Insert for ultra-precision automatic Swiss lathe machining (medium cutting to finishing)

FS/MS Chip Breaker

(+Auto Tools KHP Coolant)



- Highly precise grinding technology realizes sharp cutting edge and reduced cutting heat increases tool life and surface finish.
- Chip breaker designed for good chip flow ensures chip control even in cutting conditions with poor chip evacuation.
- High precision FS and MS chip breakers actualize high precision machining minimizing dimension deviations.





Insert for ultra-precision automatic Swiss lathe machining (medium cutting to finishing)

FS/MS Chip Breaker

As the industries continue to advance, the demand for unmanned automatic lathe and machining hard-to-cut materials for small precise components of automobile, medical appliance and general machinery have been increasing. Especially, pure titanium (5832-2) and titanium alloy (5832-3) used for high precision parts such as implants are known to have poor machinability due to high cutting heat and welding which requires high precision and good surface finish. Also, machining components of automobile and general machinery require stable tool life and chip control even in high speed and high feed cutting conditions.

KORLOY's newly launched chip breakers, ultraprecision MS and FS for Auto Tools realizes high machinability in ultra-precision components such as implants, automobiles and general machinery made of hard-to-cut materials machining.

The **FS chip breaker** has a variable elevated triangular pyramid shape which provides excellent chip control and stable tool life in various cutting range with alloy steel and stainless steel.

The **MS chip breaker** has a special 3D structured design to enhance chip evacuation per variety of cutting

path and implemented high precise grinding process to develop a detailed nose R shape with sharp edge. With these, it could minimize cutting heat and built up edge occurrence while machining titanium.

It also prevents micro chipping by adapting ultra-fine substrate which equalized refined structure. Special surface treatment added PVD also ensures excellent surface roughness and enhanced tool life with high hardness and treat anti-oxidation.

In addition, tight tolerance and deviation management in producing inserts with FS and MS chip breakers minimizes dimension deviation of corners and products providing convenience to users as it allows users to not be concerned about tool offset in changing insert corners.

The chip breakers for Auto Tools would provide the best solution to customers in necessity to precisely machine hard-to-cut materials with combination of premium level management in design, manufacturing, and quality, and grades matching like PC8110 and PC5300 having high hardness and thermal resistance.



Longer tool life

- Ultra-fine substrate and high hardness coating
- Reduced cutting heat due to sharp cutting edge

Better surface finish

 Mirror-liked finished cutting edge through special surface treatment

High precise tool deviations

- Minimized dimension deviations for each insert corners and items

Improved chip control

- Excellent chip cutting and evacuation due to three-dimensional shaped design

Code system

[Insert]

V C	G	Ţ 1	11 03	3 01	M	F	N	-	FS
Insert shape	Tolerance	diameter (dge length, of inscribed rcle	Nose rac (Nose I		Edge preparation F: Sharp		Ch	ip breaker
Relief	angle Cross	section type	Heigh cutting		Nose R toler M: Minu		Hand R: Righ L: Left N: Neur	t	

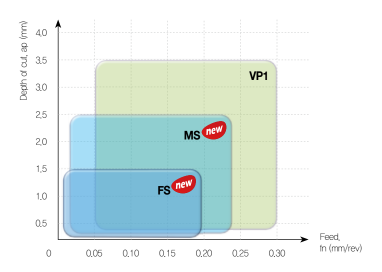
Insert tolerance

(mm)

Туре	Designation	d (Inscribed circle)	t (Height of cutting edge)	m (m size)	r (Nose R)	Geometries
High precision	VCGT110301-MS	±0.025	±0.04	±0.025	±0.02	
Ultra-	VCGT110301MFN-MS	±0.02	±0.02	±0.02	0~-0.02	
precision	VCGT120301FN-MS	±0.02	±0.02	±0.02	±0.01	

^{**} Ultra-precision insert with tight tolerance and deviation management is recommended in high precision and low deviation machining.

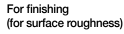
Application range



Machining	Chip breaker	ap (mm)	fn (mm/rev)
Medium cutting (for toughness)	VP1	0.3 - 3.5	0.05 - 0.30
Medium cutting (for surface roughness)	MS	0.2 - 2.5	0.03 - 0.25
Finishing	FS	0.1 - 1.5	0.01 - 0.20

FS Chip breaker new







- 1st recommended chip breaker for chip control
- · Better surface roughness, surface finish and chip control

MS Chip breaker new





For medium cutting (for surface roughness)

- 1st recommended chip breaker
- Surface roughness in medium cutting range

VP1 Chip breaker

For medium cutting (for reinforced cutting edge)

