.8	
	5.0	5,000	440	4,500	400	4,100	310	≤5.0	1.0	≤2.0	2.5	≤1.5	3.8	≤1.2	4.5	≤1.0	
	6.0	4,200	460	3,700	410	3,400	330	≤6.0	1.2	≤2.4	3.0	≤1.8	4.5	≤1.5	5.4	≤1.2	
	7.0	3,600	450	3,200	400	3,000	320	≤6.0	1.4	≤2.8	3.5	≤2.1	5.3	≤1.7	6.3	≤1.4	
	8.0	3,200	430	2,800	380	2,600	310	≤6.0	1.6	≤3.2	4.0	≤2.4	6.0	≤2.0	7.2	≤1.6	
	10.0	2,500	380	2,200	330	2,100	280	≤6.0	2.0	≤4.0	5.0	≤3.0	7.5	≤2.5	9.0	≤2.0	
4 flutes	3.0	6,000	290	6,000	290	6,000	250	≤3.0	0.6	≤1.2	1.5	≤0.9	2.3	≤0.7	2.7	≤0.6	
	4.0	6,000	450	5,500	410	5,200	340	≤4.0	0.8	≤1.6	2.0	≤1.2	3.0	≤1.0	3.6	≤0.8	
	5.0	5,000	520	4,500	460	4,100	370	≤5.0	1.0	≤2.0	2.5	≤1.5	3.8	≤1.2	4.5	≤1.0	
	6.0	4,200	540	3,700	480	3,400	380	≤6.0	1.2	≤2.4	3.0	≤1.8	4.5	≤1.5	5.4	≤1.2	
	7.0	3,600	520	3,200	460	3,000	380	≤6.0	1.4	≤2.8	3.5	≤2.1	5.3	≤1.7	6.3	≤1.4	
	8.0	3,200	500	2,800	440	2,600	360	≤6.0	1.6	≤3.2	4.0	≤2.4	6.0	≤2.0	7.2	≤1.6	
	10.0	2,500	440	2,200	390	2,100	320	≤6.0	2.0	≤4.0	5.0	≤3.0	7.5	≤2.5	9.0	≤2.0	

• Cutting conditions (machine, work material...) affects surface finish and burr generation.  
If cutting performance is not good with above cutting conditions, please adjust speed and feed by same ratio.



# Small Diameter Indexable Endmills



## Features

- Attach 20mm end mills in ER16 collet
- Just change inserts to index. No need to make any adjustments
- High quality surface finish, as low as 1um (Rz) when wiper inserts are used
- Corner radius as small as 0.05mm
- In addition to D cut, ramp machining can be performed\*

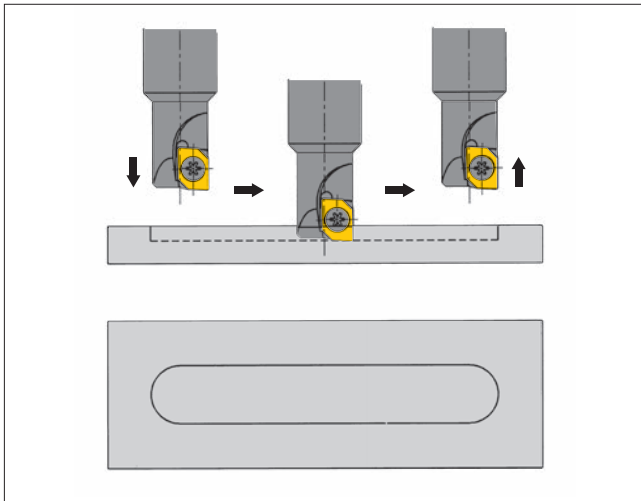
\*A combination of single-blade type endmills and inserts with center blade is required

## [Recommended Cutting Conditions]

Work Material	Speed (m/min)	Axial feed (mm/t)	Traverse feed (mm/t)	Depth of cut (mm)	Width of cut
Steel	80 - 120	~0.03	~0.05	~3.0	~50% of cutter diameter
Stainless Steel	40 - 60	~0.02	~0.04	~2.0	~50% of cutter diameter

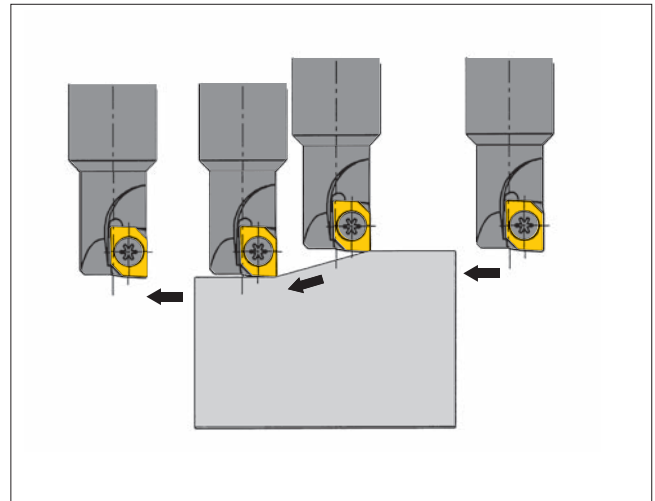
## Application Example

### Application Example-1



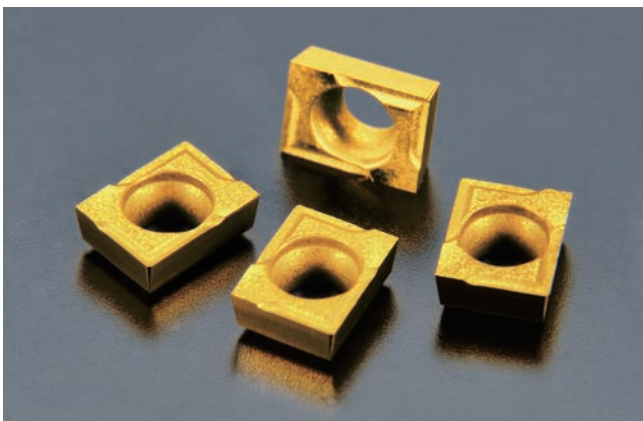
- A single tooth endmill equipped with a center cutting edge insert can be used for both plunge and side cut operations.

### Application Example-2



- A single tooth endmill equipped with a center cutting edge insert can be used for slope milling operations.

## Insert



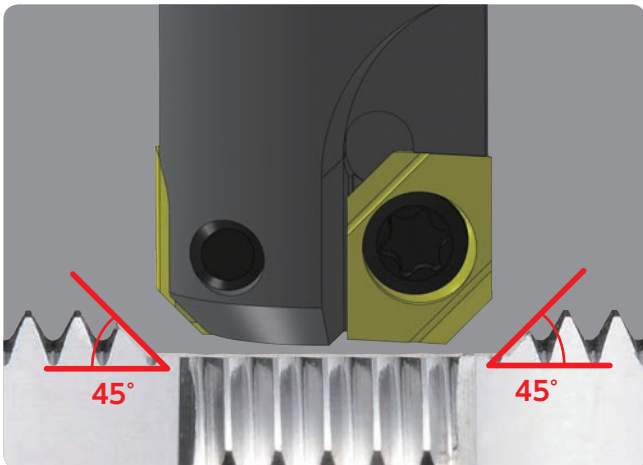
## Wiper

- Excellent surface finish obtained with new wiper insert

## Chipbreaker

- Less tool pressure with chipbreaker

## 45°



### Chamfered surface finish insert

S45C	
Speed : 95 m/min	
Feed : 0.14 mm/rev	
DOC : 1.0 mm	
WET	
<b>NTK : QM3 C45 type</b>	700 pcs
Competitor's solid endmill	500 pcs

# Endmills

## REZ Series

### REZ

<D cutting = lead angle 90 type end milling tool>

<D cutting = lead angle 45 type end milling tool>

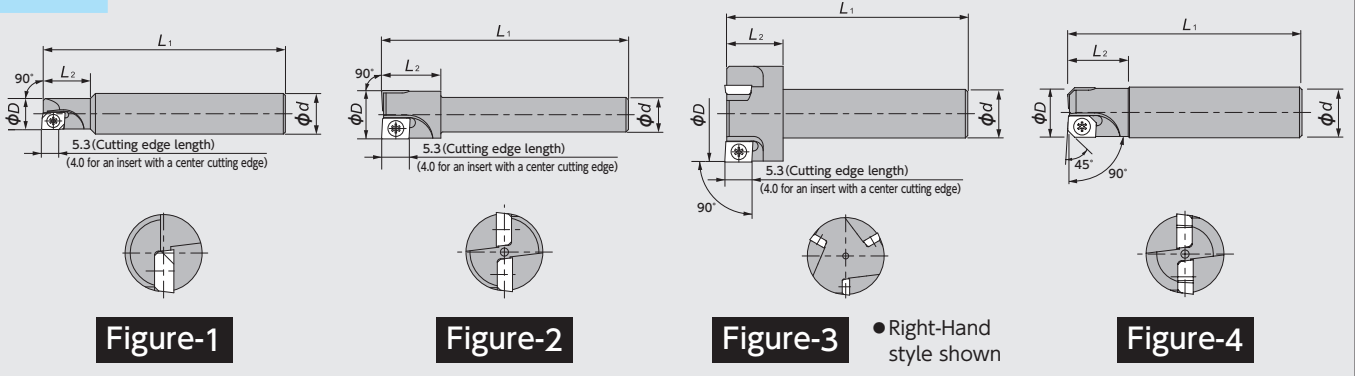


Figure-1

Figure-2

Figure-3

Figure-4

● Right-Hand style shown

## REZ Series - Toolholders

Figure	Code No.	Item Number	Stock		No. of teeth	Dimensions (mm)				Gage insert	Spare Parts								
			R	L		φD	φd	L <sub>1</sub>	L <sub>2</sub>		Clamp screw	Wrench							
1	5276498	REZ080C1R212	●		1	8	10	60	12	CZH04:□□□CFR:□□□□	FSI02-2.2 * 4.0	T-07							
	5285812	100C1R218	●																
2	5520317	REZ100B2R329	●		2	10	5	40	10	CZH04:□□□CFR:□□□□	FSI02-2.2 * 4.3	T-07							
	5120936	100C2R133	●																
	5120951	100C2R132	●																
	5137971	100C2R141	●																
	5355458	120C2R141	●																
	5355466	140C2R141	●																
3	5520325	REZ150B3R330	●		3	15	5	40	10	CZH04:□□□CFR:□□□□	FSI02-2.2 * 4.3	T-07							
	5496088	200M3R319	●																
	5496096	200M3R320	●																
4	5880281	REZ100C2R461	●		2	10	10	50	12	CZH0400CFR-C45 CZH04:□□□CFR:□□□□	FSI02-2.2 * 4.3	T-07							
	5880299	100C2R466	●																

## REZ Series - Inserts

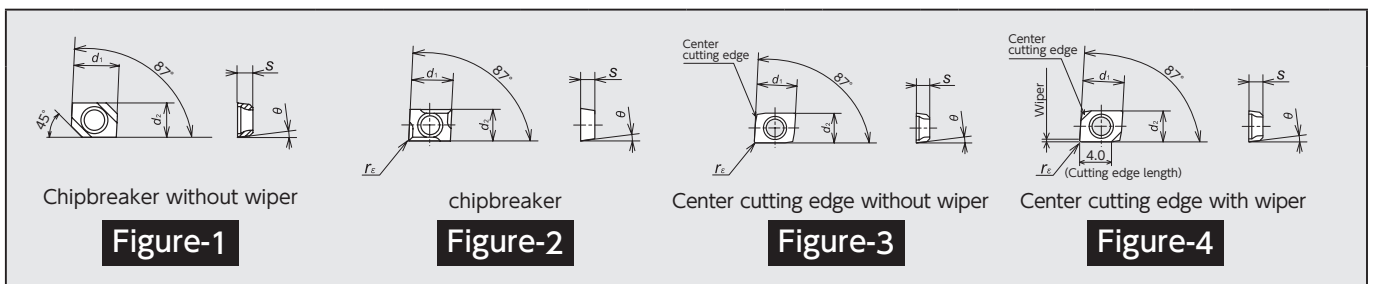


Figure-1

Figure-2

Figure-3

Figure-4

Figure	Item Number	Dimensions (mm)					PVD Coated Carbide									
		d <sub>1</sub>	d <sub>2</sub>	s	θ	C or r <sub>E</sub>	ZM3	Stock	TM4	Stock	DT4	Stock	QM3	Stock	DM4	Stock
1	CZH0400CFR-C45 ※	5.56	4.20	1.88	7°	C1.35					5880315	●	5880307	●		
2	CZH04005CFR-BL 0402CFR-BL	5.56	4.20	1.88	7°	0.05			5819008	●					5900907	●
									5818984	●				5900915	●	
3	CZH04005CFR-070 0402CFR-070	5.56	4.20	1.88	7°	0.05	5230479	●	—	—	5849815	●				
							5120944	●	—	—	5849823	●				
4	CZH04005CFR-140 0402CFR-140	5.56	4.20	1.88	7°	0.05	5310883	●	—	—	5849831	●				
							5310958	●	—	—	5849849	●				
	CZH05005CFR-141 0502CFR-141	5.28	5.56	2.18	10°	0.05	5310925	●	—	—						
							5310909	●	—	—						

※ Must be used with REZ100C2R461/466Cutters.

## REL Series

**REL**  
Standard type end milling tool  
Cutter diameter :  $\phi 10$

● Right-hand style shown

## REL Series - Toolholders

Code No.	Item Number	Stock		No. of teeth	Dimensions (mm)					Gage insert	Spare Parts		
		R	L		$\phi D$	$\phi d$	$\phi d_1$	$L_1$	$L_2$		Clamp screw	Wrench	
5092358	REL100C2R107	●		2	10	7	(1.2)	50	12	CLH04  CFN-045		FS102-2.2*4.3	
5092374	100C2R106	●				10							

## REL Series - Inserts

Item Number	Dimensions (mm)					PVD coated carbide	
	$d_1$	$d_2$	$s$	$\theta$	$r_\epsilon$	ZM3	Stock
CLH04005CFN-045	5.56	4.20	1.88	7°	0.05	5101894	●
0402CFN-045					0.2	5066535	●

## Precaution for using REL type

When using the REL type end milling tool, tapering will occur on the side machined area of the work piece by the following amount:

Depth of cut (mm)	Top face machining dia - Bottom face machining dia (mm)
2	0.05
3	0.08
4	0.12
5	0.15

New Products  
 Tool Materials / Selection Guide  
 Micrograin Carbide, BIDEIMCS, PCD  
 PVD/Coated Carbide, CBN and Ceramics  
 Insert Item List  
 General Turning Toolholders  
 Unique Swiss Tooling  
 Grooving / Side Turning  
 Threading  
 Shaper  
 ID Tooling  
 Application Introduction  
 Endmills  
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 Information  
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## RCL type rectangular tooth chamfering type



### Features

- Cycle time can be reduced by using micro-grain carbide grade inserts. (Compared with the high-speed steel (HSS) end milling tools).
- Improved surface finish

### ① Cutter diameter and machining conditions

Cutter diameter	Recommended module	Recommended feed rate
φ 14	2.25 or less	0.3mm /rev or less
φ 12	2.15 or less	0.3mm /rev or less

If the recommended module or the recommended feed rate is exceeded, the clamping screw should be re-tightened at least once or twice a day to prevent loss of secure clamping.

### Precautions

- ① When mounting the end milling tool, ensure a minimum amount of overhang from the chuck to the tool nose in order to prevent run out during machining (Target value: approx. 20 mm)
- ② As is probably known, gear tooth chamfering applies shock loading due to interrupted cutting. For this reason, the holder and clamping screw may deteriorate quicker than normal. Therefore, we request that you replace the holder and clamping screw periodically with new ones for safer and more stable operation.
- ③ In addition, please re-tighten the clamping screw regularly to avoid loss of clamping force during machining.

