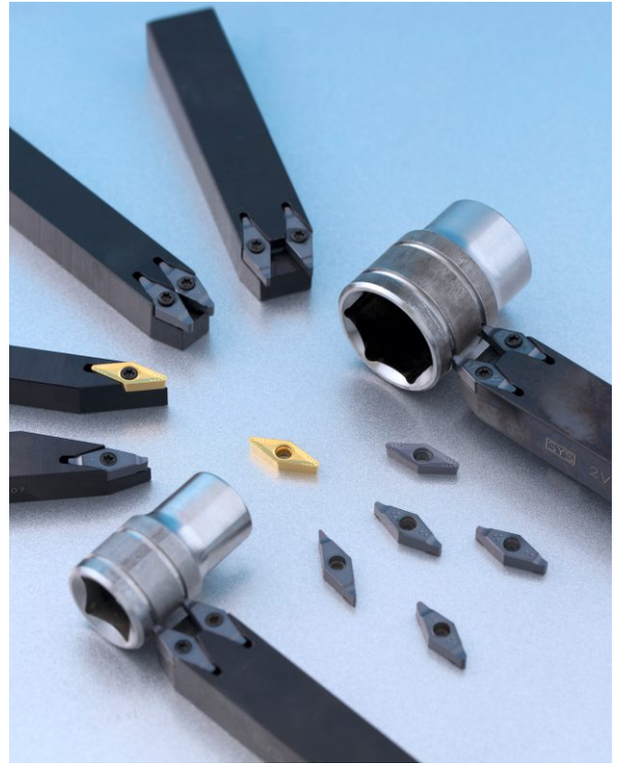
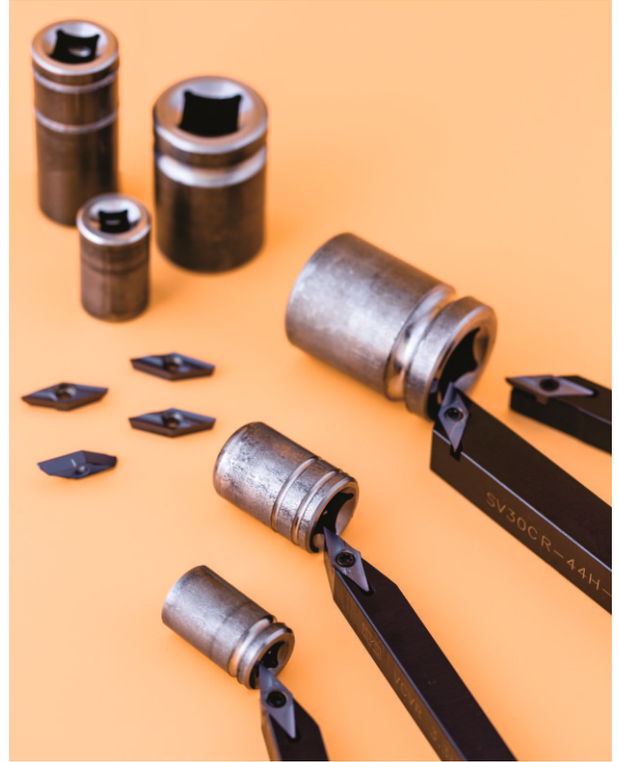


SYS Carbide Cutting Tools

C





■ 1/4" ()

			SY 5725	SY 8525		
	GUNR 1435-1.5R	●	●			

■ 3/8" ()

			SY 5725	SY 8525	SY 8730	
	GUNR 1643-2.0R	●	●			
	GUNR 1643-2.5R	●	●			

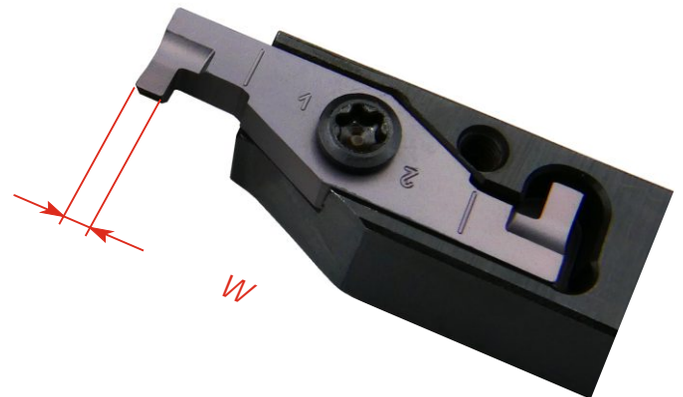
■ 1/2" ()

			SY 5725	SY 9330	SY 9340	SY 9822	SY 9830
	MV	GTRN 8030-MV	●	●			●

■ C ()