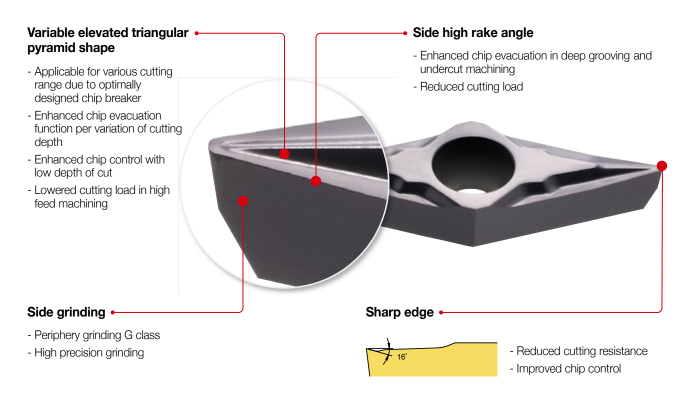


- 2nd recommended chip breaker for medium cutting
- · For strength of cutting edge in medium cutting

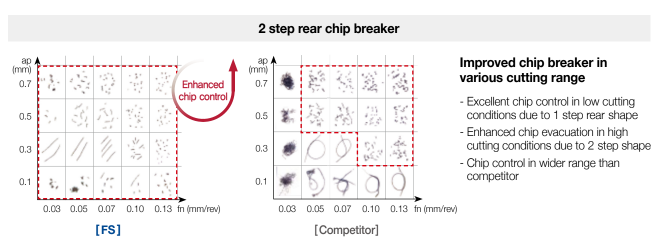
Features

FS Chip breaker (for finishing)

- · Chip breaker for ultra-precision automatic Swiss lathe machining (for lower depth of cut and lower feed cutting range than VP1 and MS)
- · Available for various workpieces, P, M and S
- Reduced cutting load and good surface finish due to sharp cutting edge



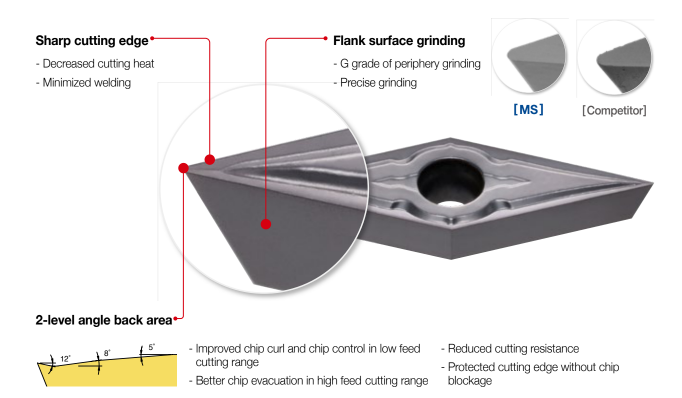
High precision grinding Detailed nose R shape with sharp edge Lower cutting heat [Competitor] Detailed nose R shape with sharp edge Lowered cutting force due to detailed nose R Reduced cutting resistance from sharp edge Enhanced tool life with low cutting heat



Features

MS Chip breaker (for medium cutting to finishing)

- Sharp cutting edge with welding resistance reducing the cutting heat is necessary for machining hard-to-cut materials.
- Chip evacuation is increased in low to high feed cutting conditions.



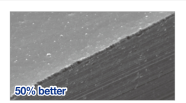
Precise nose R shape



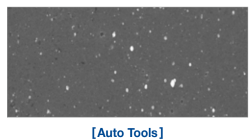
Sharp cutting edge



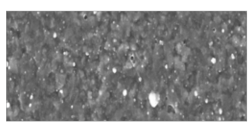
Improved surface finish



Special coating surface treatment technology







[General tool]

▶ Precise nose R, sharp cutting edge and better surface finish realize high productivity and decrease dimension deviation.

Performance evaluation (FS Chip breaker)

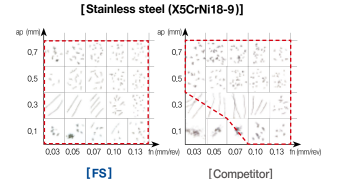
Chip control

 Workpiece Alloy steel (S42CrMo4), Stainless steel (X5CrNi18-9)

· Cutting conditions vc (m/min) = 100, n (rpm) = 1,200, fn (mm/rev) = 0.03-0.13, ap (mm) = 0.5-1.0, wet