### [Actual examples]

Gear tooth chamfering on sleeve	
Work material : SCM415	
Cutting speed (m/min) = 154	
No. of revolutions (min <sup>-1</sup> ) = 3,500	
Cutting oil : WET	
<b>NTK : ZM3</b> 2-insert	2,000 pcs
Competitor's PVD-coated carbide Single insert	200 pcs

Gear chamfering on speed gear	
Work material : SCr420 (HB140 ~ 230)	
Cutting speed (m/min) = 42	
No. of revolutions (min <sup>-1</sup> ) = 955	
Cutting oil : WET	
<b>NTK : ZM3</b> 2-insert	1,500 pcs
SKH55 Solid	100 pcs



## RCL Series

**RCL** Gear tooth chamfering type

**Figure-1** **Figure-2**

**Figure-3** **Figure-4** ●Right-hand style shown

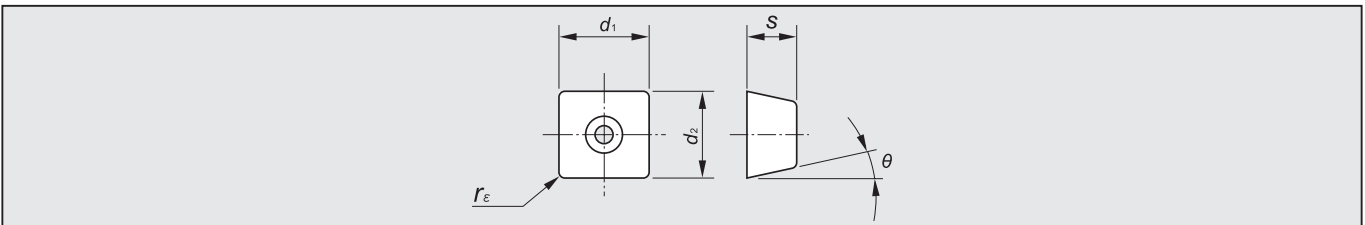
## RCL Series - Toolholders

Figure	Code No.	Item Number	Stock		Dimensions (mm)							Adjust bolt hole	Gage insert	Spare Parts		
			R	L	$\phi D$	$\phi d$	$\phi d_1$	$h$	$L_1$	$L_2$	$L_3$			Clamp screw	Wrench	
1	5025952	RCL120D2R050	●		12	12	( $\phi 3$ )	11	60	15	(5)	M4 * 20L	CLH0402C□□□□-004	FS101-2.5 * 5	CLR-15S (A)	
	5025945	L050		●												
	5005046	RCL140D2R021	●		14	14	( $\phi 4$ )	13	55	(6)	M6 * 20L	CLH050□□CFN				
	5005053	L021		●												
2	5034913	RCL120D2R059	●		12	14	( $\phi 3$ )	13	55	15	(5)	M6 * 20L	CLH0402C□□□□-004	FS101-2.5 * 5	CLR-15S (A)	
	5034921	L059		●												
3	5005236	RCL140Z2R020	●		14	14	( $\phi 4$ )	-	54	30	(6)	-	CLH050□□CFN	FS101-2.5 * 5	CLR-15S (A)	
	5005228	L020		●												
4	5051792	RCL100D2R066	●		10	10	( $\phi 3$ )	9.5	60	18	(5)	M4 * 20L	CLH0402C□□□□-035	FS104-2.0 * 4.3	T-06 (B)	
	5051784	L066		●												

## RCL Series - Inserts

[Cutting edge process]

FN	Sharp edge
TNB	T00525



Item Number	Dimensions (mm)					PVD Coated Carbide			
	$d_1$	$d_2$	$s$	$\theta$	$r_\epsilon$	ZM3	Stock	DM4	Stock
CLH0402CFN-035 CTNB035 CFN-004 CTNB004	5.56	4.20	1.88	7°	0.2	5051750	●	5846951	●
						5084819	●	5847744	●
						5027123	●	5847736	●
CLH0502CFN CLH0504CFN	6.35	5.56	2.18	11°	0.4	5019351	●	5827381	●
						5992201	●	5847710	●
						5996186	●	5847702	●

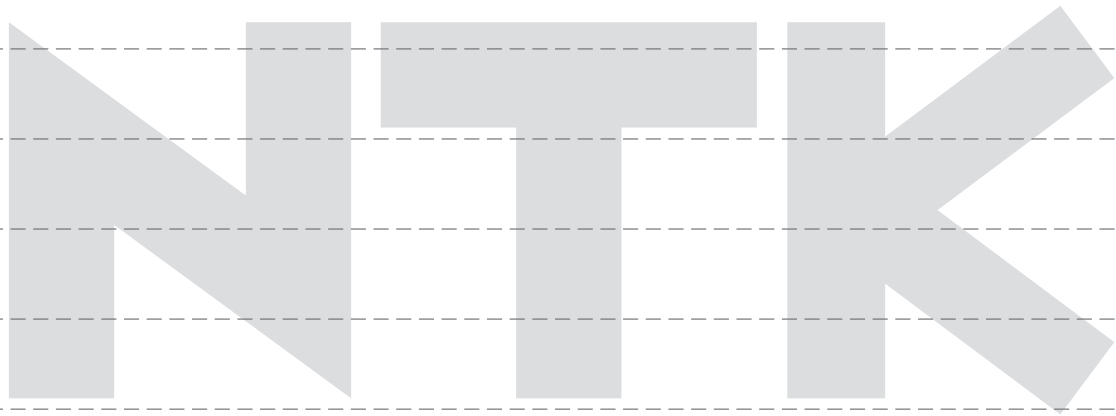
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Micrograin Carbide, PVD Coated Carbide  
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# MEMO

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## Grade Comparison Chart

### BIDEMICS/Ceramics

	NTK	GREENLEAF	HERTEL	INDEXABLE	ISCAR	KENAMETAL	KYOCERA	NEWCOMER	ROMAY	SANDVIK	SPK	SSANGYONG	SUMIOTOMO	TAEGUTECH	TUNGALOY	VALENITE
Cast iron <b>K</b>	<b>HC1 HW2</b>	GEM19	AC5	I50	IN11	K060	KA30	NP5200	CC10			SZ200 SZ300		AB120 AW20		
	<b>HC2 HC6</b>	GEM7	HT610CA MC2	I100	IN22 IN23	K090 KY1615	A65 A66N PT600M	NP5000	CC20 CC30	CC620 CC650 CC6050	SN60 SN80 SH2	SD200 ST100 ST300 ST500 SD200 TA300 TC300	NB90S	AB30	LX11 LX21 CX710	Q32
	<b>SX6 SP9</b>	CSN100 CSN200 GSN100 HSN100 HSN200			MW30 MW43	I56 I58 I580	KY3000 KY3400 KY3500 KYK25 KYK35 KY4400 KYK10 KY1320	CS7050 KS500 KS6000 KS6050	CC510 CC513 CC514 CC5145C CC515 CC516 CC516SC	CC1690 CC6090 CC6190	SL506 SL508 SL550C SL554C SL654 SL808 SL854C	SN26 SN300 SN400 SN500 SN600 SN700 SN800	NS260 NS260C SN2000K SN2100K	AS10 AS500 SC10 AW20 AB30 AB20	CX710 FX105	VPQ130 VPQ135
Heat resistant alloy <b>S</b>	<b>JX1 JX3</b>															
	<b>WA1 WA5</b>	WG300 WG600 WG700			IW7	KY1525 KY4300			CC60	CC670		SW400 SW500 SW700 SW800	WX1500 WX120	TC430		
	<b>SX3 SX7 SX9</b>	XSYTIN-1			MW37	I59	KY1540 KY2100 KYS25 KYS30 KYS30 KYS30 KYSM10	CF1 KS6030 KS6040	CC5477	CC6060 CC650 CC6065		SN800 SN900	WX2500 WX2000	AS20	M101S	
Hardened material <b>H</b>	<b>HC7 ZC7</b>	GEN7	HT610CA	I100	IN22 IN23 IN420	KY1615 KY4400	A65 A66N KT66 PT600M		CC30SC	CC6050 CC650		ST500 TM300 TC100 TC300	NB90S NB150H	AW120 AB30	LX11	Q35 VPZ205 VPZ215
	<b>WA1 WA5</b>	WG300 WG600 WG700			IW7	KY4300 KYS25				CC670		SW400 SW500 SW700 SW800				

### BIDEMICS/CBN

	NTK	DIJET	HITACHI	INDEXABLE	ISCAR	KENAMETAL	KYOCERA	MITSUBISHI	SANDVIK	SECO	SPK	SSANGYONG	SUMIOTOMO	TAEGUTECH	TUNGALOY	WALTER
Cast iron <b>K</b>	<b>B23 B30 B16</b>	JBN330 JBN795	BH200 BH250	CBN90 CBN95 CBN100	IB50 IB55 IB85	KB1345 KB1630 KB5630 KB9610 KB9640 KB1340	KBN60M KBN65B KBN900	BC5030 MB710 MB730 MB5015 MBS140	CB7525 CB7925	CBN20 CBN050C CBN200 CBN300 CBN300P CBN350 CBN600	WBN100 WBN105 WBN115 WBN120 WBN750	SBN1000 SBN1600	BN500 BN600 BN700 BNS800	KB90 KB90A TB650 TB670 TB730	BX470 BX480 BX850 BX870 BX90S BX910 BX930 BX950 BXC90	
	Heat resistant alloy <b>S</b>	<b>JP2</b>			CBN80	KB1340 KB1630 KB5630		MB730		CBN170			BN700	KB90 TB730	BX950	
Hardened material <b>H</b>	<b>B52 B36 B40 B5K B6K B22</b>	JBN245 JBN300	BH200 BH250	CBN45 CBN50 CBN60 CBN70	IB10HC IB20H IB25HA IB25HC IB50 IB55	KB1340 KB1610 KB1625 KB5610 KB5625 KB5630 KB9610 KB9640	KBN05M KBN10C KBN10M KBN25C KBN25M KBN30M KBN35N KBN510 KBN525 KBN900	BC8020 MB810 MB825 MB835 MB8025 MBC010	CB20 CB50 CB7015 CB7025 CB7525	CBN10 CBN050C CBN100 CBN150 CBN160P CBN170 CBN200 CBN300P CBN350	WBN500 WBN550 WBN600 WBN650	SBN1000 SBN2000 SBN4000	BN250 BN300 BN350 BN1000 BN2000 BNC80 BNC100 BNC150 BNC160 BNC200 BNC200 BNC300 BNC2010 BNC2020 BNX10 BNX20 BNX25 BNX300	KB50 TB610 TB650 TB670	BX310 BX330 BX360 BX380 BX530 BXC50 BXM10 BXM20	VPC225 WLB30 WLB50

### PCD

	NTK	DIJET	INDEXABLE	ISCAR	KENAMETAL	KYOCERA	MITSUBISHI	SANDVIK	SECO	SSANGYONG	SUMIOTOMO	TAEGUTECH	TUNGALOY	WALTER
Non-ferrous material <b>N</b>	<b>PD1 PD2</b>	JDA10 JDA30 JDA40 JDA715 JDA735 JDA745	PCD3 PCD-F PCD-UF	ID5 ID8	KD1400 KD1405 KD1425 KD1410 KD1415 KD1425	KPD001 KPD010 KPD230	MD205 MD220 MD230	CD10	PD10 PD20 PD30	SPD1000 SPD2000 SPD3000	DA10 DA90 DA150 DA200 DA1000 DA2200	KP100 KP300 KP500	DX110 DX120 DX140 DX160 DX180	WCD10

(Note) This chart is based on published data and not authorized by each manufacturer

## ● Non coated carbide

	NTK	DIJET	GREENLEAF	HITACHI	INDEXABLE	ISCAR	KENAMETAL	KYOCERA	MITSUBISHI	ROMAY	SANDVIK	SECO	SUMIOTOMO	TAEGUTECH	TUNGALOY	WALTER
<b>Steel</b> <b>P</b>	<b>KM1</b> <b>KM3</b>	DX30 DX35 SR30 SRT	G20M G60 G50 G70	EX35 EX40 EX45 WS10	CI5 CI6 CI7 CI9	IC50M IC54 IC70 IC28	KU10 K420 K125M	PW30	UT120T			S10M S25M S60M	A30 ST10P ST20E ST30E ST40E	CT3000	TX40 UX25 UX30	
<b>Non-ferrous material</b> <b>N</b>	<b>KM1</b> <b>KM3</b>	CR1 KG03 KG1 KG10 KG20 KG30 KT9 LF12	G02 G23	WH02 WH05 WH10 WH20D	CI1 CI2 CI3 CI4 CI65	IC04 IC10 IC20 IC28	K313 K68 K110M K115M K600 K1	GW15 GW25 KW10	HT105T HT110 UT120T	R600	H10 H10F H13A	883 890 HX	EH520 G10E H1	UF1	G1F G2 G2F G3 KS05F KS15F KS20 TH03 TH10 TU10	WK1 WSN10

## ● PVD coated carbide

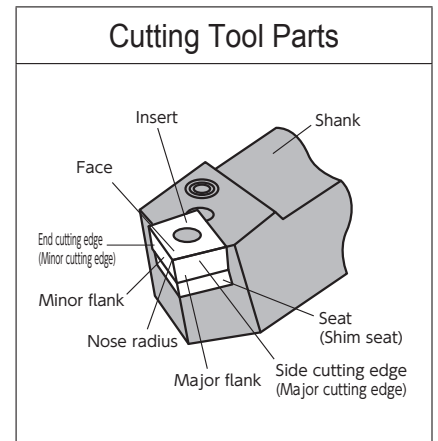
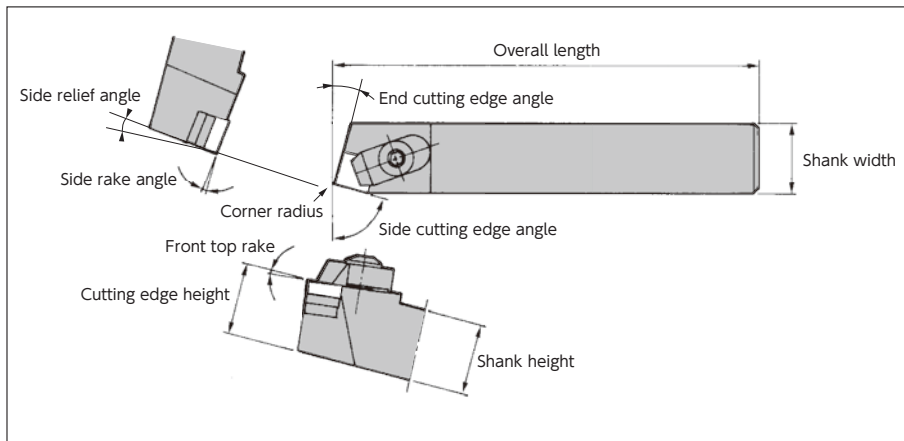
	NTK	DIJET	GREENLEAF	HITACHI	INDEXABLE	ISCAR	KENAMETAL	KYOCERA	MITSUBISHI	SANDVIK	SECO	SUMIOTOMO	TAEGUTECH	TUNGALOY	WALTER	
<b>Steel</b> <b>P</b>	<b>VM1</b> <b>ZM3</b> <b>QM3</b> <b>TM4</b> <b>DT4</b> <b>DM4</b>	JC5003 JC5015 JC5030 JC5040	G915 G920 G925 G935	CY15 CY150 CY250 CY9020 HC844 IP2000 IP3000	CI25A CI29	IC328 IC507 IC5510 IC807 IC907 IC908 IC928 IC3028 IC830 IC570	KC5010 KC5025 KC5510 KC5525 KCU10 KCU25 KC710 KC720 KC722 KC730 KC735M KC792M	PR915 PR930 PR1005 PR1025 PR1115 PR1215 PR1225	VP10MF VP10RT VP15TF VP20MF VP20RT	GC1125 GC1525 GC15 GC1025 GC1145 GC2035 GC2145 GC4125	CP200 CP250 CP500	AC350 AC520U AC530U ACZ150 ACZ310 ACZ330 ACZ350	TT1040 TT7220 TT8010 TT8020 TT9030 TT9080	AH120 AH130 AH140 AH710 AH725 AH730 AH740 GH130 GH330 SH730 AH330 GH730	WSM30 WXM33 WXP20 WXP43	
<b>Stainless steel</b> <b>M</b>	<b>ST4</b> <b>VM1</b> <b>ZM3</b> <b>QM3</b> <b>TM4</b> <b>DT4</b> <b>DM4</b>	JC5003 JC5015 JC5030 JC5040	G915 G920 G925	CY250 CY9020 IP050S IP100S	CI23 CI24 CI29	IC308 IC507 IC520 IC807/907 IC908 IC928 IC1008 IC1028 IC3028 IC830 IC570	KC5010 KC5025 KC5510 KC5525 KCU10 KCU25 KC710 KC720 KC722 KC730 KC735M KC792M	PR915 PR930 PR1025 PR1125 PR1215 PR1225	VP10MF VP10RT VP15TF VP20MF VP20RT	GC15 GC1005 GC1025 GC1105 GC1115 GC1125 GC1145 GC2030 GC2035 GC4125	CP200 CP250 CP500 TS2000 TS2500	AC350 AC510U AC520U AC530U AC6040M ACZ150 ACZ310 ACZ350 EH510Z EH520Z AC6030M AC610M AC830P AC630M	TT1040 TT5080 TT7010 TT7080 TT7220 TT8010 TT8020 TT9030 TT9080 TT9020	AH120 AH130 AH140 AH710 AH725 AH730 GH130 GH330 GH730 SH730 AH330	WXM20 WXM33 WXN10 WXP20 WXP43	
<b>Cast iron</b> <b>K</b>	<b>QM3</b> <b>DM4</b>	JC5003 JC5015		CY10H CY100H CY9020		IC507 IC508 IC908 IC910 IC808 IC1008	KC5010 KC5025 KC5510 KC5525 KCU10 KCU25 KC720 KC730	PR905 PR1215	VP10RT VP15TF VP20RT	GC1020 GC1125 GC15	CP200 CP250 CP500 DTS2500 TK1000 TK2000 TS2000	AC510U AC520U AC530U ACZ310 EH10Z EH20Z EH510Z AC405K	TT1040 TT6080 TT7010 TT7080	AH110 AH120 GH110 GH130		
<b>Heat resistant alloy</b> <b>S</b>			G920 G925			IC807/907 IC908 IC830	KC5010 KC5510 KC5525 KC7310 KCU10 KCU25			GC15 GC1005 GC1025 GC1105 GC1115 GC1125 GC2145 GC4125		AC510U AC520U AC530U	TT8125 TT8135 TT8020 TT9030 TT9080 TT9020	AH905		
<b>Hardened material</b> <b>H</b>							KC5010 KC5510 KCU10 KCU25			GC1010 GC1025 GC1030		AC503U				