			(W)		
				SY 5725	SY 8525
	GUNT 214090	0.90	●	●	
	GUNT 214110	1.10	●	●	
	GUNT 214115	1.15	●	●	
	GUNT 214135	1.35	●	●	
	GUNT 214140	1.40	●	●	
	GUNT 214145	1.45	●	●	
	GUNT 214150	1.50	●	●	
	GUNT 214155	1.55	●	●	
	GUNT 316155	1.55	●	●	
	GUNT 316175	1.75	●	●	
	GUNT 316200	2.00	●	●	
	GUNT 316230	2.30	●	●	
	GUNT 316250	2.50	●	●	
	GUNT 316270	2.70	●	●	
GUNT 316300	3.00	●	●		

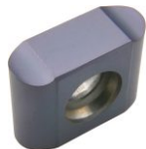
c



()

		(w)			
			SY7525	SY7530	SY8640
	GNEN 170	1.7	●		
	GNEN 210	2.1	●		
	GNEN 220	2.2	●		
	GNEN 320	3.2	●		
	GNEN 420	4.2	●		
	GNEN 520	5.2	●		
	GNEN 550	5.5	●		
	GNEN 620	6.2	●		

()

			SY7525	SY7530	SY8640	
	GNRN 3213R		●			
	GNRN 3215R		●			
	GNRN 5220R		●			
	GNRN 5225R		●			
	GNRN 6230R		●			
	GNRN 6232R		●			
	GNRN 6238R		●			

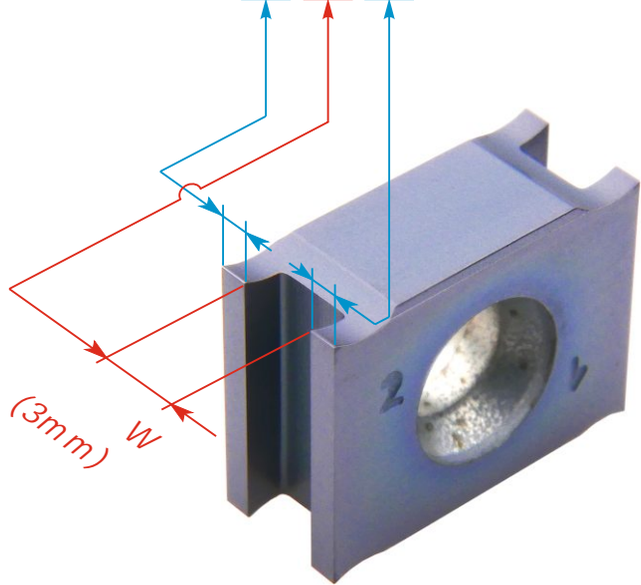
()

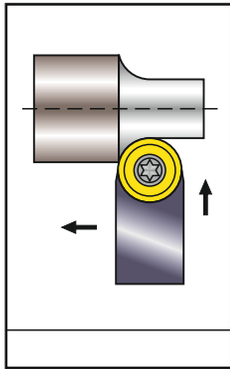
		(w)			
			SY7525	SY7530	SY8640
	GNHN 52-13 25 13	2.5	●		
	GNHN 52-11 30 11	3.0	●		
	GNHN 62-16 30 16	3.0	●		
	GNHN 62-11 40 11	4.0	●		
	GNHN 95-10 50 10	5.0	●		
	GNHN 95-12 50 12	5.0	●		
	GNHN 95-10 60 10	6.0	●		
	GNHN 95-12 60 12	6.0	●		

()

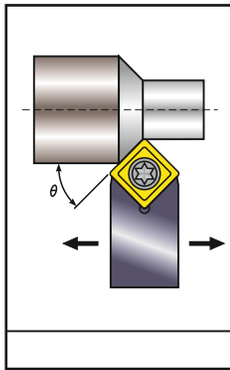
			SY7330	SY7940	
	SPMN 120304		●		●
	SPMN 120308		●		●
	SPMN 120312		●		●

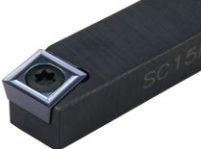
※ : GNHN 11 30 11

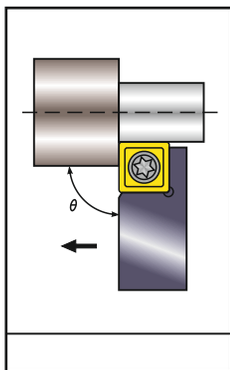


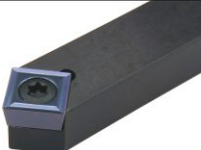
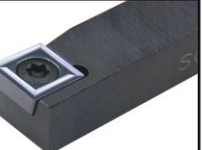


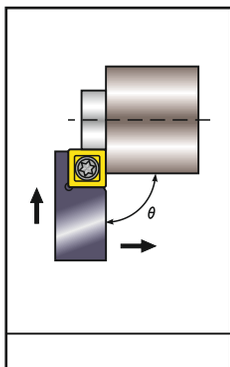
RCAL	RCAR	RCDN	RPDN	RPGL
				
: R3~R5	: R3~R5	: R3~R5	: R6~R8	: R5~R8
: 3.4~4.4	: 3.4~4.4	: 3.4~4.4	: 3.4~4.5	: 4'x20~4'x25
θ :	θ :	θ :	θ :	θ :
:	:	:	:	:



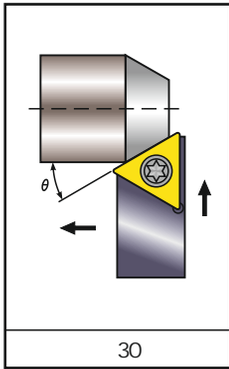
SC10R	SC15R	SC20R	SC26R	SC30R
				
: S09C ...	: S09C ...	: S09C ...	: S09C ...	: S09C ...
: 3.4~4.4	: 3.4~4.4	: 3.4~4.4	: 3.4~4.4	: 3.4~4.4
θ : 10°	θ : 15°	θ : 20°	θ : 26°	θ : 30°
:	:	:	:	:



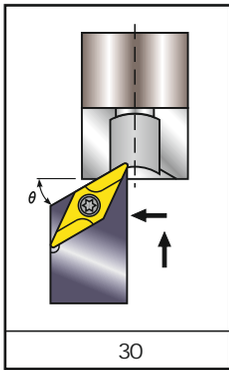
SC45N	SC60R	SC70R	SC90R	SC90L
				
: S09C ...	: S09C ...	: S09C ...	: S09C ...	: S09C ...
: 3.4~4.4	: 3.4~4.4	: 3.4~4.4	: 3.4~4.4	: 3.4~4.4
θ : 45°	θ : 60°	θ : 70°	θ : 90°	θ : 90°
:	:	:	:	:



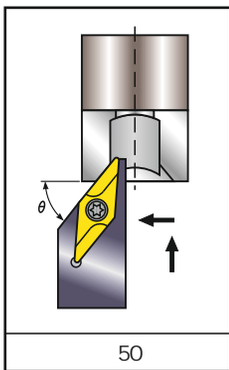
SP45N	SP90R	SP90L
		
: S06P ...	: S06P ...	: S06P ...
: 3.3	: 3.3~3.4	: 3.3~3.4
θ : 45°	θ : 90°	θ : 90°
:	:	:



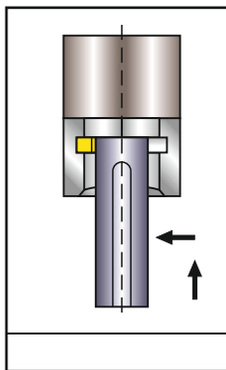
TCCN	TC10R	TC20R	TC30R	TC40R
: T16C ...	: T16C ...	: T16C ...	: T11C, T16C	: T16C ...
: 4'x14	: 4'x16	: 4'x16	: 3.11~4.16	: 4'x16
θ : 0°	θ : 10°	θ : 20°	θ : 30°	θ : 40°
:	:	:	:	:



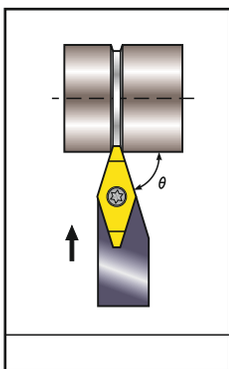
VC30R	VC50R	VC60R	VC2VR	VC80R
: V11C ..ER	: V11C ..ER	: V11C ..ER	: V11C ..ER	: V11C ..ER
: 3.4~4.4	: 3.10~4.4	: 3.3~3.4	: 3.3	: 3.3
θ : 30°	θ : 50°	θ : 60°	θ : 72.5°	θ : 80°
:	:	:	:	:



VC90R
: V11C ..ER
: 3.3
θ : 90°
:

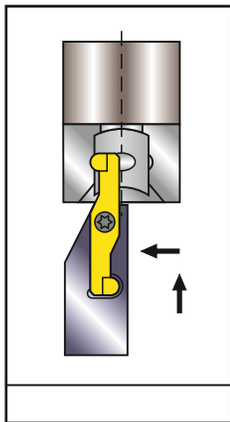


C	
S1516H-GNEIR-G32	S16H-GNEIR-G32
: GNEN ...	: GNEN ...
: 15.16	: ϕ 16
:	:
:	:

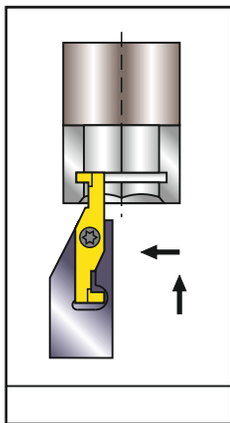


VCVR	VCVL
: V11C ...	: V11C ...
: 3.3	: 3.3
θ : 72.5°	θ : 72.5°
:	:

VNVR	VNVL
: V11N ...	: V11N ...
: 3.3	: 3.3
θ : 72.5°	θ : 72.5°
:	:

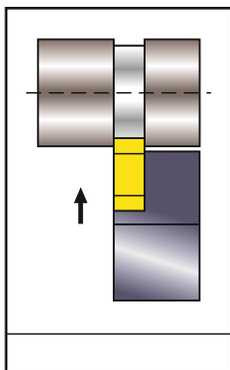


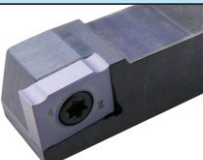
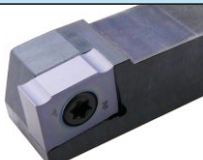
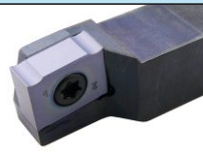
GUNIR ...-G14	GUNIR ..-G16-H11	GUNIR ...-G16	2GTRIR ... -4
			
: GUNR 14...	: GUNR 16...	: GUNR 16...	: GTRN 8030
: 3.11~11.11	: 4.11	: 10.11~ 4.4	: 10.10()
:	:	:	:
: 1/4"	: 3/8"	: 3/8"	: 1/2"

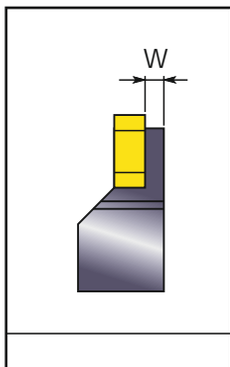


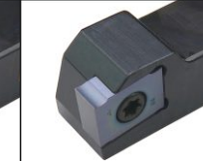
C

GUNIR ...-G14	GUNIR ...-G16	GUNIR ...-G14	S16H-GUNIR-G□
			
: GUNT 214...	: GUNT 316...	: GUNT 214...	: GUNT 214 & 316
: 3.11~11.11	: 4.4	: 20.4	: Ø16
:	:	:	:
:	:	:	:

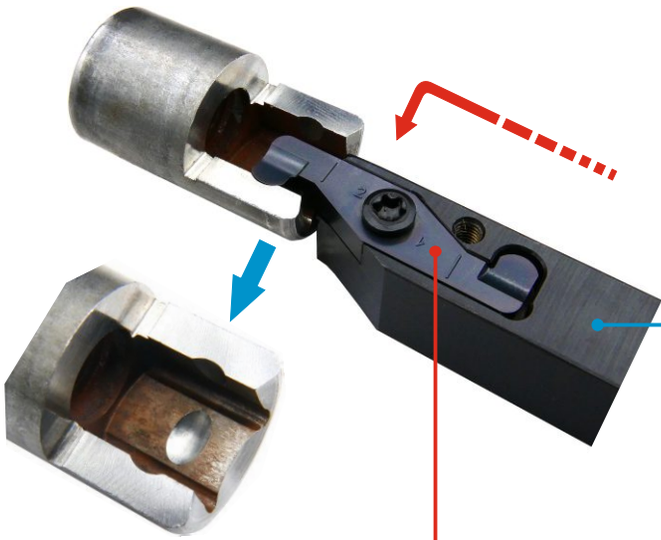


GNDCR..-G32	GNDCR..-G52	GNDCR..-G52-2	GNDCR..-G52-3	GNDCR..-G52-5
				
: GN□N ...	: GN□N ...	: GN□N ...	: GN□N ...	: GN□N ...
: 3.4~4.4	: 4.4	: 4.4	: 4.4	: 4.4
W : 9.5 mm	W : 7.5 mm	W : 2 mm	W : 3 mm	W : 5 mm
:	:	:	:	:

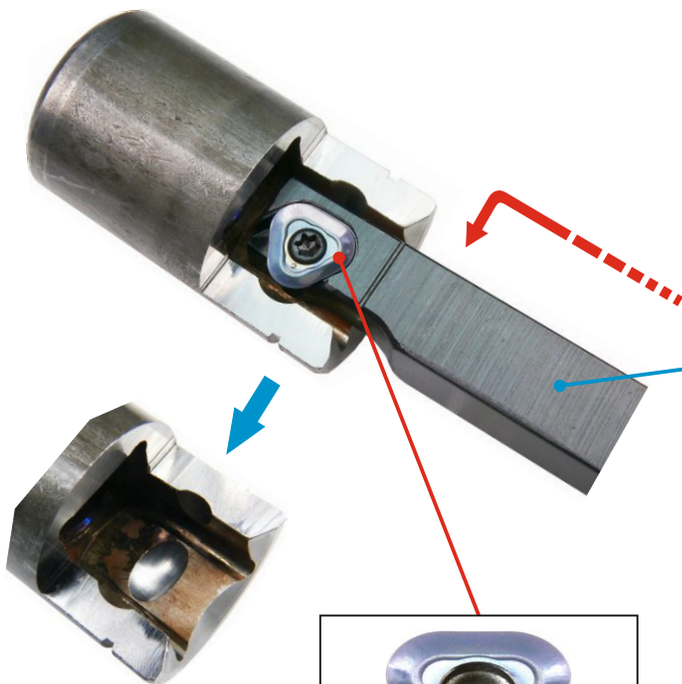


GNDDL..-G32	GNDDL..-G62	GNDCR-G52-2C	GNDCR-G52-3C	GNDCR-G52C
				
: GN□N ...	: GN□N ...	: GN□N ...	: GN□N ...	: GN□N ...
: 3.3	: 3.3	: 4.4	: 4.4	: 4.4
W : 3 mm	W : 3 mm	W : 2 mm	W : 3 mm	W : 7.5 mm
:	:	:	:	:

3/8"



1/2"



C

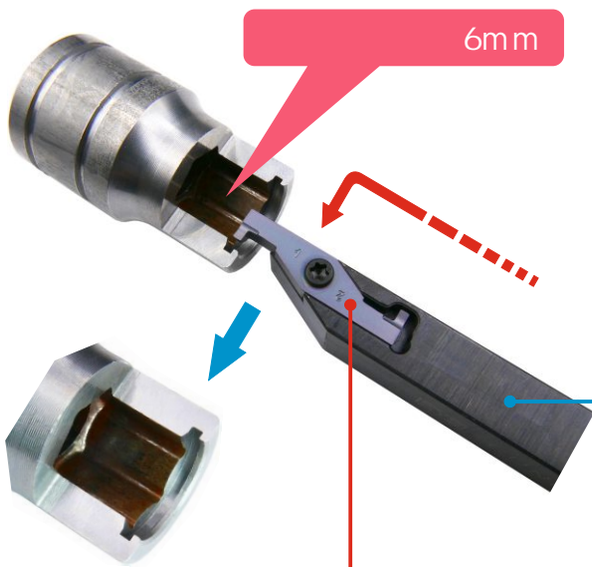


!!

- C C ...!!
- ,C
-
-
-

: D172092, M505355
 : ZL 2015 3 0175271.6
 ZL 2015 2 0370724.5

6mm C



※ :GUNT 214135



GUNIR 20.4H-G14



S16H-GUNIR-G14



GUNIR 3.11K-G14



GUNIR 11.11K-G14

9mm C



GUNT 316 □□□

※ :GUNT 316175



GUNIR 20.4H-G16



S16H-GUNIR-G16

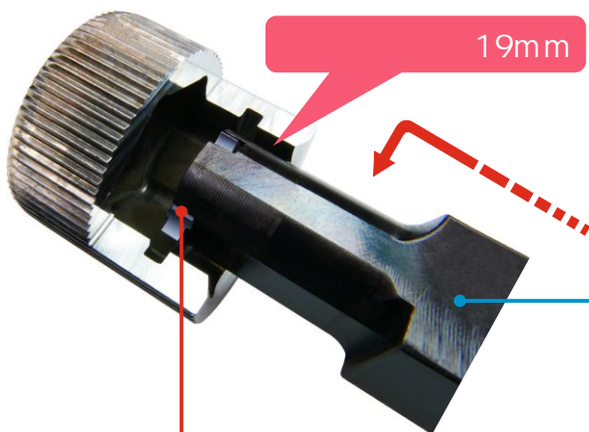


GUNIR 4.11K-G16



GUNIR 4.4K-G16

19mm C



GNEH □□□

※ :GNEH 175



S1516H-GNEIR-G32



S16H-GNEIR-G32

!!



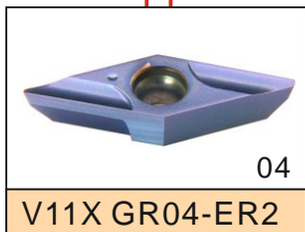
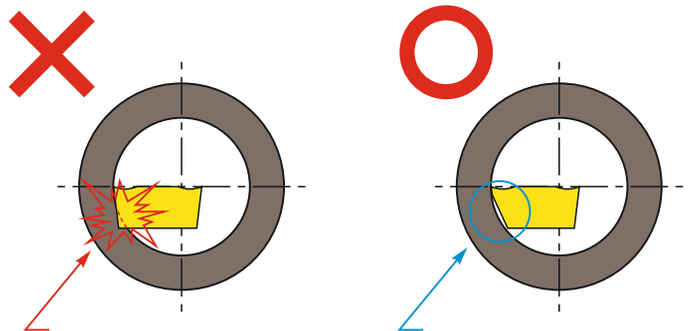
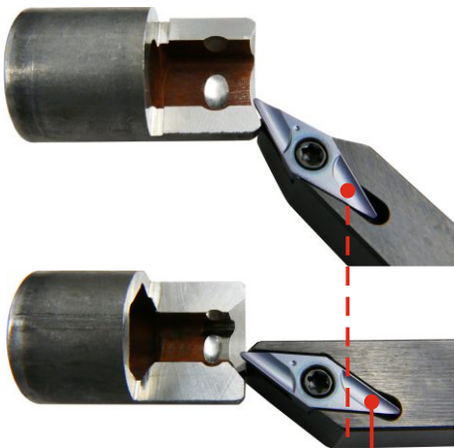
- , 1/4"
- ,
- ,
- 1/4" , 3/8"
- ,
: M505358
: ZL 2015 2 0370252.3

