

# HOW TO READ THE STANDARD OF GROOVING AND CUTTING OFF

## ● How this section page is organised

- ① Classified according to external or internal applications.
- ② Sub-classified according to product series.  
(Refer to the index on the next page.)

[For External Grooving / Cutting Off]

[For Internal Grooving]

**FIGURE SHOWING THE TOOLING APPLICATION** uses illustrations and arrows to depict available machining applications such as cutting off, grooving, and copying.

**INDICATION OF HOLDER TYPE ACCORDING TO APPLICATION** indicates the holder types, such as the standard type or the L type, according to machining application.

**TITLE OF PRODUCT**

**PRODUCT SECTION**

**GROOVING / CUTTING OFF**

**GY SERIES (EXTERNAL)**

Note 1) Please order the modular blade and modular holder separately.  
Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.

Seal Size	Dimensions (mm)			Type	Hand (R/L)	Order Number		Fig.
	CW	CDX	CUTDIA			Holder	Modular Blade	
D 2.00 2.24	6	12	Modular	R	GYHR1616-J00-M20R	GYM20RA-D06	3	1
				L	GYHL1616-J00-M20L	GYM20LA-D06	3	2
				R	GYR2020K00-M20R	GYM20RA-D06	7	1
				L	GYL2020K00-M20L	GYM20LA-D06	7	2
				R	GYR2020K00-M25R	GYM25RA-D06	3	1
				L	GYL2020K00-M25L	GYM25LA-D06	3	2
			Mono Block	R	GYQ2525M00-D06	—	7	1
				L	GYQL2525M00-D06	—	7	2
				R	GYHR2525M00-M25R	GYM25RA-D06	1	1
				L	GYHL2525M00-M25L	GYM25LA-D06	1	2
				R	GYHR3225P00-M25R	GYM25RA-D06	5	1
				L	GYHL3225P00-M25L	GYM25LA-D06	5	2
	10	20	Modular	R	GYHR1818-J00-M20R	GYM20RA-D10	3	1
				L	GYHL1818-J00-M20L	GYM20LA-D10	3	2
				R	GYR2020K00-M20R	GYM20RA-D10	1	1
				L	GYL2020K00-M20L	GYM20LA-D10	1	2
				R	GYR2020K00-M25R	GYM25RA-D12	3	1
				L	GYL2020K00-M25L	GYM25LA-D12	3	2
		Mono Block	R	GYQ2525M00-D20	—	7	1	
			L	GYQL2525M00-D20	—	7	2	
			R	GYHR2525P00-M25R	GYM25RA-D12	5	1	
			L	GYHL2525P00-M25L	GYM25LA-D12	5	2	
			R	GYHR1818-J00-M20R	GYM20RB-D18	4	1	
			L	GYHL1818-J00-M20L	GYM20LB-D18	4	2	
18 #4	36	Modular	R	GYR2020K00-D18	—	7	1	
			L	GYL2020K00-D18	—	7	2	
			R	GYR2020K00-M20R	GYM20RB-D18	2	1	
			L	GYL2020K00-M20L	GYM20LB-D18	2	2	
			R	GYR2020K00-M25R	GYM25RA-D20	4	1	
			L	GYL2020K00-M25L	GYM25LA-D20	4	2	
	Mono Block	R	GYQ2525M00-D20	—	7	1		
		L	GYQL2525M00-D20	—	7	2		
		R	GYHR2525P00-M25R	GYM25RA-D20	2	1		
		L	GYHL2525P00-M25L	GYM25LA-D20	2	2		
		R	GYHR3225P00-M25R	GYM25RA-D20	6	1		
		L	GYHL3225P00-M25L	GYM25LA-D20	6	2		

CW = Cutting Width CDX = Max. Groove Depth CUTDIA = Max. Cut Off Diameter

\*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010~F012.  
\*2 The maximum out of diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010~F012.  
\*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LU, WF and H values may vary.  
\*4 The maximum groove depth is limited by the workpiece diameter. For details, please refer to page F090.

● : Inventory maintained in Japan

**PRODUCT STANDARDS** indicates order numbers, stock status (per right/left hand), holders, Modular Blade, cutting widths, maximum groove depths, maximum cut-off diameters, dimensions, applicable inserts, and cutting edge shapes.

**PRODUCT FEATURES**

**MIN. CUTTING DIAMETER** is colour-coded to let you find, at a glance, the minimum cutting diameters for internal machining.

**GEOMETRY**

**GROOVING / CUTTING OFF**

**F TYPE**

**FSL51** Internal grooving, Threading

1 Corner type (FSL5108R, 5110R) 2 Corner type (FSL512R, 5114R, 5116R)

Order Number	Stock	Insert Number	Dimensions (mm)										Min. Groove Depth (mm)	Clamp Torque	Interch. Wrench
			R	Grooving	Threading	DCON	LF	LU	WF	H	CW	DMR			
FSL5108R	●	MLG10 : L	MLT1001L	8	125	30	4.8	7	1.2	1.5	10	1.0	TS25	TKY08F	
FSL5110R	●	MLG10 : L	MLT1001L	10	150	40	5.8	9	2.0	12	1.0	TS25	TKY08F		
FSL5112R	●	MLG14 : L	MLT1401L	12	180	50	6.8	10.8	1.5	14	2.0	TS32	TKY08F		
FSL5114R	●	MLG14 : L	MLT1401L	14	180	60	7.8	12.4	2.0	16	2.0	TS32	TKY08F		
FSL5116R	●	MLG20 : L	MLT2001L	16	200	70	9.7	14	3.0	20	3.0	TS43	TKY15F		

\*1 DMIN : Min. Cutting Diameter  
\*2 Clamp Torque (N·m) : TS25=1.0, TS32=1.0, TS43=3.5

**FSL52** (Carbide shank) Internal grooving, Threading

1 Corner type (FSL5208R, 5210R) 2 Corner type (FSL5212R, 5214R, 5216R)

Order Number	Stock	Insert Number	Dimensions (mm)										Min. Groove Depth (mm)	Clamp Torque	Interch. Wrench
			R	Grooving	Threading	DCON	LF	LU	WF	H	CW	DMR			
FSL5208R	●	MLG10 : L	MLT1001L	8	125	30	4.8	7	1.2	10	1.0	TS25	TKY08F		
FSL5210R	●	MLG10 : L	MLT1001L	10	150	40	5.8	9	2.0	12	1.0	TS25	TKY08F		
FSL5212R	●	MLG14 : L	MLT1401L	12	180	50	6.8	10.8	1.5	14	2.0	TS32	TKY08F		
FSL5214R	●	MLG14 : L	MLT1401L	14	180	60	7.8	12.4	2.0	16	2.0	TS32	TKY08F		
FSL5216R	●	MLG20 : L	MLT2001L	16	200	70	9.7	14	3.0	20	3.0	TS43	TKY15F		

\*1 DMIN : Min. Cutting Diameter  
\*2 Clamp Torque (N·m) : TS25=1.0, TS32=1.0, TS43=3.5

● : Inventory maintained in Japan.  
(10 inserts in one case)

● : Inventory maintained in Japan.  
(10 inserts in one case)

**LEGEND FOR STOCK STATUS MARK** is shown on the left hand page of each double-page spread.

**To Order :** For holder, please specify ① order number and hand of tool (right/left).  
For insert, please specify ① insert number and ② grade.

# TURNING TOOLS

## GROOVING AND CUTTING OFF

CLASSIFICATION (EXTERNAL).....	F002
CLASSIFICATION (INTERNAL).....	F003

### STANDARD OF GROOVING AND CUTTING OFF TOOLS

#### EXTERNAL

FEATURES OF THE GY SERIES.....	F004
GY SERIES ORDER NUMBER.....	F008
GY SERIES INSERTS.....	F010
GY SERIES REFERENCE MATERIAL...	F013
GY SERIES.....	F014
<b>NEW</b> GW SERIES.....	F106
UG HOLDER.....	F114
MG HOLDER.....	F116
SMG HOLDER.....	F118

#### INTERNAL

GY SERIES.....	F080
MICRO-MINI BORING BARS.....	F119
MICRO-MINI TWIN BORING BARS.....	F120
F TYPE BORING BARS.....	F124
D TYPE BORING HEAD.....	F126

\*Arranged by Alphabetical order

F119	COR-BLS
F120	CG
F126	DPT4
F124	FSL51
F124	FSL52
F112	GW1
F110	GWB
F111	GWTB
F014	GY
F115	KGBN
F115	KGT
F116	MGH
F117	MGT
F125	MLG
F125	MLT
F122	RBH
F123	SBH
F118	SMGH
F118	SMGT
F118	SMTT
F114	UGH
F114	UGHN



# CLASSIFICATION



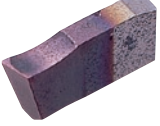






## EXTERNAL

Name of Tool Holder	Insert Shape	Features	Cutting Width According to Cutting Mode (mm)					
			Shallow Grooving	Deep Grooving	Cutting Off	Copying	Recessing	Face Grooving
<b>GY Series</b>  F014		<b>Modular blade type</b> <ul style="list-style-type: none"> <li>● Clamp-on type.</li> <li>● The modular blade allows for high rigidity and accuracy. (Tri-Lock System)</li> <li>● Various insert types.</li> </ul> <b>Mono block type</b> <ul style="list-style-type: none"> <li>● Clamp-on type.</li> <li>● Maximum cut off diameter : 50mm.</li> </ul> 	1.5 2.24 2.39 2.5 2.74 3.18 3.24 4 4.24 4.75 5 5.24 6.31 6.35 8	1.5 2.24 2.39 2.5 2.74 3.18 3.24 4 4.24 4.75 5 5.24 6.31 6.35 8	1.5 2.24 2.39 2.5 2.74 3.18 3.24 4 4.24 4.75 5 5.24 6.31 6.35 8	2 2.5 3 4 4.75 5 6 6.35 8	2 2.5 3 4 4.75 5 6 6.35 8	2 2.24 2.39 2.5 2.74 3.18 3.24 4 4.24 4.75 5 5.24 6.31 6.35 8
<b>GW Series</b> NEW  F110		<ul style="list-style-type: none"> <li>● Spring clamp type.</li> <li>● Simple insert clamping method.</li> <li>● The blade is possible to use with both external or through coolant.</li> <li>● Breaker system offering excellent chip disposal properties.</li> <li>● Maximum cut off diameter : 120mm.</li> </ul> 	2.0 3.0 4.0 5.0	2.0 3.0 4.0 5.0	2.0 3.0 4.0 5.0			
<b>UG Holder</b>  F114		<ul style="list-style-type: none"> <li>● Spring clamp type.</li> <li>● Strengthened insert clamping.</li> <li>● Block and blade type and solid type series.</li> <li>● Maximum cut off diameter : 120mm.</li> </ul>	2.2 3.1 4.1 5.1	2.2 3.1 4.1 5.1	2.2 3.1 4.1 5.1			
<b>MG Holder</b>  F116		<ul style="list-style-type: none"> <li>● Clamp-on type.</li> <li>● Precision class insert.</li> <li>● Positive insert suffers from negligible chattering and thus produces a good finished surface.</li> </ul>	1.25   6					
<b>SMG Holder</b>  F118		<ul style="list-style-type: none"> <li>● Screw-on type.</li> <li>● Precision class insert.</li> <li>● Positive insert suffers from negligible chattering and thus produces a good finished surface.</li> </ul>	0.5   1.3					
SMALL TOOLS	<b>GTAH GTBH GTCH</b>  D016		<ul style="list-style-type: none"> <li>● For gang type tool posts.</li> <li>● Small Shank : 8—16mm</li> <li>● Possible to control the back clamping.</li> <li>● High rigidity due to design of vertical insert.</li> <li>● Economical due to the design of three-corner inserts.</li> </ul>	0.3   3.0				
	<b>CTAH</b>  D018		<ul style="list-style-type: none"> <li>● For gang type tool posts.</li> <li>● Small Shank : 8—16mm</li> <li>● Due to the design of handed tool holders, able to minimize accumulation of workpieces.</li> <li>● High rigidity due to design of vertical insert.</li> <li>● Maximum cut off diameter : 12mm</li> </ul>	0.7 1.0 1.5 2.0	0.7 1.0 1.5 2.0	0.7 1.0 1.5 2.0		
	<b>CTBH</b>  D013		<ul style="list-style-type: none"> <li>● For gang type tool posts.</li> <li>● Small Shank : 10—16mm</li> <li>● Single holder for inserts for back turning and cutting off.</li> <li>● High rigidity due to design of vertical insert.</li> <li>● Maximum cut off diameter : 16mm</li> </ul>	1.5 2.0	1.5 2.0	1.5 2.0		
	<b>CTCH</b>  D021		<ul style="list-style-type: none"> <li>● For gang type tool posts.</li> <li>● Small Shank : 10mm,12mm</li> <li>● High cutting edge sharpness and excellent chip discharge.</li> <li>● Maximum cut off diameter : 20mm</li> </ul>	2.2 2.5	2.2 2.5	2.2 2.5		











GROOVING / CUTTING OFF

F

## EXTERNAL

Name of Tool Holder	Insert Shape	Features	Cutting Width According to Cutting Mode (mm)					
			Shallow Grooving	Deep Grooving	Cutting Off	Copying	Face Grooving	
SMALL TOOLS	<b>CTDH</b>  		<ul style="list-style-type: none"> <li>For gang type tool posts.</li> <li>Small Shank : 16mm</li> <li>High cutting edge sharpness and excellent chip discharge.</li> <li>Maximum cut off diameter : 23–35mm</li> </ul>	2.5	2.5	2.5		
	<b>CTEH</b>  		<ul style="list-style-type: none"> <li>For gang type tool posts.</li> <li>Small Shank : 16mm</li> <li>High cutting edge sharpness and excellent chip discharge.</li> <li>Maximum cut off diameter : 23–35mm</li> </ul>	3.0	3.0	3.0		
	<b>CSVH</b>  		<ul style="list-style-type: none"> <li>For cam type tool posts.</li> <li>Small Shank : 7–12mm</li> <li>Single holder responds to front turning, back turning, grooving, threading and cutting off operations.</li> <li>The most suitable for machining of small parts with work diameter 5mm or smaller.</li> <li>Maximum groove depth : 0.3–2.5mm</li> <li>Maximum cut off diameter : 3–5mm</li> </ul>	0.25   1.5		0.6   1.5		

## INTERNAL

Name of Tool Holder	Insert Shape	Features	Min. Cutting Diameter (mm)	Groove Width (mm)	Max. Groove Depth (mm)
<b>MICRO-MINI TWIN Boring Bars</b>  	—	<ul style="list-style-type: none"> <li>Solid carbide type.</li> <li>Economical due to single tool with two cutting edges.</li> </ul>	3.0	1.0   2.0	1.0   2.0
<b>MICRO-MINI Boring Bars</b>  	—	<ul style="list-style-type: none"> <li>Solid carbide type.</li> <li>Insert can be ground to suit the application.</li> </ul>	3.2	2.0   3.0	1.0   2.0
<b>GY Series</b>  		<p><b>Modular blade type</b></p> <ul style="list-style-type: none"> <li>Clamp-on type.</li> <li>The modular blade allows for high rigidity and accuracy. (Tri-Lock System)</li> <li>Various insert types.</li> </ul> <p><b>Mono block type</b></p> <ul style="list-style-type: none"> <li>Clamp-on type.</li> </ul> 	25	2   6.35	4   13
<b>FSL5</b>  		<ul style="list-style-type: none"> <li>Screw-on type.</li> <li>Precision class insert.</li> <li>Holder is capable of performing both grooving and threading.</li> <li>Maximum groove depth : 3mm.</li> </ul>	10	1.2   4.0	1.0   3.0
<b>DPT4</b>  		<ul style="list-style-type: none"> <li>Pin lock type.</li> <li>Precision class insert.</li> <li>Exchangable head type.</li> </ul>	40	1.25   4.5	1.2   4.5

F

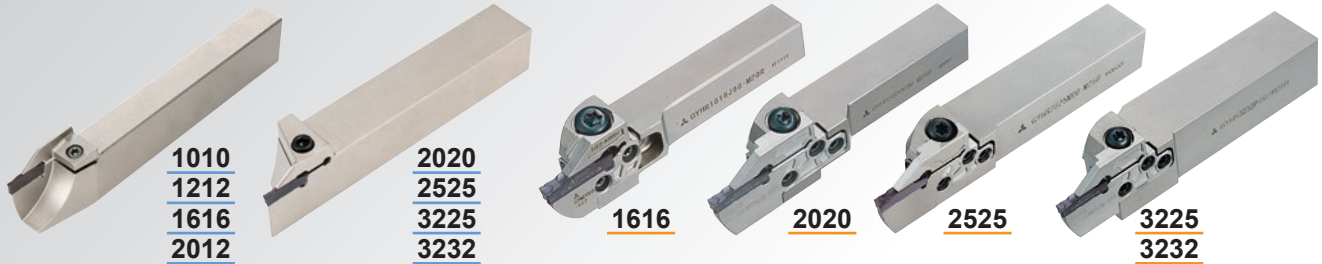
GROOVING / CUTTING OFF

# GY SERIES

## A wide selection of holders and inserts available for diverse grooving and cutting off applications

### External • Face holders

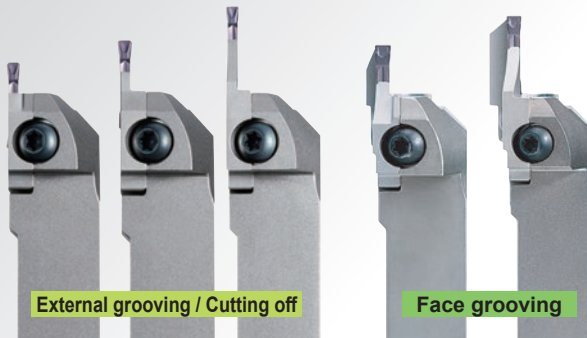
Corresponding blades to a variety of modular holders with different shank sizes



**Mono block type**

**Modular type**

A wide selection of holders and inserts available for diverse grooving and cutting off applications

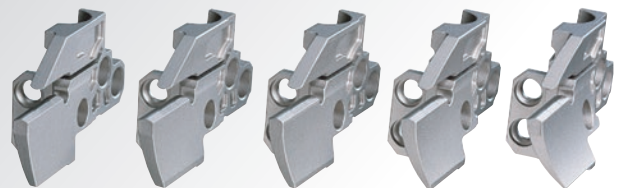


External grooving / Cutting off

Face grooving

Same holder

Applicable for various diameters of face grooves by the wide array of modular blades with different grooving diameters



### Internal holders

A wide range of holders available from minimum diameter of  $\phi 25\text{mm}$

**Mono block type**

Min. cutting diameter  $\phi 25, \phi 32\text{mm}$

**Modular type**

Min. cutting diameter  $\phi 40, \phi 50\text{mm}$   
 $\phi 60, \phi 70\text{mm}$



Short shank types are standard stocked

**Mono block type**

**Modular type**



Short

Standard

Short

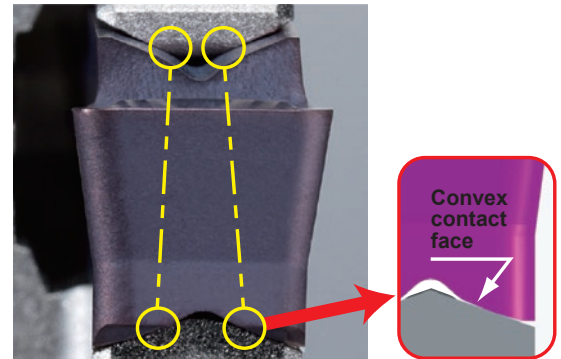
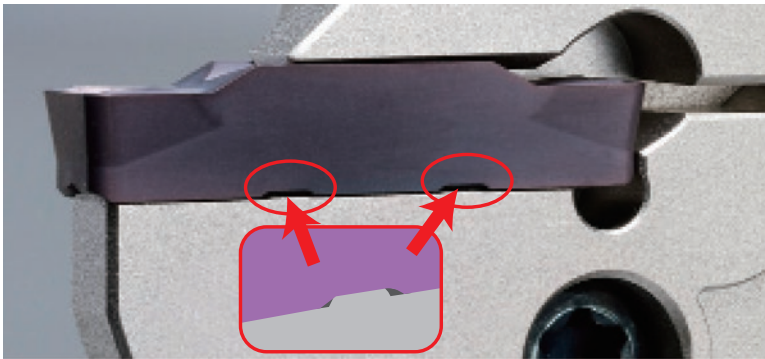
Standard

# Original insert design leading the way to new grooving and cutting off applications

Highly reliable insert clamping

Safety keys prevent insert movement.