## ● CVD coated carbide

	NTK	DIJET	GREENLEAF	HITACHI	INDEXABLE	ISCAR	KENAMETAL	KYOCERA	MITSUBISHI	ROMAY	SANDVIK	SECO	SUMIOTOMO	TAEGUTECH	TUNGALOY	WALTER
<b>Cast iron</b> <b>K</b>	<b>CP1</b> <b>CP7</b>	JC050W JC105V JC110V JC215V JC605X JC610	GA5022 GA5023	GM25 GM8015 GM8020 GM8025 HG3305 HG3315 HG8010 HX3505 HX3515	CIN2 CINX CIT3 CIT6 CIX	IC418 IC428 IC9007 IC9015 IC9150	KCK05 KCK15 KCK20 KCP05 KCP10 KCP25 KCP30 KC9325	CA4010 CA4115 CA4120 CA4505 CA4515 CA5505	MC5005 MC5015 MY5015 UC5105 UC5115 UE6110	R100 R200 R500	GC3005 GC3205 GC3210 GC3215 GC4215 GC4315	MK1500 TH1000 TK1000 TK2000 TP200 TP2500 TX150	AC300G AC410K AC420K AC700G AC810P AC820P AC8025P ACK200	TT6300 TT6800 TT7005 TT7015	T1015 T1115 T5105 T5115 T5125	WPP01 WPP10 WPP20

## Turning Tool Terminology

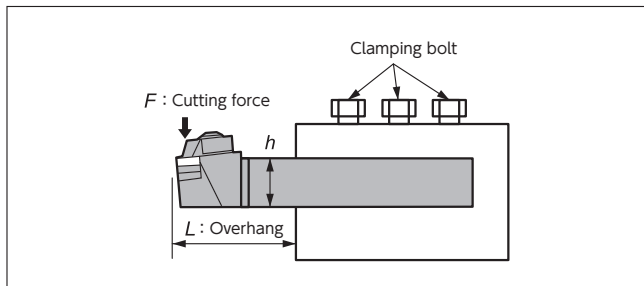
### Toolholder part names



### Holder rigidity

#### Toolholder deflection

$$\delta = \frac{4 \times F \times L^3}{E \times b \times h^3} = \frac{4 \times k_c \times f \times L^3}{E \times b \times h^3}$$

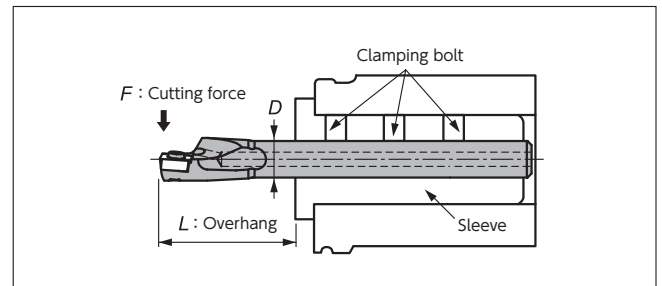


Symbol	Term	Unit
$\delta$	Deflection amount	mm
$b$	Shank width	mm
$h$	Shank height	mm
$E$	Young's modulus	N/mm <sup>2</sup>
$a_p$	Depth of cut	mm
$f$	Feed amount	mm/rev
$k_c$	Specific cutting force	N/mm <sup>2</sup>
$L$	Overhang	mm
$F$	Cutting force	N

$$(F = k_c \times a_p \times f)$$

#### Boring bar deflection

$$\delta = \frac{64 \times F \times L^3}{3 \times E \times \pi \times D^4} = \frac{64 \times k_c \times a_p \times f \times L^3}{3 \times E \times \pi \times D^4}$$



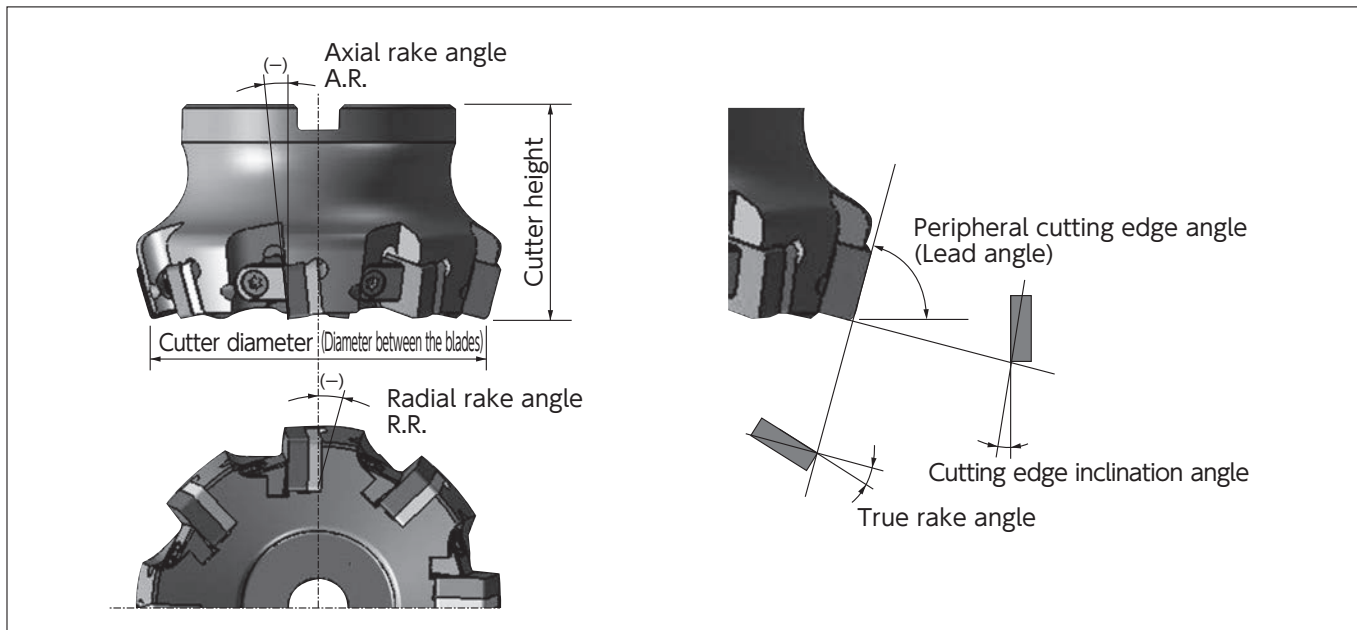
Symbol	Term	Unit
$\delta$	Deflection amount	mm
$D$	Shank width	mm
$E$	Young's modulus	N/mm <sup>2</sup>
$a_p$	Depth of cut	mm
$f$	Feed amount	mm/rev
$k_c$	Specific cutting force	N/mm <sup>2</sup>
$L$	Overhang	mm
$F$	Cutting force	N

$$(F = k_c \times a_p \times f)$$

An important factor in improving the rigidity of a toolholder is to ensure the overhang of the tool shank is as short as possible.

## Milling Cutter Terminology

### Milling cutter terminology



### Functions of each cutting edge angle

Name	Function	Effects
Radial rake angle: R.R.	Controls the direction of chip evacuation and cutting force	Negative (-): Excels in chip control performance
Axial rake angle: A.R.	Controls the direction of chip evacuation and cutting force	Positive (+): Excels in cutting performance and BUE resistance
Lead angle	Controls the thickness and evacuation direction of chips	Larger lead angles decrease the thickness of chips and relieves cutting load
True rake angle	Actual rake angle	Larger angles excel in cutting performance and BUE resistance, but lower the cutting edge strength Smaller angles increase the cutting edge strength but lower the BUE resistance
Cutting edge tilt angle	Controls the direction of chip evacuation	Larger angles excel in chip control performance and relieve cutting load, but lower the strength of the insert corner

### Functions of each angle

(Lead angle) : Relationship of this angle and chip thickness

Lead angle : 45 degrees	
Lead angle : 75 degrees	
Lead angle : 90 degrees	

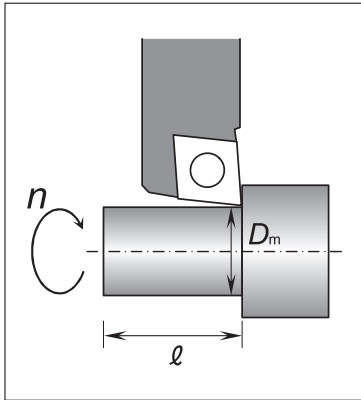
《Rake angle》 : Combinations and characteristics

Combinations of the angles for basic cutting edge shapes	(+) Axial rake angle : positive	(-) Axial rake angle : negative	(+) Axial rake angle : positive
		Radial rake angle : positive (+)	Radial rake angle : negative (-)
	Double-positive cutting edge shape (DP edge shape)	Double-negative cutting edge shape (DN edge shape)	Negative-positive cutting edge shape (NP edge shape)
Radial rake angle (R.R.)	Positive (+)	Negative (-)	Negative (-)
Axial rake angle (A.R.)	Positive (+)	Negative (-)	Positive (+)
Insert specification	Positive (single side used)	Negative (both sides used)	Positive (single side used)
Work material	Steel	●	●
	Cast iron	—	●
	Aluminum alloy	●	—



## Calculation Formula for Turning

### Calculating the cutting speed



Calculating the cutting speed from the rotation speed

$$v_c = \frac{\pi \times D_m \times n}{1000}$$

(m/min)

$v_c$  : Cutting speed (m/min)  
 $D_m$  : Machining diameter (mm)  
 $n$  : Spindle speed ( $\text{min}^{-1}$ )  
 $\pi$  : Pi (3.14)

Calculating the revolution speed from the cutting speed

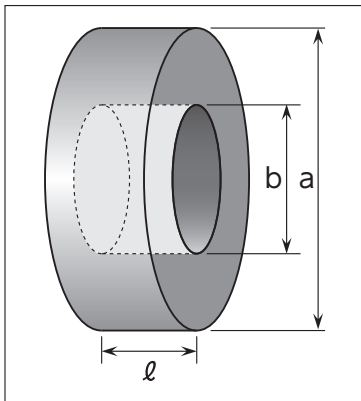
$$n = \frac{1000 \times v_c}{\pi \times D_m}$$

( $\text{min}^{-1}$ )

Example : Obtaining a cutting speed for machining a work piece of 200 mm diameter at the spindle speed of  $1,000 \text{ min}^{-1}$ :

$$v_c = \frac{\pi \times 200 \times 1000}{1000} = \underline{628 \text{ (m/min)}}$$

### Calculating the cutting time



Calculating the cutting time for OD (ID) machining

$$T = \frac{\ell}{f \times n}$$

(min)

$T$  : Cutting time (min)  
 $\ell$  : Cutting length (mm)  
 $f$  : Feed rate (mm/rev)  
 $n$  : Spindle speed ( $\text{min}^{-1}$ )

Calculating the cutting time for facing

$$T = \frac{\pi \times (a^2 - b^2)}{4000 \times v_c \times f}$$

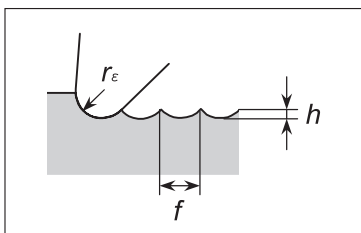
(min)

$T$  : Cutting time (min)  
 $v_c$  : Cutting speed (m/min)  
 $f$  : Feed amount (mm/rev)  
 $\pi$  : Pi (3.14)

Example : Obtaining a cutting time for machining of work to be cut 100 mm long at the spindle speed of  $1,000 \text{ min}^{-1}$  and at a feed rate of 0.1 mm/rev:

$$T = \frac{100}{0.1 \times 1000} = \underline{1 \text{ (min)}}$$

### Calculating the theoretical surface roughness



$$h = \frac{f^2}{8 r_\epsilon} \times 1000$$

( $\mu\text{m}$ )

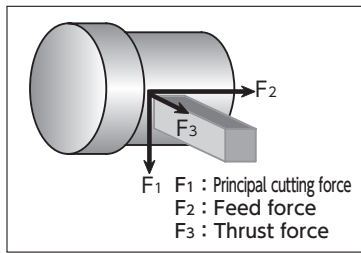
$h$  : Theoretical surface roughness ( $\mu\text{m}$ )  
 $f$  : Feed amount (mm/rev)  
 $r_\epsilon$  : Corner radius (mm)

Example : Obtaining the theoretical surface roughness when machining with an insert having 0.8 corner radius at a feed rate of 0.1 mm/rev:

$$h = \frac{0.1^2}{8 \times 0.8} \times 1000 = \underline{1.56 \text{ (}\mu\text{m)}}$$

**[Guidelines for actually finished surface roughness]**  
 Steel type work: Theoretical surface roughness  $\times 1.5$  to  $3$   
 Cast iron type work: Theoretical surface roughness  $\times 3$  to  $5$

## ● Calculating the cutting force



$$F = k_c \times a_p \times f$$

(N)

$F$  : Cutting force (N)  
 $k_c$  : Specific cutting force (N/mm<sup>2</sup>) \*See the table below.  
 $a_p$  : Depth of cut (mm)  
 $f$  : Feed amount (mm/rev)

Example : Calculating the cutting force for grey cast iron cut at the feed rate of 0.2 mm/rev and with a depth of cut of 3 mm:

$$F = 1800 \times 3 \times 0.2 = \underline{1080 \text{ (N)}}$$

## ● Calculating the power required

$$P_c = \frac{v_c \times f \times a_p \times k_c}{60 \times 10^3 \times \eta}$$

(kW)

$P_c$  : Required power (kW)  
 $v_c$  : Cutting speed (m/min)  
 $f$  : Feed amount (mm/rev)  
 $a_p$  : Depth of cut (mm)  
 $k_c$  : Specific cutting force (N/mm<sup>2</sup>) \*See the table below.  
 $\eta$  : Mechanical efficiency (0.7~0.8)

Example : Calculating the cutting power for the machining of grey cast iron at a cutting speed of 700 m/min, feed rate of 0.4 mm/rev, and with a depth of cut of 2 mm (with 0.8 set as the mechanical efficiency):

$$P_c = \frac{700 \times 0.4 \times 2 \times 1400}{60 \times 10^3 \times 0.8} = \underline{16.33 \text{ (kW)}}$$

## ● Specific cutting force

Work material	Tensile strength or hardness	Specific cutting force (N/mm <sup>2</sup> ) “ $k_c$ ” to cutting feed rate (mm/rev)					
		0.1mm/rev	0.2mm/rev	0.3mm/rev	0.4mm/rev	0.6mm/rev	
Soft steel	520	3,610	3,100	2,720	2,500	2,280	
Medium steel	620	3,080	2,700	2,570	2,450	2,300	
Hard steel	720	4,500	3,600	6,250	2,950	2,640	
Tool steel	SKD	670	3,040	2,800	2,630	2,500	2,400
		770	3,150	2,850	2,620	2,450	2,340
Cr-Mo steel	SCM	600	3,610	3,200	2,880	2,700	2,500
		730	4,500	3,900	3,400	3,150	2,850
Alloy steel	SNCM	900	3,070	2,650	2,350	2,200	1,980
		HB350	3,310	2,900	2,580	2,400	2,200
Gray cast iron	FC	HB200	2,110	1,800	1,600	1,400	1,330

## ● Calculating the volume of chips produced

$$Q = v_c \times f \times a_p$$

(cm<sup>3</sup>/min)

$Q$  : Volume of evacuated chips (cm<sup>3</sup>/min)  
 $v_c$  : Cutting speed (m/min)  
 $a_p$  : Depth of cut (mm)  
 $f$  : Feed amount (mm/rev)

Example : Obtaining the volume of chips evacuated per minute for machining at a cutting speed of 700 m/min, feed of 0.4 mm/rev, and a depth of cut of 2mm

$$Q = 700 \times 0.4 \times 2 = \underline{560 \text{ (cm}^3\text{/min)}}$$

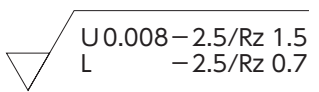
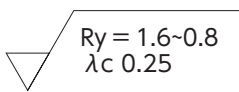
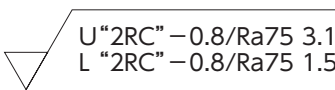
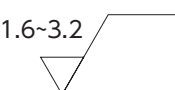
## Troubleshooting for Turning