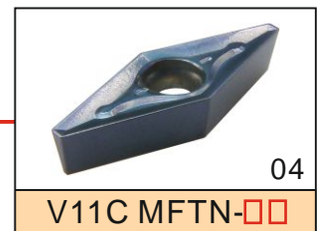
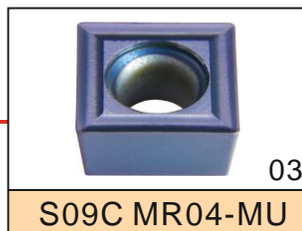
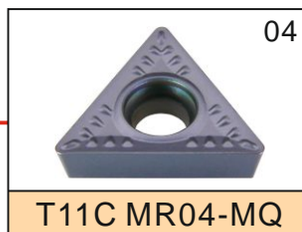
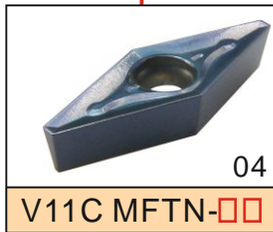
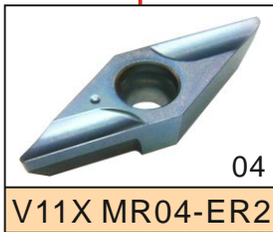
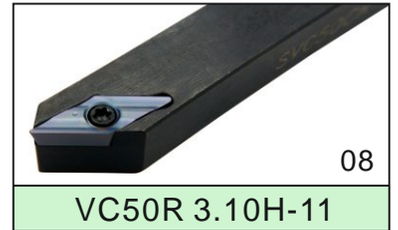
1/4"

-
-

1/4"

E



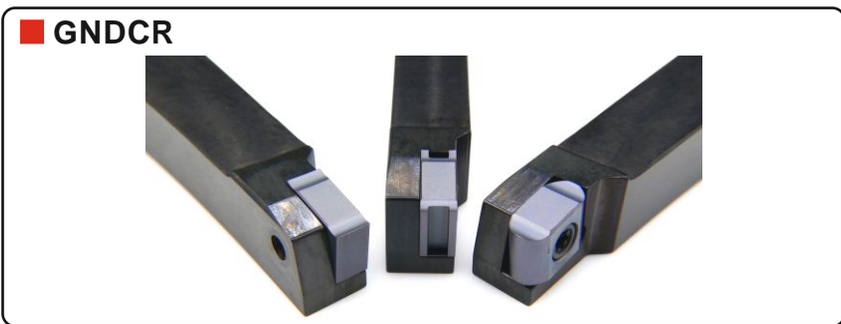


!!