• Tools Insert DCGT11T302-FS (PC5300) Holder SDJCR1212-X11A

[Alloy steel (S42CrMo4)] ap (mm) 0.7 0,5 0,5 0.3 0,3 0.1 0.1 0.07 0.10 0.13 fn (mm/rev) 0.03 0.05 0.07 0.10 0.13 fn (mm/rev) [FS] [Competitor]



wear

esistano

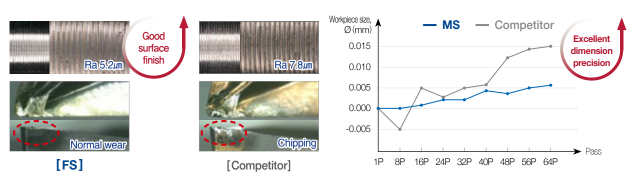
▶ 2 step rear angle shape ensures excellent chip control in alloy steel and stainless steel machining with from low to high depth of cut.

Workpiece size and surface finish

 Workpiece Stainless steel (X12CrS13)

· Cutting conditions vc (m/min) = 80, n (rpm) = 1,000, fn (mm/rev) = 0.05, ap (mm) = 0.1, wet

• Tools Insert VCGT110301-FS (PC8110) Holder SVJCR1212-X11A



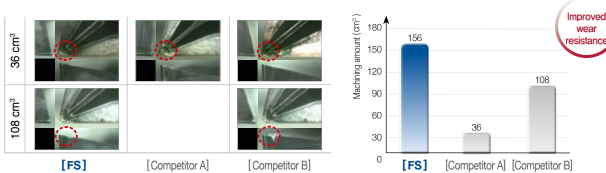
▶ 3-dimensional and sharp cutting edge reduces cutting load and cutting heat ensuring stable machining and surface finish.

Wear resistance

 Workpiece Alloy steel (S42CrMo4)

· Cutting conditions vc (m/min) = 100, n (rpm) = 1,000, fn (mm/rev) = 0.05, ap (mm) = 0.5, wet

Holder SCLCR1212-X09A Tools Insert CCGT09T304-FS (PC8110)



▶ FS chip breaker applied mirror-like finished cutting edge, ultra-fine substrate and high hardness coating ensure longer tool life than competitor's one.

Performance evaluation (MS Chip breaker)

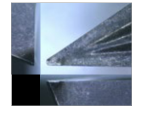
Wear resistance

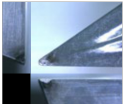
• Workpiece Pure titanium (5832-2)

• Cutting conditions vc (m/min) = 100, n (rpm) = 3,500, fn (mm/rev) = 0.03, ap (mm) = 0.5, wet• Tools Insert VCGT1203008FN-MS (PC8110) Holder SVJCR1212-X12A

- MS — Competitor

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[MS]

[Competitor]

▶ Ultra-fine substrate and high hardness coating ensure stable tool life.

Chip control and surface finish

• Workpiece Stainless steel (X5CrNi18-9)

• Cutting conditions vc (m/min) = 120, n (rpm) = 4,000, fn (mm/rev) = 0.03, ap (mm) = 0.1, 0.3, 0.5, wet

Tools
 Insert VCGT120302FN-MS (PC5300)
 Holder SVJCR1212-X12A











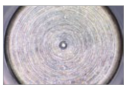




[Competitor]

▶ Three-dimensional shaped design of chip breaker increases chip evacuation.







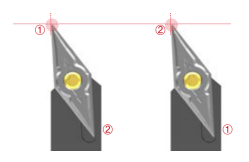


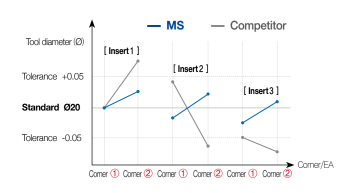


[Competitor]

▶ Sharp and mirror-like finished cutting edge improves surface finish.

Dimension precision



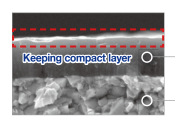


▶ Changing tool offset in switching insert corners and items is not necessary using MS chip breaker due to tight dimension deviation management.

The comparison of chip breaker

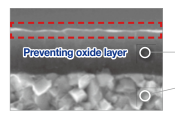
Category	Application	KORLOY	Competitor A	Competitor B	Competitor C	Competitor D	Competitor E	Competitor F	Competitor G
	Medium cutting (for toughness)	VP1	GF	SM	FS	-None	FC	AM3	FN-None
Chip breaker	Medium cutting (for surface finish)	MS	GQ	SH	LS	01	SC	AM3	FN-None
	Finishing	FS new	SK, CF	SA, SL	SMG, FJ	JS	SI	YL	-
Grade	General cutting	PC5300	PR1125	TT9020	VP15TF	SH725	AC1030U	DM4	D60
Grade	S10	PC8110	PR1310	TT5080	VP10RT	SH730	AC510U	ZM3	D20