Type of problem		Corrective measures	Material/grade selection				Cutting conditions				Tool shape				Machine/installation					
			Change to a harder material/grade	Change to a tougher material/grade	Change to a material/grade more resistant to thermal shock	Change to a material/grade more resistant to deposition	Cutting speed ↓	Feed rate ↑	Depth of cut ↑	Coolant Use non-water-soluble type Review dry or wet operation	Review the type of chipbreaker	Rake angle ↓	Nose radius of the insert ↑	Side cutting edge angle ↑	Cutting edge strength, honing	Improve the accuracy of insert	Improve the rigidity of the holder	Improve the installation accuracy of the cutting tool	Review the overhang of the cutting tool	Prevent vibration of the machine, improve the machine rigidity
Short tool life	Excessive insert wear	Unsuitable tool material/grade	●																	
		Unsuitable cutting edge shape									●	→	→	→	→					
		Improper cutting conditions					↓	↑												
	Fracture/chipping of the cutting edge	Unsuitable tool material/grade		●																
		Improper cutting conditions					↓	↓												
		Insufficient cutting edge strength									●		→		→					
		Thermal shock			●		↓	↓	↓	●	Dry									
		Built-up edge				●	↑	↑		●	Wet									
Insufficient toughness															●	●	●	●		
Poor dimensional accuracy	Variation in dimensions during cutting	Improper accuracy of insert													●					
		Clearance/relief of the work/tool									●	→	→	→	→	●	●	●	●	
	Need for offsetting during cutting	Increased flank wear	●										→							
		Built-up edge				●	↑													
		Improper cutting conditions					↓	↑												
Poor surface finish	Poor surface roughness	Deposition							●	Wet										
		Unsuitable cutting edge shape									●		→							
		Chatter					↓	↓	↓						●	●	●	●		
Heat	Deterioration in tool life/accuracy due to excessive heat generation	Improper cutting conditions				↓	↓	↓												
		Unsuitable cutting edge shape									●	→		↓						
Burring, chipping, scuffing	Burring	Boundary wear	●																	
		Improper cutting conditions					↓	↑												
		Unsuitable cutting edge shape									●	→	→	→	→					
	Chipping	Improper cutting conditions					↓	↓												
		Unsuitable cutting edge shape									●	→	→	→	→					
		Vibration														●	●	●	●	
	Scuffing	Unsuitable tool material/grade			●															
		Improper cutting conditions					↑			●	Wet									
Unsuitable cutting edge shape										●	→		↓							
Vibration															●	●	●	●		
Chip control	Elongated chips	Improper cutting conditions				↓	↑	↑		Wet										
		Chipbreaker's effective chip control range									●									
		Unsuitable cutting edge shape											↓	↓						

## Troubleshooting Case Studies: Turning

	Case/Symptom	Possible causes	Corrective measures
Insert	VB wear	<ul style="list-style-type: none"> <li>●The material / grade is too soft</li> <li>●Cutting speed is too high</li> <li>●Relief angle is too small</li> </ul>	<ul style="list-style-type: none"> <li>●Use a coated grade</li> <li>●Choose a material/grade highly resistant to wear</li> <li>●Decrease the cutting speed</li> </ul>
	Wear on face	<ul style="list-style-type: none"> <li>●High temperature causes chemical reactions between the insert material and chips</li> </ul>	<ul style="list-style-type: none"> <li>●Use a coated grade</li> <li>●Decrease both of the cutting speed and feed rate</li> <li>●Widen the rake angle</li> </ul>
	Notching wear	<ul style="list-style-type: none"> <li>●The work surface is too hard</li> <li>●Boundary area has been oxidized</li> <li>●Burr, caused by chips in the sheared form, have been cut</li> </ul>	<ul style="list-style-type: none"> <li>●Widen the side cutting edge angle</li> <li>●Make the nose radius larger so that cutting is performed within the radius</li> <li>●Use a round insert</li> </ul>
	Chipping/ fracture	<ul style="list-style-type: none"> <li>●Feed rate is too high</li> <li>●Chips have become trapped</li> <li>●Chatter resulting in vibration</li> </ul>	<ul style="list-style-type: none"> <li>●Enlarge the honed edge</li> <li>●Make the nose radius larger</li> <li>●Narrow the rake angle to secure the cutting edge strength</li> </ul>
	Flaking	<ul style="list-style-type: none"> <li>●This is due to compressive forces being applied to the cutting edge from elastic deformation in the area being cut</li> <li>●This occurs when deposited/adhered material is peeled off</li> </ul>	<ul style="list-style-type: none"> <li>●Change the cutting conditions by checking the cutting edge</li> <li>●Choose a material/grade highly resistant to fracture</li> <li>●Increase the coolant rate and pressure</li> <li>●Improve the run-out of the main spindle of the machine</li> </ul>
	Plastic deformation	<ul style="list-style-type: none"> <li>●High cutting force and excessive heat is applied to the cutting edge</li> </ul>	<ul style="list-style-type: none"> <li>●Choose a material/grade highly resistant to wear</li> <li>●Decrease both of the cutting speed and feed rate</li> <li>●Make the nose radius larger</li> <li>●Use coolant</li> </ul>
	Built-up edge	<ul style="list-style-type: none"> <li>●This occurs because the cutting temperature is lower than the recrystallization temperature of the work material</li> </ul>	<ul style="list-style-type: none"> <li>●Increase the cutting speed</li> <li>●Use coolant with excellent lubrication performance</li> <li>●Change to a grade with less affinity to the work material</li> </ul>
	Deposition	<ul style="list-style-type: none"> <li>●The deposition is caused to the face by a chemical reactions of the work material due to heat generation</li> </ul>	<ul style="list-style-type: none"> <li>●Increase the cutting speed</li> <li>●Widen the relief angle</li> <li>●Hone the face with a mirror-like-surface finish</li> <li>●Change to a grade with less affinity to the work material</li> </ul>
	Clamping crack	<ul style="list-style-type: none"> <li>●The insert was clamped under improper seating conditions</li> </ul>	<ul style="list-style-type: none"> <li>●Clean the clamping areas and install the insert in the recommended way</li> <li>●Tighten to the specified torque</li> </ul>
Work piece	Chipping	<ul style="list-style-type: none"> <li>●The feed rate is too high</li> <li>●An unsuitable insert was selected</li> </ul>	<ul style="list-style-type: none"> <li>●Decrease the feed rate</li> <li>●Use a smaller edge preparation</li> <li>●Change to a grade highly resistant to boundary wear</li> <li>●Change the cutting edge angle of the holder</li> </ul>
	Burring	<ul style="list-style-type: none"> <li>●The feed rate is incorrect</li> <li>●The shape of insert is not suitable</li> </ul>	<ul style="list-style-type: none"> <li>●Decrease the feed rate</li> <li>●Use a smaller edge preparation</li> </ul>
	Chatter mark	<ul style="list-style-type: none"> <li>●The cutting force is too great</li> <li>●The rigidity of the work piece and cutting tool is insufficient</li> </ul>	<ul style="list-style-type: none"> <li>●Decrease the feed rate</li> <li>●Use a smaller edge preparation</li> <li>●Ensure tool overhang is minimised</li> <li>●Change the cutting edge angle of the holder</li> </ul>
	Gouging	<ul style="list-style-type: none"> <li>●Vibration of the cutting edge due to deposition/built-up edge</li> </ul>	<ul style="list-style-type: none"> <li>●Increase the cutting speed</li> <li>●Use cutting oil excellent in lubrication performance</li> <li>●Change to a grade with less affinity to the work material</li> </ul>

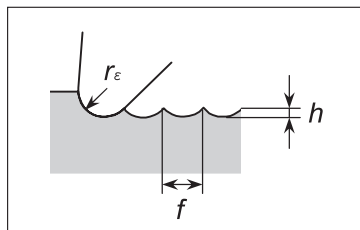
## Surface Roughness Standards

		JIS B0601 (2001) ISO 4287(1997) / ISO 1302(2002)	JIS B0601 (1994) JIS B0031 (1982)	
Cross-section curve		No filter, digital signal	No filter, digital signal	
	Evaluation length	Shape length	—	
	Maximum height	Pt	—	
	10-point average roughness	—	—	
Roughness curve		Phase correction, band $\lambda_s - \lambda_c$	Phase correction, short wavelength $\lambda_c$	
	Evaluation length	Determine individually for each standard length $\lambda_c$ .	Average for $\lambda_n$ , calculated for each standard length $\lambda_c$	
	Maximum height	Maximum height <b>Rz</b>	Maximum height <b>Ry</b>	
	Set standard length based on height parameters Rz, Rmax, and Ry.	0.25mm	0.1~0.5 $\mu$ m	0.1~0.5 $\mu$ m
		0.8mm	0.5~10 $\mu$ m	0.5~10 $\mu$ m
		2.5mm	10~50 $\mu$ m	10~50 $\mu$ m
	Dimension indicated in drawing			
	10-point average roughness		<b>Rz<sub>JIS</sub></b>	<b>Rz</b>
	Center line average roughness		<b>Ra<sub>75</sub></b>	<b>Ra75</b>
	Arithmetic average roughness		Arithmetic average roughness <b>Ra</b>	Arithmetic average roughness <b>Ra</b>
	Set standard length based on height parameters Rz, Rmax, and Ry.	0.25mm	0.1~0.5 $\mu$ m	0.1~0.5 $\mu$ m
		0.8mm	0.5~10 $\mu$ m	0.5~10 $\mu$ m
2.5mm		10~50 $\mu$ m	10~50 $\mu$ m	
Dimension indicated in drawing				

### Theoretical surface roughness

The theoretical surface roughness for lathe machining is the minimum value which can be obtained under the set machining conditions, and can be expressed by the following formula.

$$h_{(\mu\text{m})} = \frac{f^2}{8 r_\epsilon} \times 1000$$



- $h$  : Theoretical surface roughness ( $\mu\text{m}$ )
- $f$  : Feed amount (mm/rev)
- $r_\epsilon$  : Nose radius (mm)

### Actual surface roughness

- When machining steel: Theoretical surface roughness x 1.5~3
- When machining cast iron: Theoretical surface roughness x 3~5

### Surface finish improvement measures

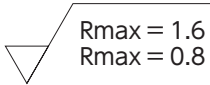
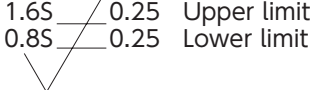
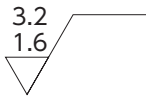
- Increase the nose radius.
- Use a wiper insert.
- Adjust the cutting speed and/or feed amount.
- Change the material and/or shape of the insert

### Relationship with triangle symbols

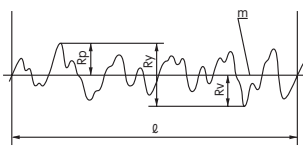
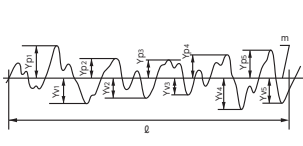
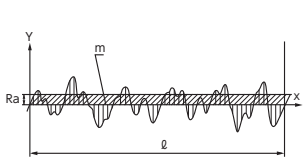
Arithmetic average roughness Ra ( $\mu\text{m}$ )	Maximum height Rz ( $\mu\text{m}$ )	10-point average roughness Rz <sub>JIS</sub> ( $\mu\text{m}$ )	※ (Triangle symbol)
0.025	0.1	0.1	▽▽▽▽
0.05	0.2	0.2	
0.1	0.4	0.4	
0.2	0.8	0.8	▽▽▽
0.4	1.6	1.6	
0.8	3.2	3.2	
1.6	6.3	6.3	▽▽
3.2	12.5	12.5	
6.3	25	25	
12.5	50	50	▽
25	100	100	

- Examples of reading
  - (i) When Ra = 1.6 $\mu\text{m}$  → 1.6 $\mu\text{m}$  Ra
  - (ii) When Rz = 6.3 $\mu\text{m}$  → 6.3 $\mu\text{m}$  Rz
  - (iii) When Rz<sub>JIS</sub> = 6.3 $\mu\text{m}$  → 6.3 $\mu\text{m}$  Rz<sub>JIS</sub>

※ The finishing symbols (triangle symbol ▽ and symbol ~) are no longer used in JIS pursuant to the 1994 revision.

JIS B0601 (1982) JIS B0031 (1982)	JIS B0601 (1970) JIS B0031 (1970)	JIS B0601 (1970)	
No filter, analog signal	No filter, analog signal	No filter, analog signal	
One standard length	One standard length	One standard length	
R <sub>max</sub>	R <sub>max</sub> (S indication)	H <sub>max</sub> (S)	
R <sub>z</sub>	R <sub>z</sub> (Z indication)	—	
2RC, short wavelength cut-off λ <sub>c</sub>	2RC, short wavelength cut-off λ <sub>c</sub>	—	
One measured length ≥ 3λ <sub>c</sub>	One measured length ≥ 3λ <sub>c</sub>	—	
—	—	—	
0.8μm or less	0.8μm or less	Select from 0.3, 1, 3, 5 and 10mm	
0.8~6.3μm	0.8~6.3μm	Select from 0.3, 1, 3, 5 and 10mm	
6.3~25μm	6.3~25μm	Select from 0.3, 1, 3, 5 and 10mm	
	Surface symbol or triangle symbol	Triangle symbol	
		0.8S or less	▽▽▽▽
	—	1.5S~6S	▽▽▽
	—	12S~25S	▽▽
—	—	35S or higher	▽
—	—	—	
R <sub>a</sub>	R <sub>a</sub> ("a" indication)	—	
—	—	—	
—	—	—	
R <sub>a</sub> shall be 12.5μm or less.	λ <sub>c</sub> shall be 0.8 mm.	—	
12.5~100μm	—	—	
	Surface symbol or triangle symbol	—	
	0.2a or less	▽▽▽▽	
	0.4a~1.6a	▽▽▽	
	3.2a~6.3a	▽▽	
	12.5a to 25a or more	▽	

## ● Obtaining the surface roughness

Type	New symbol	Old symbol	Calculation	Obtaining method (example)
	JIS B0601: '01	JIS B0601: '94		
Max. height (Peak)	R <sub>z</sub>	R <sub>y</sub>	The addition of the max. value for the depth R <sub>v</sub> and the max. height R <sub>p</sub> on the roughness curve for the reference length:  $R_z = R_p + R_v$	
Average roughness of 10 points	R <sub>z</sub> <sub>JIS</sub>	R <sub>z</sub>	The addition of the average of the maximum to fifth highest vales and the average of the deepest to the fifth deepest values on the roughness curve for the reference length:  $R_{zJIS} = \frac{(Yp1 + Yp2 + Yp3 + Yp4 + Yp5) + (Yv1 + Yv2 + Yv3 + Yv4 + Yv5)}{5}$	
Arithmetic average of roughness	R <sub>a</sub>	R <sub>a</sub>	The average of absolute values on the roughness curve f(x) for the reference length:  $R_a = \frac{1}{l} \int_0^l \{f(x)\}$	







## ● Conditions for measuring R parameters

Non-cyclic wave form (random wave form)		Settings for measuring	
Range of R <sub>a</sub> (μm)	Range of R <sub>z</sub> (μm)	Reference length λ <sub>r</sub> (mm)=cut-off λ <sub>c</sub> (mm)	Evaluated length λ <sub>n</sub> (mm)=λ <sub>r</sub> × 5
0.006 < R <sub>a</sub> ≤ 0.2	0.025 < R <sub>z</sub> ≤ 0.1	0.08	0.4
0.02 < R <sub>a</sub> ≤ 0.1	0.1 < R <sub>z</sub> ≤ 0.5	0.25	1.25
0.1 < R <sub>a</sub> ≤ 2	0.5 < R <sub>z</sub> ≤ 10	0.8	4
2 < R <sub>a</sub> ≤ 10	10 < R <sub>z</sub> ≤ 50	2.5	12.5
10 < R <sub>a</sub> ≤ 80	50 < R <sub>z</sub> ≤ 200	8	40



## Spare Parts - Wrenches

### Standard Items


Item Number	Appearance
<b>CLR-13S</b> (Formerly RLR-13S)	
<b>CLR-15S</b> (Formerly RLR-15S)	
<b>RLR-20S</b>	
<b>LLR-25S</b>	
<b>LLR-25S-20*65</b>	
<b>LLR-28S</b>	





### Optional Items

<LLR Type>

Item Number	Appearance
<b>LLR-13S</b>	
<b>LLR-15S</b>	
<b>LLR-20S</b>	

<Driver type wrench for increased adaptability>

Item Number	Magnetic Driver Handle
<b>XX2815-04</b>	

Item Number	Replaceable Bits
<b>HLR-13S</b>	
<b>HLR-15S</b>	
<b>HLR-20S</b>	
<b>HLR-25S</b>	

<Driver type wrench kits>

Item Number	Contents
<b>XX2815-04-13S</b>	XX2815-04 with HLR-13S
<b>XX2815-04-15S</b>	XX2815-04 with HLR-15S
<b>XX2815-04-20S</b>	XX2815-04 with HLR-20S
<b>XX2815-04-25S</b>	XX2815-04 with HLR-25S