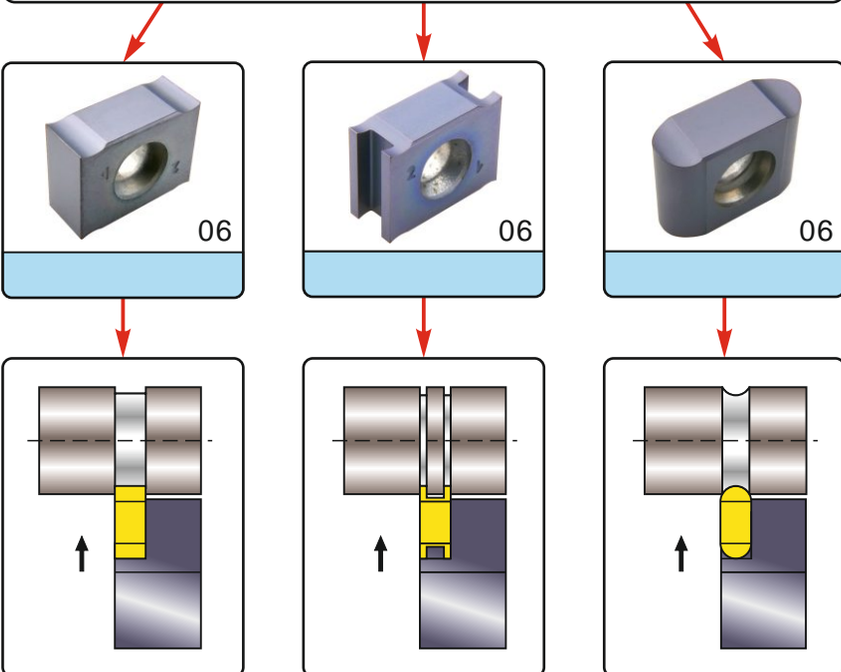


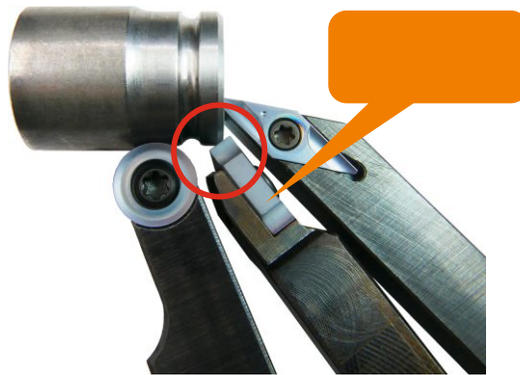
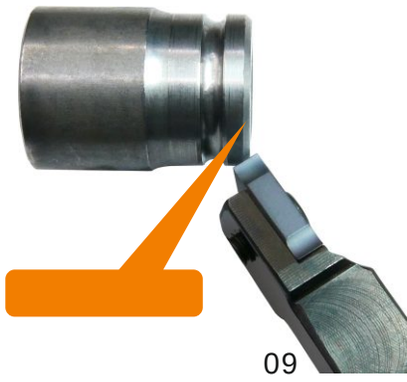
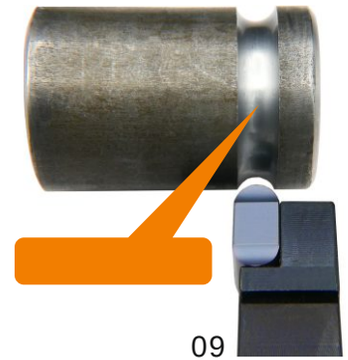
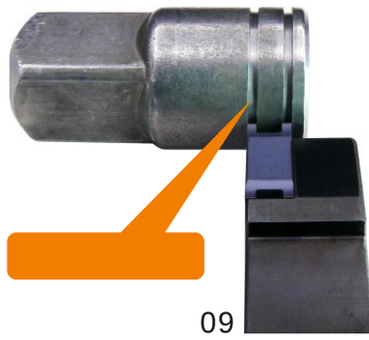
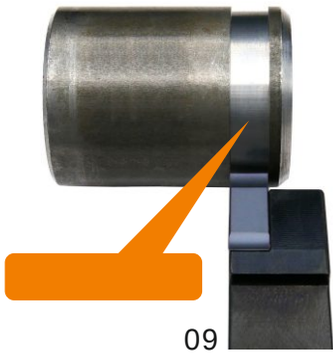
-
-
-
-
-

: M520423, M534644, M535611
: ZL 2016 2 0103832.0
ZL 2016 2 1158325.3
ZL 2016 2 1162001.7

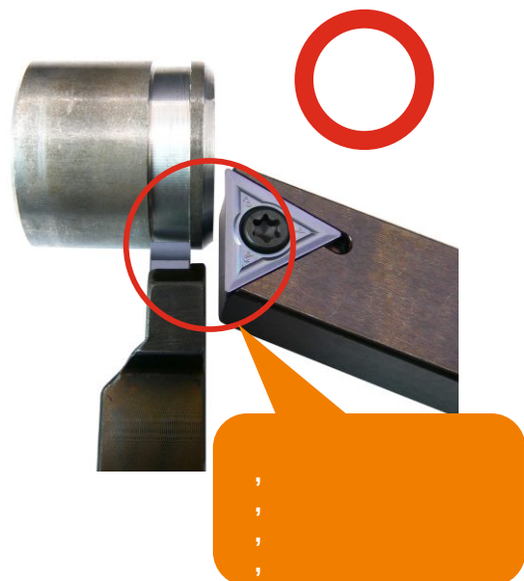
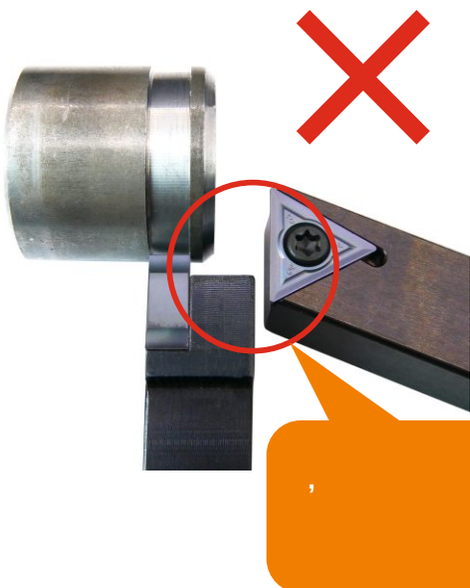
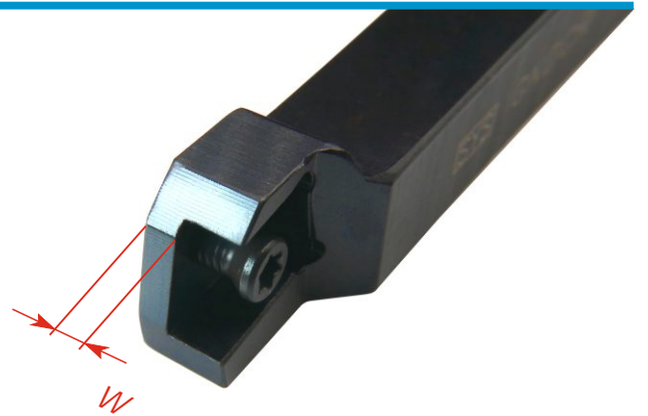


-
-
-





	(W)
GNDCR 4.4K-G52-2C	2mm
GNDCR 4.4K-G52-3C	3mm
GNDCR 4.4K-G52-5C	5mm
GNDCR 4.4K-G52C	7.5mm



!!