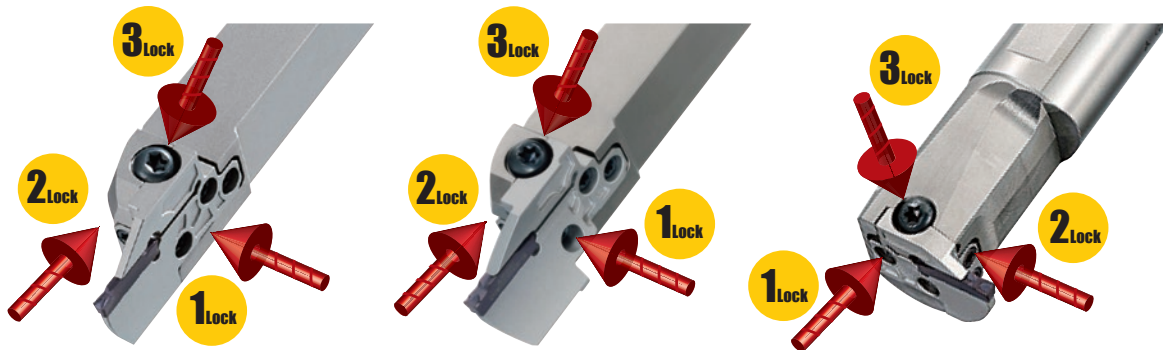
The convex geometry ensures high precision clamping.



## New TRI-LOCK System for increased stability and performance!

### TRI-LOCK System

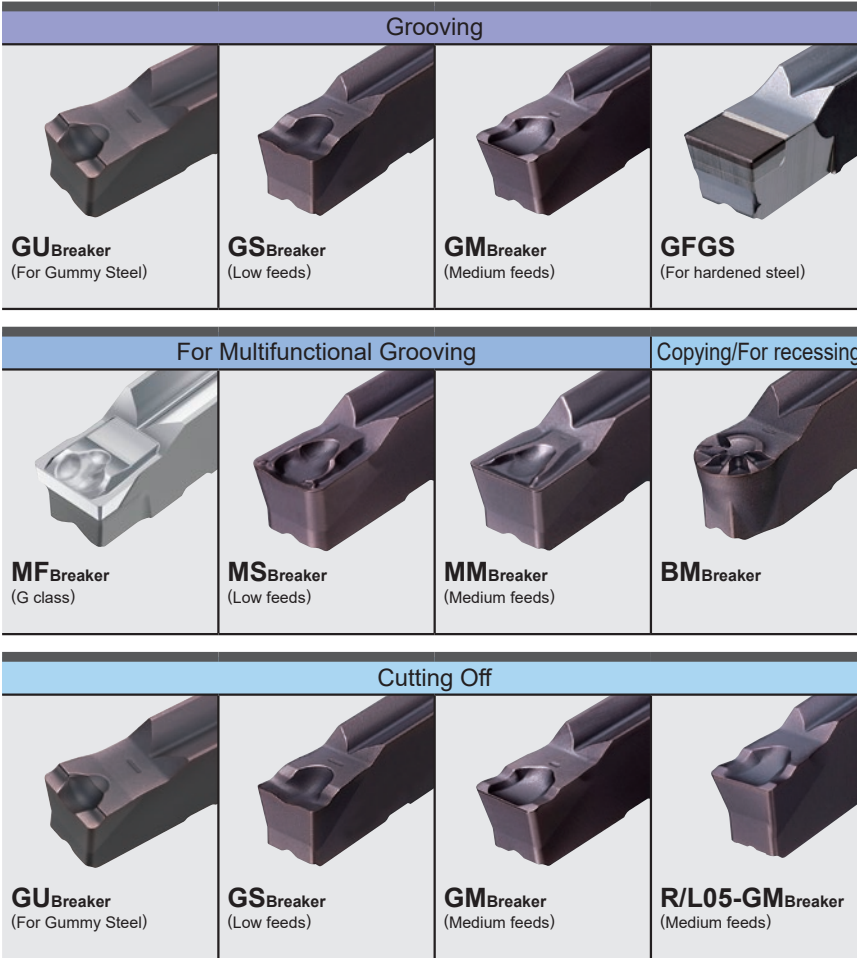
The TRI-LOCK system ensures the blade is securely fixed in 3 directions (side, front and top), giving high rigidity for stable grooving and cutting off performance.



## INSERT

### A WIDE SELECTION OF INSERTS

#### ● Breaker system



#### ● Selection of cutting widths



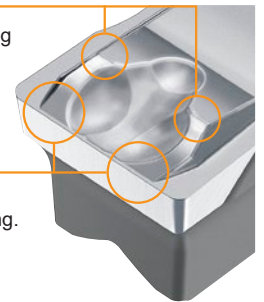
#### ● Different corner radii available



#### ● MF Breaker

Efficient chip breaking when cross-feed machining.

Chips are controlled when finish machining.

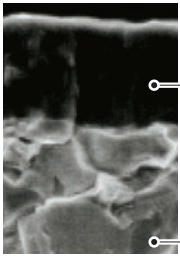


### INSERT GRADE

Work Material Machining Condition	<b>P</b> Steel	<b>M</b> Stainless Steel	<b>K</b> Cast Iron	<b>S</b> Heat Resistant Alloy / Titanium Alloy	<b>H</b> Hardened Steel
Stable  Machining Condition  Unstable	<b>NX2525</b>				<b>BC8110</b>
	<b>MY5015</b>			<b>VP10RT</b>	 <b>MB8025</b>
	<b>VP10RT</b>	<b>VP10RT</b>	<b>MY5015</b>	<b>RT9010</b>	
	<b>VP20RT</b>	<b>VP20RT</b>	<b>VP10RT</b>	<b>VP20RT</b>	
	<b>VP20RT</b>	<b>VP20RT</b>	<b>VP20RT</b>	<b>VP20RT</b>	

Note1) VP20RT is the first recommended grade for materials other than hardened steel.  
 Note2) For VP10RT, VP20RT and MY5015, wet cutting is recommended.

## VP20RT (1st Recommendation)

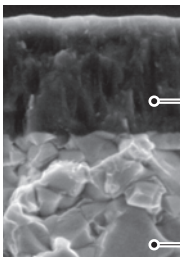


- PVD coated grade suitable for a wide range of applications. The combination of a special tough cemented carbide substrate with MIRACLE coating provides an excellent balance of wear and fracture resistance.

MIRACLE Coating

Tough cemented carbide substrate (90.5HRA)

## VP10RT (2nd Recommendation)

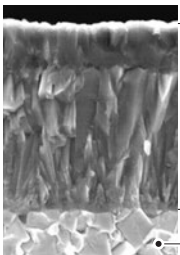


- PVD coated grade with a cemented carbide substrate harder than VP20RT. For use on difficult-to-cut materials and for extending tool life.

MIRACLE Coating

Tough cemented carbide substrate (92.0HRA)

## MY5015



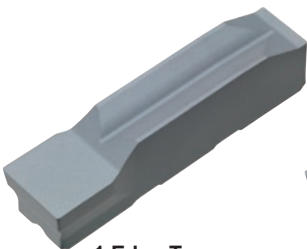
- MY5015 is a CVD coated grade with excellent wear resistance even at high temperatures. It provides longer tool life when machining cast and ductile cast irons. Also suitable for high speed continuous cutting of steels.

CVD Coated Carbide

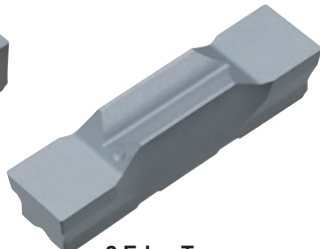
Tough cemented carbide substrate

## BLANK INSERTS

- Blank inserts for custom grinding



1 Edge Type



2 Edge Type

\* Insert blank is not suitable for machining without grinding.

## RT9010

- First recommended grade for Titanium alloys. Not recommended for use on non-ferrous alloys.

## NX2525

- NX2525, a cermet grade for finish machining of steels and for good surface finishes at lower cutting speeds.

## BC8110

- A CBN coated grade for continuous cutting, which provides longer life when machining hardened steel.

## MB8025

- MB8025 is a sintered CBN grade for hardened steel.

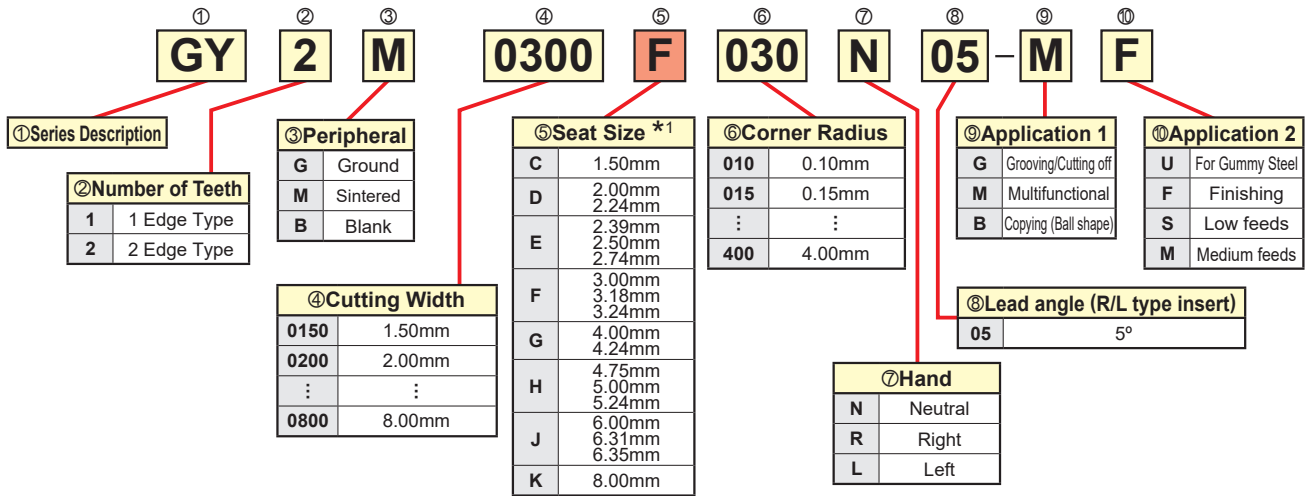
## RT9010/RT9020 for insert blank

- First recommendation on insert blank is RT9020 due to the tougher carbide substrate and suitable for a wide range of application. RT9010 is a harder substrate than RT9020 and is ideal for long tool life on stable cutting applications. Coating is recommended for application on steel, stainless steel and cast iron materials.

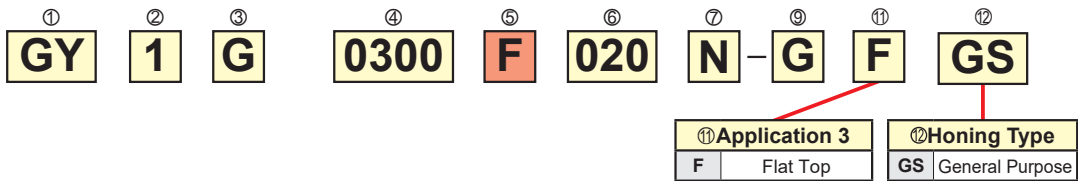


# GY SERIES ORDER NUMBER

## ■ INSERT



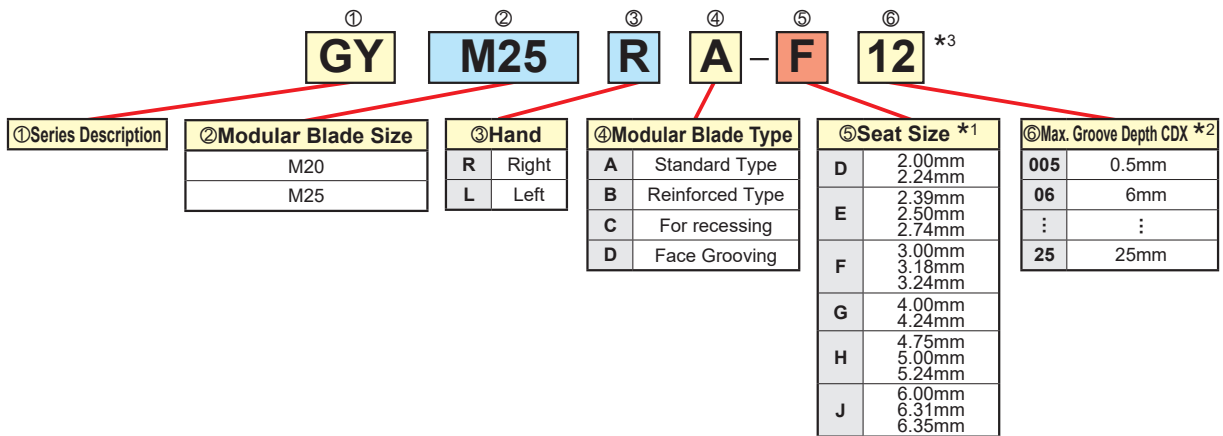
## ■ CBN INSERT



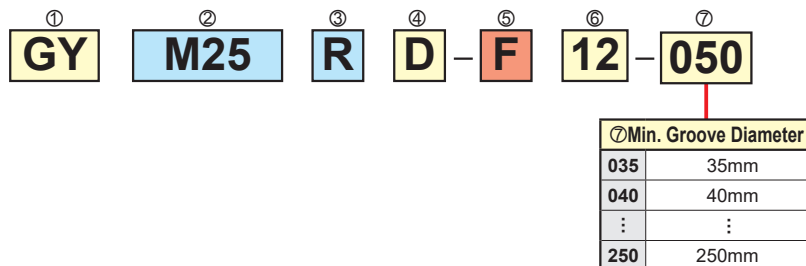
\*1 Select a seat size with the same symbol as that of modular blade and mono block holder.

## ■ MODULAR BLADE

### ● EXTERNAL/INTERNAL/FOR RECESSING



### ● FACE GROOVING



\*1 Select a seat size with the same symbol as that of the insert.

\*2 The maximum groove depth is a value when used for external grooving and changes according to the insert used. For internal grooving, refer to the maximum groove depth on pages F080—F086.

\*3 GYM20R/LA-○10, GYM20R/LA-○12, GYM25R/LA-○12 and GYM25R/LA-○14 can be used for both external and internal grooving.

## EXTERNAL/FACE GROOVING/FOR RECESSING

### ● MONO BLOCK HOLDER

① **GY** ② **P** ③ **R** ④ **2525** ⑤ **M** ⑥ **00** - ⑦ **K** ⑧ **25**

① Series Description

② Holder Type

S	Mono block type for Swiss style lathes
P	With mono block offset
Q	Without mono block offset
H	Modular holder

③ Hand of Holder

R	Right
L	Left

④ Shank Diameter(H x W)

1010	10x10mm
1212	12x12mm
1616	16x16mm
2012	20x12mm
2020	20x20mm
2525	25x25mm
3225	32x25mm
3232	32x32mm

⑤ Holder Length LF

J	110mm
JX	120mm
K	125mm
M	150mm
P	170mm

⑥ Angle

00	0°
50	50°
90	90°

⑦ Seat Size \*1

C	1.50mm
D	2.00mm 2.24mm
E	2.39mm 2.50mm 2.74mm
F	3.00mm 3.18mm 3.24mm
G	4.00mm 4.24mm
H	4.75mm 5.00mm 5.24mm
J	6.00mm 6.31mm 6.35mm
K	8.00mm

⑧ Max. Groove Depth CDX

06	6mm
08	8mm
:	:
25	25mm

### ● MODULAR HOLDER

① **GY** ② **H** ③ **R** ④ **2525** ⑤ **M** ⑥ **00** - ⑦ **M25** ⑧ **R**

⑦ Modular Blade Size

M20
M25

⑧ Hand of Modular Blade

R	Right
L	Left

\*1 Select a seat size with the same symbol as that of the insert.

## INTERNAL

### ● MONO BLOCK HOLDER

① **GY** ② **A** ③ **R** ④ **20** ⑤ **K** ⑥ **90** ⑦ **A** - ⑧ **F** ⑨ **06**

① Series Description

② Holder Type

A	Mono Block
D	Modular holder

③ Hand of Holder

R	Right
L	Left

④ Shank Diameter DCON

20	20mm
25	25mm
32	32mm
40	40mm
50	50mm

⑤ Holder Length LF

K	125mm
L	140mm
M	150mm
P	170mm
Q	180mm
R	200mm
S	250mm
T	300mm

⑥ Angle

90	90°
----	-----

⑦ Neck Length

A	30mm
B	40mm
C	50mm
D	60mm
F	80mm

⑧ Max. Groove Depth CDX

06	6mm
07	7mm

⑨ Seat Size \*1

D	2.00mm 2.24mm
E	2.39mm 2.50mm 2.74mm
F	3.00mm 3.18mm 3.24mm
G	4.00mm 4.24mm
H	4.75mm 5.00mm 5.24mm
J	6.00mm 6.31mm 6.24mm

### ● MODULAR HOLDER

① **GY** ② **D** ③ **R** ④ **40** ⑤ **M** ⑥ **90** ⑦ **D** - ⑧ **M25** ⑨ **L**

⑧ Modular Blade Size

M20
M25

⑨ Hand of Modular Blade

R	Right
L	Left

\*1 Select a seat size with the same symbol as that of the insert.

# GY SERIES INSERTS

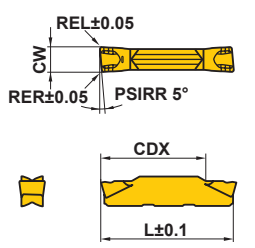
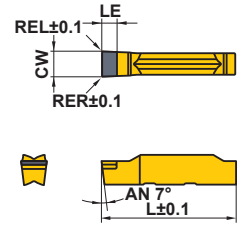
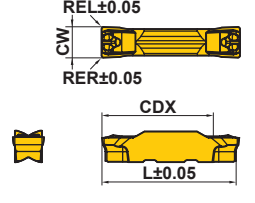
## INSERTS

Applications	Geometry	Order Number	Stock						Seat Size	Dimensions (mm)						
			Coated		Cermet		Carbide			CBN		CW		RER/L	CDX	*2
			VP10RT	VP20RT	MY5015	NX2525	RT9010	RT9020		MB8025	Cutting Width	Tolerance	L			
For Grooving / Cutting Off	<b>GU Breaker</b> (For gummy steel) 	GY2M0200D020N-GU	●	●		●				D	2.00	±0.03	0.2	19.7	20.70	
		GY2M0239E020N-GU	●	●		●				E	2.39	±0.03	0.2	19.8	20.70	
		GY2M0250E020N-GU	●	●		●				E	2.50	±0.03	0.2	19.5	20.70	
		GY2M0300F030N-GU	●	●		●				F	3.00	±0.03	0.3	19.3	20.70	
		GY2M0318F030N-GU	●	●		●				F	3.18	±0.03	0.3	19.3	20.70	
		GY2M0400G030N-GU	●	●		●				G	4.00	±0.04	0.3	24.2	25.65	
		GY2M0475H040N-GU	●	●		●				H	4.75	±0.04	0.4	24.2	25.65	
		GY2M0500H040N-GU	●	●		●				H	5.00	±0.04	0.4	24.2	25.65	
		GY2M0600J040N-GU	●	●		●				J	6.00	±0.04	0.4	24.2	25.65	
		GY2M0635J040N-GU	●	●		●				J	6.35	±0.04	0.4	24.2	25.65	
For Grooving / Cutting Off	<b>GS Breaker</b> (Low feeds) 	GY2M0150C010N-GS	●	●		●				C	1.50	±0.03	0.1	13.4	14.70	
		GY2M0200D020N-GS	●	●		●				D	2.00	±0.03	0.2	18.7	20.70	
		GY2M0239E020N-GS	●	●		●				E	2.39	±0.03	0.2	18.5	20.70	
		GY2M0250E020N-GS	●	●		●				E	2.50	±0.03	0.2	18.5	20.70	
		GY2M0300F020N-GS	●	●		●				F	3.00	±0.03	0.2	18.5	20.70	
		GY2M0318F020N-GS	●	●		●				F	3.18	±0.03	0.2	18.5	20.70	
		GY2M0400G020N-GS	●	●		●				G	4.00	±0.04	0.2	23.9	25.65	
		GY2M0475H030N-GS	●	●		●				H	4.75	±0.04	0.3	23.9	25.65	
		GY2M0500H030N-GS	●	●		●				H	5.00	±0.04	0.3	24.0	25.65	
		GY2M0600J030N-GS	●	●		●				J	6.00	±0.04	0.3	24.1	25.65	
For Grooving / Cutting Off	<b>GM Breaker</b> (Medium feeds) 	GY1M0200D020N-GM	●	●	●					D	2.00	±0.03	0.2	—	20.70	
		GY1M0250E020N-GM	●	●	●					E	2.50	±0.03	0.2	—	20.70	
		GY1M0300F030N-GM	●	●	●					F	3.00	±0.03	0.3	—	20.70	
		GY1M0400G030N-GM	●	●	●					G	4.00	±0.04	0.3	—	25.65	
		GY1M0500H040N-GM	●	●	●					H	5.00	±0.04	0.4	—	25.65	
For Grooving / Cutting Off	<b>GM Breaker</b> (Medium feeds) 	GY2M0150C020N-GM	●	●		●				C	1.50	±0.03	0.2	13.9	14.70	
		GY2M0200D020N-GM	●	●		●				D	2.00	±0.03	0.2	19.4	20.70	
		GY2M0239E020N-GM	●	●		●				E	2.39	±0.03	0.2	19.4	20.70	
		GY2M0250E020N-GM	●	●		●				E	2.50	±0.03	0.2	19.4	20.70	
		GY2M0300F030N-GM	●	●		●				F	3.00	±0.03	0.3	19.4	20.70	
		GY2M0318F030N-GM	●	●		●				F	3.18	±0.03	0.3	19.4	20.70	
		GY2M0400G030N-GM	●	●		●				G	4.00	±0.04	0.3	24.4	25.65	
		GY2M0475H040N-GM	●	●		●				H	4.75	±0.04	0.4	24.3	25.65	
		GY2M0500H040N-GM	●	●		●				H	5.00	±0.04	0.4	24.3	25.65	
		GY2M0600J040N-GM	●	●		●				J	6.00	±0.04	0.4	24.3	25.65	
For Cutting off	<b>R/L05-GM Breaker</b> 	GY1M0200D020R05-GM	●	●						D	2.00	±0.03	0.2	—	20.80	
		GY1M0200D020L05-GM	●	●						D	2.00	±0.03	0.2	—	20.80	
		GY1M0300F030R05-GM	●	●						F	3.00	±0.03	0.3	—	20.85	
		GY1M0300F030L05-GM	●	●						F	3.00	±0.03	0.3	—	20.85	

\*2 The dimension depends on the breaker. Refer to the F013 "L dimension tolerance conversion table".