Grade features



PC5300

- Coating layer with oxidation resistance and high hardness at high temperature
 - Good oxidation resistance in steel, cast iron, stainless steel and HRSA machining
- Applying ultra-fine high toughness substrate and surface treatment technology on coating layer
 - Improved welding and chipping resistance



PC8110

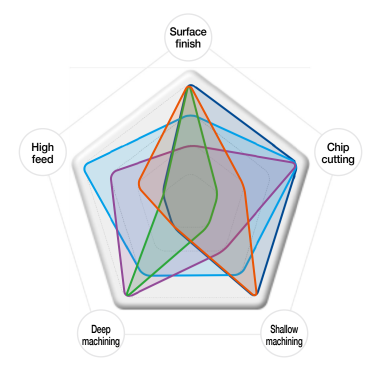
- Coating layer with good surface finish, high hardness at high temperature and oxidation resistance reduces wear at high temperature.
- Controlling ultra-fine microstructure regularly ensures stable machinability, high chipping and wear resistance.

Grades and recommended cutting conditions

,,					Recommen	ded cutting spe	eed, vc (m/min)	
W	orkpiece/	Grade	50	1	00	200	300	600
P	Steel	PC8110		80		200		
	Steel	PC5300	[6	60	160			
М	Stainless	PC8110		80	130			
IVI	steel	PC5300		80	160			
K	Cast iron	PC8110			100	180		
	Cast IIOII	PC5300		90	160			
N	Non-ferrous	H05			150)		600
N	metal	PC8110			150			600
		H05	35 65					
S	HRSA	PC8110	35 65					
		PC5300	25 55					

Auto Tools chip breaker selection guide







- For finishing (for surface finish)
- Inducing soft cutting by depth of cut
- Increasing surface finish due to threedimensional cutting edge design
- Available in various machining ranges from optimal chip breaker shape





- For medium cutting (for surface finish)
- Preventing welding in Titanium machining
- Improving chip evacuation in high feed machining
- Protecting cutting edge from structure without chip blockage

VP1



- For medium cutting (for reinforced cutting edge)
- Preventing chipping due to reinforced cutting edge in machining general alloy steel and stainless steel

KM



- · For finishing and medium cutting
- Longer tool life and increased machinability from improved chip flow
- Deep machining due to deep and wide groove

KF



- For finishing
- · Low cutting load from sharp cutting edge
- Reduced resistance of chip evacuation in high speed machining
- · Good surface finish

ISO	Chip breaker	Surface finish	Chip cutting	Shallow machining	Deep machining	High feed
	FS new	***	***	***	*	*
M class	MS new	***	***	***	***	***
	VP1	**	***	**	***	***
Ground	KM	***	*	*	***	*
class	KF	***	**	***	*	**

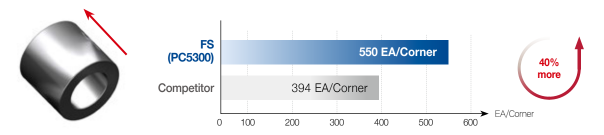
Application examples (FS Chip breaker)

Stainless steel (X5CrNi18-9)

• Workpiece use Component of automobile fuel gauge

• Cutting conditions vc (m/min) = 80, n (rpm) = 2,500, fn (mm/rev) = 0.11, ap (mm) = 0.5, wet

• Tools Insert CCGT09T302-FS (PC5300) Holder SCLCL1212-X09A



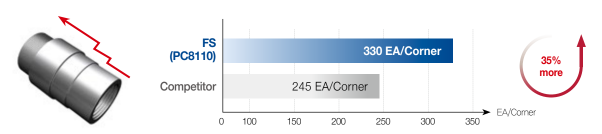
- Prevented welding due to sharp cutting edge and mirror-like finished coating
- Minimized cutting heat in stainless steel machining

Carbon steel (C10)

• Workpiece use Component of automobile engine

• Cutting conditions vc (m/min) = 100, n (rpm) = 3,000, fn (mm/rev) = 0.1, ap (mm) = 0.5, wet

• Tools Insert DCGT11T302-FS (PC8110) Holder SDJCL1212-X11A



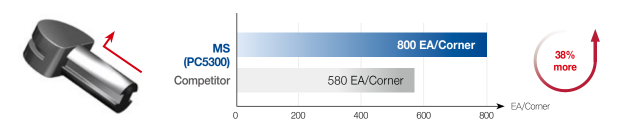
- Excellent chip evacuation due to better chip control

Carbon steel (C45)