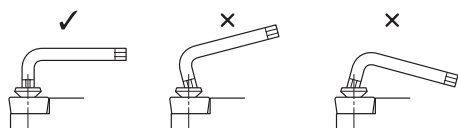


## Clamp Screws and Wrenches

Clamp Screw			Dimension (mm)				Standard Wrench		Adaptable standard wrench		
Appearance	Order Code	Item Number	a	b	c	$\theta$ (°)	Order Code	Item Number	LR	Hexalobular (6-LOBE)	
	5704739	<b>LR-S-2×3.5</b>	M2×P0.4	3.1	3.5	82	5681994	<b>CLR-13S</b>	LR-1	T-6	
	5907704	<b>LR-S-2×3.7</b>	M2×P0.4	3.1	3.7	82					
	5907712	<b>LR-S-2×4.4</b>	M2×P0.4	3.1	4.4	82					
	5907720	<b>LR-S-2×5.5</b>	M2×P0.4	3.0	5.5	90					
	5907738	<b>LR-S-2.5×4.8</b>	M2.5×P0.45	3.6	4.8	82	5681978	<b>CLR-15S</b>	LR-2	T-7	
	5704747	<b>LR-S-2.5×5.5</b>	M2.5×P0.45	3.6	5.5	82					
	5907746	<b>LR-S-2.5×6</b>	M2.5×P0.45	3.5	6.0	90					
	5907753	<b>LR-S-2.5×6.8</b>	M2.5×P0.45	3.5	6.8	90					
		5773619	<b>LR-S-3×5.8</b>	M3×P0.5	4.1	5.8	90	5485164	<b>RLR-20S</b>	LR-3	T-10
		5907761	<b>LR-S-3×6.2</b>	M3×P0.5	5.2	6.2	82				
5907779		<b>LR-S-3×7.8</b>	M3×P0.5	4.0	7.8	90					
5907787		<b>LR-S-4×5.8</b>	M4×P0.7	5.8	6.0	82					
5907795		<b>LR-S-4×9</b>	M4×P0.7	5.8	9.0	82					
5116991	<b>LR-S-4×10PW</b>	M4×P0.7	5.8	10.0	90	5681978	<b>CLR-15S</b>	LR-2	T-7		
	5534029	<b>LRIS-2×6</b>	M2×P0.4	2.6	6.0	60	5681994	<b>CLR-13S</b>	LR-1	T-6	
	5907803	<b>LRIS-2.2×6</b>	M2.2×P0.45	3.15	6.0	60					
	5989181	<b>LRIS-2.5×5</b>	M2.5×P0.45	3.6	5.0	60	5681978	<b>CLR-15S</b>	LR-2	T-7	
	5907811	<b>LRIS-2.5×7</b>	M2.5×P0.45	3.6	7.0	60					
	5907829	<b>LRIS-3×6</b>	M3×P0.5	4.0	6.0	60	5485164	<b>RLR-20S</b>	LR-3	T-10	
	5428156	<b>LRIS-3×8</b>	M3×P0.5	4.2	8.0	60					
	5477328	<b>LRIS-4×5</b>	M4×P0.7	5.85	5.0	60	5364930 5794698	<b>LLR-25S</b> <b>LLR-25S-20 * 65</b>	LR-4	T-15	
	5907837	<b>LRIS-4×6</b>	M4×P0.7	5.85	6.0	60					
	5977566	<b>LRIS-4×8</b>	M4×P0.7	5.85	8.0	60					
	5907845	<b>LRIS-4×10</b>	M4×P0.7	5.85	10.0	60					
5684105	<b>LRIS-4×12</b>	M4×P0.7	5.85	12.0	60	5364948	<b>LLR-28S</b>	-	T-20		
5907852	<b>LRIS-5×10</b>	M5×P0.8	7.0	9.5	60						
5116983	<b>LRIS-4×10PW</b>	M4×P0.7	5.7	10.0	60	5681978	<b>CLR-15S</b>	LR-2	T-7		
5090576	<b>LRIS-4×12PW</b>	M4×P0.7	5.7	12.0	60						

### Attention: When tightening screws

- Make sure the wrench tip and wrench hole are neither deformed nor stripped
- Engage the wrench straight to screw hole



- Do not apply more torque than the recommended amount (as shown to the right)

Note: Wrenches and bits come in a pack of five  
Clamp screws come in a pack of ten

### Recommended Tightening Torque

Item Number	Recommended Tightening Torque (N·m)
<b>CLR</b> <b>LLR</b> <b>HLR</b> 13S	0.7
<b>CLR</b> <b>LLR</b> <b>HLR</b> 15S	1.4
<b>RLR</b> <b>LLR</b> <b>HLR</b> 20S	3.0
<b>LLR</b> <b>HLR</b> 25S	5.0
<b>LLR</b> <b>HLR</b> 28S	7.0
<b>LW-4</b>	12
<b>LW-5</b>	15

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CBN and Ceramics  
Micrograin Carbide  
PVD Coated Carbide  
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Toolholders  
Unique  
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## Material Cross Reference Chart

ISO	Country	U.S.A.	Japan	Germany	ISO	Country	U.S.A.	Japan	Germany	
	Standard	AISI / SAE	JIS	DIN		Standard	AISI / SAE	JIS	DIN	
Stainless steel <b>[M]</b>	Stainless Steel (Ferrite/Martensitic)				Cast iron <b>[K]</b>	Malleable cast iron				
	403	SUS403	X6Cr13			—	FCMB310	—		
	416	SUS416	X7Cr14			32510	FCMW330	EN-GJMB350-10		
	430	SUS430	X12CrS13			40010	FCMW370	EN-GJMB450-6		
	410	SUS410	X6Cr17			50005	FCMW490	EN-GJMB550-4		
		SUS420J2	X10Cr13			70003	FCMP540			
	405		X46Cr13			A220-70003	FCMP590	EN-GJMB650-2		
	420		X6CrAl13			A220-80002	FCMP690	EN-GJMB700-2		
	431	SUS431	X20Cr13			Gray cast iron				
	430F	SUS430F	X19CrNi17-2			No 20 B	FC100	EN-GJL-100		
	434	SUS434	X14CrMoS17			No 25 B	FC150	EN-GJL-150		
	CA6-	SCS5	X6CrMoS17-2			No 30 B	FC200	EN-GJL-200		
	405	SUS405	X3CrNiMo13-4			No 35 B	FD250	EN-GJL-250		
	HNV6	SUH4	X10CrAl13			No 40 B	—	—		
	446	SUH446	X85CrMoV18-2			No 45 B	FC300	EN-GJL-300		
	EV8	SUH35,SUH36	X10CrAl2-4			No 50 B	FC350	EN-GJL-350		
	S44400		X53CrMnNiN21-9			No 55 B	—	EN-JLZ		
			X1CrMoTi18-2			A436 Type 2	—	GGL-NiCr20-2		
			X20CrMoV12-1			Ductile cast iron				
	630		X5CrNiCuNb16-4			60-40-18	FCD400	EN-GJL-400-15		
	Stainless Steel (Austenitic)						—	—	EN-GJL-400-18-LT	
	304L		X2CrNi19-11			80-55-06	FCD500	EN-GJL-500-7		
	304	SUS304	X5CrNi18-10			A43D2	—	EN-GJSA-500		
	303	SUS303	X8CrNiS18-9			—	FCD600	EN-GJS-600-3		
		SUS304L				100-70-03	FCD700	EN-GJS-700-2		
	304L	SCS19	X2CrNi19-11			Nonferrous material <b>[N]</b>	SC64D	C4B5	G-ALSi9MgWA	
	301	SUS301	X9CrNi18-8				GD-AISI12	AC4A	G-ALMG5	
	304LN	SUS304LN	X2CrNi18-10				356.1	A5052		
	316	SUS316	X5CrNiMo17-2-2				A413.0	A6061	GD-ALSi12	
	316LN	SUS316LN	X2CrNiMoN17-13-3				A380.1	A7075	GD-ALSi8Cu3	
	316L		X2CrNiMoN17-12-2				A413.1	ADC12	G-ALSi12(Cu)	
	316L	SCS16	X2CrNiMo18-14-3				A413.2		G-ALSi12	
		SUS316L					A360.2		G-ALSi10Mg(Cu)	
	317L	SUS317L	X2CrNiMo18-15-4				Heat-resistant alloy			
	UNS		X1NiCrMoCu25-20-5				330	SUH330	X12NiCrSi36 16	
	V 0890A						SCH15	G-X40NiCrSi36-18		
	321	SUS321	X6CrNiTi18-10			5390A				
	347	SUS347	X10CrNiNb18-10			5666		NiCr22Mo9Nb		
	316Ti		X6CrNiMoTi17-12-2					NiCr20Ti		
	318		X10CrNiMoNb 18-12			5660		NiFe35Cr14MoTi		
	309	SUH309	X15CrNiSi20-12			5391		S-NiCr13A16MoNb		
	310S	SUH310	X8CrNi25-21			5383		NiCr19Fe19NbMo		
	308	SCS17	X2CrNiMoN17-11-2			4676		NiCu30AL3Ti		
	17-7PH		X7CrNiAl 17-7					NiCr20TiAk		
	N08028		X1NiCrMoCu31-27-4			AMS 5399		NiCr19Co11MoTi		
Stainless Steel (Austenitic/Ferrite)					AMS 5544	NiCr19Fe19NbMo				
S31500		X2CrNiN23-4		AMS 5397		NiCo15Cr10MoAl				
S32900		X8CrNiMo27-5		5537C		CoCr20W15Ni				
S32304		X2CrNiN23-4		AMS 5772		CoCr22W14Ni				
S31803		X2CrNiMoN22-53		Titanium alloy						
Hardened material <b>[H]</b>	5130H	SCr430H	34Cr4	AMS R54520		TiAl5Sn2.5				
	5135H	SCr435H	37Cr4	AMS R56400		TiAl6V4				
	4135H	SCM435H	34CrMo4	AMS R56401		TiAl6V4ELI				
	4140H	SCM440H	42CrMo4			TiAl4Mo4Sn4Si0.5				

ISO	Country	U.S.A.	Japan	Germany	ISO	Country	U.S.A.	Japan	Germany
	Standard	AISI/SAE	JIS	DIN		Standard	AISI/SAE	JIS	DIN
Steel <b>P</b>	Carbon steel				Steel <b>P</b>	A573-81	SM400A;B;C SM490A;B;C;YA;YB	S275J2G3 S355J2G3+C2 DS355J2G3 55Si7 S340MGC 100Cr6 16Mo3 16Mo5 14Ni6 21NiCrMo2 40NiCrMo22 17CrNiMo6 15Cr3 42Cr4 55Cr3 15CrMo5 40NiCrMo8-4 15Cr3 13CrMo5 13CrMo4-5 14MoV63 31CrMo12 39CrMoV13 41CrS4 22Mo4 50CoMo4 16MnCr5 31NiCrMo14 50NiCr13 36NiCr6 14NiCr10 14NiCr14	
	A570.36	STKM12A;C	S235JRG2	5120					
	1115		GC16E	9255					
	A573-8165		S235J2G3	9262					
	1015		C15	52100		SUJ2			
	1020		C22	ASTM					
	1213	SUM22	11SMn30	4520					
	12L13	SUM22L	11SMnPb30	ASTM					
			10SPb20	8620		SNM220(H)			
	1215		11SMn37	8740		SNM240			
	12L14		11SMnPb37						
	1015	S15C	Ck15E	5015		SCr415(H)			
	1025	S25C	Ck25E	5140		SCr440			
	A572-60		S380N	5155		SUP9(A)			
	A572-60		17MnV7			SCM415(H)			
	1035		C35			SNM240			
	1045		C45	8740		SCr415(H)			
	1040		35S20	5015		SNM240			
	1039		40Mn4	ASTMA182		SCr415(H)			
	1335	SMn438(H)	36Mn5	ASTMA182					
	1330	SCMn1	28Mn6						
	1035	S35C	C35G	L1					
	1045	S45C	C45E	8620					
	1050	S50C	C53G						
	1055		C55						
	1060		C60E						
	1055	S55C	C55E						
	1060	S58C	C60E						
	1095		C101E						
	W1	SK3	C101u	L6					
	W210	SUP4	C105W1	3135		SNC236			
				3415		SNC415(H)			
	Alloy steel					3415;3310	SNC815(H)		
	ASTMA353		X8Ni9	9255					
	2515		12Ni19	9840					
			14NiCrMo13	4340					
	D3	SKD1	X210Cr12	5132		SCr430(H)			
				5140		SCr440(H)			
	H13	SKD61	X40CrMo134	5115					
				4130		SCM420;SCM430			
	A2	SKD12	X100CrMoV51	4137;4135		SCM432;SCCRM3			
		SKD2	X210CrW12	4140;4142		SCM440			
	S1		45WCrV7	4140		SCM440(H)			
	H21	SKD5	X30WCrV93						
			X30WCrV9	6150		SUP10			
		X165CrMoV12							
HW3	SUH1	X45GrSi93							
D3	SUH3	S6-5-2	L3	SKS31					
M2	SKH51	S6-5-2		SKS2,SKS3					
M35	SKH55	S6-5-2-5	L6	SKT4					
M7		S6-9-2							
HNV3		X210Cr12G							
				Cast steel					
					SEMnH1				
					SCMnH/1	G-X120Mn12			

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## Swiss Machine List

### Citizen/Cincom

Machine Model	Gang Station			Turret Station				Sleeve Station	Hand	Max cutting dia
	Metric		Number of tools	Metric		Number of tools		Metric		mm
	h×b	L		h×b	L	Turret	Station	mm		
A12	□10	100	5	—	—	—	—	φ 19.05/φ 20	R	φ 12
A16	□10	100	5	—	—	—	—	φ 19.05/φ 20	R	φ 16
A20	□12(□13)	120	5-7	—	—	—	—	φ 25.4	R	φ 20
A25	□12(□13)	120	5/6	—	—	—	—	φ 25.4	R	φ 25
A32	□16	150	6	—	—	—	—	φ 25.4	R	φ 32
B12, B12E	□10	100	5	—	—	—	—	φ 19.05/φ 20	R	φ 12
B16E	□10	120	5	—	—	—	—	φ 19.05/φ 20	R	φ 16
B20	□12(□13)	120	6	—	—	—	—	φ 19.05/φ 20	R	φ 20
BL12	□10	60-120	5	—	—	—	—	φ 19.05/φ 20	R	φ 12
BL20	□12(□13)	120	7	—	—	—	—	φ 19.05/φ 20	R	φ 20
BL25	□12(□13)	120	7	—	—	—	—	φ 19.05/φ 20	R	φ 25
C12	□10	120	6	—	—	—	—	φ 19.05	R	φ 12
C16	□10	120	6	—	—	—	—	φ 19.05	R	φ 16
C32	□16	130	5	—	—	—	—	φ 25.4	R	φ 32
D25 VIII	□16	—	10	—	—	—	—	φ 25.4	R	φ 25
E32	—	—	—	□16(19×13)	90	2	10/Turret	φ 25.4	R	φ 32
F10	—	—	—	□10	60	1	10	φ 19.05	R	φ 10
F12	—	—	—	□10	60	1	10	φ 19.05	R	φ 12
F16	—	—	—	□10	60	1	10	φ 19.05	R	φ 16
F20	—	—	—	□16(19×13)	90	1	10	φ 25.4	R	φ 20
F25	—	—	—	□16(19×13)	90	1	10	φ 25.4	R	φ 25
FL25	—	—	—	□16	90	1	12	φ 16	R	φ 25
FL42	—	—	—	□16	90	1	12	φ 16	R	φ 42
G10	—	—	—	□10	60	1	8	—	R	φ 10
G16	—	—	—	□10	60	1	8	—	R	φ 16
G32	—	—	—	□16(19×13)	90	1	10	—	R	φ 32
K12, K12E	□10	100	7	—	—	—	—	φ 20	R	φ 12
K16, K16E	□12	100	6	—	—	—	—	φ 20	R	φ 16
L10	□8	100-130	5	—	—	—	—	φ 15.875	R	φ 10
L12	□10	100	6	—	—	—	—	φ 19.05	R	φ 12
L16, L16E	□12(□10)	130	7	—	—	—	—	φ 19.05	R	φ 16
L20, L20E, L20X	□12	130	7	—	—	—	—	φ 19.05	R	φ 20
L25	□16	130	5	—	—	—	—	φ 25.4	R	φ 25
L32	□16	130	5	—	—	—	—	φ 25.4	R	φ 32
M <sub>2</sub> 12, M <sub>3</sub> 12	□10	120	5	□10	60	1	10	φ 19.05	R	φ 12
M <sub>2</sub> 16, M <sub>3</sub> 16, M <sub>4</sub> 16	□10	120	5	□10	60	1	10	φ 19.05	R	φ 16
M <sub>2</sub> 20, M <sub>3</sub> 20	□12	130	5	□16	90	1	10	φ 25.4	R	φ 20
M <sub>2</sub> 32, M <sub>3</sub> 32, M <sub>4</sub> 32	□16	130	5	□16	90	1	10	φ 25.4	R	φ 32
M20	□13(□12)	150	5	□10	60	1	10	φ 19.05	R	φ 20
MSL12	□10	120	—	—	—	—	—	—	R	φ 12
R04	□8	120	7	—	—	—	—	φ 15.875	R	φ 4
R07	□8	120	5	—	—	—	—	φ 15.875	R	φ 7
RL02	□16	60-150	Max 6	—	—	—	—	φ 16/φ 20	L	φ 25
RL21	□10(□12)	90	—	—	—	—	—	φ 19.05	R	φ 35