● : Inventory maintained in Japan.

(10 inserts in one case) (CBN inserts are available in 1 piece in one case.)

Applications	Geometry	Order Number	Stock								Seat Size	Dimensions (mm)							
			Coated		Cermet		Carbide		CBN			CW		RER/L	CDX	L	*2	LE	
			VP10RT	VP20RT	MY5015	NX2525	RT9010	RT9020	BC8110	MB8025		Cutting Width	Tolerance						
For Cutting Off	<b>R/L05-GM Breaker</b>  Right hand insert shown.	GY2M0200D020R05-GM	●	●							D	2.00	±0.03	0.2	19.5	20.80	—		
		GY2M0200D020L05-GM	●	●								D	2.00	±0.03	0.2	19.5	20.80	—	
		GY2M0250E020R05-GM	●	●								E	2.50	±0.03	0.2	19.5	20.825	—	
		GY2M0250E020L05-GM	●	●								E	2.50	±0.03	0.2	19.5	20.825	—	
		GY2M0300F030R05-GM	●	●								F	3.00	±0.03	0.3	19.5	20.85	—	
		GY2M0300F030L05-GM	●	●								F	3.00	±0.03	0.3	19.5	20.85	—	
		GY2M0400G030R05-GM	●	●								G	4.00	±0.04	0.3	24.5	25.85	—	
		GY2M0400G030L05-GM	●	●								G	4.00	±0.04	0.3	24.5	25.85	—	
		GY2M0500H040R05-GM	●	●								H	5.00	±0.04	0.4	24.5	25.95	—	
		GY2M0500H040L05-GM	●	●								H	5.00	±0.04	0.4	24.5	25.95	—	
For Grooving	<b>Flat Top (For hardened steel)</b> 	GY1G0200D020N-GFGS								●	●	D	2.00	±0.03	0.2	—	20.70	2.7	
		GY1G0239E020N-GFGS									●	●	E	2.39	±0.03	0.2	—	20.70	2.7
		GY1G0250E020N-GFGS									●	●	E	2.50	±0.03	0.2	—	20.70	2.7
		GY1G0300F020N-GFGS									●	●	F	3.00	±0.03	0.2	—	20.70	2.7
		GY1G0318F020N-GFGS									●	●	F	3.18	±0.03	0.2	—	20.70	2.7
		GY1G0400G020N-GFGS									●	●	G	4.00	±0.03	0.2	—	25.65	2.7
		GY1G0475H020N-GFGS									●	●	H	4.75	±0.03	0.2	—	25.65	2.7
		GY1G0500H020N-GFGS									●	●	H	5.00	±0.03	0.2	—	25.65	2.7
		GY1G0600J020N-GFGS									●	●	J	6.00	±0.03	0.2	—	25.65	2.7
		For Multifunctional Grooving	<b>MF Breaker (Finishing)</b> 	GY2G0200D020N-MF	●	●	●	●						D	2.00	±0.02	0.2	19.5	21.05
*1 GY2G0224D015N-MF	●			●	●	●							D	2.24	±0.02	0.15	19.8	21.05	—
GY2G0239E020N-MF	●			●	●	●							E	2.39	±0.02	0.2	19.2	21.05	—
GY2G0250E020N-MF	●			●	●	●							E	2.50	±0.02	0.2	19.4	21.05	—
*1 GY2G0274E020N-MF	●			●	●	●							E	2.74	±0.02	0.2	19.7	21.05	—
GY2G0300F020N-MF	●			●	●	●							F	3.00	±0.02	0.2	19.5	21.05	—
GY2G0300F040N-MF	●			●	●	●							F	3.00	±0.02	0.4	19.3	21.05	—
GY2G0318F020N-MF	●			●	●	●							F	3.18	±0.02	0.2	19.5	21.05	—
GY2G0318F040N-MF	●			●	●	●							F	3.18	±0.02	0.4	19.3	21.05	—
*1 GY2G0324F020N-MF	●			●	●	●							F	3.24	±0.02	0.2	19.5	21.05	—
GY2G0400G020N-MF	●			●	●	●							G	4.00	±0.02	0.2	24.9	25.95	—
GY2G0400G040N-MF	●			●	●	●							G	4.00	±0.02	0.4	24.7	25.95	—
GY2G0400G080N-MF	●			●	●	●							G	4.00	±0.02	0.8	24.3	25.95	—
*1 GY2G0424G020N-MF	●			●	●	●							G	4.24	±0.02	0.2	24.9	25.95	—
GY2G0475H020N-MF	●			●	●	●							H	4.75	±0.02	0.2	24.4	25.95	—
GY2G0475H040N-MF	●			●	●	●							H	4.75	±0.02	0.4	24.2	25.95	—
GY2G0475H080N-MF	●			●	●	●							H	4.75	±0.02	0.8	23.8	25.95	—
GY2G0500H020N-MF	●			●	●	●							H	5.00	±0.02	0.2	24.4	25.95	—
GY2G0500H040N-MF	●			●	●	●							H	5.00	±0.02	0.4	24.2	25.95	—
GY2G0500H080N-MF	●			●	●	●							H	5.00	±0.02	0.8	23.8	25.95	—
*1 GY2G0524H020N-MF	●			●	●	●							H	5.24	±0.02	0.2	24.4	25.95	—
GY2G0600J020N-MF	●			●	●	●							J	6.00	±0.02	0.2	24.4	25.95	—
GY2G0600J040N-MF	●			●	●	●							J	6.00	±0.02	0.4	24.2	25.95	—
GY2G0600J080N-MF	●			●	●	●							J	6.00	±0.02	0.8	23.8	25.95	—
*1 GY2G0631J020N-MF	●			●	●	●							J	6.31	±0.02	0.2	24.4	25.95	—
GY2G0635J020N-MF	●			●	●	●							J	6.35	±0.02	0.2	24.4	25.95	—
GY2G0635J040N-MF	●	●	●	●							J	6.35	±0.02	0.4	24.2	25.95	—		
GY2G0635J080N-MF	●	●	●	●							J	6.35	±0.02	0.8	23.8	25.95	—		

\*1 Circlip corresponding width of cut

F

GROOVING / CUTTING OFF

# GY SERIES INSERTS

## INSERTS

Applications	Geometry	Order Number	Stock						Seat Size	Dimensions (mm)					
			Coated		Cermet	Carbide		CBN		CW		RE RER/L	CDX	*2	
			VP10RT	VP20RT	MY5015	NX2525	RT9010	RT9020		MB8025	Cutting Width				Tolerance
For Multifunctional Grooving	<b>MS Breaker</b> (Low feeds) 	GY2M0200D020N-MS	●	●	●	●				D	2.00	±0.03	0.2	19.1	20.70
		GY2M0250E020N-MS	●	●	●	●				E	2.50	±0.03	0.2	19.1	20.70
		GY2M0300F020N-MS	●	●	●	●				F	3.00	±0.03	0.2	19.2	20.70
		GY2M0300F040N-MS	●	●	●	●				F	3.00	±0.03	0.4	18.9	20.70
		GY2M0400G020N-MS	●	●	●	●				G	4.00	±0.04	0.2	24.2	25.65
		GY2M0400G040N-MS	●	●	●	●				G	4.00	±0.04	0.4	23.9	25.65
		GY2M0500H040N-MS	●	●	●	●				H	5.00	±0.04	0.4	23.9	25.65
		GY2M0500H080N-MS	●	●	●	●				H	5.00	±0.04	0.8	23.5	25.65
		GY2M0600J040N-MS	●	●	●	●				J	6.00	±0.04	0.4	23.9	25.65
		GY2M0600J080N-MS	●	●	●	●				J	6.00	±0.04	0.8	23.5	25.65
		GY2M0800K080N-MS	●	●	●	●				K	8.00	±0.04	0.8	28.5	30.50
		For Multifunctional Grooving	<b>MM Breaker</b> (Medium feeds) 	GY2M0200D020N-MM	●	●	●	●				D	2.00	±0.03	0.2
GY2M0250E020N-MM	●			●	●	●				E	2.50	±0.03	0.2	19.1	20.70
GY2M0300F020N-MM	●			●	●	●				F	3.00	±0.03	0.2	19.1	20.70
GY2M0300F040N-MM	●			●	●	●				F	3.00	±0.03	0.4	18.9	20.70
GY2M0300F080N-MM	●			●	●	●				F	3.00	±0.03	0.8	18.5	20.70
GY2M0400G020N-MM	●			●	●	●				G	4.00	±0.04	0.2	24.1	25.65
GY2M0400G040N-MM	●			●	●	●				G	4.00	±0.04	0.4	23.9	25.65
GY2M0400G080N-MM	●			●	●	●				G	4.00	±0.04	0.8	23.5	25.65
GY2M0500H040N-MM	●			●	●	●				H	5.00	±0.04	0.4	23.9	25.65
GY2M0500H080N-MM	●			●	●	●				H	5.00	±0.04	0.8	23.5	25.65
GY2M0600J040N-MM	●			●	●	●				J	6.00	±0.04	0.4	23.9	25.65
GY2M0600J080N-MM	●			●	●	●				J	6.00	±0.04	0.8	23.5	25.65
GY2M0800K080N-MM	●	●	●	●				K	8.00	±0.04	0.8	28.5	30.50		
GY2M0800K120N-MM	●	●	●	●				K	8.00	±0.04	1.2	28.1	30.50		
For Copying / For Recessing	<b>BM Breaker</b> 	GY2M0200D100N-BM	●	●	●	●				D	2.00	±0.03	1.00	19.5	20.90
		GY2M0250E125N-BM	●	●	●	●				E	2.50	±0.03	1.25	19.3	20.90
		GY2M0300F150N-BM	●	●	●	●				F	3.00	±0.03	1.50	19.0	20.90
		GY2M0318F159N-BM	●	●	●	●				F	3.18	±0.03	1.59	18.9	20.90
		GY2M0400G200N-BM	●	●	●	●				G	4.00	±0.04	2.00	23.4	25.80
		GY2M0475H238N-BM	●	●	●	●				H	4.75	±0.04	2.38	22.9	25.80
		GY2M0500H250N-BM	●	●	●	●				H	5.00	±0.04	2.50	22.8	25.80
		GY2M0600J300N-BM	●	●	●	●				J	6.00	±0.04	3.00	22.5	25.90
		GY2M0635J318N-BM	●	●	●	●				J	6.35	±0.04	3.18	22.3	25.90
GY2M0800K400N-BM	●	●	●	●				K	8.00	±0.04	4.00	26.5	30.80		
Blank	<b>2 Edge Type</b> 	GY2B0220D020N				●	●	●		D	2.20	±0.10	0.2	—	21.05
		GY2B0270E020N				●	●	●		E	2.70	±0.10	0.2	—	21.05
		GY2B0340F020N				●	●	●		F	3.40	±0.10	0.2	—	21.05
		GY2B0420G020N				●	●	●		G	4.20	±0.10	0.2	—	26.00
		GY2B0520H020N				●	●	●		H	5.20	±0.10	0.2	—	26.00
		GY2B0655J020N				●	●	●		J	6.55	±0.10	0.2	—	26.03
	<b>1 Edge Type</b> 	GY1B0220D020N				●	●	●		D	2.20	±0.10	0.2	—	21.07
		GY1B0270E020N				●	●	●		E	2.70	±0.10	0.2	—	21.10
		GY1B0340F020N				●	●	●		F	3.40	±0.10	0.2	—	21.00
		GY1B0420G020N				●	●	●		G	4.20	±0.10	0.2	—	25.86
		GY1B0520H020N				●	●	●		H	5.20	±0.10	0.2	—	25.90
		GY1B0655J020N				●	●	●		J	6.55	±0.10	0.2	—	25.90




\*1 Insert blank is not suitable for machining without grinding.

\*2 The dimension depends on the breaker. Refer to the F013 "L dimension tolerance conversion table".

● : Inventory maintained in Japan.  
(10 inserts in one case)

Reference Material

**C-TYPE CIRCLIP STANDARDS LIST**

Category	Application		Standard	Width (Tolerance)									
				For shaft				For hole					
 C-type stop ring	For shaft	For hole		0.5	+0.14 0	0.305	+0.051	1.15	+0.14 0	9	+0.14 0	0.457	+0.051
				0.7		0.457	0	1.35		1.1		0.457	0
0.8	0.737	+0.076 0	1.75	1.3		0.737	+0.076 0	1.6		1.3		0.737	
0.9	0.991		1.95	1.6		0.991		1.6		0.991			
1.1	1.168	+0.102 0	2.2	1.85		1.168	+0.102 0	2.15		1.85		1.168	
1.3	1.422		2.7	2.15		1.422		2.15		1.422			
1.6	1.727	+0.127 0	3.2	2.65		1.727	+0.127 0	3.2		2.65		1.727	
1.85	2.184		4.2	3.15		2.184		3.15		2.184			
2.15	2.616	+0.152 0	3.531	3.048		2.616	+0.152 0	4.15		2.616		2.616	
2.65	3.048			5.15		4.15		3.048		5.15		3.048	
3.15	3.531	+0.18 0	6.2	6.2	3.531	+0.18 0	6.2	3.531	3.531				
4.15	5.15				6.2		4.15	5.15	6.2	5.15			
5.15	6.2	+0.22 0			6.2	+0.22 0		6.2	6.2				
6.2													
 C-type concentric stop ring	For shaft	For hole	ANSI B27.7/27.8 (US) BS 3673 (UK) DIN 471/472 (De) NF E 22 163 (Fr) UNI 7435/7438 (It)										
			JIS B 2804 (JP)										
 E-type stop ring	For shaft		N1*** American	0.32	+0.05	0.305	+0.051	0.3	+0.05				
			0.5	0	0.457	0	0.4	0					
				0.7	+0.10	0.737	+0.076	0.7	+0.10				
				1.0	0	0.991	0	0.9	0				
				1.2	+0.14	1.168	+0.102 0	1.15	+0.14				
				1.4	0	1.422		1.75	0				
						1.727	0	2.2	0				

**O-RING STANDARDS**

Category	Standard	Width (Tolerance)									
		General		For oil pressure		For air pressure					
For stable	DIN 3770/3771 (De)	2.54	+0.13 0	1.9	+0.1	2.3	+0.2 0				
		3.18		2.3	0	3.1					
	4.32	2.9		+0.15	3.7	0					
	6.1	3.6		+0.2	6.4	0					
	8.0	4.5		0	9.0	0					
For dynamic	JIS B 2401 (JP) ISO 3601	3.2	+0.2 0	5.5	+0.3	2.4	+0.25 0	2.3	+0.2 0	2.2	+0.25 0
		4.0		7.0	0	3.6		3.1			
	7.5	8.6		+0.4	4.8	3.7					
	11.0	10.7		0	7.1	6.4					
				+0.5	9.5	9.0					
	SMS 1586/1588 (Se) BS 1806/4518 (UK)	2.39	+0.25 0					3.4	+0.25 0	4.6	+0.25 0
		3.58		3.4	4.6						
		4.78		4.6	6.9						
		7.14		6.9	9.3						
		9.58		9.3							
	SAE AS-568 (US)										

- G-class insert with MF breaker is available for single-step machining.
- Conventional GY series insert is available for single-step machining.
- Machined in multiple steps or by cross feed machining.

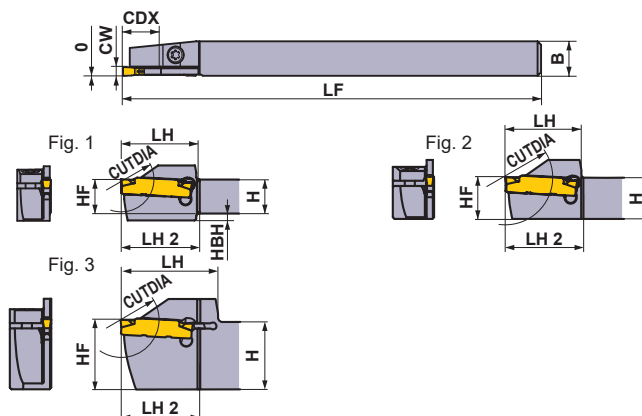
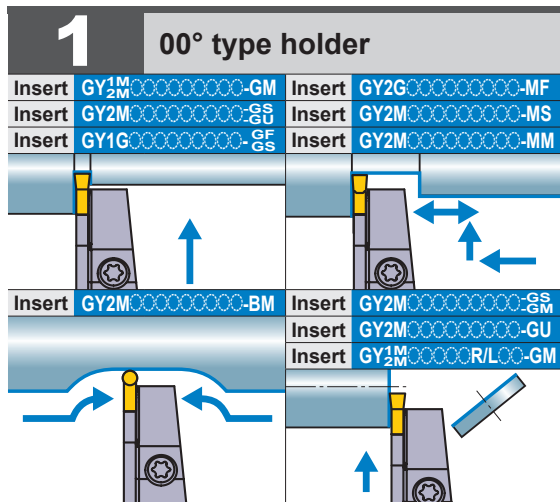
**L DIMENSION TOLERANCE CONVERSION TABLE**

Cutting Width CW (mm)	*1 Dimensions L (mm)	*2 Dimensional tolerance (mm) versus standard dimension (L) of each breaker						
		GU	GS/GM	MS/MM	R/L-GM	Flat Top	MF	BM
1.50	14.70		0					
2.00	20.70	0	0	0	0.10	0	0.35	0.20
2.24	*3 (20.7)						0.35	
2.39	20.70	0	0			0	0.35	
2.50	20.70	0	0	0	0.125	0	0.35	0.20
2.74	*3 (20.7)						0.35	
3.00	20.70	0	0	0	0.15	0	0.35	0.20
3.18	20.70	0	0			0	0.35	0.20
3.24	*3 (20.7)						0.35	
4.00	25.65	0	0	0	0.20	0	0.30	0.15
4.24	*3 (25.65)						0.30	
4.75	25.65	0	0			0	0.30	0.15
5.00	25.65	0	0	0	0.30	0	0.30	0.15
5.24	*3 (25.65)						0.30	
6.00	25.65	0	0	0		0	0.30	0.25
6.31	*3 (25.65)						0.30	
6.35	25.65	0	0				0.30	0.25
8.00	30.50		0	0				0.30

- \*1 This value is used at the described holder dimension.
- \*2   when there is no applicable breaker.
- \*3 The standard dimensions shown here use an approximate insert width.

F  
GROOVING / CUTTING OFF

# GY SERIES (External for Swiss style lathes)



Right hand tool holder shown.



Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number		Fig.
	CW	CDX*4	CUTDIA			Holder	Stock	
C	1.50	11	22	Mono Block	R L	GYSR1010JX00-C11 GYSL1010JX00-C11	● ●	1 1
		13	26	Mono Block	R L	GYSR1212JX00-C13 GYSL1212JX00-C13	● ●	2 2
		17*1	34*2	Mono Block	R L	GYSR1616JX00-C17 GYSL1616JX00-C17	● ●	2 2
		18*1	36*2	Mono Block	R L	GYSR2012JX00-C18 GYSL2012JX00-C18	● ●	3 3
D	2.00 2.24	11	22	Mono Block	R L	GYSR1010JX00-D11 GYSL1010JX00-D11	● ●	1 1
		13	26	Mono Block	R L	GYSR1212JX00-D13 GYSL1212JX00-D13	● ●	2 2
		17	34	Mono Block	R L	GYSR1616JX00-D17 GYSL1616JX00-D17	● ●	2 2
		18	36	Mono Block	R L	GYSR2012JX00-D18 GYSL2012JX00-D18	● ●	3 3
E	2.39 2.50 2.74	11	22	Mono Block	R L	GYSR1010JX00-E11 GYSL1010JX00-E11	● ●	1 1
		13	26	Mono Block	R L	GYSR1212JX00-E13 GYSL1212JX00-E13	● ●	2 2
		17	34	Mono Block	R L	GYSR1616JX00-E17 GYSL1616JX00-E17	● ●	2 2
		18	36	Mono Block	R L	GYSR2012JX00-E18 GYSL2012JX00-E18	● ●	3 3
F	3.00 3.18 3.24	11	22	Mono Block	R L	GYSR1010JX00-F11 GYSL1010JX00-F11	● ●	1 1
		13	26	Mono Block	R L	GYSR1212JX00-F13 GYSL1212JX00-F13	● ●	2 2
		17	34	Mono Block	R L	GYSR1616JX00-F17 GYSL1616JX00-F17	● ●	2 2
		18	36	Mono Block	R L	GYSR2012JX00-F18 GYSL2012JX00-F18	● ●	3 3

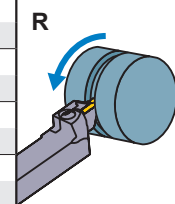
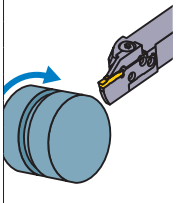
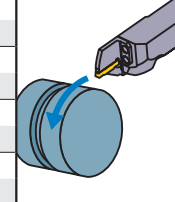
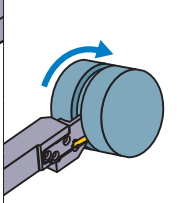
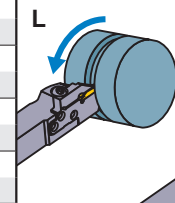
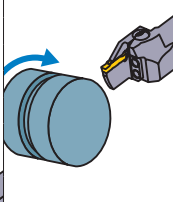
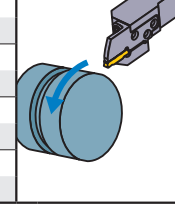
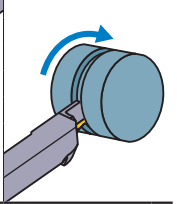
CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter

- \*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.
- \*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010–F012.
- \*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH and LH 2 values may vary.
- \*4 The maximum groove depth (CDX) is limited by the workpiece diameter. For details, please refer to page F090.

● : Inventory maintained in Japan.

## SPARE PARTS

Holder		
	Clamp Screw	Wrench
<b>GYSR/L1010JX00-11</b>	CS350990T (Clamp Torque : 2.5N·m)	TKY10R
<b>GYSR/L1212JX00-13</b>		
<b>GYSR/L2012JX00-18</b>		
<b>GYSR/L1616JX00-17</b>	TS4SBL (Clamp Torque : 3.5N·m)	TKY15R

	Dimensions (mm) *3							Cutting Mode	
	H	B	LF	LH	LH 2	HF	HBH	Clockwise	Anticlockwise
	10	10	120	22	16	10	2		
	10	10	120	22	16	10	2		
	12	12	120	22	16	12	—		
	12	12	120	22	16	12	—		
	16	16	120	27	17	16	—		
	16	16	120	27	17	16	—		
	20	12	120	28	16	20	—		
	20	12	120	28	16	20	—		
	10	10	120	22	23	10	2		
	10	10	120	22	23	10	2		
	12	12	120	22	23	12	—		
	12	12	120	22	23	12	—		
	16	16	120	27	24	16	—		
	16	16	120	27	24	16	—		
	20	12	120	28	23	20	—		
	20	12	120	28	23	20	—		
	10	10	120	22	23	10	2		
	10	10	120	22	23	10	2		
	12	12	120	22	23	12	—		
	12	12	120	22	23	12	—		
	16	16	120	27	24	16	—		
	16	16	120	27	24	16	—		
	20	12	120	28	23	20	—		
	20	12	120	28	23	20	—		
	10	10	120	22	23	10	2		
	10	10	120	22	23	10	2		
	12	12	120	22	23	12	—		
	12	12	120	22	23	12	—		
	16	16	120	27	24	16	—		
	16	16	120	27	24	16	—		
	20	12	120	28	23	20	—		
	20	12	120	28	23	20	—		

### Insert selection

Seat Size	Geometry name
<b>C</b>	<b>GY00150C</b> —Breaker shown below
<b>D</b>	<b>GY00200/0224D</b> —Breaker shown below
<b>E</b>	<b>GY00239/0250/0274E</b> —Breaker shown below
<b>F</b>	<b>GY00300/0318/0324F</b> —Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
	<b>CW</b>	Neutral	Neutral	Neutral	With hand	Neutral
<b>C</b>	1.50mm	●	●	●	●	●
<b>D</b>	2.00mm	●	●	●	●	●
	2.39mm	●	●	●	●	●
<b>E</b>	2.50mm	●	●	●	●	●
	2.74mm	●	●	●	●	●
<b>F</b>	3.00mm	●	●	●	●	●
	3.18mm	●	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
	<b>CW</b>				Ball shape
<b>D</b>	2.00mm	●	●	●	●
	2.24mm	●	●	●	●
	2.39mm	●	●	●	●
<b>E</b>	2.50mm	●	●	●	●
	2.74mm	●	●	●	●
<b>F</b>	3.00mm	●	●	●	●
	RE 0.2	●	●	●	●
	RE 0.4	●	●	●	●
	RE 0.8	●	●	●	●
	3.18mm	●	●	●	●
	RE 0.2	●	●	●	●
	RE 0.4	●	●	●	●
	3.24mm	●	●	●	●

● : Standard insert with dimensions

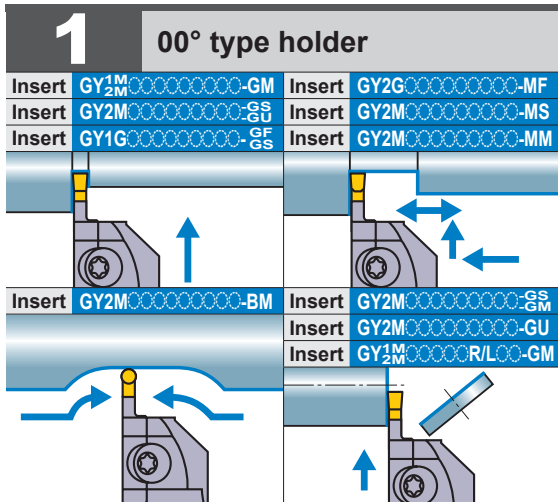
**F**

GROOVING / CUTTING OFF

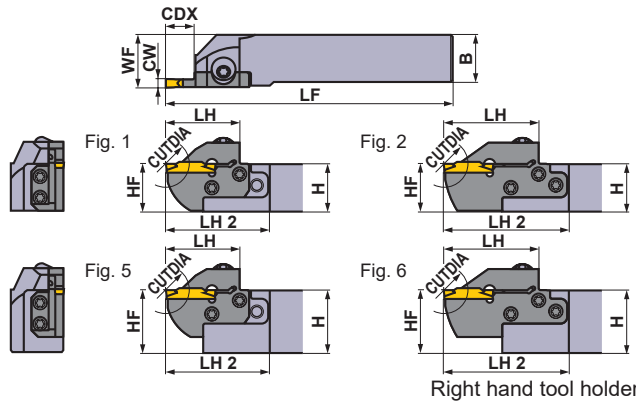
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092



# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

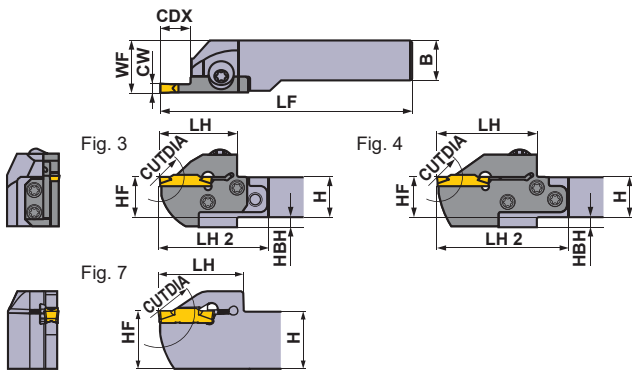
Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTCIA			Holder	Stock	Modular Blade	Stock	
D	2.00 2.24	6	12	Modular	R	GYHR1616J00-M20R	●	GYM20RA-D06	●	3
				L	GYHL1616J00-M20L	●	GYM20LA-D06	●	3	
				Mono Block	R	GYQR2020K00-D06	●	—	—	7
				L	GYQL2020K00-D06	●	—	—	7	
				Modular	R	GYHR2020K00-M20R	●	GYM20RA-D06	●	1
				L	GYHL2020K00-M20L	●	GYM20LA-D06	●	1	
				Modular	R	GYHR2020K00-M25R	●	GYM25RA-D06	●	3
				L	GYHL2020K00-M25L	●	GYM25LA-D06	●	3	
		Mono Block	R	GYQR2525M00-D06	●	—	—	7		
		L	GYQL2525M00-D06	●	—	—	7			
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-D06	●	1		
		L	GYHL2525M00-M25L	●	GYM25LA-D06	●	1			
		Modular	R	GYHR3225P00-M25R	●	GYM25RA-D06	●	5		
		L	GYHL3225P00-M25L	●	GYM25LA-D06	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-D06	●	5		
		L	GYHL3232P00-M25L	●	GYM25LA-D06	●	5			
		Modular	R	GYHR1616J00-M20R	●	GYM20RA-D10	●	3		
		L	GYHL1616J00-M20L	●	GYM20LA-D10	●	3			
		Modular	R	GYHR2020K00-M20R	●	GYM20RA-D10	●	1		
		L	GYHL2020K00-M20L	●	GYM20LA-D10	●	1			
		Modular	R	GYHR2020K00-M25R	●	GYM25RA-D12	●	3		
		L	GYHL2020K00-M25L	●	GYM25LA-D12	●	3			
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-D12	●	1		
		L	GYHL2525M00-M25L	●	GYM25LA-D12	●	1			
Modular	R	GYHR3225P00-M25R	●	GYM25RA-D12	●	5				
L	GYHL3225P00-M25L	●	GYM25LA-D12	●	5					
Modular	R	GYHR3232P00-M25R	●	GYM25RA-D12	●	5				
L	GYHL3232P00-M25L	●	GYM25LA-D12	●	5					
Modular	R	GYHR1616J00-M20R	●	GYM20RB-D18	●	4				
L	GYHL1616J00-M20L	●	GYM20LB-D18	●	4					
Mono Block	R	GYQR2020K00-D18	●	—	—	7				
L	GYQL2020K00-D18	●	—	—	7					
Modular	R	GYHR2020K00-M20R	●	GYM20RB-D18	●	2				
L	GYHL2020K00-M20L	●	GYM20LB-D18	●	2					
Modular	R	GYHR2020K00-M25R	●	GYM25RA-D20	●	4				
L	GYHL2020K00-M25L	●	GYM25LA-D20	●	4					
Mono Block	R	GYQR2525M00-D20	●	—	—	7				
L	GYQL2525M00-D20	●	—	—	7					
Modular	R	GYHR2525M00-M25R	●	GYM25RA-D20	●	2				
L	GYHL2525M00-M25L	●	GYM25LA-D20	●	2					
Modular	R	GYHR3225P00-M25R	●	GYM25RA-D20	●	6				
L	GYHL3225P00-M25L	●	GYM25LA-D20	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RA-D20	●	6				
L	GYHL3232P00-M25L	●	GYM25LA-D20	●	6					

CW = Cutting Width CDX = Max. Groove Depth CUTCIA = Max. Cut Off Diameter




- \*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.
- \*2 The maximum cut off diameter (CUTCIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010–F012.
- \*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH, LH 2 and WF values may vary.
- \*4 The maximum groove depth (CDX) is limited by the workpiece diameter. For details, please refer to page F090.

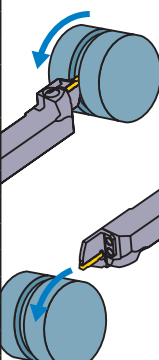
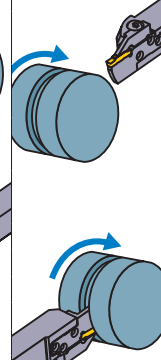
● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw



Right hand tool holder shown.

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
GYQR/L	HSC05020 (Clamp Torque : 7.0N·m)	—	HKY40R
GYHR/L	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R
M20R/L			②TKY15D
GYHR/L	M25R/L	TS55 (Clamp Torque : 5.0N·m)	①TKY30R
M25R/L			②TKY25D

Dimensions (mm) *3									Cutting Mode	
H	B	LF	LH	LH 2	HF	WF	HBH		Clockwise	Anticlockwise
16	16	104	28	44	16	20	4	<b>R</b>		
16	16	104	28	44	16	20	4			
20	20	125	36	—	20	20.15	—			
20	20	125	36	—	20	20.15	—			
20	20	119	28	43	20	23	—			
20	20	119	28	43	20	23	—			
20	20	117	31	52	20	26	5			
20	20	117	31	52	20	26	5			
25	25	150	36	—	25	25.15	—			
25	25	150	36	—	25	25.15	—			
25	25	142	31	49	25	28	—			
25	25	142	31	49	25	28	—			
32	25	162	31	49	32	28	—			
32	25	162	31	49	32	28	—			
32	32	162	31	49	32	35	—			
32	32	162	31	49	32	35	—			
16	16	110	34	50	16	20	4			
16	16	110	34	50	16	20	4			
20	20	125	34	49	20	23	—			
20	20	125	34	49	20	23	—			
20	20	125	39	60	20	26	5			
20	20	125	39	60	20	26	5			
25	25	150	39	57	25	28	—			
25	25	150	39	57	25	28	—			
32	25	170	39	57	32	28	—			
32	25	170	39	57	32	28	—			
32	32	170	39	57	32	35	—			
32	32	170	39	57	32	35	—			
16	16	116	40	56	16	20	4			
16	16	116	40	56	16	20	4			
20	20	125	39	—	20	20.1	—			
20	20	125	39	—	20	20.1	—			
20	20	131	40	55	20	23	—			
20	20	131	40	55	20	23	—			
20	20	131	45	66	20	26	5			
20	20	131	45	66	20	26	5			
25	25	150	41	—	25	25.1	—			
25	25	150	41	—	25	25.1	—			
25	25	156	45	63	25	28	—			
25	25	156	45	63	25	28	—			
32	25	176	45	63	32	28	—			
32	25	176	45	63	32	28	—			
32	32	176	45	63	32	35	—			
32	32	176	45	63	32	35	—			

Insert selection

Seat Size	Geometry name
D	GY000200/0224D0000—Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
CW	Neutral	Neutral	Neutral	With hand	Neutral	
D	2.00mm	●	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
CW	Neutral	●	●	●	Ball shape
D	2.00mm	●	●	●	●
	2.24mm	●			

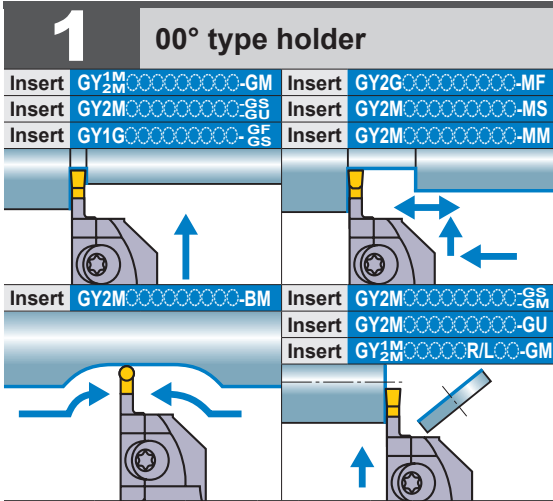
● : Standard insert with dimensions

F

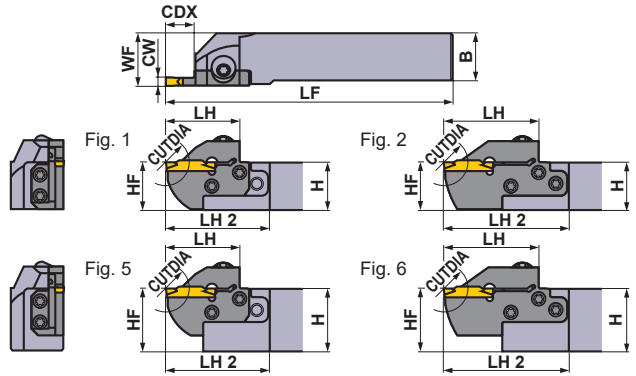
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092

# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

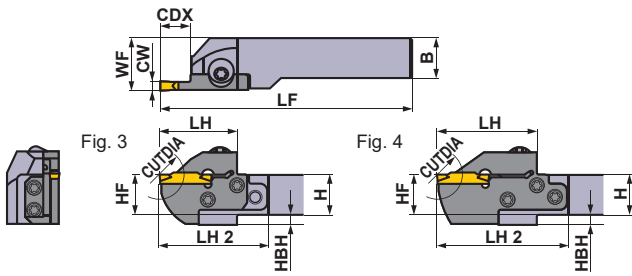
Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
E	2.39 2.50 2.74	6	12	Modular	R	GYHR1616J00-M20R	●	GYM20RA-E06	●	3
				Modular	L	GYHL1616J00-M20L	●	GYM20LA-E06	●	3
				Modular	R	GYHR2020K00-M20R	●	GYM20RA-E06	●	1
				Modular	L	GYHL2020K00-M20L	●	GYM20LA-E06	●	1
				Modular	R	GYHR2020K00-M25R	●	GYM25RA-E06	●	3
				Modular	L	GYHL2020K00-M25L	●	GYM25LA-E06	●	3
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-E06	●	1		
		Modular	L	GYHL2525M00-M25L	●	GYM25LA-E06	●	1		
		Modular	R	GYHR3225P00-M25R	●	GYM25RA-E06	●	5		
		Modular	L	GYHL3225P00-M25L	●	GYM25LA-E06	●	5		
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-E06	●	5		
		Modular	L	GYHL3232P00-M25L	●	GYM25LA-E06	●	5		
	10	20	Modular	R	GYHR1616J00-M20R	●	GYM20RA-E10	●	3	
			Modular	L	GYHL1616J00-M20L	●	GYM20LA-E10	●	3	
		Modular	R	GYHR2020K00-M20R	●	GYM20RA-E10	●	1		
		Modular	L	GYHL2020K00-M20L	●	GYM20LA-E10	●	1		
		Modular	R	GYHR2020K00-M25R	●	GYM25RA-E12	●	3		
		Modular	L	GYHL2020K00-M25L	●	GYM25LA-E12	●	3		
	12	24	Modular	R	GYHR2525M00-M25R	●	GYM25RA-E12	●	1	
			Modular	L	GYHL2525M00-M25L	●	GYM25LA-E12	●	1	
		Modular	R	GYHR3225P00-M25R	●	GYM25RA-E12	●	5		
		Modular	L	GYHL3225P00-M25L	●	GYM25LA-E12	●	5		
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-E12	●	5		
		Modular	L	GYHL3232P00-M25L	●	GYM25LA-E12	●	5		
18 *4	36	Modular	R	GYHR1616J00-M20R	●	GYM20RB-E18	●	4		
		Modular	L	GYHL1616J00-M20L	●	GYM20LB-E18	●	4		
	Modular	R	GYHR2020K00-M20R	●	GYM20RB-E18	●	2			
	Modular	L	GYHL2020K00-M20L	●	GYM20LB-E18	●	2			
20 *1	40 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RA-E20	●	4		
		Modular	L	GYHL2020K00-M25L	●	GYM25LA-E20	●	4		
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-E20	●	2		
		Modular	L	GYHL2525M00-M25L	●	GYM25LA-E20	●	2		
	Modular	R	GYHR3225P00-M25R	●	GYM25RA-E20	●	6			
	Modular	L	GYHL3225P00-M25L	●	GYM25LA-E20	●	6			
	Modular	R	GYHR3232P00-M25R	●	GYM25RA-E20	●	6			
	Modular	L	GYHL3232P00-M25L	●	GYM25LA-E20	●	6			

CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter

- \*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.
- \*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010—F012.
- \*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH, LH 2 and WF values may vary.
- \*4 The maximum groove depth (CDX) is limited by the workpiece diameter. For details, please refer to page F090.




● : Inventory maintained in Japan.

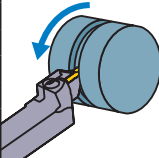
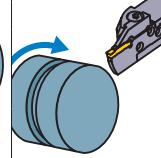
\* Wrench : ① : Clamp Screw, ② : Blade Screw



Right hand tool holder shown.