• Workpiece use Turbo charger roller pin

• Cutting conditions vc (m/min) = 260, n (rpm) = 2,000, fn (mm/rev) = 0.1, ap (mm) = 0.5-1.0, wet

• Tools Insert VCGT110301-FS (PC5300) Holder SVJCR1212-X11A



- Prevented welding due to sharp cutting edge and mirror-like finished coating
- Prevented microchipping by ultra-fine substrate and long tool life from high hardness oxidation coating

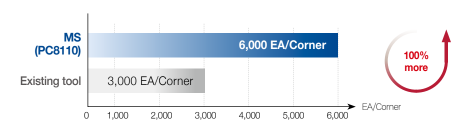
Application examples (MS Chip breaker)

Pure titanium (5832-2)

• Workpiece use Plate

• Cutting conditions vc (m/min) = 100, n (rpm) = 4,000, fn (mm/rev) = 0.01, ap (mm) = 1.0, wet
 • Tools Insert VCGT120302FN-MS (PC8110) Holder SVJCR1212-X12A





- Sharp cutting edge and mirror-like coating prevent cutting heat and welding.
- Ultra-fine substrate prevents micro chipping and coating layer with high hardness at high temperature and good oxidation resistance increases tool life.

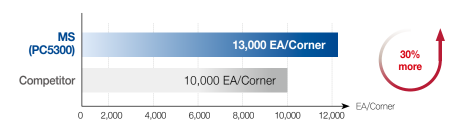
Titanium alloy (5832-3)

• Workpiece use Fixture (Implant)

• Cutting conditions vc(m/min) = 120, n(rpm) = 5,000, fn(mm/rev) = 0.03, ap(mm) = 0.5, wet

• Tools Insert VCGT120301FN-MS (PC5300) Holder SVJCR1212-X12A





- Sharp cutting edge and mirror-like coating prevent cutting heat and welding.
- Ultra-fine substrate prevents micro chipping and coating layer with high hardness at high temperature and good oxidation resistance increases tool life.

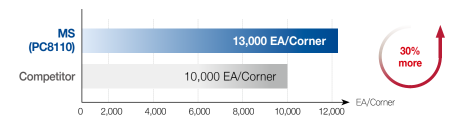
Titanium alloy (5832-3)

• Workpiece use Abutment (Implant)

• Cutting conditions vc (m/min) = 120, n (rpm) = 5,000, fn (mm/rev) = 0.05, ap (mm) = 0.1, wet

• Tools Insert VCGT1203008FN-MS (PC8110) Holder SVJCR1212-X12A





- Sharp cutting edge and mirror-like coating prevent cutting heat and welding.
- Ultra-fine substrate prevents micro chipping and coating layer with high hardness at high temperature and good oxidation resistance increases tool life.

Stock items (FS Chip breaker)

[Ultra-precision insert]