Machine Model	Gang Station			Turret Station				Sleeve Station	Hand	DS-Sleeve item number	Max cutting dia
	Metric		Num ber of tools	Metric		Number of tools		Metric			mm
	h×b	L		h×b	L	Turret	Station				
ECAS-12	□10	95-150	6					φ22	R	SS-DSU-L23 SS-DSU-SK	φ13
ECAS-20	□12(16)	80-144	6					φ22	R	SS-DSU-L23 SS-DSU-SK	φ20
ECAS-20T				□12(16)	80	3	8/Turret	φ22	R	SS-DSU-B8D34	φ20
ECAS-32T	□16	80-120	4	□16	60-78	2	10/Turret	φ22/32	R	SS-DSU-SK	φ32
JNC-10				□8	65	1	6	-	L	—	φ10
JNC-16				□10	80	1	6	-	L	—	φ16
JNC-25/32				□16	78-120	1	10	φ22	R	—	φ25/φ32
KJR-16B/25B				□16	78	1	12/16	φ22	R	—	φ16/φ25
KNC-16/20				□16	68	1	16	φ22	R	—	φ16/φ20
KNC-25II/32II				□16	78	1	20	φ22/32	R	—	φ25/φ32
RNC-10/16	□10	80-120	5					φ22	R	—	φ10/φ16
RNC-16II/16BII	□10	80-120	5					φ22	R	—	φ16
SA-16R	□10	95-120	6					φ22	R	—	φ16
SB-12II/12R/16II	□12(10)	95-130	6(7)					φ22	R	SS-DSU-L23 SS-DSU-SK	φ12/φ13/φ16
SB-16/16R	□12(10)	95-130	6(7)					φ22	R	SS-DSU-L23 SS-DSU-SK	φ16
SB-20/20R	□12(10)	95-130	6(7)					φ22	R	SS-DSU-L23 SS-DSU-SK	φ20
SC-20	□12	95-130	6					φ22	R	—	φ20
SE-12/12B, 16/16B	□10	95-120	5					φ22	R	—	φ13/φ16
SF-25				□16	73-98	1	10	φ22/32	R	—	φ25
SG-42				□16(20)	84-88	1	10	φ22/32	R	—	φ42
SH-12/16	□10	95-120	5					φ22	R	—	φ13/φ16
SH-7	□8	95-120	5					φ22	R	—	φ7
SI-12/12C	□10	80-130	6					φ22	R	—	φ13
SR-10J	□8	67-110	6					φ22	R	SS-DSU-L23 SS-DSU-SK	φ10
SR-16/20	□12	95-120	5					φ22	R	—	φ16/φ20
SR-20J	□12	100-135	6					φ22	R	SS-DSU-L23 SS-DSU-SK	φ20
SR-20R/20RII/20RIII	□12	100-135	6					φ22	R	SS-DSU-L23 SS-DSU-SK	φ20
SR-20RIV	□12	100-130	7					φ22	R	SS-DSU-B8L23	φ20
SR-25J/32J	□16	95-155	6					φ22/32	R	SS-DSU-L23 SS-DSU-SK	φ25/φ32
SR-32, SR-32J, SR-38	□16	100-135	6					φ22	R	—	φ32
SR32JII	□16		6					φ22	R	SS-DSU-B8L23 SS-DSU-B8D34	φ32
SST-16	□12	95-115	5					φ22	R	—	φ16
ST-20				□12(16)	70-78	3	8/Turret	φ22	R	—	φ20
ST-38				□16(20)	85	3	10/Turret	φ22/32	R	—	φ38
SV-12/20	□12	95-135	4	□12	70-78	1	8	φ22	R	—	φ13/φ20
	□12/□16	95-135	5	□16	65-70	1	8				
SV-32	□16	95-135	4	□16	80-88	1	10	φ22/32	R	—	φ32
SV-32J/32JII	□16	95-135	4	□16	65-70	1	8	φ22/32	R	—	φ32
SV-38R	□16+□20 (Cut off)	95-135	5	□16(20)	84-88	1	10	φ22/32	R	SS-DSU-B8D34	φ38
SW-12RII	□10	80-115	6					φ16	R	SS-DSU-B8L23	φ13
SW-20	□12(16)	80-144	6					φ22	R	SS-DSU-B8L23	φ20
SW-7	□8	80-120	4					—	R	—	φ7



# Technical Data

● TSUGAMI

Machine Model	Gang Station			Turret Station				Sleeve Station	Hand	Max cutting dia
	Metric		Number of tools	Metric		Number of tools		Metric		mm
	h×b	L		h x b	L	Turret	Station			
P013H/P014H	□8	100-120	6	—	—	—	—	φ16	R	φ1
P033H/P034H	□8	100-120	6	—	—	—	—	φ16	R	φ3
B007-III	□7(□8/□10)	85	8	—	—	—	—	φ25	R	φ7
B073-II	□8	85	9	—	—	—	—	φ20	R	φ7
B074/B07-V	□8	85	9	—	—	—	—	φ20	R	φ7
B074-II	□8	85	6	—	—	—	—	φ20	R	φ7
B0123/B0124/B0125/B0126	□12	85	9	—	—	—	—	φ20	R	φ12
B012F/B012-V/BE12-V	□12	85	9	—	—	—	—	φ20	R	φ12
B0123-II/B0124-II/B0125-II/ B0126-II	□12	85	9	—	—	—	—	φ20	R	φ12
B016MF	□12	85	9	—	—	—	—	φ20	R	φ16
B018-III	□12	85	9	—	—	—	—	φ20	R	φ18
B0203/B0204/B0205/B025-II/ B0205-III/B0206-II	□12	85	9	—	—	—	—	φ20	R	φ20
B0203-II/B0204-II/B0206-II	□12	85	9	—	—	—	—	φ20	R	φ20
B020F/B020-V/BE20-V	□12	85	9	—	—	—	—	φ20	R	φ20
B026-V	□12(□16)	85	6	—	—	—	—	φ25	R	φ26
B0265-II/B0266-II	□16	100	12	—	—	—	—	φ25	R	φ26
B0325-II/B0326-II	□16	100	12	—	—	—	—	φ25	R	φ32
B0385/B0385L	□16	125	8	—	—	—	—	φ32	R	φ38
B038T	□16	125	3	□20	125	1	8	φ25/φ32	R	φ38
BA20-III	□12	85	6	—	—	—	—	φ25	R	φ20
BA26-III	□12(□16)	85	6	—	—	—	—	φ25	R	φ26
BC18	□12	85	10	—	—	—	—	φ25	R	φ18
BC25	□12	85	10	—	—	—	—	φ10/φ25	R	φ25
BE18	□12	85	9	—	—	—	—	φ20	R	φ18
BH20/BH20Z	□12	85	4	□12	85	1	12	φ25/φ32	R	φ20
BH38	□16	125	7	□20	125	1	12	φ25/φ32	R	φ38
BM07	□8	85	9	—	—	—	—	φ20	R	φ7
BM163/BM164/BM165	□12	85	9	—	—	—	—	φ20	R	φ16
BM20-V	□12	85	9	—	—	—	—	φ20	R	φ20
BN12-III	□12	85	7	—	—	—	—	φ20	R	φ12
BN20-III	□12(□16)	85	7	—	—	—	—	φ20	R	φ20
BS12-V	□12	85	8(12)	—	—	—	—	φ20/φ25	R	φ12
BS18-III	□12	85	7(10)	—	—	—	—	φ14/φ25	R	φ18
BS20-V	□12	85	8(12)	—	—	—	—	φ20/φ25	R	φ20
BS26(ABC)-V	□16	100	7(10)	—	—	—	—	φ16/φ25	R	φ26
BS32C-V	□16	100	6	—	—	—	—	φ16/φ25	R	φ32
BU12	□12	85	4	□12	80	1	8	φ20	R	φ51
BU20	□12	85	4	□12	80	1	8	φ20	R	φ20
BU26	□16	100	7	□20	80	1	8	φ20/φ32	R	φ26
BU38	□16	100	7	□20	80	1	8	φ20/φ32	R	φ38
BW07-III	□12	85	7	—	—	—	—	φ20	R	φ7
BW12-III/BW129Z	□12	85	7	—	—	—	—	φ20	R	φ12
BW20-III/BW209Z	□12(□16)	85	7	—	—	—	—	φ20	R	φ20
C004-III	□13	60-100	6-8	—	—	—	—	-φ10	R/L	φ120
C150	□10	60-100	4-6	—	—	—	—	-φ8	R/L	φ80
C180	□12	60-100	4-6	—	—	—	—	-φ10	R/L	φ120
C220	□13	60-100	6-8	—	—	—	—	-φ10	R/L	φ120
C300-III	□16	100-130	6-10	—	—	—	—	-φ14	R/L	φ170
CH154	□12	60-100	-16	—	—	—	—	-φ10	R/L	φ15
M34J	—	—	—	□20	125	1	12	φ20/φ32	R	φ34

Machine Model	Gang Station			Turret Station				Sleeve Station	Hand	Max cutting dia
	Metric		Number of tools	Metric		Number of tools		Metric		
	h×b	L		h x b	L	Turret	Station	mm		mm
M42J/M42D/M42SD	—	—	—	□20	125	1	12	φ25/φ32	R	φ42
M50SY-III	—	—	—	□20	100	1	12	φ32	R	φ51
M50J	—	—	—	□20	100	1	12	φ20/φ32	R	φ51
MB25	—	—	—	□20	80	2	8/Turret	φ20/φ32	R	φ25
MB35-III	—	—	—	□20	80	2	8/Turret	φ20/φ32	R	φ35
MB38-III	—	—	—	□20	80	2	8/Turret	φ20/φ32	R*	φ38
MB50-III	—	—	—	□20	80	2	8/Turret	φ20/φ32	R	φ50
MU26	—	—	—	□20	80	2	8/Turret	φ20/φ32	R	φ26
MU38	—	—	—	□20	80	2	8/Turret	φ20/φ32	R	φ38
NU50-III	—	—	—	□20	100	1	12	φ20/φ32	R	φ51
B020M-II/SS20M/SS20M-5AX	□10*	46	—	BT15 spindle			24	φ20	R	φ20
S205/S206	□12(□16)	100	8	—	—	—	—	φ20/φ22	R	φ20
SS20	□16	100	8	—	—	—	—	φ20/φ22	R	φ20
SS207/SS207-5AX	□12(□16)	100	8	—	—	—	—	φ20/φ22	R	φ20
SS26	□16	100	7	—	—	—	—	φ20/φ22	R	φ26
SS267/SS267-5AX	□16	100	8	—	—	—	—	φ25	R	φ26
SS32/SS32L	□16	100	7	—	—	—	—	φ20/φ22	R	φ32
SS327/SS327-5AX	□16	100	8	—	—	—	—	φ25	R	φ32
TMB2	—	—	—	□20	125	1	16	φ32	R	φ51
TMU1	—	—	—	□20	125	1	16	φ32	R	φ38
TMA8-IV/TMA8J	□20*	100	—	KM40 spindle			30	—	R	φ220
M06J	—	—	—	□25	150	1	8	φ32/φ40	R	φ260
M06SY	—	—	—	□25	150	1	12	φ32/φ40	R	φ260
M06JC	—	—	—	□20	125	1	8	φ32/φ40	R	φ260
M08J	—	—	—	□25	150	1	8	φ32/φ40	R	φ280
M08SY/M08D/M08SD	—	—	—	□25	150	1	12	φ32/φ40	R	φ280

## DMG MORI

Machine Model	Gang Station			Sleeve Station	Hand	Max cutting dia
	Metric		Number of tools	Metric		
	h×b	L		mm		mm
Sprint 20/5	□12	—	6	φ20	R	φ20
Sprint 20/8	□12	—	6	φ20	R	φ20
Sprint 32/5	□16	—	6	φ20	R	φ32
Sprint 32/8	□16	—	6	φ20	R	φ32

Machine Model	Gang Station			Sleeve Station	Hand	Max cutting dia
	Metric		Number of tools	Metric		mm
	h×b	L		mm		
NS-P1053A	□9.5	130	5	—	R	φ10
NN-10C	□10	130	6	φ17	R	φ10
NN-10E	□10	130	6	φ16	R	φ10
NN-10C2	□10	130	6	φ17	R	φ10
NN-10C5	□10	130	6	φ17	R	φ10
NN-10CS (No live tools)	□10	130	5	φ17	R	φ10
NN-10SII	□10	130	5	φ17 (φ23)	R	φ10
NN-10T	□10	130	7	φ17 (φ23)	R	φ10
NN-10SB5	□10	130	5	φ17 (φ23)	R	φ16
NN-16SB5	□10	130	5	φ17 (φ23)	R	φ16
NN-16SB6 Type1	□12.7	130	5	φ17 (φ22)	R	φ16
NN-16SB6 Type2	□12.7	130	5	φ17 (φ22)	R	φ16
NN-16SB6 Type2.5	□12.7	130	5	φ17 (φ22)	R	φ16
NN-16SB6 Type3	□12.7	130	5	φ17 (φ22)	R	φ16
NN-16SB7	□12.7		5(7)	φ16	R	φ16
NN-16HIII	□12	130	6	φ23	R	φ16
NN-20HIII	□12	130	6	φ23	R	φ20
NN-16UIII	□12	130	5	φ23	R	φ16
NN-20UIII	□12	130	5	φ23	R	φ20
NN-20CS	□12.7	130	5(6)	φ22	R	φ20 (φ25)
NN-20U5	□12.7	130	5(6)	φ22	R	φ20 (φ25)
NN-16UB5	□12	130	5	φ23	R	φ16
NN-20UB5	□12	130	5	φ23	R	φ20
NN-20UB7	□12	130	6	φ23	R	φ20
NN-20UB8	□12.7	130	5(6)	φ22	R	φ20 (φ25)
NN-20YB	□12	130	8	φ23	R	φ20
NN-25UB8	□12		5	φ22	R	φ25
NN-32UB8	□16		5	φ22	R	φ32
NN-38UB8	□20		5	φ22/φ32	R	φ38
NN-25YB/32YB	□16	130	8	φ23/φ32	R	φ25/φ32
NN-32YB2	□16	130	5	φ22/φ32	R	φ32
NN-32YB3	□16		5	φ22/φ32	R	φ32
NN-32YB3XB	□16		6	φ22/φ32	R	φ32
NN-16J	□12.7	130	6	φ23	R	φ16
NN-20J	□12.7	130	6	φ23	R	φ20
NN-20J2	□12.7	130	6	φ22	R	φ20
NN-20J3	□12.7		6	φ23	R	φ20
NN-20J3XB	□12.7		5	φ23	R	φ20

## TORNOS

Machine Model	Gang Station			Turret Station			Sleeve Station	Hand	Max cutting dia
	Metric		Number of tools	Metric		Number of tools	Metric		mm
	h×b	L		h x b	L				
EvoDECO 10/10	□8		8				φ 20/ φ 25	R	φ 10
EvoDECO 10/8	□8		8				φ 20/ φ 25	R	φ 10
EvoDECO 16/10	□12		10				φ 20/ φ 25	R	φ 16
EvoDECO 16/8	□12		10				φ 20/ φ 25	R	φ 16
EvoDECO 20	□16		10				φ 20/ φ 25	R	φ 25.4
EvoDECO 32	□16		10				φ 20/ φ 25	R	φ 32
Swiss ST 26	□12		17				φ 20/ φ 22/ φ 25	R	φ 25.4
Sigma 20/6	□16		14				φ 20	R	φ 25.4
Sigma 32/6	□16		14				φ 32	R	φ 32
SwissNano	□8		7				φ 12/ φ 16	R	φ 4
Delta 12/4	□12	85	5				φ 20	R	φ 12
Delta 12/5	□12	85	5				φ 20	R	φ 12
Delta 20/4	□12	85	5				φ 20	R	φ 20
Delta 20/5	□12	85	5				φ 20	R	φ 20
Delta 38/5B	□20	125	8				φ 25/ φ 32	R	φ 38
Delta 38/5BL	□20	125	8				φ 25/ φ 32	R	φ 38
Gamma 20/5	□16	100	8				φ 20/ φ 22	R	φ 20
Gamma 20/6	□16	100	8				φ 20/ φ 22	R	φ 20
CT20	□12	100	5					R	φ 20
MultiSwiss 6X16				□16		6	φ 25		
MultiSwiss 8X26				□16		8	φ 25		
MultiSwiss 6X32				□16		8	φ 25		
Swiss GT13	□12		8				φ 20/ φ 22		13
Swiss GT26	□16		9				φ 20/ φ 22		26
Swiss GT26B	□16		8				φ 20/ φ 22		26
Swiss GT32	□16		9				φ 20/ φ 22		32
Swiss GT32B	□16		8				φ 20/ φ 22		32
SwissDeco 26-G	□16		8				φ 20/ φ 25		26
SwissDeco 26-T	□16			□16		8	φ 20/ φ 25		26
SwissDeco 26-TB	□16			□16		8	φ 20/ φ 25		26
SwissDeco 32-G	□16		8				φ 20/ φ 25		32
SwissDeco 26-T	□16			□16		8	φ 20/ φ 25		32
SwissDeco 26-TB	□16			□16		8	φ 20/ φ 25		32