### SPARE PARTS

Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
GYQR/L	HSC05020 (Clamp Torque : 7.0N·m)	—	HKY40R
GYHR/L	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
GYHR/L			TS55 (Clamp Torque : 5.0N·m)

Dimensions (mm) *3									Cutting Mode	
H	B	LF	LH	LH 2	HF	WF	HBH		Clockwise	Anticlockwise
16	16	104	28	44	16	20	4	<b>R</b>		
16	16	104	28	44	16	20	4			
20	20	119	28	43	20	23	—			
20	20	119	28	43	20	23	—			
20	20	117	31	52	20	26	5			
20	20	117	31	52	20	26	5			
25	25	142	31	49	25	28	—			
25	25	142	31	49	25	28	—			
32	25	162	31	49	32	28	—			
32	25	162	31	49	32	28	—			
32	32	162	31	49	32	35	—			
32	32	162	31	49	32	35	—			
16	16	110	34	50	16	20	4			
16	16	110	34	50	16	20	4			
20	20	125	34	49	20	23	—			
20	20	125	34	49	20	23	—			
20	20	125	39	60	20	26	5			
20	20	125	39	60	20	26	5			
25	25	150	39	57	25	28	—			
25	25	150	39	57	25	28	—			
32	25	170	39	57	32	28	—			
32	25	170	39	57	32	28	—			
32	32	170	39	57	32	35	—			
32	32	170	39	57	32	35	—			
16	16	116	40	56	16	20	4			
16	16	116	40	56	16	20	4			
20	20	131	40	55	20	23	—			
20	20	131	40	55	20	23	—			
20	20	131	45	66	20	26	5			
20	20	131	45	66	20	26	5			
25	25	156	45	63	25	28	—			
25	25	156	45	63	25	28	—			
32	25	176	45	63	32	28	—			
32	25	176	45	63	32	28	—			
32	32	176	45	63	32	35	—			
32	32	176	45	63	32	35	—			

### Insert selection

Seat Size	Geometry name
E	GY0239/0250/0274E Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
CW	2.39mm	●	●	●	●	●
	2.50mm	●	●	●	●	●
E	2.39mm	●	●	●	●	●
E	2.50mm	●	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
CW	2.39mm	●			Ball shape
	2.50mm	●	●		
	2.74mm	●			
E	2.39mm	●			
E	2.50mm	●	●		
E	2.74mm	●			

● : Standard insert with dimensions

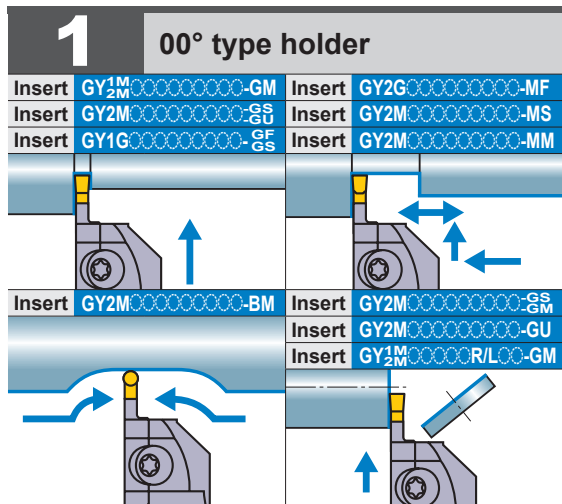
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GROOVING / CUTTING OFF

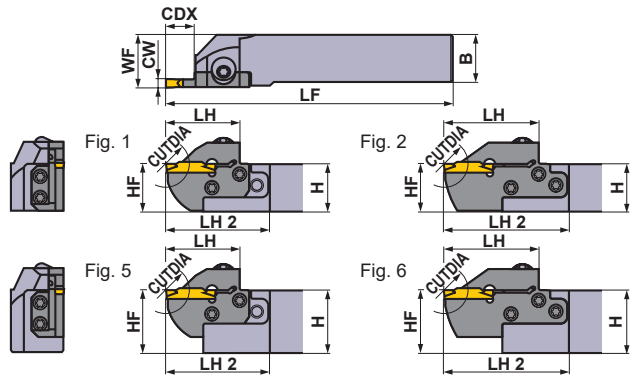
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092

F019

# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

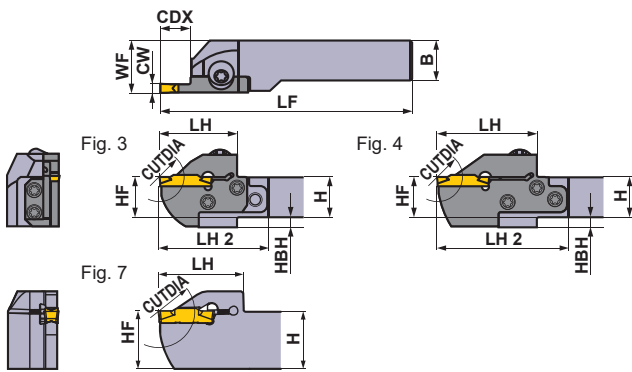
Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	6	12	Modular	R	GYHR1616J00-M20R	●	GYM20RA-F06	●	3
				L	GYHL1616J00-M20L	●	GYM20LA-F06	●	3	
				Mono Block	R	GYQR2020K00-F06	●	—	—	7
				L	GYQL2020K00-F06	●	—	—	7	
				Modular	R	GYHR2020K00-M20R	●	GYM20RA-F06	●	1
				L	GYHL2020K00-M20L	●	GYM20LA-F06	●	1	
				Modular	R	GYHR2020K00-M25R	●	GYM25RA-F06	●	3
				L	GYHL2020K00-M25L	●	GYM25LA-F06	●	3	
		Mono Block	R	GYQR2525M00-F06	●	—	—	7		
		L	GYQL2525M00-F06	●	—	—	7			
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-F06	●	1		
		L	GYHL2525M00-M25L	●	GYM25LA-F06	●	1			
		Modular	R	GYHR3225P00-M25R	●	GYM25RA-F06	●	5		
		L	GYHL3225P00-M25L	●	GYM25LA-F06	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-F06	●	5		
		L	GYHL3232P00-M25L	●	GYM25LA-F06	●	5			
		10	20	Modular	R	GYHR1616J00-M20R	●	GYM20RA-F10	●	3
				L	GYHL1616J00-M20L	●	GYM20LA-F10	●	3	
				Modular	R	GYHR2020K00-M20R	●	GYM20RA-F10	●	1
				L	GYHL2020K00-M20L	●	GYM20LA-F10	●	1	
		12	24	Modular	R	GYHR2020K00-M25R	●	GYM25RA-F12	●	3
				L	GYHL2020K00-M25L	●	GYM25LA-F12	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RA-F12	●	1
				L	GYHL2525M00-M25L	●	GYM25LA-F12	●	1	
18 *4	36	Modular	R	GYHR3225P00-M25R	●	GYM25RA-F12	●	5		
		L	GYHL3225P00-M25L	●	GYM25LA-F12	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-F12	●	5		
		L	GYHL3232P00-M25L	●	GYM25LA-F12	●	5			
20 *1	40 *2	Modular	R	GYHR1616J00-M20R	●	GYM20RB-F18	●	4		
		L	GYHL1616J00-M20L	●	GYM20LB-F18	●	4			
		Mono Block	R	GYQR2020K00-F18	●	—	—	7		
		L	GYQL2020K00-F18	●	—	—	7			
	Modular	R	GYHR2020K00-M20R	●	GYM20RB-F18	●	2			
	L	GYHL2020K00-M20L	●	GYM20LB-F18	●	2				
	Modular	R	GYHR2020K00-M25R	●	GYM25RA-F20	●	4			
	L	GYHL2020K00-M25L	●	GYM25LA-F20	●	4				
40 *2	Mono Block	R	GYQR2525M00-F20	●	—	—	7			
	L	GYQL2525M00-F20	●	—	—	7				
	Modular	R	GYHR2525M00-M25R	●	GYM25RA-F20	●	2			
	L	GYHL2525M00-M25L	●	GYM25LA-F20	●	2				
Modular	R	GYHR3225P00-M25R	●	GYM25RA-F20	●	6				
L	GYHL3225P00-M25L	●	GYM25LA-F20	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RA-F20	●	6				
L	GYHL3232P00-M25L	●	GYM25LA-F20	●	6					

CW = Cutting Width CDX = Max. Groove Depth CUTDIA = Max. Cut Off Diameter

- \*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.
- \*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010—F012.
- \*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH, LH 2 and WF values may vary.
- \*4 The maximum groove depth (CDX) is limited by the workpiece diameter. For details, please refer to page F090.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw



Right hand tool holder shown.

SPARE PARTS			
Holder	Clamp Screw	Blade Screw 5 pcs.	Wrench *
GYQR/L	HSC05020 (Clamp Torque : 7.0N·m)	—	HKY40R
GYHR/L	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
GYHR/L			TS55 (Clamp Torque : 5.0N·m)

Dimensions (mm) *3									Cutting Mode	
H	B	LF	LH	LH 2	HF	WF	HBH		Clockwise	Anticlockwise
16	16	104	28	44	16	20	4	<b>R</b>		
16	16	104	28	44	16	20	4			
20	20	125	36	—	20	20.3	—			
20	20	125	36	—	20	20.3	—			
20	20	119	28	43	20	23	—			
20	20	119	28	43	20	23	—			
20	20	117	31	52	20	26	5			
20	20	117	31	52	20	26	5			
25	25	150	36	—	25	25.3	—			
25	25	150	36	—	25	25.3	—			
25	25	142	31	49	25	28	—			
25	25	142	31	49	25	28	—			
32	25	162	31	49	32	28	—			
32	25	162	31	49	32	28	—			
32	32	162	31	49	32	35	—			
32	32	162	31	49	32	35	—			
16	16	110	34	50	16	20	4			
16	16	110	34	50	16	20	4			
20	20	125	34	49	20	23	—			
20	20	125	34	49	20	23	—			
20	20	125	39	60	20	26	5			
20	20	125	39	60	20	26	5			
25	25	150	39	57	25	28	—			
25	25	150	39	57	25	28	—			
32	25	170	39	57	32	28	—			
32	25	170	39	57	32	28	—			
32	32	170	39	57	32	35	—			
32	32	170	39	57	32	35	—			
16	16	116	40	56	16	20	4			
16	16	116	40	56	16	20	4			
20	20	125	39	—	20	20.25	—			
20	20	125	39	—	20	20.25	—			
20	20	131	40	55	20	23	—			
20	20	131	40	55	20	23	—			
20	20	131	45	66	20	26	5			
20	20	131	45	66	20	26	5			
25	25	150	41	—	25	25.25	—			
25	25	150	41	—	25	25.25	—			
25	25	156	45	63	25	28	—			
25	25	156	45	63	25	28	—			
32	25	176	45	63	32	28	—			
32	25	176	45	63	32	28	—			
32	32	176	45	63	32	35	—			
32	32	176	45	63	32	35	—			

Insert selection

Seat Size	Geometry name
F	GY0239/0250/0274E—Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
F	CW	Neutral	Neutral	Neutral	Neutral
	3.00mm	●	●	●	●
	3.18mm	●	●	●	●

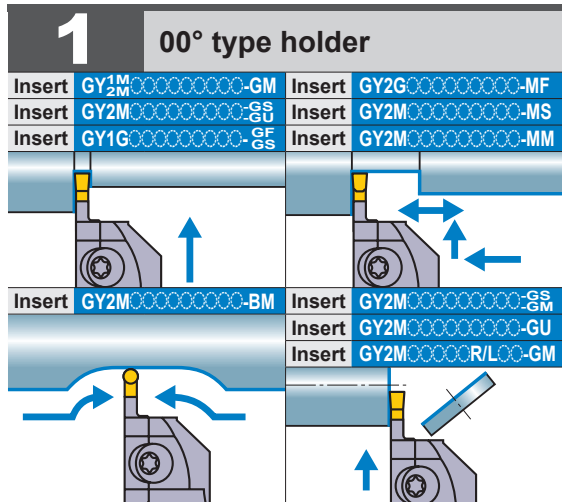
For multifunctional grooving breaker > F011, F012						
Seat Size	Breaker	MF	MS	MM	BM	
		(Finish)	(Low)	(Medium)	(Copying, Recessing)	
F	CW				Ball shape	
		3.00mm	●	●	●	●
		RE 0.2	●	●	●	●
		RE 0.4	●	●	●	●
		RE 0.8			●	
		3.18mm				●
		RE 0.2	●			
		RE 0.4	●			
		3.24mm	●			

● : Standard insert with dimensions

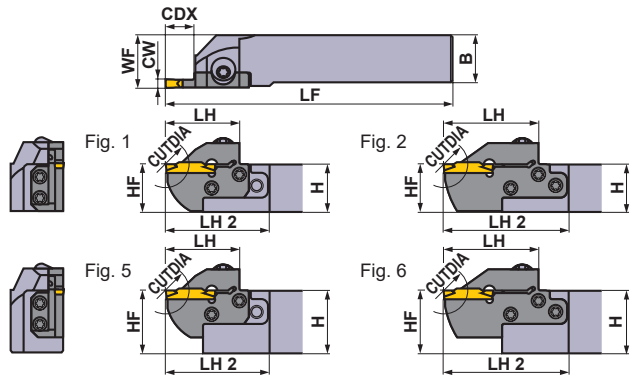
F  
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
CUTTING CONDITIONS > F088  
CAUTION FOR USE > F092

# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
G	4.00 4.24	8	16	Mono Block	R	GYQR2020K00-G08	●	—	—	7
				L	GYQL2020K00-G08	●	—	—	7	
				Modular	R	GYHR2020K00-M25R	●	GYM25RA-G08	●	3
				L	GYHL2020K00-M25L	●	GYM25LA-G08	●	3	
				Mono Block	R	GYQR2525M00-G08	●	—	—	7
				L	GYQL2525M00-G08	●	—	—	7	
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-G08	●	1		
		L	GYHL2525M00-M25L	●	GYM25LA-G08	●	1			
		Modular	R	GYHR3225P00-M25R	●	GYM25RA-G08	●	5		
		L	GYHL3225P00-M25L	●	GYM25LA-G08	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-G08	●	5		
		L	GYHL3232P00-M25L	●	GYM25LA-G08	●	5			
	12	24	Modular	R	GYHR1616J00-M20R	●	GYM20RA-G12	●	3	
			L	GYHL1616J00-M20L	●	GYM20LA-G12	●	3		
		Modular	R	GYHR2020K00-M20R	●	GYM20RA-G12	●	1		
		L	GYHL2020K00-M20L	●	GYM20LA-G12	●	1			
		14	28	Modular	R	GYHR2020K00-M25R	●	GYM25RA-G14	●	3
				L	GYHL2020K00-M25L	●	GYM25LA-G14	●	3	
	Modular		R	GYHR2525M00-M25R	●	GYM25RA-G14	●	1		
	L		GYHL2525M00-M25L	●	GYM25LA-G14	●	1			
	Modular	R	GYHR3225P00-M25R	●	GYM25RA-G14	●	5			
	L	GYHL3225P00-M25L	●	GYM25LA-G14	●	5				
	25 *1	50 *2	Mono Block	R	GYQR2020K00-G25	●	—	—	8	
			L	GYQL2020K00-G25	●	—	—	8		
Modular			R	GYHR2020K00-M25R	●	GYM25RA-G25	●	4		
L			GYHL2020K00-M25L	●	GYM25LA-G25	●	4			
Mono Block		R	GYQR2525M00-G25	●	—	—	7			
L		GYQL2525M00-G25	●	—	—	7				
Modular		R	GYHR2525M00-M25R	●	GYM25RA-G25	●	2			
L		GYHL2525M00-M25L	●	GYM25LA-G25	●	2				
Modular	R	GYHR3225P00-M25R	●	GYM25RA-G25	●	6				
L	GYHL3225P00-M25L	●	GYM25LA-G25	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RA-G25	●	6				
L	GYHL3232P00-M25L	●	GYM25LA-G25	●	6					

CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter

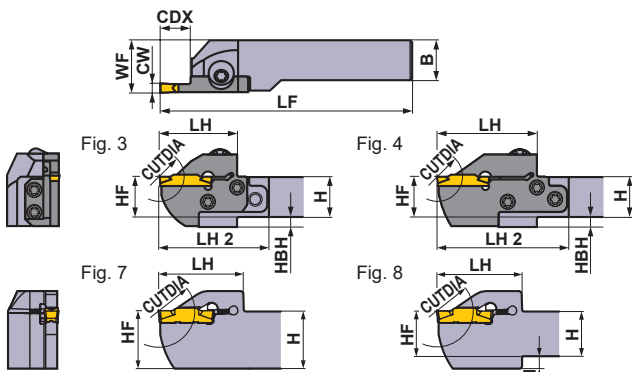
\*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.

\*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010—F012.

\*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH, LH 2 and WF values may vary.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw



Right hand tool holder shown.

SPARE PARTS			
Holder			
	Clamp Screw	Blade Screw	Wrench *
GYQR/L	HSC05020 (Clamp Torque : 7.0N·m)	—	HKY40R
GYHR/L	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
GYHR/L			TS55 (Clamp Torque : 5.0N·m)

Dimensions (mm) *3								Cutting Mode	
H	B	LF	LH	LH 2	HF	WF	HBH	Clockwise	Anticlockwise
20	20	125	41	—	20	20.35	—		
20	20	125	41	—	20	20.35	—		
20	20	119	33	54	20	26	5		
20	20	119	33	54	20	26	5		
25	25	150	41	—	25	25.35	—		
25	25	150	41	—	25	25.35	—		
25	25	144	33	51	25	28	—		
25	25	144	33	51	25	28	—		
32	25	164	33	51	32	28	—		
32	25	164	33	51	32	28	—		
32	32	164	33	51	32	35	—		
32	32	164	33	51	32	35	—		
16	16	110	34	50	16	20	4		
16	16	110	34	50	16	20	4		
20	20	125	34	49	20	23	—		
20	20	125	34	49	20	23	—		
20	20	125	39	60	20	26	5		
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	125	46	—	20	20.35	4		
20	20	125	46	—	20	20.35	4		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	150	46	—	25	25.35	—		
25	25	150	46	—	25	25.35	—		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		

Insert selection

Seat Size	Geometry name
G	GY0239/0250/0274E—Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
CW		Neutral	Neutral	Neutral	With hand
G	4.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012				
Seat Size	Breaker	MF	MS	MM
		(Finish)	(Low)	(Medium)
CW				BM
G	4.00mm			Ball shape
	RE 0.2	●	●	●
	RE 0.4	●	●	●
	RE 0.8	●	●	●
	4.24mm	●		

● : Standard insert with dimensions

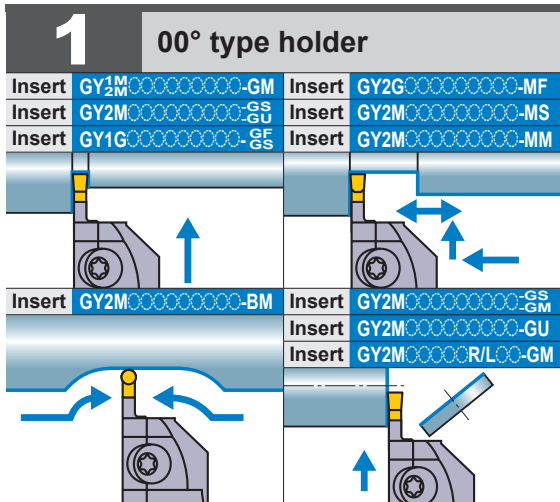
F

GROOVING / CUTTING OFF

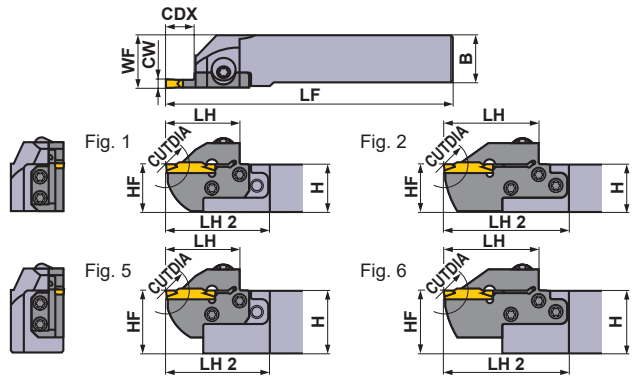
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092



# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
H	4.75 5.00 5.24	8	16	Mono Block	R	GYQR2020K00-H08	●	—	—	7
				L	GYQL2020K00-H08	●	—	—	7	
				Modular	R	GYHR2020K00-M25R	●	GYM25RA-H08	●	3
				L	GYHL2020K00-M25L	●	GYM25LA-H08	●	3	
				Mono Block	R	GYQR2525M00-H08	●	—	—	7
				L	GYQL2525M00-H08	●	—	—	7	
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-H08	●	1		
		L	GYHL2525M00-M25L	●	GYM25LA-H08	●	1			
		Modular	R	GYHR3225P00-M25R	●	GYM25RA-H08	●	5		
		L	GYHL3225P00-M25L	●	GYM25LA-H08	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-H08	●	5		
		L	GYHL3232P00-M25L	●	GYM25LA-H08	●	5			
	12	24	Modular	R	GYHR1616J00-M20R	●	GYM20RA-H12	●	3	
			L	GYHL1616J00-M20L	●	GYM20LA-H12	●	3		
		Modular	R	GYHR2020K00-M20R	●	GYM20RA-H12	●	1		
		L	GYHL2020K00-M20L	●	GYM20LA-H12	●	1			
		14	28	Modular	R	GYHR2020K00-M25R	●	GYM25RA-H14	●	3
				L	GYHL2020K00-M25L	●	GYM25LA-H14	●	3	
	Modular			R	GYHR2525M00-M25R	●	GYM25RA-H14	●	1	
	L			GYHL2525M00-M25L	●	GYM25LA-H14	●	1		
	Modular	R	GYHR3225P00-M25R	●	GYM25RA-H14	●	5			
	L	GYHL3225P00-M25L	●	GYM25LA-H14	●	5				
	25 *1	50 *2	Mono Block	R	GYQR2020K00-H25	●	—	—	8	
			L	GYQL2020K00-H25	●	—	—	8		
Modular			R	GYHR2020K00-M25R	●	GYM25RA-H25	●	4		
L			GYHL2020K00-M25L	●	GYM25LA-H25	●	4			
Mono Block			R	GYQR2525M00-H25	●	—	—	7		
L			GYQL2525M00-H25	●	—	—	7			
Modular			R	GYHR2525M00-M25R	●	GYM25RA-H25	●	2		
L			GYHL2525M00-M25L	●	GYM25LA-H25	●	2			
Modular			R	GYHR3225P00-M25R	●	GYM25RA-H25	●	6		
L			GYHL3225P00-M25L	●	GYM25LA-H25	●	6			
Modular	R	GYHR3232P00-M25R	●	GYM25RA-H25	●	6				
L	GYHL3232P00-M25L	●	GYM25LA-H25	●	6					

CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter

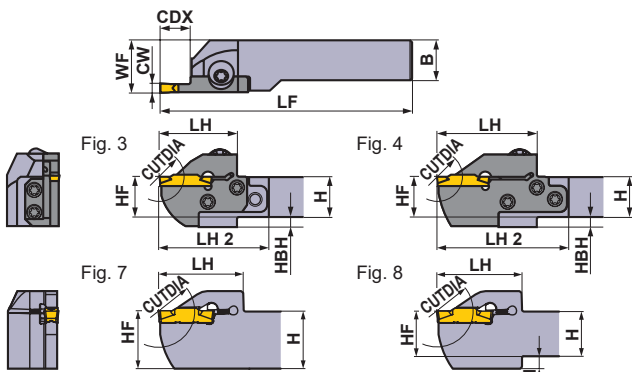
\*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.