		Coa	ated	Uncoated		Dime	nsions	(mm)		Cutting c	onditions	
Inserts	Designation	PC5300	PC8110	H05	ı	d	t	r	d 1	fn (mm/rev)	ap (mm)	Geometries
	CCGT 060201MFN-FS				6.3	6.35	2.38	< 0.1	2.8	0.01 - 0.18	0.03 - 1.60	
	060202MFN-FS				6.2	6.35	2.38	< 0.2	2.8	0.02 - 0.20	0.04 - 1.70	
	060204MFN-FS				6.0	6.35	2.38	< 0.4	2.8	0.04 - 0.21	0.06 - 1.80	
	09T301MFN-FS				9.8	9.525	3.97	< 0.1	4.4	0.01 - 0.20	0.04 - 1.80	
	09T302MFN-FS				9.6	9.525	3.97	< 0.2	4.4	0.02 - 0.23	0.05 - 2.00	
,	09T304MFN-FS				9.2	9.525	3.97	< 0.4	4.4	0.04 - 0.23	0.08 - 2.00	80° 1
	09T308MFN-FS				8.8	9.525	3.97	< 0.8	4.4	0.06 - 0.25	0.10-2.20	
	DCGT 070201MFN-FS				7.6	6.35	2.38	< 0.1	2.8	0.01 - 0.18	0.03 - 1.60	
	070202MFN-FS				7.5	6.35	2.38	< 0.2	2.8	0.02 - 0.20	0.04 - 1.70	
	11T301MFN-FS				11.6	9.525	3.97	< 0.1	4.4	0.01 - 0.20	0.04 - 1.80	
	11T302MFN-FS				11.4	9.525	3.97	< 0.2	4.4	0.02 - 0.23	0.05 - 2.00	
	11T304MFN-FS				11.2	9.525	3.97	< 0.4	4.4	0.04 - 0.23	0.08 - 2.00	55° t
	11T308MFN-FS				11.0	9.525	3.97	< 0.8	4.4	0.06 - 0.25	0.10-2.20	
	TCGT 110201MFN-FS				9.3	6.35	3.18	< 0.1	3.4	0.01 - 0.16	0.03 - 1.40	60°
	110202MFN-FS				9.1	6.35	3.18	< 0.2	3.4	0.02 - 0.18	0.04 - 1.50	
	110204MFN-FS				8.6	6.35	3.18	< 0.4	3.4	0.04 - 0.19	0.06 - 1.60	
	VBGT 110301MFN-FS				10.8	6.35	3.18	< 0.1	2.8	0.01 - 0.16	0.03 - 1.40	
	110302MFN-FS				10.6	6.35	3.18	< 0.2	2.8	0.02 - 0.18	0.04 - 1.50	r
	110304MFN-FS				11.4	6.35	3.18	< 0.4	2.8	0.04 - 0.19	0.06 - 1.60	
	160401MFN-FS				16.3	9.525	4.76	< 0.1	4.4	0.01 - 0.16	0.04 - 1.80	
	160402MFN-FS				16.1	9.525	4.76	< 0.2	4.4	0.02 - 0.18	0.05 - 2.00	35°
	160404MFN-FS				15.7	9.525	4.76	< 0.4	4.4	0.04 - 0.19	0.08 - 2.00	
	VCGT 110301MFN-FS				10.8	6.35	3.18	< 0.1	2.8	0.01 - 0.16	0.03 - 1.40	
	110302MFN-FS				10.6	6.35	3.18	< 0.2	2.8	0.02 - 0.18	0.04 - 1.50	
	110304MFN-FS				11.4	6.35	3.18	< 0.4	2.8	0.04 - 0.19	0.06 - 1.60	
	160401MFN-FS				16.3	9.525	4.76	< 0.1	4.4	0.01 - 0.16	0.04 - 1.80	
	160402MFN-FS				16.1	9.525	4.76	< 0.2	4.4	0.02 - 0.18	0.05 - 2.00	35-4
	160404MFN-FS				15.7	9.525	4.76	< 0.4	4.4	0.04 - 0.19	0.08 - 2.00	

• : Stock item

[High precision insert]

		Coate	d Uncoate	d	Dime	nsions	(mm)		Cutting c	onditions	
Inserts	Designation	PC5300	H05 H	I	d	t	r	d 1	fn (mm/rev)	ap (mm)	Geometries
	CCGT 060201-FS	• •		6.3	6.35	2.38	0.1	2.8	0.01 - 0.18	0.03 - 1.60	
	060202-FS	• •	•	6.2	6.35	2.38	0.2	2.8	0.02 - 0.20	0.04 - 1.70	
	060204-FS	•	•	6.0	6.35	2.38	0.4	2.8	0.04 - 0.21	0.06 - 1.80	
	09T301-FS	• •	•	9.8	9.525	3.97	0.1	4.4	0.01 - 0.20	0.04 - 1.80	
	09T302-FS	•	•	9.6	9.525	3.97	0.2	4.4	0.02 - 0.23	0.05 - 2.00	
	09T304-FS	• •	•	9.2	9.525	3.97	0.4	4.4	0.04 - 0.23	0.08 - 2.00	80° 1
	09T308-FS	• •	•	8.8	9.525	3.97	0.8	4.4	0.06 - 0.25	0.10 - 2.20	
	DCGT 070201-FS	• •		7.6	6.35	2.38	0.1	2.8	0.01 - 0.18	0.03 - 1.60	
	070202-FS	•	•	7.5	6.35	2.38	0.2	2.8	0.02 - 0.20	0.04 - 1.70	
	11T301-FS	• •	•	11.6	9.525	3.97	0.1	4.4	0.01 - 0.20	0.04 - 1.80	
	11T302-FS	• •	•	11.6	9.525	3.97	0.2	4.4	0.02 - 0.23	0.05 - 2.00	
	11T304-FS	• •	•	11.6	9.525	3.97	0.4	4.4	0.04 - 0.23	0.08 - 2.00	55°
	11T308-FS	• •	•	11.6	9.525	3.97	0.8	4.4	0.06-0.25	0.10 - 2.20	
	TCGT 110201-FS	• •		9.3	6.35	2.38	0.1	2.8	0.01 - 0.16	0.03 - 1.40	
	110202-FS	• •	•	9.1	6.35	2.38	0.2	2.8	0.02 - 0.18	0.04 - 1.50	
	110204-FS	•		8.6	6.35	2.38	0.4	2.8	0.04 - 0.19	0.06 - 1.60	
	VBGT 110301-FS	• •	•	11.0	6.35	3.18	0.1	2.8	0.01 - 0.16	0.03 - 1.40	
	110302-FS	• •	•	11.0	6.35	3.18	0.2	2.8	0.02 - 0.18	0.04 - 1.50	r
	110304-FS	•	•	11.0	6.35	3.18	0.4	2.8	0.04 - 0.19	0.06 - 1.60	
	160401-FS	• •	•	16.3	9.525	4.76	0.1	4.4	0.01 - 0.16	0.04 - 1.80	
	160402-FS	•	•	16.1	9.525	4.76	0.2	4.4	0.02 - 0.18	0.05 - 2.00	35°
	160404-FS	•		15.7	9.525	4.76	0.4	4.4	0.04 - 0.19	0.08 - 2.00	
	VCGT 110301-FS	•		11.0	6.35	3.18	0.1	2.8	0.01 - 0.16	0.03 - 1.40	
	110302-FS	•		11.0	6.35	3.18	0.2	2.8	0.02-0.18	0.04 - 1.50	
-0-	110304-FS	•		11.0	6.35	3.18	0.4	2.8	0.04 - 0.19	0.06 - 1.60	
	160401-FS	•		16.3	9.525	4.76	0.1	4.4	0.01 - 0.16	0.04 - 1.80	
	160402-FS	•		16.1	9.525	4.76	0.2	4.4	0.02 - 0.18	0.05 - 2.00	35° X 1 1 1
	160404-FS	•		15.7	9.525	4.76	0.4	4.4	0.04 - 0.19	0.08 - 2.00	