## Hanwha Machinery

Machine Model	Gang Station			Turret Station			Sleeve Station	Hand	Max cutting dia
	Metric		Number of tools	Metric		Number of tools	Metric		mm
	h×b	L		h x b	L				
XD 03	□8		6				φ 15.87	R	φ 3
XD 07	□8		6				φ 15.87	R	φ 7
XD 12	□12		5				φ 20	R	φ 12
XD 16	□12		5				φ 20	R	φ 16
XD 20 / 20V	□12		6				φ 25	R	φ 20
XDI20	□12		6				φ 25	R	φ 20
XD 26	□16		5				φ 25	R	φ 26
XD32	□16		5				φ 32	R	φ 32
XD 38	□16		5				φ 32	R	φ 38
XD 42	□20		5				φ 32	R	φ 42
XE 12	□12		6				φ 20	R	φ 12
XE 16	□12		6				φ 20	R	φ 16
XE 20	□12		6				φ 25	R	φ 20
XE 26	□16		5				φ 25	R	φ 26
XE 35	□16		5				φ 32	R	φ 35
XP 12 /12S	□12		6				φ 20	R	φ 12
XP 16 /16S	□12		6				φ 20	R	φ 16
XP 20	□12		6				φ 25	R	φ 20
XP 26 / 26S	□16		5				φ 25	R	φ 26
STL38H	□16		5	□16			φ 32	R	φ 38

## Hardness Comparison Chart

Vickers Hardness (HV)	Rockwell hardness			Brinell hardness, 10 mm balls, 3000 kgf load	Shore hardness (HS)	Tensile strength Kgf/mm <sup>2</sup> [N/m <sup>2</sup> ] Approximate value MPa (1)
	Scale A Load: 60 kgf brale indenter (HRA)	Scale C Load: 150 kgf brale indenter (HRC)	Scale B Load: 100 kgf Diameter 1/16" indenter (HRB)			
	Tungsten carbide ball					
2200	(95.1)	—	—	—	—	
2100	(94.6)	—	—	—	—	
2000	94.2	—	—	—	—	
1900	93.7	(80.5)	—	—	—	
1800	93.2	(79.2)	—	—	—	
1700	92.7	(77.9)	—	—	—	
1600	91.8	(76.6)	—	—	—	
1500	91.0	(75.3)	—	—	—	
1450	90.4	(74.6)	—	—	—	
1400	90.0	74.0	—	—	—	
1350	89.6	73.4	—	—	—	
1300	89.1	72.7	—	—	—	
1250	88.6	72.1	—	—	—	
1200	88.1	71.5	—	—	—	
1150	87.6	70.9	—	—	—	
1100	87.1	70.3	—	—	—	
1050	86.6	69.6	—	—	—	
1000	86.2	68.9	—	—	—	
940	85.6	68.0	—	—	97	
920	85.3	67.5	—	—	96	
900	85.0	67.0	—	—	95	
880	84.7	66.4	—	(767)	93	
860	84.4	65.9	—	(757)	92	
840	84.1	65.3	—	(745)	91	
820	83.8	64.7	—	(733)	90	
800	83.4	64.0	—	(722)	88	
780	83.0	63.3	—	(710)	87	
760	82.6	62.5	—	(698)	86	
740	82.2	61.8	—	(684)	84	
720	81.8	61.0	—	(670)	83	
700	81.3	60.1	—	(656)	81	
690	81.1	59.7	—	(647)	—	
680	80.8	59.2	—	(638)	80	
670	80.6	58.8	—	630	—	
660	80.3	58.3	—	620	79	
650	80.0	57.8	—	611	—	
640	79.8	57.3	—	601	77	
630	79.5	56.8	—	591	—	
620	79.2	56.3	—	582	75	
610	78.9	55.7	—	573	—	
600	78.6	55.2	—	564	74	
590	78.4	54.7	—	554	—	
580	78.0	54.1	—	545	72	
570	77.8	53.6	—	535	—	
560	77.4	53.0	—	525	71	
550	77.0	52.3	—	517	—	
540	76.7	51.7	—	507	69	
530	76.4	51.1	—	497	—	
520	76.1	50.5	—	488	67	
510	75.7	49.8	—	479	—	
500	75.3	49.1	—	471	66	

Vickers Hardness (HV)	Rockwell hardness			Brinell hardness, 10 mm balls, 3000 kgf load	Shore hardness (HS)	Tensile strength Kgf/mm <sup>2</sup> [N/m <sup>2</sup> ] Approximate value MPa (1)
	Scale A Load: 60 kgf brale indenter (HRA)	Scale C Load: 150 kgf brale indenter (HRC)	Scale B Load: 100 kgf Diameter 1/16" indenter (HRB)			
	Tungsten carbide ball					
490	74.9	48.4	—	460	—	
480	74.5	47.7	—	452	64	
470	74.1	46.9	—	442	—	
460	73.6	46.1	—	433	62	
450	73.3	45.3	—	425	—	
440	72.8	44.5	—	415	59	
430	72.3	43.6	—	405	—	
420	71.8	42.7	—	397	57	
410	71.4	41.8	—	388	—	
400	70.8	40.8	—	379	55	
390	70.3	39.8	—	369	—	
380	69.8	38.8	(110.0)	360	52	
370	69.2	37.7	—	350	—	
360	68.7	36.6	(109.0)	341	50	
350	68.1	35.5	—	331	—	
340	67.6	34.4	(108.0)	322	47	
330	67.0	33.3	—	313	—	
320	66.4	32.2	(107.0)	303	45	
310	65.8	31.0	—	294	—	
300	65.2	29.8	(105.5)	284	42	
295	64.8	29.2	—	280	—	
290	64.5	28.5	104.5	275	41	
285	64.2	27.8	—	270	—	
280	63.8	27.0	103.5	265	40	
275	63.5	26.4	—	261	—	
270	63.1	25.6	102.0	256	38	
265	62.7	24.8	—	252	—	
260	62.4	24.0	101.0	247	37	825
255	62.0	23.1	—	243	—	805
250	61.6	22.2	99.5	238	36	795
245	61.2	21.3	—	233	—	780
240	60.7	20.3	98.1	228	34	765
230	—	18.0	96.7	219	33	730
220	—	15.7	95.0	209	32	695
210	—	13.4	93.4	200	30	670
200	—	(11.0)	91.5	190	29	635
190	—	(8.5)	89.5	181	28	605
180	—	(6.0)	87.1	171	26	580
170	—	(3.0)	85.0	162	25	545
160	—	(0.0)	81.7	152	24	515
150	—	—	78.7	143	22	490
140	—	—	75.0	133	21	455
130	—	—	71.2	124	20	425
120	—	—	66.7	114	—	390
110	—	—	52.3	105	—	—
100	—	—	56.2	95	—	—
95	—	—	52.0	90	—	—
90	—	—	48.0	86	—	—
85	—	—	41.0	81	—	—

(1) 1 MPa = 1 N/mm<sup>2</sup>

(2) This table is an excerpt from the JIS Iron and Steel Handbook

(3) Values in parentheses in the above table are not usually used

# P

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## Item number (alphabetical order)

(○ represents a number and □ represents a letter)

Reference	Page	
<b>#</b>		
1/4-20UNC*11/○	Parts	L26, etc.
1240/-50/-60 -C	Parts	N13
2(○○)*○AW	Parts	L27, etc.
3/8-16UNC*11/○	Parts	L26, etc.
521673-GM	Parts	N10
5515/-20/-25 -C	Parts	N13
<b>A</b>		
ACN○○○	Parts	F9, etc.
ADN○○○	Parts	F13, etc.
AMS-○T	Parts	N11
AOB-○S-T○○	Parts	N11
AOB-○C	Parts	H30, etc.
AOB-5*○○	Parts	H28, etc.
AOS-5*○○	Parts	G58, etc.
AOS-6*○○	Parts	F9, etc.
APCW○○○○○○□○○○○○	Insert	N10
APCW○○○○□□□□	Insert	N10
ARN○○	Parts	L23, etc.
ASG-○	Parts	G58, etc.
ASGL○	Parts	L22, etc.
ASGL○-D	Parts	F9, etc.
ASN○○○	Parts	F17, etc.
ATN○○○	Parts	F23, etc.
AVN○○○	Parts	F27, etc.
AWN○○○-□	Parts	F29, etc.
<b>B</b>		
B○○□-STZ□R/L-○○-□	Holder	K32
BGR○○	Holder	H35
BS○○○○	Parts	F9, etc.
<b>C</b>		
CO○□-SCL□R/L○○□○○-OH	Holder	K28
CO○□-STU□R/L○○□○○-OH	Holder	K30
CO○□-STZ□R/L○○□○○(○)-OH	Holder	K32
CO○□-MBR□○○-OH	Holder	K24
CO○○□-MBR□○○-OH	Holder	K24
CO○□-SEXRR/L□○○○○-OH	Holder	K27
CO○J-MSBR	Holder	K25
C11R/L-○○	Holder	F19
C12R/L-○○	Holder	F17
C13R/L-○○	Holder	F19
C14M-○○	Holder	F17
C15R/L-○○	Holder	F21

Reference	Page	
C16R/L-○○	Holder	F19
C17R/L-○○	Holder	F21
C21R/L-○○	Holder	F23
C22R/L-○○	Holder	F23
C23R/L-○○	Holder	F25
C24R/L-○○	Holder	F25
C25R/L-○○	Holder	F25
C31R/L-○○	Holder	F9
C54M-○○	Holder	F30
C55R/L-○○	Holder	F30
CA1040A	Parts	N15
CC08□	Parts	F9, etc.
CCBNR/L○○○○□○○	Holder	F11
CCET○○○○○○(Carbide)	Insert	E39
CCET○○□○○○(Carbide)	Insert	E39
CCGT○○○○○○(Carbide)	Insert	E39, E40
CCGT○○□○○○(Carbide)	Insert	E39, E40
CCGW○○○○○○(Carbide)	Insert	E40
CCGW○○○○○○PD(CBN)	Insert	E28
CCGW○○□○○○(Carbide)	Insert	E40
CCGW○○□○○○PD(CBN)	Insert	E28
CCKNR/L○○○○□○○	Holder	F11
CCLNR/L○○○○□○○	Holder	F9
CCMT○○○○○○(Carbide)	Insert	E39
CCMT○○□○○○(Carbide)	Insert	E39
CCMT○○○○○○PBF(PCD)	Insert	E28
CCMT○○□○○○P(PCD)	Insert	E28
CCMW○○○○□○○(PCD)	Insert	E28
CDH○○□□	Insert	E17, L26
CDJNR/L○○○○□○○	Holder	F13
CH-FGVR/L○○○○	Holder	H38
CH-GTTR/L○○□○○	Holder	G61, H19
CH-LBML○○○○□	Holder	K6
CH-SDUCR/L○○○○□○○	Holder	G25
CH-STUCR/L○○○○□○○	Holder	G36
CH-SVUPR/L○○○○□○○	Holder	G33
CH-SVXCR/L○○○○□○○	Holder	G56
CH-TBPAR/L○○	Holder	G55
CH-TTPR/L○○	Holder	I 12
CLH○○○○	Insert	M11, M13
CLR-○○S	Parts	O16, etc.
CNGA○○○○○○□○○○○○	Insert	E6
CNGA○○○○○○BQ	Insert	E20
CNGA○○○○○○PQ(CBN)	Insert	E20
CNGA○○○○○○WL□○○○○○	Insert	E6
CNGG○○○○○○(Carbide)	Insert	E36
CNGG○○○○○○□○○○○○AG	Insert	E6
CNGN○○○○○○□○○○○○	Insert	E7
CNGX○○○○○○□○○○○○	Insert	E7
CNMG○○○○○○(Carbide)	Insert	E21, E36



## Item number (alphabetical order)

(○ represents a number and □ represents a letter)

Reference		Page
FSI26-○○○*○○-□□	Parts	N5
FSI28-○○○*○○	Parts	H41, etc.
FSS15-○○○*○○	Parts	F9, etc.
FSS16-○○○*○	Parts	K34, etc.
<b>G</b>		
GBWPFR/L-□□○○-○○○○○○	Holder	H41
GEV○○○□	Insert	H36
GKVR/L○○○○-○	Holder	H36
GKWPR/L○○○○□-○○○○	Holder	H29
GKWPR/L○○○○-□	Holder	H41
GTG○○○○○	Insert	H35
GTMA43○○○	Insert	H27
GTMH32○○○	Insert	H22 ~ H25
GTMT43○○○R/L	Insert	H27
GTMX32○○○	Insert	H23 ~ H25
GTPA○○□□○○	Insert	H17
GTPAR/L○○○○	Holder	H17
GTPS○○○□□	Insert	G99, H16
GTTR/L○○	Holder	G61, H19
GTWPR/L○○○○-□	Holder	H41
GTWPR/L○○○○-○○○○	Holder	H28
GTWPR/L○○○○□-○○○○	Holder	H28
GWPFM○○○□○○-□□	Insert	G89, H42
GWPG○○○□○○□-□□	Insert	H29
GWPM○○○□○○□-□□	Insert	H29
<b>H</b>		
H-M○*○○	Parts	I 20
HACDH○○	Parts	F31, etc.
HAR○○Y	Parts	F33, etc.
HARCGX○○	Parts	F32, etc.
HC35KR-○○○○	Parts	F32, etc.
HC6CN	Parts	F9, etc.
HC6DN	Parts	F13, etc.
HC6SN	Parts	F17, etc.
HC6VN	Parts	F27, etc.
HCLNR/L○○○○□○○	Holder	F9
HDHNR/L○○○○□○○	Holder	F15
HDJNR/L○○○○□○○	Holder	F13
HDNNR/L○○○○□○○	Holder	F15
HFT○○○○(○)□○○	Insert	N14
HMC○○○-○○-○○□	Cutter	N8

Reference		Page
HLR-○○S	Parts	O16, etc.
HLW○○○	Parts	N6
HN59Z-○○○○	Holder	I 17
HOSE-CN-CN-○○○	Parts	K14
HRCO-○○	Holder	F31
HSDNN○○○○□○○	Holder	F17
HSSNR/L○○○○□○○	Holder	F17
HVJNR/L○○○○□○○	Holder	F27
HVPNR/L○○○○□○○	Holder	F27
HVVNN○○○○□○○	Holder	F27
HY-NBH○○○○□	Holder	K19
HY-NBH○○○○(○○)□-OH	Holder	K13
<b>J</b>		
JHF○○○□○○○○□○○	Cutter	N14
JOINT-□□-R1/8	Parts	K15
JWNXM○○○□○○○○□○○-□	Cutter	N4, N5
<b>L</b>		
LBM○○○○□□□□	Insert	K7
LBM□○○○○□□□	Insert	K7
LBMAR○○	Holder	K6
LCL○	Parts	F9, etc.
LCS○	Parts	F9, etc.
LLR-○○S	Parts	O16, etc.
LLR-T10	Parts	F9, etc.
LLR-T15	Parts	F23, etc.
LLR-T20	Parts	F9, etc.
LNMO○○○○□□	Insert	E18, L31
LNX○○○-○○□○○○○○	Insert	N9
LRIS-○	Parts	O17, etc.
LR-S-○	Parts	O17, etc.
LS○○○	Parts	N28
LSC○○	Parts	F9, etc.
LSD○○	Parts	F13, etc.
LSP○	Parts	F9, etc.
LSS○○	Parts	F17, etc.
LST○○○	Parts	F23, etc.
LW-○	Parts	F9, etc.