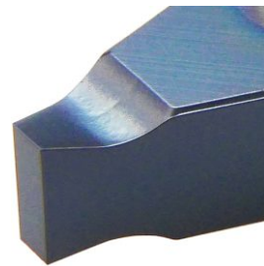


-
-
-
-
-
-

4
2
: M505357, M564489
: ZL 2015 2 0370427.0

-
-

4



()



(R)

-
-

2



()



(R)

● 4

() ()

10

04

V11N MFZN-04

04

V11N MR08-MU

※ :V11N MFZN-10

10

L R

● 2

() ()

10

04

V11C MFTN-04

04

V11C MR08-MU

※ :V11C MFTN-10

10

2

!!



-
-
-



● 1/4"



03

R4C MD080-FP



03

R5P GD100-FS



03

R6P GD120-FS

● 3/8"



03

R5P MD100-MS



03

R6P MD120-FS



03

R6P MD120-ML



03

R6P MD120-MT

● 1/2"



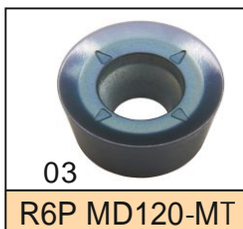
03

R6P MD120-FS



03

R6P MD120-ML



03

R6P MD120-MT



03

R6P MD120-MS



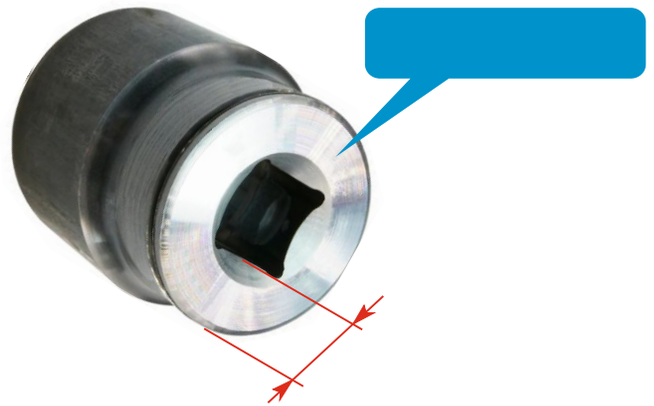
03

R8P MD160-MS



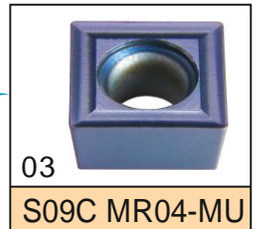
!!

-
-
-

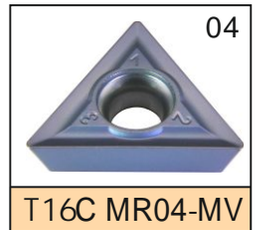
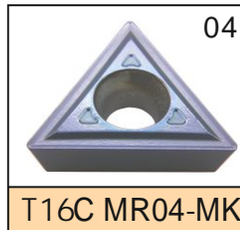
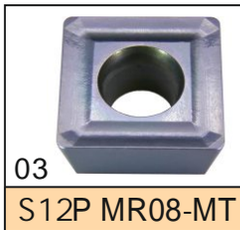


-

5mm

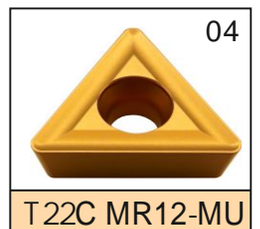
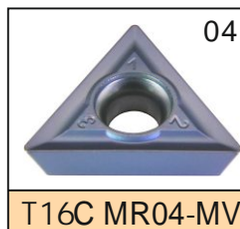
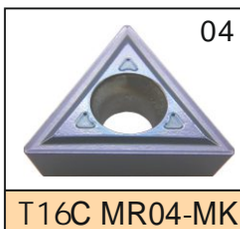
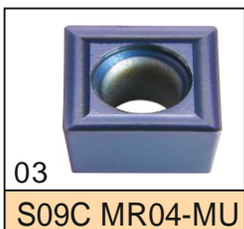
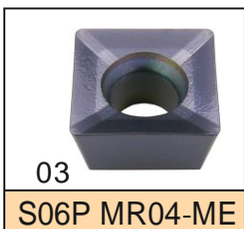


10mm



10mm

-





Sheng Yi Sing Enterprise Co., Ltd.

: + 886-4-24918772

: + 886-4-24918773

: www.systools.com.tw

E-mail: sys.tools@msa.hinet.net

: 164 45-7