\*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010—F012.

\*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH, LH 2 and WF values may vary.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw



Right hand tool holder shown.

SPARE PARTS			
Holder			
	Clamp Screw	Blade Screw	Wrench *
GYQR/L	HSC05020 (Clamp Torque : 7.0N·m)	—	HKY40R
GYHR/L	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R
-M20R/L			②TKY15D
GYHR/L	-M25R/L	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D

Dimensions (mm) *3									Cutting Mode	
H	B	LF	LH	LH 2	HF	WF	HBH		Clockwise	Anticlockwise
20	20	125	41	—	20	20.35	—	R		
20	20	125	41	—	20	20.35	—			
20	20	119	33	54	20	26	5			
20	20	119	33	54	20	26	5			
25	25	150	41	—	25	25.35	—			
25	25	150	41	—	25	25.35	—			
25	25	144	33	51	25	28	—			
25	25	144	33	51	25	28	—			
32	25	164	33	51	32	28	—			
32	25	164	33	51	32	28	—			
32	32	164	33	51	32	35	—			
32	32	164	33	51	32	35	—			
16	16	110	34	50	16	20	4	L		
16	16	110	34	50	16	20	4			
20	20	125	34	49	20	23	—			
20	20	125	34	49	20	23	—			
20	20	125	39	60	20	26	5			
20	20	125	39	60	20	26	5			
25	25	150	39	57	25	28	—			
25	25	150	39	57	25	28	—			
32	25	170	39	57	32	28	—			
32	25	170	39	57	32	28	—			
32	32	170	39	57	32	35	—			
32	32	170	39	57	32	35	—			
20	20	125	46	—	20	20.35	4			
20	20	125	46	—	20	20.35	4			
20	20	136	50	71	20	26	5			
20	20	136	50	71	20	26	5			
25	25	150	46	—	25	25.35	—			
25	25	150	46	—	25	25.35	—			
25	25	161	50	68	25	28	—			
25	25	161	50	68	25	28	—			
32	25	181	50	68	32	28	—			
32	25	181	50	68	32	28	—			
32	32	181	50	68	32	35	—			
32	32	181	50	68	32	35	—			

Insert selection

Seat Size	Geometry name
H	GY-0475/0500/0524H-Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
CW	Neutral	Neutral	Neutral	Neutral	With hand	Neutral
	H	4.75mm	●	●	●	●
	5.00mm	●	●	●	●	●

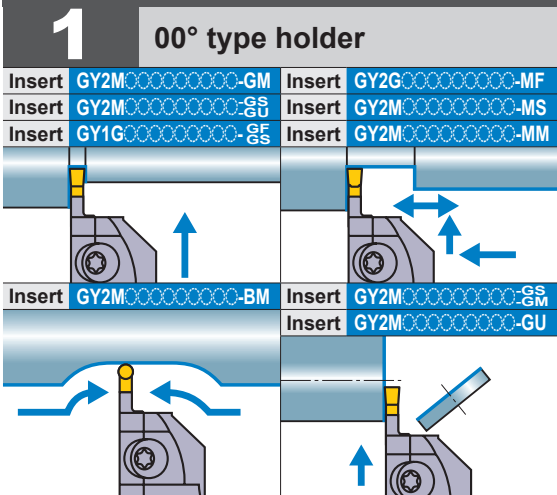
For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
CW	Neutral				Ball shape
	H	4.75mm			●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			
H	5.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	5.24mm	●			

● : Standard insert with dimensions

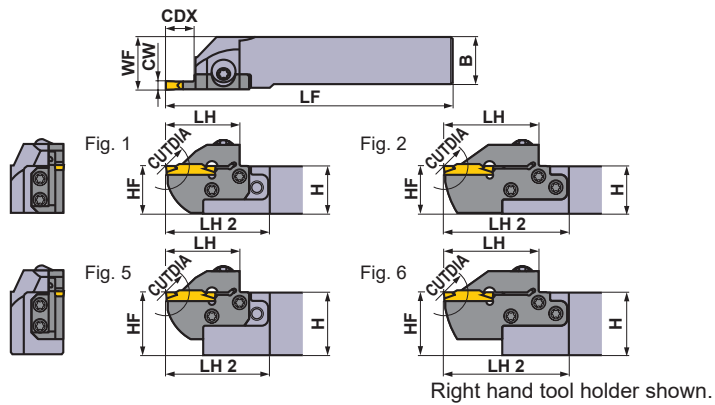
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092

F  
GROOVING / CUTTING OFF

# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



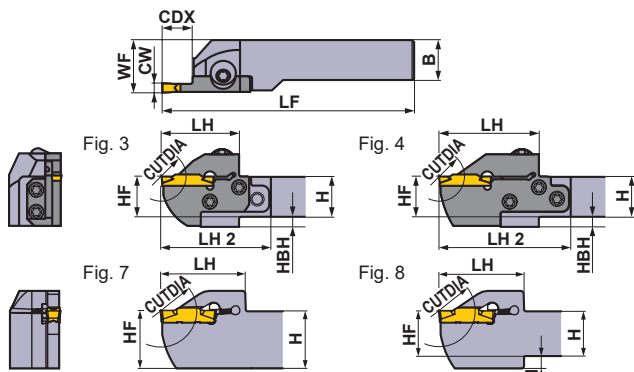
Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
J	6.00 6.31 6.35	8	16	Mono Block	R	GYQR2020K00-J08	●	—	—	7
				Modular	R	GYQL2020K00-J08	●	—	—	7
				Modular	L	GYHR2020K00-M25R	●	GYM25RA-J08	●	3
				Modular	L	GYHL2020K00-M25L	●	GYM25LA-J08	●	3
				Mono Block	R	GYQR2525M00-J08	●	—	—	7
				Mono Block	L	GYQL2525M00-J08	●	—	—	7
		Modular	R	GYHR2525M00-M25R	●	GYM25RA-J08	●	1		
		Modular	L	GYHL2525M00-M25L	●	GYM25LA-J08	●	1		
		Modular	R	GYHR3225P00-M25R	●	GYM25RA-J08	●	5		
		Modular	L	GYHL3225P00-M25L	●	GYM25LA-J08	●	5		
		Modular	R	GYHR3232P00-M25R	●	GYM25RA-J08	●	5		
		Modular	L	GYHL3232P00-M25L	●	GYM25LA-J08	●	5		
	14	28	Modular	R	GYHR2020K00-M25R	●	GYM25RA-J14	●	3	
			Modular	L	GYHL2020K00-M25L	●	GYM25LA-J14	●	3	
			Modular	R	GYHR2525M00-M25R	●	GYM25RA-J14	●	1	
			Modular	L	GYHL2525M00-M25L	●	GYM25LA-J14	●	1	
			Modular	R	GYHR3225P00-M25R	●	GYM25RA-J14	●	5	
			Modular	L	GYHL3225P00-M25L	●	GYM25LA-J14	●	5	
	25 *1	50 *2	Mono Block	R	GYQR2020K00-J25	●	—	—	8	
			Mono Block	L	GYQL2020K00-J25	●	—	—	8	
			Modular	R	GYHR2020K00-M25R	●	GYM25RA-J25	●	4	
			Modular	L	GYHL2020K00-M25L	●	GYM25LA-J25	●	4	
			Mono Block	R	GYQR2525M00-J25	●	—	—	7	
			Mono Block	L	GYQL2525M00-J25	●	—	—	7	
Modular	R	GYHR2525M00-M25R	●	GYM25RA-J25	●	2				
Modular	L	GYHL2525M00-M25L	●	GYM25LA-J25	●	2				
Modular	R	GYHR3225P00-M25R	●	GYM25RA-J25	●	6				
Modular	L	GYHL3225P00-M25L	●	GYM25LA-J25	●	6				
Modular	R	GYHR3232P00-M25R	●	GYM25RA-J25	●	6				
Modular	L	GYHL3232P00-M25L	●	GYM25LA-J25	●	6				

CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter

\*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.  
 \*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010—F012.  
 \*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH, LH 2 and WF values may vary.

● : Inventory maintained in Japan.

F GROOVING / CUTTING OFF



Right hand tool holder shown.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
GYQR/L	HSC05020 (Clamp Torque : 7.0N·m)	—	HKY40R
GYHR/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D

	Dimensions (mm) *3								Cutting Mode	
	H	B	LF	LH	LH 2	HF	WF	HBH	Clockwise	Anticlockwise
	20	20	125	41	—	20	20.35	—	R	
	20	20	125	41	—	20	20.35	—		
	20	20	119	33	54	20	26	5	R	
	20	20	119	33	54	20	26	5		
	25	25	150	41	—	25	25.35	—	R	
	25	25	150	41	—	25	25.35	—		
	25	25	144	33	51	25	28	—	R	
	25	25	144	33	51	25	28	—		
	32	25	164	33	51	32	28	—	R	
	32	25	164	33	51	32	28	—		
	32	32	164	33	51	32	35	—	R	
	32	32	164	33	51	32	35	—		
	20	20	125	39	60	20	26	5	R	
	20	20	125	39	60	20	26	5		
	25	25	150	39	57	25	28	—	R	
	25	25	150	39	57	25	28	—		
	32	25	170	39	57	32	28	—	R	
	32	25	170	39	57	32	28	—		
	32	32	170	39	57	32	35	—	R	
	32	32	170	39	57	32	35	—		
	20	20	125	46	—	20	20.35	4	L	
	20	20	125	46	—	20	20.35	4		
	20	20	136	50	71	20	26	5	L	
	20	20	136	50	71	20	26	5		
	25	25	150	46	—	25	25.35	—	L	
	25	25	150	46	—	25	25.35	—		
	25	25	161	50	68	25	28	—	L	
	25	25	161	50	68	25	28	—		
	32	25	181	50	68	32	28	—	L	
	32	25	181	50	68	32	28	—		
	32	32	181	50	68	32	35	—	L	
	32	32	181	50	68	32	35	—		

Insert selection

Seat Size	Geometry name
J	GY0600/0631/0635J — Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off) (Hardened steel)
J	6.00mm	●	●	●	●
	6.35mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
J	6.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	6.31mm	●			
	6.35mm				●

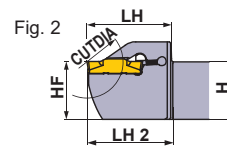
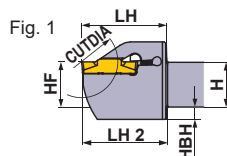
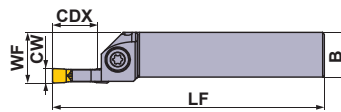
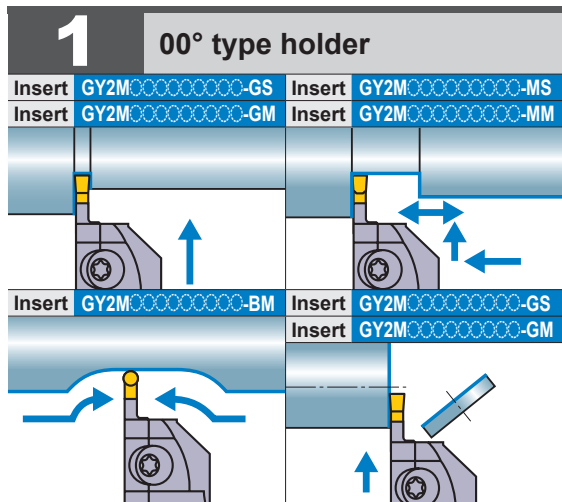
● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092

# GY SERIES (EXTERNAL)



Right hand tool holder shown.

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
K	8.00	25 *1	50 *2	Mono Block	R	<b>GYPR2525M00-K25</b>	●	—	—	1
				Mono Block	L	<b>GYPL2525M00-K25</b>	●	—	—	1
				Mono Block	R	<b>GYPR3225P00-K25</b>	●	—	—	2
				Mono Block	L	<b>GYPL3225P00-K25</b>	●	—	—	2
				Mono Block	R	<b>GYPR3232P00-K25</b>	●	—	—	3
				Mono Block	L	<b>GYPL3232P00-K25</b>	●	—	—	3

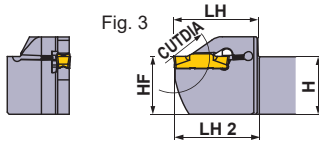
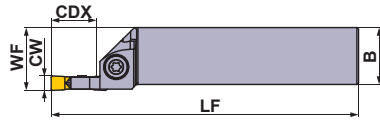
**CW** = Cutting Width    **CDX** = Max. Groove Depth    **CUTDIA** = Max. Cut Off Diameter

\*1 The maximum groove depth (**CDX**) varies according to the insert used. Please refer to the maximum groove depth (**CDX**) of inserts on pages F010—F012.

\*2 The maximum cut off diameter (**CUTDIA**) varies according to the insert used. The cut off diameter is double the maximum groove depth (**CDX**) of inserts on pages F010—F012.

\*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then **LF**, **LH**, **LH 2** and **WF** values may vary.

● : Inventory maintained in Japan.



Right hand tool holder shown.

SPARE PARTS		
Holder		
	Clamp Screw	Wrench
GYPR/L○○○○○○○○00-K25		GY06013M (Clamp Torque : 6.0N·m)
		TKY30R

	Dimensions (mm) *3								Cutting Mode	
	H	B	LF	LH	LH 2	HF	WF	HBH	Clockwise	Anticlockwise
	25	25	150	47	48	25	28	7	R	
	25	25	150	47	48	25	28	7		
	32	25	170	47	48	32	28	—	L	
	32	25	170	47	48	32	28	—		
	32	32	170	47	48	32	35	—	R	
	32	32	170	47	48	32	35	—		
									L	

**Insert selection**

Seat Size	<b>Geometry name</b>
K	GY○○0800K○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
CW		Neutral	Neutral	Neutral	With hand	Neutral
K	8.00mm		●	●		

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
CW					Ball shape
K	8.00mm				●
	RE 0.8		●	●	
	RE 1.2			●	

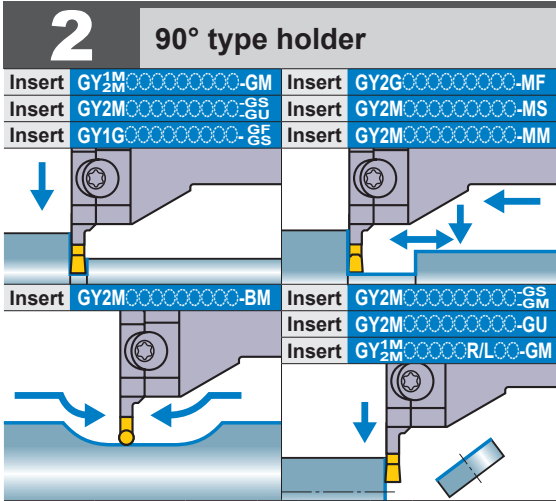
● : Standard insert with dimensions

**F**

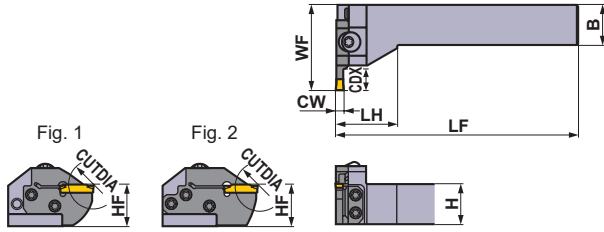
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092

# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.



Right hand tool holder shown.




Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
D	2.00 2.24	6	12	Modular	R	GYHR2020K90-M20L	●	GYM20LA-D06	●	1
				Modular	L	GYHL2020K90-M20R	●	GYM20RA-D06	●	1
		10	20	Modular	R	GYHR2525M90-M25L	●	GYM25LA-D06	●	1
				Modular	L	GYHL2525M90-M25R	●	GYM25RA-D06	●	1
		12	24	Modular	R	GYHR2020K90-M20L	●	GYM20LA-D10	●	1
				Modular	L	GYHL2020K90-M20R	●	GYM20RA-D10	●	1
18 *4	36	Modular	R	GYHR2525M90-M25L	●	GYM25LA-D12	●	1		
		Modular	L	GYHL2525M90-M25R	●	GYM25RA-D12	●	1		
E	2.39 2.50 2.74	6	12	Modular	R	GYHR2020K90-M20L	●	GYM20LA-E06	●	1
				Modular	L	GYHL2020K90-M20R	●	GYM20RA-E06	●	1
		10	20	Modular	R	GYHR2525M90-M25L	●	GYM25LA-E06	●	1
				Modular	L	GYHL2525M90-M25R	●	GYM25RA-E06	●	1
		12	24	Modular	R	GYHR2020K90-M20L	●	GYM20LA-E10	●	1
				Modular	L	GYHL2020K90-M20R	●	GYM20RA-E10	●	1
18 *4	36	Modular	R	GYHR2525M90-M25L	●	GYM25LA-E12	●	1		
		Modular	L	GYHL2525M90-M25R	●	GYM25RA-E12	●	1		
20 *1	40 *2	Modular	R	GYHR2020K90-M20L	●	GYM20LB-E18	●	2		
		Modular	L	GYHL2020K90-M20R	●	GYM20RB-E18	●	2		
20 *1	40 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LA-E20	●	2		
		Modular	L	GYHL2525M90-M25R	●	GYM25RA-E20	●	2		

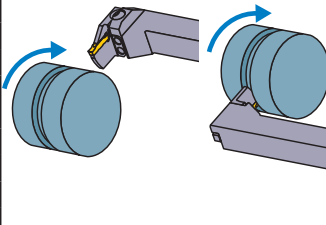
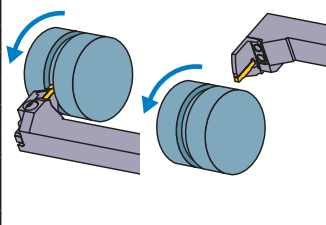
CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter

- \*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.
- \*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010–F012.
- \*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.
- \*4 The maximum groove depth (CDX) is limited by the workpiece diameter. For details, please refer to page F090.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR2020K90-M20L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R
<b>GYHL2020K90-M20R</b>			②TKY15D
<b>GYHR2525M90-M25L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R
<b>GYHL2525M90-M25R</b>			②TKY25D

	Dimensions (mm) *3						Cutting Mode
	H	B	LF	LH	HF	WF	
	20	20	125	35	20	39	<b>R</b> 
	20	20	125	35	20	39	
	25	25	150	38	25	45	
	25	25	150	38	25	45	
	20	20	125	35	20	45	
	20	20	125	35	20	45	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	20	20	125	35	20	51	
	20	20	125	35	20	51	
	25	25	150	38	25	59	
	25	25	150	38	25	59	
	20	20	125	35	20	39	<b>L</b> 
	20	20	125	35	20	39	
	25	25	150	38	25	45	
	25	25	150	38	25	45	
	20	20	125	35	20	45	
	20	20	125	35	20	45	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	20	20	125	35	20	51	
	20	20	125	35	20	51	
	25	25	150	38	25	59	
	25	25	150	38	25	59	

### Insert selection

Seat Size	Geometry name
D	GY○○○0200/0224D○○○○○-Breaker shown below
E	GY○○○0239/0250/0274E○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
	CW	Neutral	Neutral	Neutral	With hand	Neutral
D	2.00mm	●	●	●	●	●
E	2.39mm	●	●	●	●	●
	2.50mm	●	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
	CW				Ball shape
D	2.00mm	●	●	●	●
	2.24mm	●			
	2.39mm	●			
E	2.50mm	●	●	●	●
	2.74mm	●			

● : Standard insert with dimensions

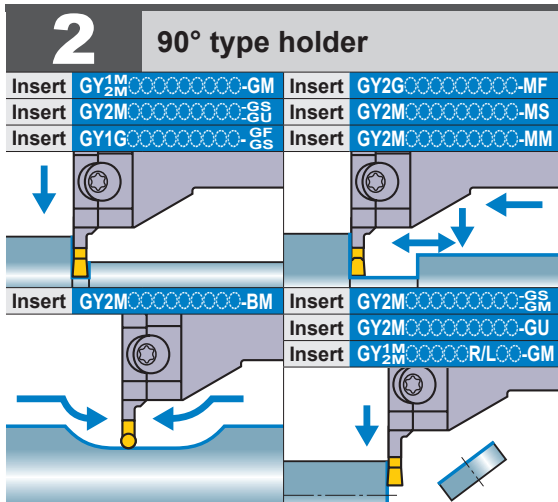
F

GROOVING / CUTTING OFF

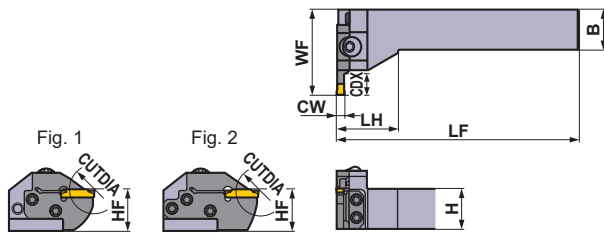
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092



# GY SERIES (EXTERNAL)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.



Right hand tool holder shown.




Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	6	12	Modular	R	GYHR2020K90-M20L	●	GYM20LA-F06	●	1
				Modular	L	GYHL2020K90-M20R	●	GYM20RA-F06	●	1
		10	20	Modular	R	GYHR2525M90-M25L	●	GYM25LA-F06	●	1
				Modular	L	GYHL2525M90-M25R	●	GYM25RA-F06	●	1
		12	24	Modular	R	GYHR2020K90-M20L	●	GYM20LA-F10	●	1
				Modular	L	GYHL2020K90-M20R	●	GYM20RA-F10	●	1
18 *4	36	Modular	R	GYHR2525M90-M25L	●	GYM25LA-F12	●	1		
		Modular	L	GYHL2525M90-M25R	●	GYM25RA-F12	●	1		
G	4.00 4.24	18 *4	36	Modular	R	GYHR2020K90-M20L	●	GYM20LB-F18	●	2
				Modular	L	GYHL2020K90-M20R	●	GYM20RB-F18	●	2
		20 *1	40 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LA-F20	●	2
				Modular	L	GYHL2525M90-M25R	●	GYM25RA-F20	●	2
		8	16	Modular	R	GYHR2525M90-M25L	●	GYM25LA-G08	●	1
				Modular	L	GYHL2525M90-M25R	●	GYM25RA-G08	●	1
Modular	R			GYHR2020K90-M20L	●	GYM20LA-G12	●	1		
Modular	L			GYHL2020K90-M20R	●	GYM20RA-G12	●	1		
12	24	Modular	R	GYHR2525M90-M25L	●	GYM25LA-G14	●	1		
		Modular	L	GYHL2525M90-M25R	●	GYM25RA-G14	●	1		
14	28	Modular	R	GYHR2525M90-M25L	●	GYM25LA-G14	●	1		
		Modular	L	GYHL2525M90-M25R	●	GYM25RA-G14	●	1		
25 *1	50 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LA-G25	●	2		
		Modular	L	GYHL2525M90-M25R	●	GYM25RA-G25	●	2		

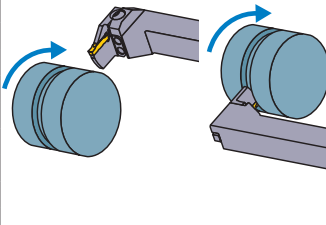
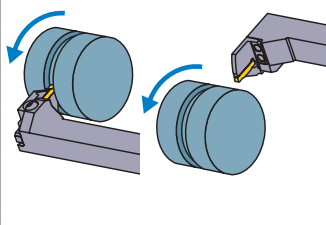
CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter

- \*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.
- \*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010—F012.
- \*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.
- \*4 The maximum groove depth (CDX) is limited by the workpiece diameter. For details, please refer to page F090.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR2020K90-M20L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R
<b>GYHL2020K90-M20R</b>			②TKY15D
<b>GYHR2525M90-M25L</b>		TS55 (Clamp Torque : 5.0N·m)	①TKY30R
<b>GYHL2525M90-M25R</b>			②TKY25D

	Dimensions (mm) *3						Cutting Mode
	H	B	LF	LH	HF	WF	
	20	20	125	35	20	39	<b>R</b> 
	20	20	125	35	20	39	
	25	25	150	38	25	45	
	25	25	150	38	25	45	
	20	20	125	35	20	45	
	20	20	125	35	20	45	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	20	20	125	35	20	51	
	20	20	125	35	20	51	
	25	25	150	38	25	59	<b>L</b> 
	25	25	150	38	25	59	
	25	25	150	38	25	47	
	25	25	150	38	25	47	
	20	20	125	35	20	45	
	20	20	125	35	20	45	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	

### Insert selection

Seat Size	Geometry name
F	GY○○0300/0318/0324F○○○○○-Breaker shown below
G	GY○○0400/0424G○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
	CW	Neutral	Neutral	Neutral	With hand	Neutral
F	3.00mm	●	●	●	●	●
	3.18mm	●	●	●	●	●
G	4.00mm	●	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
	CW				Ball shape
F	3.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8			●	
	3.18mm				●
	RE 0.2	●			
G	RE 0.4	●			
	3.24mm	●			
	4.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	

● : Standard insert with dimensions

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092

F  
GROOVING / CUTTING OFF

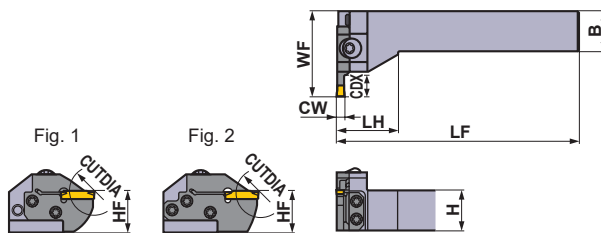
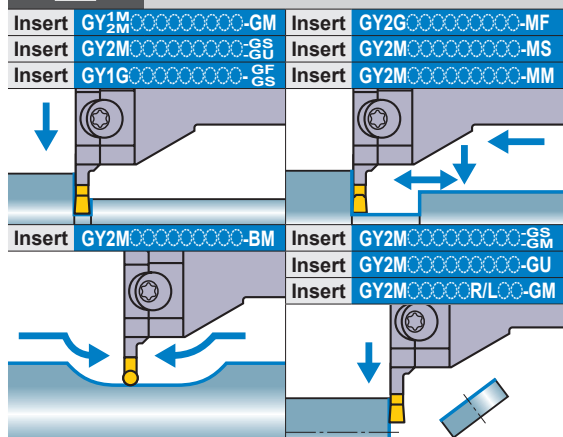
# GY SERIES (EXTERNAL)

2

90° type holder

Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.



Right hand tool holder shown.

GROOVING / CUTTING OFF

F

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.	
	CW	CDX	CUTDIA			Holder	Stock	Modular Blade	Stock		
H	4.75 5.00 5.24	8	16	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LA-H08 GYM25RA-H08	● ●	1 1	
		12	24	Modular	R L	GYHR2020K90-M20L GYHL2020K90-M20R	● ●	GYM20LA-H12 GYM20RA-H12	● ●	1 1	
		14	28	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LA-H14 GYM25RA-H14	● ●	1 1	
		25 *1	50 *2	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LA-H25 GYM25RA-H25	● ●	2 2	
J	6.00 6.31 6.35	8	16	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LA-J08 GYM25RA-J08	● ●	1 1	
		14	28	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LA-J14 GYM25RA-J14	● ●	1 1	
		25 *1	50 *2	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LA-J25 GYM25RA-J25	● ●	2 2	

CW = Cutting Width    CDX = Max. Groove Depth    CUTDIA = Max. Cut Off Diameter




\*1 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

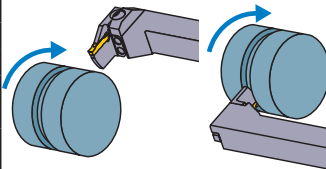
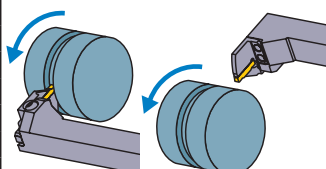
\*2 The maximum cut off diameter (CUTDIA) varies according to the insert used. The cut off diameter is double the maximum groove depth (CDX) of inserts on pages F010–F012.

\*3 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder Number		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR2020K90-M20L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R
<b>GYHL2020K90-M20R</b>			②TKY15D
<b>GYHR2525M90-M25L</b>		TS55 (Clamp Torque : 5.0N·m)	①TKY30R
<b>GYHL2525M90-M25R</b>			②TKY25D

	Dimensions (mm) *3						Cutting Mode	
	H	B	LF	LH	HF	WF		
	25	25	150	38	25	47	<b>R</b> 	
	25	25	150	38	25	47		
	20	20	125	35	20	45		
	20	20	125	35	20	45		
	25	25	150	38	25	53		
	25	25	150	38	25	53		
	25	25	150	38	25	64		
	25	25	150	38	25	64		
	25	25	150	38	25	47		<b>L</b> 
	25	25	150	38	25	47		
	25	25	150	38	25	53		
	25	25	150	38	25	53		
	25	25	150	38	25	64		
	25	25	150	38	25	64		

**Insert selection**

Seat Size	Geometry name
H	GY○○○0475/0500/0524H○○○○○-Breaker shown below
J	GY○○○0600/0631/0635J○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011						
Seat Size	Breaker	GU	GS	GM	05-GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Cutting off)	(Hardened steel)
	CW	Neutral	Neutral	Neutral	With hand	Neutral
H	4.75mm	●	●	●	●	●
	5.00mm	●	●	●	●	●
J	6.00mm	●	●	●	●	●
	6.35mm	●	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying, Recessing)
	CW				Ball shape
H	4.75mm				●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			
	5.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	5.24mm	●			
	J	6.00mm			
RE 0.2		●			
RE 0.4		●	●	●	
RE 0.8		●	●	●	
6.31mm		●			
6.35mm					●
RE 0.2		●			
RE 0.4		●			
RE 0.8	●				

● : Standard insert with dimensions

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F088  
 CAUTION FOR USE > F092

**F**  
GROOVING / CUTTING OFF

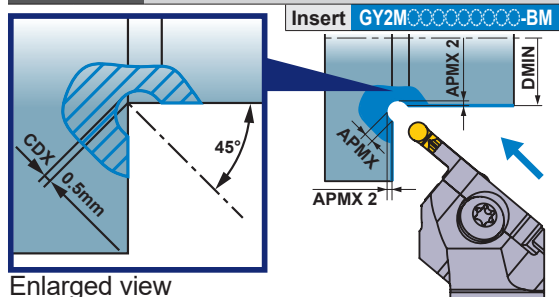
# GY SERIES (FOR EXTERNAL RECESSING)

3

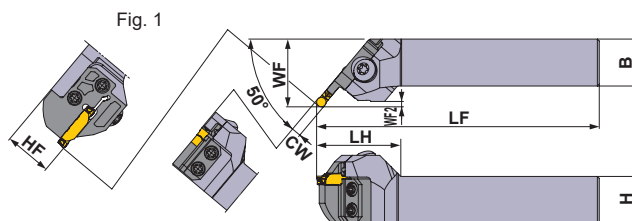
For 50° recessing holder

Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.



Enlarged view



Right hand tool holder shown.

Seat Size	Dimensions (mm)					Type	Hand (R/L)	Order Number				Fig.
	CW	CDX	DMIN	APMX	APMX 2			Holder	Stock	Modular Blade	Stock	
D	2.00	0.5	30	1.5	0.646	Modular	R	GYHR2020K50-M20L	●	GYM20LC-D005	●	1
						Modular	L	GYHL2020K50-M20R	●	GYM20RC-D005	●	1
E	2.50			1.75	0.72	Modular	R	GYHR2525M50-M25L	●	GYM25LC-D005	●	1
						Modular	L	GYHL2525M50-M25R	●	GYM25RC-D005	●	1
F	3.00			2	0.793	Modular	R	GYHR2020K50-M20L	●	GYM20LC-E005	●	1
						Modular	L	GYHL2020K50-M20R	●	GYM20RC-E005	●	1
	3.18			Modular	R	GYHR2525M50-M25L	●	GYM25LC-E005	●	1		
				Modular	L	GYHL2525M50-M25R	●	GYM25RC-E005	●	1		
G	4.00			2.5	0.939	Modular	R	GYHR2020K50-M20L	●	GYM20LC-F005	●	1
						Modular	L	GYHL2020K50-M20R	●	GYM20RC-F005	●	1
	4.75	2.88	1.049	Modular	R	GYHR2525M50-M25L	●	GYM25LC-F005	●	1		
				Modular	L	GYHL2525M50-M25R	●	GYM25RC-F005	●	1		
H	5.00	2.5	0.939	Modular	R	GYHR2020K50-M20L	●	GYM20LC-G005	●	1		
				Modular	L	GYHL2020K50-M20R	●	GYM20RC-G005	●	1		
	4.75	2.88	1.049	Modular	R	GYHR2525M50-M25L	●	GYM25LC-G005	●	1		
				Modular	L	GYHL2525M50-M25R	●	GYM25RC-G005	●	1		
J	6.00	3.5	1.232	Modular	R	GYHR2020K50-M20L	●	GYM20LC-H005	●	1		
				Modular	L	GYHL2020K50-M20R	●	GYM20RC-H005	●	1		
	6.35	3.5	1.232	Modular	R	GYHR2525M50-M25L	●	GYM25LC-H005	●	1		
				Modular	L	GYHL2525M50-M25R	●	GYM25RC-H005	●	1		
6.00	3.5	1.232	1.232	Modular	R	GYHR2525M50-M25L	●	GYM25LC-J005	●	1		
				Modular	L	GYHL2525M50-M25R	●	GYM25RC-J005	●	1		




\*1 Cannot be used because external and face grooving blade interferes with the work.

\*2 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LH, WF and WF2 values may vary.

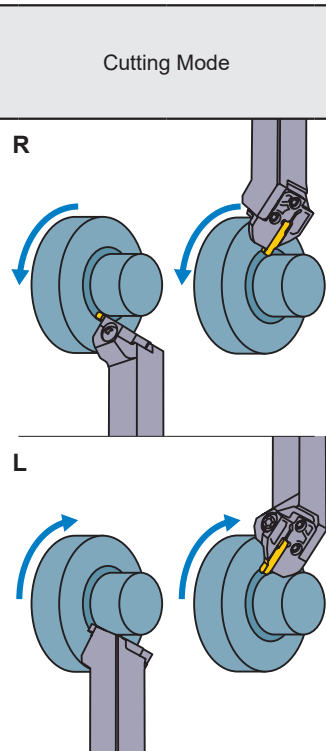
F GROOVING / CUTTING OFF

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR/L2020K50-M20R/L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY25D
<b>GYHR/L2525M50-M25R/L</b>		TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D

	Dimensions (mm) *2						
	H	B	LF	LH	HF	WF	WF2
	20	20	125	40	20	32	1.6
	20	20	125	40	20	32	1.6
	25	25	150	45	25	35	1.6
	25	25	150	45	25	35	1.6
	20	20	125	40	20	32	1.8
	20	20	125	40	20	32	1.8
	25	25	150	45	25	35	1.8
	25	25	150	45	25	35	1.8
	20	20	125	40	20	32	2.0
	20	20	125	40	20	32	2.0
	25	25	150	45	25	35	2.0
	25	25	150	45	25	35	2.0
	20	20	125	40	20	32	2.4
	20	20	125	40	20	32	2.4
	25	25	150	45	25	35	2.4
	25	25	150	45	25	35	2.4
	20	20	125	40	20	33	2.8
	20	20	125	40	20	33	2.8
	25	25	150	45	25	36	2.8
	25	25	150	45	25	36	2.8
	25	25	150	44	25	36	3.4
	25	25	150	44	25	36	3.4



**Insert selection**

Geometry name	
GY2M	○○○○○○○○○○○N-BM

For multifunctional grooving breaker > F012		
Seat Size	Breaker	BM (Copying, Recessing)
		Ball shape
D	2.00mm	●
E	2.50mm	●
F	3.00mm	●
	3.18mm	●
G	4.00mm	●
H	4.75mm	●
	5.00mm	●
J	6.00mm	●
	6.35mm	●

● : Standard insert with dimensions

**F**  
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F091  
 CAUTION FOR USE > F091

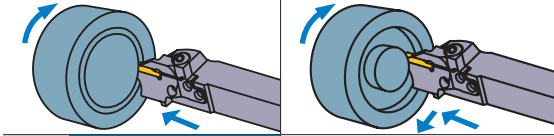
# GY SERIES (FACE GROOVING)

4

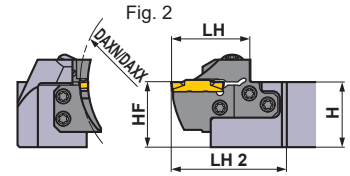
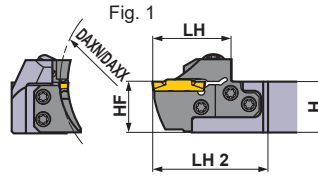
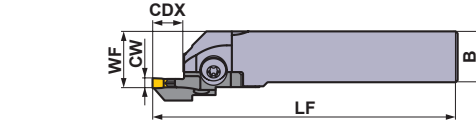
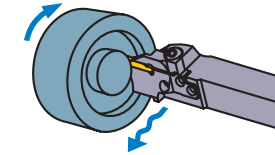
00° type holder

Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Insert GY<sub>2M</sub>-BM



Right hand tool holder shown.

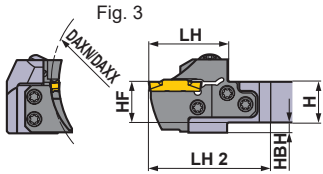
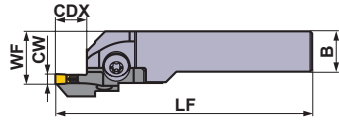
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
D	2.00 2.24	40	50	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-D12-040	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-D12-040	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-D12-040	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-D12-040	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-D12-040	●	2			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-D12-040	●	2			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-D12-040	●	2			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-D12-040	●	2			
		Modular	R	GYHR2020K00-M25R	●	GYM25RD-D12-050	●	3			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-D12-050	●	3			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-D12-050	●	1			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-D12-050	●	1			
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-D12-050	●	2				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-D12-050	●	2				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-D12-050	●	2				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-D12-050	●	2				
	Modular	R	GYHR2020K00-M25R	●	GYM25RD-D12-060	●	3				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-D12-060	●	3				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-D12-060	●	1				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-D12-060	●	1				
Modular	R	GYHR3225P00-M25R	●	GYM25RD-D12-060	●	2					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-D12-060	●	2					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-D12-060	●	2					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-D12-060	●	2					
Modular	R	GYHR2020K00-M25R	●	GYM25RD-D12-075	●	3					
Modular	L	GYHL2020K00-M25L	●	GYM25LD-D12-075	●	3					
Modular	R	GYHR2525M00-M25R	●	GYM25RD-D12-075	●	1					
Modular	L	GYHL2525M00-M25L	●	GYM25LD-D12-075	●	1					
Modular	R	GYHR3225P00-M25R	●	GYM25RD-D12-075	●	2					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-D12-075	●	2					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-D12-075	●	2					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-D12-075	●	2					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.



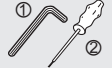
● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

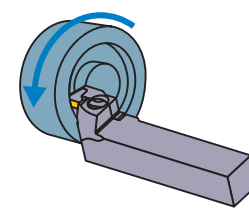
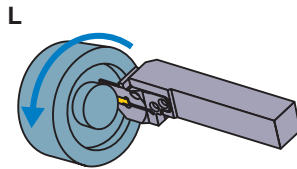
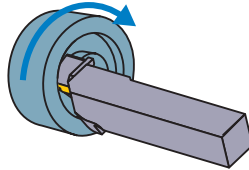
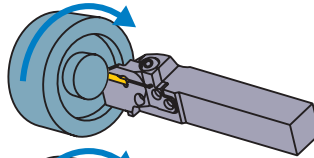


Right hand tool holder shown.