Stock items (MS Chip breaker)

[Ultra-precision insert]

		Coa	ated	Uncoated		Dime	nsions	(mm)		Cutting c	onditions	
Inserts	Designation	PC5300	PC8110	H05	I	d	t	r	d 1	fn (mm/rev)	ap (mm)	Geometries
	CCGT 09T301MFN-MS	•	•		9.8	9.525	3.97	< 0.1	4.4	0.02 - 0.23	0.05 - 2.00	r
	09T302MFN-MS	•	•		9.6	9.525	3.97	< 0.2	4.4	0.03 - 0.25	0.07 - 2.50	
	09T304MFN-MS	•	•		9.2	9.525	3.97	< 0.4	4.4	0.05 - 0.25	0.09-2.50	80 I
	DCGT 11T301MFN-MS	•	•		11.4	9.525	3.97	< 0.1	4.4	0.02 - 0.23	0.05 - 2.00	r
	11T302MFN-MS	•	•		11.2	9.525	3.97	< 0.2	4.4	0.03 - 0.25	0.07 - 2.50	
	11T304MFN-MS	•	•		11.0	9.525	3.97	< 0.4	4.4	0.05 - 0.25	0.09-2.50	555
	VCGT 110301MFN-MS	•	•		10.8	6.35	3.18	< 0.1	2.8	0.02 - 0.23	0.05 - 2.00	
	110302MFN-MS	•	•		10.6	6.35	3.18	< 0.2	2.8	0.03 - 0.25	0.07 - 2.50	
	110304MFN-MS	•	•		11.4	6.35	3.18	< 0.4	2.8	0.05 - 0.25	0.09-2.50	35-7 I
	VCGT 1203008FN-MS	•	•		12.2	7.50	3.00	0.08	2.8	0.02 - 0.20	0.04 - 1.80	
	120301FN-MS	•	•		12.6	7.50	3.00	0.1	2.8	0.03-0.26	0.06 - 2.20	<u></u>
	120302FN-MS	•	•		12.8	7.50	3.00	0.2	2.8	0.05 - 0.28	0.08 - 2.80	
	120304FN-MS	•	•		12.9	7.50	3.00	0.4	2.8	0.06 - 0.30	0.10-2.80	35°

ullet : Stock item

[High precision insert]