## Item number (alphabetical order)

(○ represents a number and □ represents a letter)

Reference		Page
LWU-○	Parts	F31,etc.
<b>M</b>		
M○*○○	Parts	F9,etc.
MBC-M○○	Parts	N23
MBL○○○□□	Insert	K24,K25
<b>N</b>		
NBH○○○○○□	Holder	K8,K9
NGTAR/L○○○○○○○-○○□	Holder	H21,H26
NGTBR/L○○○○○○○-○○□	Holder	H21,H26
NGTNR/L○○○○○○○-○○	Holder	H21,H26
NTTBR/L○○○○○○○	Holder	I 15
<b>P</b>		
PCLNR/L○○○○○□○○	Holder	F9
PDJNR/L○○○○○□○○	Holder	F13
PLUG-RC1/8	Parts	K15
PSBNR/L○○○○○□○○	Holder	F19
PSDNN○○○○○□○○	Holder	F17
PTANR/L○○○○○□○○□	Holder	G39
PTLNR/L○○○○○□○○	Holder	F23
PTM○○□○○○	Insert	L32
PTXNR/L○○○○○□○○□	Holder	G39
<b>Q</b>		
QTE○○○-○○-○□	Cutter	N10
QTS○○○-○○-○□	Cutter	N10
<b>R</b>		
RBGX○○□□□	Insert	E17,L31
RCE□○○○□□○○○○□	Endmill	M4
RCGX○○○○○○○□○○○○○	Insert	E17,L18,L27
RCGX○○○○○□□	Insert	E17,L18,L27
RCGY○○○○○○○□□□	Insert	E17,L22
RCL○○○□○R/L○○○	Holder	M13
RCS□○○○□□○○○○□	Endmill	M5
REL○○○□□○○○○	Holder	M11
REZ○○○□○○○○○	Holder	M10
RLR-○○S	Parts	O16,etc.
RNIW○○○○□○○○□○○	Cutter	N11
RNGN○○○○○○○□○○○○○	Insert	E9,L23,L30,N11
RNGN○○○○○○○□○○○	Insert	E9,L23,L30
RNGN○○○○○○○S	Insert	E23
RPIW○○○□○○○□○○	Cutter	N12
RPGN○○○○○○○□○○○○○	Insert	E15,N12
RPGN○○○○○○○□	Insert	E15,
RPGX○○○○○○○□○○○○○	Insert	E17,L18
RPGX○○○○○□□□	Insert	E17,L18

Reference		Page
RWEM○○○○□○○○○□○○	Endmill	M7
<b>S</b>		
S○○-H	Adapter	K33
S○○□-BGR○○□○○	Holder	H35
S○○□-HCLNR/L○○	Holder	K34
S○○□-HDUNR/L○○	Holder	K35
S○○□-HSKNR/L○○	Holder	K36
S○○□-MBR□○○-OH	Holder	K24
S○○□-SCL□R/L○○□○○-OH	Holder	K28
S○○□-SEXRR/L□○○○○-OH	Holder	K27
S○○□-STU□R/L○○□○○-OH	Holder	K30
S○○□-TCLNR/L○○	Holder	K34
S○○□-TSKNR/L○○	Holder	K36
S○○□-WCLNR/L○○	Holder	K34
S○○□-WDUNR/L○○	Holder	K35
S○○□-WSKNR/L○○	Holder	K36
S○○□-WWLNR/L○○	Holder	K37
SBB○○○□□○○○	Insert	K11
SBFB○○○□○○○□	Insert	K11
SBFS○○○□○○○□	Insert	K11
SBG○○○○○○□□	Insert	H34
SBT○○○□□	Insert	I 16
SCACR/L○○○○○□(□)○○□	Holder	G23
SCGW○○□○○○PQ(CBN)	Insert	E30
SCJ-M○	Parts	K15
SCJ-R1/8	Parts	K15
SCLCR/L○○-□○○	Holder	G23
SCLCR/L○○○○○□○○	Holder	G23
SDCW○○○○○○□	Insert	N8
SDEW○○○○○○○	Insert	E45
SDJCR/L○○-□○○	Holder	G25
SDJCR/L○○○○○□(□)○○□	Holder	G25
SDNCN○○-□○○	Holder	G25
SDQCR/L○○-□○○	Holder	G25
SDW○○○○-○○-○○□	Insert	N8
SDXCR/L○○○○○□○○□	Holder	G25
SFG○○○□○○○□	Insert	H37
SHF□○○○□○○○□	Insert	K21
SNEN○○○○□□○○○○○	Insert	N6
SNGA○○○○○○○□○○○○○	Insert	E10
SNGA○○○○○○○PE(CBN)	Insert	E24
SNGF○○○○○○○□□□-□	Insert	N6
SNGN○○○○○○○□○○○○○	Insert	E10,E11,N13,N15,N17
SNGN○○○○○□□□	Insert	N6
SNGX○○○○○○○□○○○○○	Insert	E11
SNMG○○○○○○○(Carbide)	Insert	E37
SNMN○○○○○○○S(CBN)	Insert	E24

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(○ represents a number and □ represents a letter)

Reference		Page
SPGN○○○○○○○□○○○○○	Insert	E15
SPGN○○○○○○○PQ (CBN)	Insert	E30
SPR1/8	Parts	G34, etc.
SR08	Parts	F9, etc.
SS○○○○○□	Parts	K8, etc.
SS-DSU-□	Holder	G104
SSP○○○□○○	Insert	J4
STACR/L○○○○□○○□	Holder	G36
STTNR/L○○○○○○○	Holder	I 15
STXNR/L○○○○□○○□	Holder	G39
SVACR/L○○○○□○○□	Holder	G29, G62
SVACR/L○○-□○○	Holder	G29
SVJCR/L○○○○□○○□	Holder	G29
SVQCR/L○○-□○○	Holder	G31
SVQPR/L○○○○□○○□	Holder	G33
SVVCN○○-□○○	Holder	G31
SVVCN○○○○□○○	Holder	G31
SVVCR/L○○○○□○○○	Holder	G31
SVXCR/L○○○○□○○□	Holder	G31
SVXPR/L○○○○□○○□	Holder	G33
<b>T</b>		
T-06	Parts	M13
T-07	Parts	I 21
T-15A	Parts	N10
T-20	Parts	N8
TB○○○○○R/L	Insert	G59
TBDP○○○○○	Insert	G57
TBDPR/L○○	Holder	G57
TBGN○○○○○○○□○○○○○	Insert	E16
TBMH○○○○○○□○○-○○	Insert	G61
TBP○○□□	Insert	G53
TBPA○○□□	Insert	G55
TBPAR/L○○□-OH	Holder	G55
TBPR/L○○	Holder	G53
TBPS○○□□	Insert	G51, G98
TBR/L○○□	Holder	G58
TBTR/L○○□	Holder	G58
TBVC○○□□○○□	Insert	G56
TBVCR/L○○	Holder	G56
TC5TN	Parts	F23, etc.
TC6CN	Parts	F9, etc.
TCBNR/L○○○○□○○	Holder	F11
TCGH○○○○○○○	Insert	E46
TCGT○○○○○○○	Insert	E46
TCGW○○○○○○○□□	Insert	E46
TCGW○○□○○○□□	Insert	E46
TCLNR/L○○○○□○○	Holder	F9
TDX○○○○-○○-○○□	Cutter	N7

Reference		Page
TF33○○□	Insert	G35
TFD○○□□○○	Insert	E44
TFT○○□□○○	Insert	E48
TFTR/L○○	Holder	G34
TFV○○□□○○	Insert	E51
TFX33○○□□	Insert	G35
TGC○○□○○□○○○□	Holder	I 17
TMN○○□□○○	Insert	I 17
TNEG○○○○○○○ (Carbide)	Insert	E37
TNGA○○○○○○□○○○○○	Insert	E12
TNGA○○○○○○○PH (CBN)	Insert	E25
TNGG○○○○○○○ (Carbide)	Insert	E37
TNGG○○○○○○○□○○○○○AG	Insert	E13
TNGN○○○○○○○□○○○○○	Insert	E12, E13
TNMG○○○○○○○ (Carbide)	Insert	E37
TNMN○○○○○○○S (CBN)	Insert	E26
TNMX○○○○○○○PF (PCD)	Insert	E26
TPGH○○○○○○○	Insert	E47
TPGN○○○○○○○□○○○○○	Insert	E16
TPGN○○○○○○○PT (CBN)	Insert	E31
TPGW○○○○○○○PT (CBN)	Insert	E32
TPMH○○○○○○○ (Carbide)	Insert	E33
TPMT○○○○○○○P (PCD)	Insert	E33
TSDNN○○○○□○○	Holder	D19
TSSNR/L○○○○□○○	Holder	D19
TTFNR/L○○○○□○○	Holder	F25
TTGNR/L○○○○□○○	Holder	F23
TTMH○○○○□○○○	Insert	I 15
TTP○○□R/L	Insert	I 13
TTPR/L○○	Holder	I 12
TTPS○○□□	Insert	G99, I 11
TW○○○○-□□○○○-□○○	Insert	I 22
TWC○○□	Cutter	I 20, I 21
<b>V</b>		
VBGT○○○○○○○	Insert	E49
VBGW○○○○○○○PD (CBN)	Insert	E34
VCET○○○○○○○	Insert	E49
VCGT○○○○○○○	Insert	E49, E50, G62
VCGW○○○○○○○H	Insert	E49
VCGW○○○○○○○PD (CBN)	Insert	E34, E35
VCMT○○○○○○○	Insert	E49
VCMW○○○○○○○ (PCD)	Insert	E35
VGW○○○○-○□○○○	Insert	E18, L13
VGW○○○○-○□□○○○	Insert	E18, L13
VGW○○○○-□□○○○	Insert	E18, L13
VGW○○○○-□□□○○○	Insert	E18, L13
VNGA○○○○○○○□○○○○○	Insert	E14
VNGA○○○○○○○BQ	Insert	E27
VNGA○○○○○○○P□ (CBN)	Insert	E27

## Item number (alphabetical order)

(○ represents a number and □ represents a letter)

Reference		Page
VNGG○○○○○○○ (Carbide)	Insert	E38
VNMG○○○○○○○ (Carbide)	Insert	E38
VPET○○○○○○○	Insert	E50
VPGT○○○○○○○	Insert	E50
<b>W</b>		
W○○○	Parts	F31, etc.
WCBNR/L○○○○□○○	Holder	F11
WCLNR/L○○○○□○○	Holder	F9
WDHNR/L○○○○□○○	Holder	F15
WDJNR/L○○○○□○○	Holder	F13
WDNNR/L○○○○□○○	Holder	F15
WNGA○○○○○○□○○○○○	Insert	E14
WNGG○○○○○○○ (Carbide)	Insert	E38
WNMG○○○○○○○ (Carbide)	Insert	E38
WNX○○-□○○□○○○○○	Insert	N5
WS○○○	Parts	F31
WS0512	Parts	N6
W6226-GM	Parts	N6, N7
WSDNN○○○○□○○	Holder	F17
WSSNR/L○○○○□○○	Holder	F17
WTFNR/L○○○○□○○	Holder	F25
WTGNR/L○○○○□○○	Holder	F23
WVJNR/L○○○○□○○	Holder	F27
WVPNR/L○○○○□○○	Holder	F27
WVVNN○○○○□○○	Holder	F27
WWLNR/L○○○○□○○	Holder	F29
<b>X</b>		
XTM○○○-○○-○○□	Cutter	N9
XX2815-04	Parts	O16, etc.
<b>Y</b>		
Y-GTPAR/L○○	Holder	H17
Y-GTTR/L○○□	Holder	G61, H19
Y-SDJCR/L	Holder	G27
Y-SDNCN○○-○○□	Holder	G27
Y-SVJCR/L○○○○□○○□-OH	Holder	G29
Y-TBPR/L○○□	Holder	G53



## keyword (alphabetical order)

keyword	Description	Page number
<b>A</b>		
<b>A</b>	Chipbreaker for Front turning	B11
<b>A1</b>	Chipbreaker for Front turning	B11
<b>A2</b>	Chipbreaker for Front turning	B11
<b>ACH</b>	Tools for sub-spindle machining	G18
<b>AM3</b>	Chipbreaker for Front turning	B8,G15
<b>AM5</b>	Chipbreaker for ID boring	B9
<b>AMX</b>	Chipbreaker for Front turning	B8,G15
<b>AT</b>	Chipbreaker for Front turning	B10,G17
<b>AZ7</b>	Chipbreaker for Front turning	B8
<b>AZ8</b>	Chipbreaker for Front turning	B9
<b>B</b>		
<b>B1</b>	Chipbreaker for ID boring	B11
<b>B16</b>	Grade (CBN)	C6
<b>B2</b>	Chipbreaker for ID boring	B11
<b>B22</b>	Grade (CBN)	C6
<b>B23</b>	Grade (CBN)	C7
<b>B3</b>	Chipbreaker for ID boring	B11
<b>B30</b>	Grade (CBN)	C7
<b>B36</b>	Grade (CBN)	C7
<b>B40</b>	Grade (CBN)	C7
<b>B52</b>	Grade (CBN)	C7
<b>B5K</b>	Grade (CBN)	C7
<b>B6K</b>	Grade (CBN)	C7
<b>BIDEMICS</b>	Grade (BIDEMICS)	C2,C3
<b>BM</b>	Chipbreaker for Back Turning	G48
<b>C</b>		
<b>C</b>	Chipbreaker for Front turning	B13
<b>CERAMATIC</b>	Solid Ceramic Endmill for HRSA/Cast iron materials	M2
<b>CL</b>	Chipbreaker for Front turning	B8,G15
<b>CP1</b>	Grade (CVD Coated Carbide)	D6
<b>CP7</b>	Grade (CVD Coated Carbide)	D6
<b>CSV</b>	Interchangeable tools	G94
<b>CTPS</b>	Cut-off Tools	G98
<b>CUT DUO EXTRA</b>	Cut-off Tools	G71
<b>CUT DUO</b>	Cut-off Tools	G70
<b>CX</b>	Chipbreaker for Cut-off	G69
<b>D</b>		
<b>D1</b>	Chipbreaker for Front turning	B13
<b>DA</b>	Chipbreaker for Front turning	B13
<b>DM4</b>	Grade (PVD Coated Carbide)	D4
<b>DS Sleeves</b>	Tools for sub-spindle machining	G103
<b>DT4</b>	Grade (PVD Coated Carbide)	D4
<b>F</b>		

keyword	Description	Page number
<b>F05</b>	Chipbreaker for ID boring	B10,K23
<b>F1</b>	Chipbreaker for ID boring	B10,K23
<b>FG</b>	Chipbreaker for ID boring	B9,K23
<b>G</b>		
<b>G</b>	Chipbreaker for Front turning	B12
<b>GT</b>	Chipbreaker for Face Grooving	H42
<b>GV</b>	Chipbreaker for Grooving	H29
<b>GW</b>	Chipbreaker for Grooving	H29
<b>GX</b>	Chipbreaker for Grooving	H9
<b>H</b>		
<b>HC1</b>	Grade (Ceramic)	C9
<b>HC2</b>	Grade (Ceramic)	C9
<b>HC6</b>	Grade (Ceramic)	C9
<b>HFC</b>	Milling Cutters For Aluminum	N22
<b>HPC</b>	Milling Cutters For Aluminum	N32
<b>HW2</b>	Grade (Ceramic)	C9
<b>J</b>		
<b>JP2</b>	Grade (BIDEMICS)	C2
<b>JX1</b>	Grade (BIDEMICS)	C2
<b>JX3</b>	Grade (BIDEMICS)	C2
<b>K</b>		
<b>K</b>	Chipbreaker for Front turning	B10
<b>KHG</b>	Chipbreaker for Front turning	B10
<b>KM1</b>	Grade (Uncoated Carbide)	D6
<b>M</b>		
<b>MOGUL BAR</b>	High rigidity boring bars	K22
<b>P</b>		
<b>PD1</b>	Grade (PCD)	C5
<b>PD2</b>	Grade (PCD)	C5
<b>Q</b>		
<b>QM3</b>	Grade (PVD Coated Carbide)	D4
<b>S</b>		
<b>S</b>	Chipbreaker for Front turning	B10
<b>SATURN DUO</b>	Face turning/grooving tools	H12
<b>SCRUM DUO BLADE</b>	Face turning/grooving tools	H40
<b>SCRUM DUO</b>	Wide grooving tool for Swiss machines	H10
<b>SFC</b>	Milling Cutters For Aluminum	N26
<b>SHAPER DUO</b>	For Hexalobular, HEX and Square socket	J2
<b>SHIFTED</b>	Toolholders for extended guide-bushing	G102
<b>S-MILL</b>	Sharp carbide endmill for Swiss machine	M6
<b>SP9</b>	Grade (Ceramic)	C15
<b>SPLASH</b>	Keep edge cool, smooth chip evacuation	A45,K12

## keyword (alphabetical order)

keyword	Description	Page number
<b>ST4</b>	Grade (PVD Coated Carbide)	D4
<b>STICK DUO HYPER</b>	Tools for for ID Tooling (bars with adjustable overhang mechanism)	K18
<b>STICK DUO</b>	Tools for for ID Tooling (Bars type)	K10
<b>SX3</b>	Grade (Ceramic)	C14
<b>SX6</b>	Grade (Ceramic)	C15
<b>SX7</b>	Grade (Ceramic)	C15
<b>SX9</b>	Grade (Ceramic)	C15
<b>T</b>		
<b>TFX</b>	Front turning for large DOC	G35
<b>THREAD WHIRLING</b>	Multi-lead thread machining capability	I 18
<b>TM4</b>	Grade (PVD Coated Carbide)	D5
<b>U</b>		
<b>U</b>	Chipbreaker for Front turning	B10
<b>U1</b>	Chipbreaker for Front turning	B10
<b>U2</b>	Chipbreaker for Front turning	B13
<b>UC1</b>	Grade (Diamond Coated Carbide)	C4
<b>UHG</b>	Chipbreaker for Front turning	B10
<b>UL</b>	Chipbreaker for Front turning	B12,G16
<b>V</b>		
<b>VM1</b>	Grade (PVD Coated Carbide)	D5
<b>W</b>		
<b>WA1</b>	Grade (Ceramic)	C17
<b>WA5</b>	Grade (Ceramic)	C16
<b>Y</b>		
<b>YL</b>	Chipbreaker for Front turning	B8,G15
<b>Y-axis</b>	Chip controlled by gravity	G100,G101
<b>Z</b>		
<b>Z5</b>	Chipbreaker for Front turning	B12
<b>ZC7</b>	Grade (Ceramic)	C9
<b>ZM3</b>	Grade (PVD Coated Carbide)	D5
<b>ZP</b>	Chipbreaker for Front turning	B12
<b>Others</b>		
<b>CLR.../RLR.../LLR...</b>	Wrenches	O16
<b>Multi Clamp holders</b>	Toolholders for General Turning	F6
<b>LR-S.../LRIS...</b>	Clamp Screws	O17
<b>Coolant through holders</b>	SPLASH Series	A45
<b>Adiust centerline height</b>	DS-ACH Toolholders	G18