			Co	ated	Uncoated		Dime	nsions	(mm)		Cutting c	onditions	
Inserts	C	Designation	PC5300	PC8110	H05	ı	d	t	r	d 1	fn (mm/rev)	ap (mm)	Geometries
	CCGT	09T301-MS	•	•		9.8	9.525	3.97	0.1	4.4	0.02 - 0.23	0.05-2.00	r
		09T302-MS	•	•		9.6	9.525	3.97	0.2	4.4	0.03 - 0.25	0.07 - 2.50	
		09T304-MS	•	•		9.2	9.525	3.97	0.4	4.4	0.05-0.25	0.09-2.50	d d
	DCGT	11T301-MS	•	•		11.4	9.525	3.97	0.1	4.4	0.02 - 0.23	0.05-2.00	r
		11T302-MS	•	•		11.2	9.525	3.97	0.2	4.4	0.03 - 0.25	0.07 - 2.50	
		11T304-MS	•	•		11.0	9.525	3.97	0.4	4.4	0.05 - 0.25	0.09-2.50	55 d
	VCGT	110301-MS	•	•		10.8	6.35	3.18	0.1	2.8	0.02 - 0.23	0.05 - 2.00	
		110302-MS	•	•		10.6	6.35	3.18	0.2	2.8	0.03 - 0.25	0.07 - 2.50	
		110304-MS	•	•		11.4	6.35	3.18	0.4	2.8	0.05 - 0.25	0.09-2.50	35°V 1

ullet : Stock item

Auto Tools (KHP Coolant)

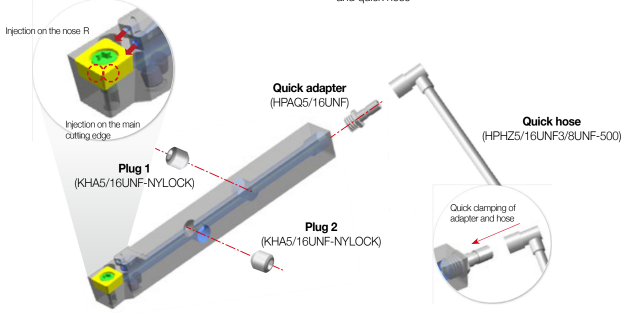
Code system

[Holder]

S	Ç	Ļ	Ç	R/L	12	12	-	X	09	A	- KHP
Clamping method of insert S: Screw on system		Holder styl L: 95° J: 93°	le	Hand R: Right L: Left	V	Vidth of sh 12 mm	ank		Length of inser cutting 07, 09, 11, 12	t	KORLOY High Pressure coolant
C: D:	ert sha C type D type V type		Clearan angle of ir		eight of sha 12 mm	ınk		t h of h 120 m		uto To	ols

Features

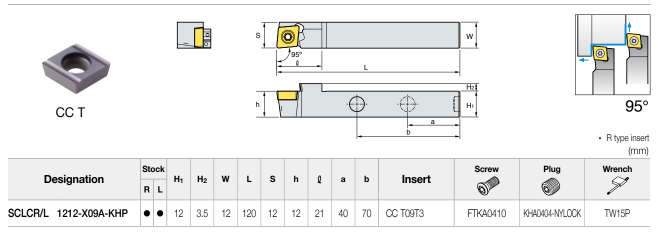
- Coolant holder for high productivity in automatic lathe machining
- Increased cooling and chip control due to concentrated injection on the main cutting edge and nose R with injecting coolant through 2 holes
- Turning solution for high productivity and better chip control in Titanium machining
- Increased chip control from 2 coolant holes with different injecting angles
- Convenience due to quick clamping of quick hose adapter and quick hose



Parts

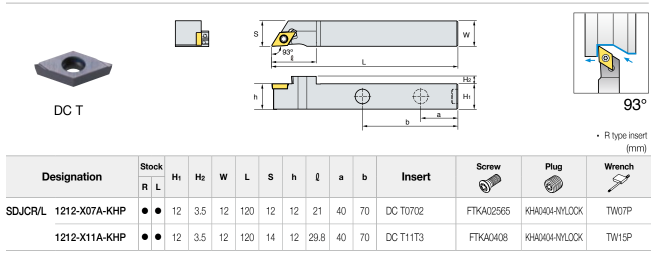
	Shape	Geometries	Length	Q clamping dimensions	S clamping dimensions
Quick to straight	HPHZ5/16UNF3/8UNF-500	Q QUICK S	500 mm	UNF5/16	-
Quick adapter	HPAQ5/16UNF	UNF5/16 QUICK	18.5 mm	UNF	5/16

SCLCR/L



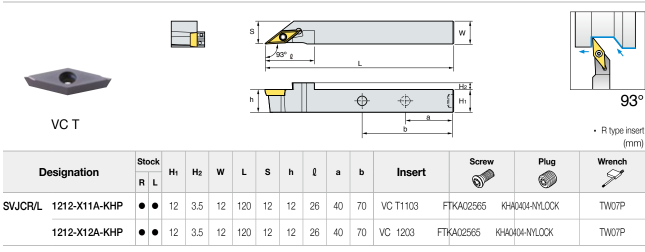
• : Stock item

SDJCR/L



• : Stock item

SVJCR/L



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