### SPARE PARTS

Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—	R	
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—	R	
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—	R	
32	32	170	39	57	32	35	—		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—	R	
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—	R	
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—	R	
32	32	170	39	57	32	35	—		
20	20	125	39	60	20	26	5	L	
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—	L	
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—	L	
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—	L	
32	32	170	39	57	32	35	—		
20	20	125	39	60	20	26	5	L	
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—	L	
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—	L	
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—	L	
32	32	170	39	57	32	35	—		



### Insert selection

Seat Size	Geometry name
D	GY○○0200/0224D○○○○—Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU (For gummy steel)	GS (Low)	GM (Medium)	GFGS (Hardened steel)
D	2.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF (Finish)	MS (Low)	MM (Medium)	BM (Copying) Ball shape
D	2.00mm	●	●	●	●
	2.24mm	●	●	●	●

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098



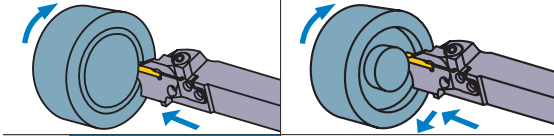
# GY SERIES (FACE GROOVING)

4

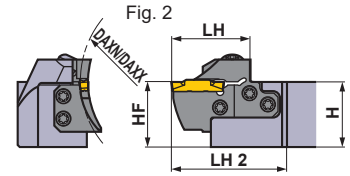
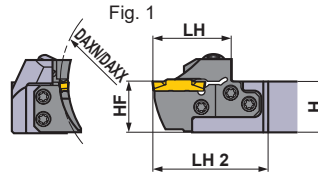
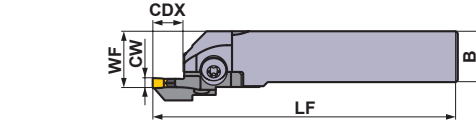
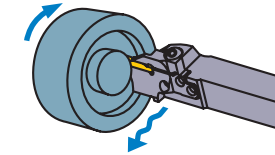
00° type holder

Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.

Insert	GY <sub>2M</sub> <sup>1M</sup>	-GM	Insert	GY <sub>2G</sub>	-MF
Insert	GY <sub>2M</sub>	-GS	Insert	GY <sub>2M</sub>	-MS
Insert	GY <sub>1G</sub>	-GS	Insert	GY <sub>2M</sub>	-MM



Insert GY<sub>2M</sub>-BM



Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
D	2.00 2.24	100	150	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-D12-100	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-D12-100	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-D12-100	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-D12-100	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-D12-100	●	2			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-D12-100	●	2			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-D12-100	●	2			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-D12-100	●	2			
	135	200	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-D12-135	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-D12-135	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-D12-135	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-D12-135	●	1	
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-D12-135	●	2			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-D12-135	●	2			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-D12-135	●	2			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-D12-135	●	2			
180	250	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-D12-180	●	3		
			Modular	L	GYHL2020K00-M25L	●	GYM25LD-D12-180	●	3		
			Modular	R	GYHR2525M00-M25R	●	GYM25RD-D12-180	●	1		
			Modular	L	GYHL2525M00-M25L	●	GYM25LD-D12-180	●	1		
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-D12-180	●	2				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-D12-180	●	2				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-D12-180	●	2				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-D12-180	●	2				

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

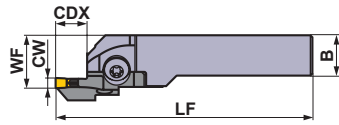
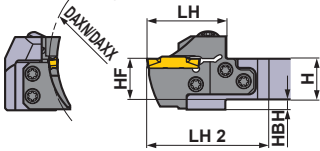


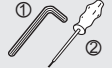


Fig. 3

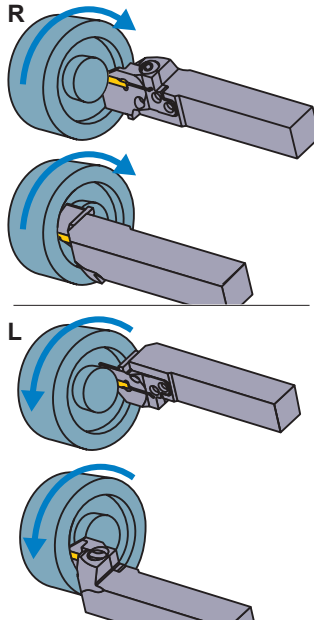


Right hand tool holder shown.

### SPARE PARTS

Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

	Dimensions (mm) *1								Cutting Mode
	H	B	LF	LH	LH 2	HF	WF	HBH	
	20	20	125	39	60	20	26	5	R
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	R
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	R
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	R
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	



### Insert selection

Seat Size	Geometry name
D	GY○○0200/0224D○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU (For gummy steel)	GS (Low)	GM (Medium)	GFGS (Hardened steel)
D	2.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF (Finish)	MS (Low)	MM (Medium)	BM (Copying) Ball shape
D	2.00mm	●	●	●	●
	2.24mm	●	●	●	●

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

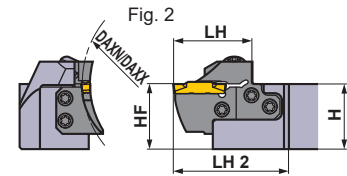
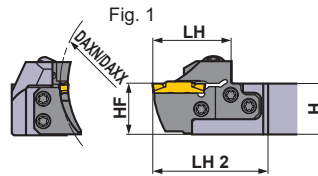
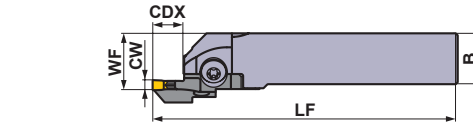
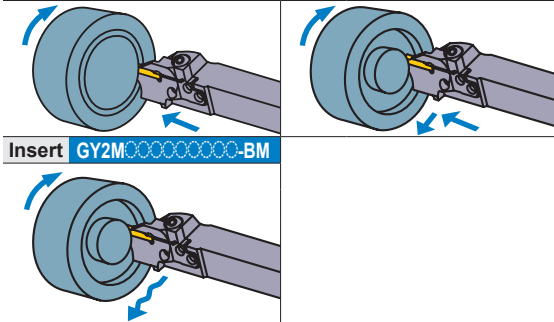
# GY SERIES (FACE GROOVING)

4

00° type holder

Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.

Insert	GY1M-GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Right hand tool holder shown.

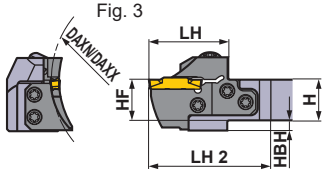
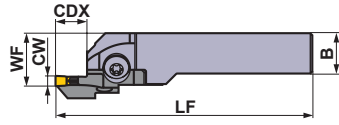
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
E	2.39 2.50 2.74	40	50	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-E12-040	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-E12-040	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-E12-040	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-E12-040	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-E12-040	●	2			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-E12-040	●	2			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-E12-040	●	2			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-E12-040	●	2			
	50	60	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-E12-050	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-E12-050	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-E12-050	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-E12-050	●	1	
	60	75	12	Modular	R	GYHR3225P00-M25R	●	GYM25RD-E12-050	●	2	
				Modular	L	GYHL3225P00-M25L	●	GYM25LD-E12-050	●	2	
				Modular	R	GYHR3232P00-M25R	●	GYM25RD-E12-050	●	2	
				Modular	L	GYHL3232P00-M25L	●	GYM25LD-E12-050	●	2	
	75	100	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-E12-060	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-E12-060	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-E12-060	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-E12-060	●	1	
75		100	12	Modular	R	GYHR3225P00-M25R	●	GYM25RD-E12-060	●	2	
				Modular	L	GYHL3225P00-M25L	●	GYM25LD-E12-060	●	2	
				Modular	R	GYHR3232P00-M25R	●	GYM25RD-E12-060	●	2	
				Modular	L	GYHL3232P00-M25L	●	GYM25LD-E12-060	●	2	
75	100	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-E12-075	●	3		
			Modular	L	GYHL2020K00-M25L	●	GYM25LD-E12-075	●	3		
			Modular	R	GYHR2525M00-M25R	●	GYM25RD-E12-075	●	1		
			Modular	L	GYHL2525M00-M25L	●	GYM25LD-E12-075	●	1		
75	100	12	Modular	R	GYHR3225P00-M25R	●	GYM25RD-E12-075	●	2		
			Modular	L	GYHL3225P00-M25L	●	GYM25LD-E12-075	●	2		
			Modular	R	GYHR3232P00-M25R	●	GYM25RD-E12-075	●	2		
			Modular	L	GYHL3232P00-M25L	●	GYM25LD-E12-075	●	2		

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

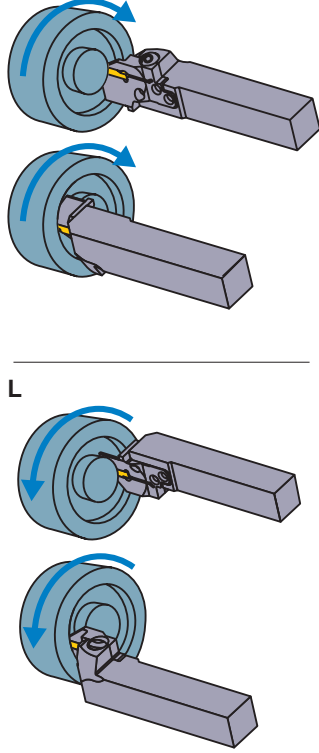


Right hand tool holder shown.

### SPARE PARTS

Holder Number			
	Clamp Screw	Blade Screw 5 pcs.	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—	R	
25	25	150	39	57	25	28	—	R	
32	25	170	39	57	32	28	—	R	
32	25	170	39	57	32	28	—	R	
32	32	170	39	57	32	35	—	R	
32	32	170	39	57	32	35	—	R	
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—	R	
25	25	150	39	57	25	28	—	R	
32	25	170	39	57	32	28	—	R	
32	25	170	39	57	32	28	—	R	
32	32	170	39	57	32	35	—	R	
32	32	170	39	57	32	35	—	R	
20	20	125	39	60	20	26	5	L	
20	20	125	39	60	20	26	5	L	
25	25	150	39	57	25	28	—	L	
25	25	150	39	57	25	28	—	L	
32	25	170	39	57	32	28	—	L	
32	25	170	39	57	32	28	—	L	
32	32	170	39	57	32	35	—	L	
32	32	170	39	57	32	35	—	L	
20	20	125	39	60	20	26	5	L	
20	20	125	39	60	20	26	5	L	
25	25	150	39	57	25	28	—	L	
25	25	150	39	57	25	28	—	L	
32	25	170	39	57	32	28	—	L	
32	25	170	39	57	32	28	—	L	
32	32	170	39	57	32	35	—	L	
32	32	170	39	57	32	35	—	L	



### Insert selection

Seat Size	Geometry name
E	GY○○0239/0250/0274E○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
E	CW	●	●	●	●
	E	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
E	CW	●	●	●	●
	E	●	●	●	●
	E	●	●	●	●

● : Standard insert with dimensions

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

F

GROOVING / CUTTING OFF

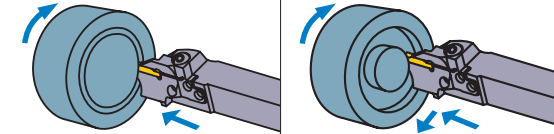
# GY SERIES (FACE GROOVING)

4

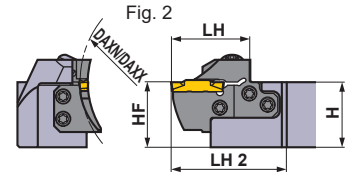
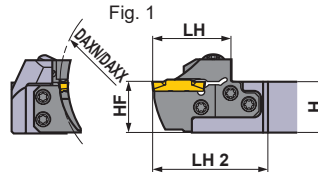
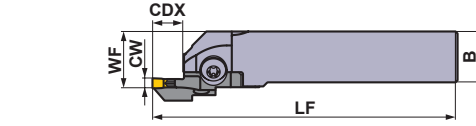
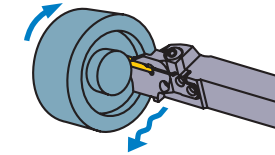
00° type holder

Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY2G -MF
Insert	GY2M -GS	Insert	GY2M -MS
Insert	GY1G -GS	Insert	GY2M -MM



Insert GY2M -BM



Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
E	2.39 2.50 2.74	100	150	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-E12-100	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-E12-100	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-E12-100	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-E12-100	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-E12-100	●	2			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-E12-100	●	2			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-E12-100	●	2			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-E12-100	●	2			
	135	200	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-E12-135	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-E12-135	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-E12-135	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-E12-135	●	1	
180	250	12	Modular	R	GYHR3225P00-M25R	●	GYM25RD-E12-135	●	2		
			Modular	L	GYHL3225P00-M25L	●	GYM25LD-E12-135	●	2		
			Modular	R	GYHR3232P00-M25R	●	GYM25RD-E12-135	●	2		
			Modular	L	GYHL3232P00-M25L	●	GYM25LD-E12-135	●	2		
180	250	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-E12-180	●	3		
			Modular	L	GYHL2020K00-M25L	●	GYM25LD-E12-180	●	3		
			Modular	R	GYHR2525M00-M25R	●	GYM25RD-E12-180	●	1		
			Modular	L	GYHL2525M00-M25L	●	GYM25LD-E12-180	●	1		
180	250	12	Modular	R	GYHR3225P00-M25R	●	GYM25RD-E12-180	●	2		
			Modular	L	GYHL3225P00-M25L	●	GYM25LD-E12-180	●	2		
180	250	12	Modular	R	GYHR3232P00-M25R	●	GYM25RD-E12-180	●	2		
			Modular	L	GYHL3232P00-M25L	●	GYM25LD-E12-180	●	2		

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

● : Inventory maintained in Japan.

★ Wrench : ① : Clamp Screw, ② : Blade Screw

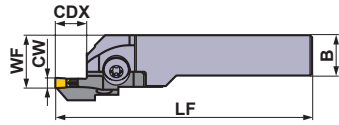
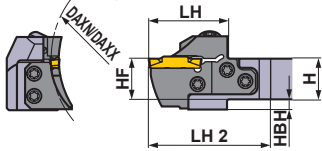


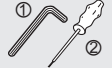


Fig. 3

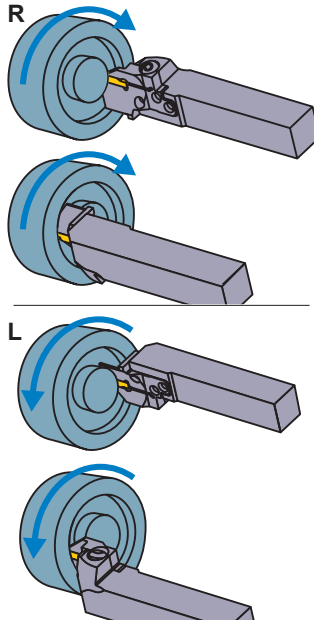


Right hand tool holder shown.

### SPARE PARTS

Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

	Dimensions (mm) *1								Cutting Mode
	H	B	LF	LH	LH 2	HF	WF	HBH	
	20	20	125	39	60	20	26	5	R
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	



### Insert selection

Seat Size	Geometry name
E	GY○○0239/0250/0274E○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
E	CW	●	●	●	●
	E	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
E	CW	●	●	●	●
	E	●	●	●	●
	E	●	●	●	●

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

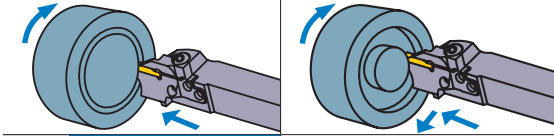
4

00° type holder

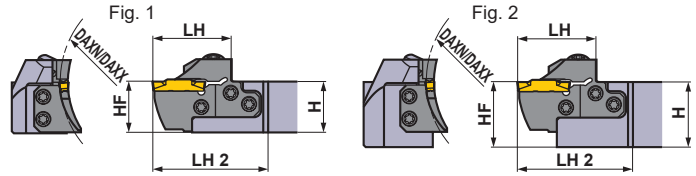
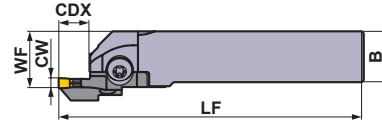
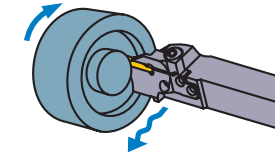
Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.

Insert	GY <sub>2M</sub> <sup>1M</sup>	-GM	Insert	GY2G	-MF
Insert	GY2M	-GS	Insert	GY2M	-MS
Insert	GY1G	-GS	Insert	GY2M	-MM



Insert GY<sub>2M</sub><sup>1M</sup>-BM



Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	35	40	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-035	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-035	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-035	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-035	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-035	●	2			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-035	●	2			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-035	●	2			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-035	●	2			
	50	40	50	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-040	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-040	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-040	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-040	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-040	●	2			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-040	●	2			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-040	●	2			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-040	●	2			
60	50	60	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-050	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-050	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-050	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-050	●	1	
Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-050	●	2					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-050	●	2					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-050	●	2					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-050	●	2					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

● : Inventory maintained in Japan.

★ Wrench : ① : Clamp Screw, ② : Blade Screw

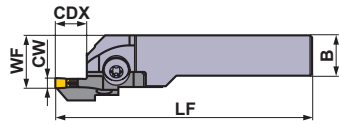
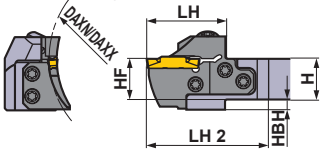


Fig. 3

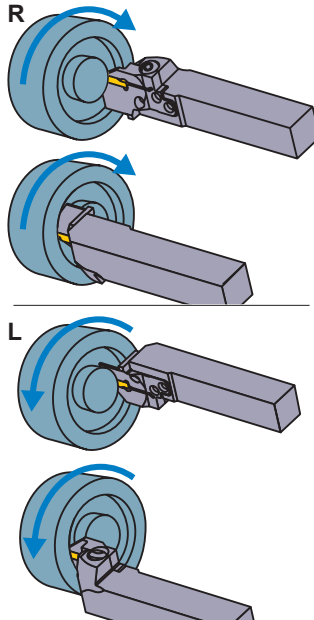


Right hand tool holder shown.

### SPARE PARTS

Holder	Clamp Screw	Blade Screw 5 pcs.	Wrench ★
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

	Dimensions (mm) ★1								Cutting Mode
	H	B	LF	LH	LH 2	HF	WF	HBH	
	20	20	125	39	60	20	26	5	R
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	



### Insert selection

Seat Size	Geometry name
F	GY○○0300/0318/0324F○○○○—Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
F	3.00mm	●	●	●	●
	3.18mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying) Ball shape
F	3.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8			●	
	3.18mm				●
	RE 0.2	●			
	RE 0.4	●			
	3.24mm	●			

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098



# GY SERIES (FACE GROOVING)

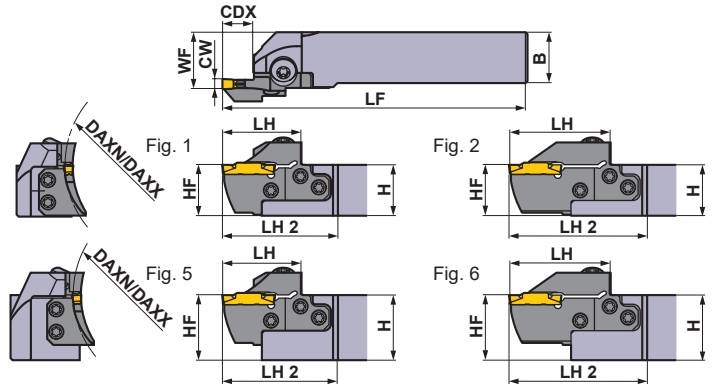
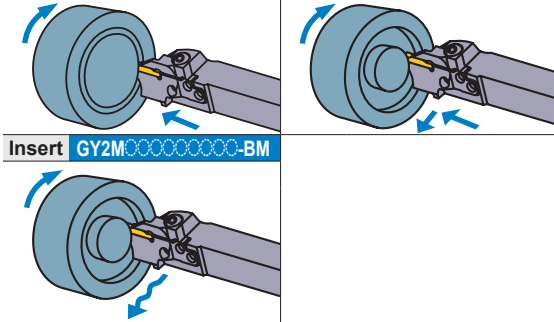
4

00° type holder

Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	60	75	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-060	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-060	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-060	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-060	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-060	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-060	●	5
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-060	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-060	●	5			
		Modular	R	GYHR2020K00-M25R	●	GYM25RD-F20-060	●	4			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-F20-060	●	4			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-F20-060	●	2			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-F20-060	●	2			
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-F20-060	●	6				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-F20-060	●	6				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-F20-060	●	6				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-F20-060	●	6				
	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-075	●	3				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-075	●	3				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-075	●	1				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-075	●	1				
Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-075	●	5					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-075	●	5					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-075	●	5					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-075	●	5					
Modular	R	GYHR2020K00-M25R	●	GYM25RD-F20-075	●	4					
Modular	L	GYHL2020K00-M25L	●	GYM25LD-F20-075	●	4					
Modular	R	GYHR2525M00-M25R	●	GYM25RD-F20-075	●	2					
Modular	L	GYHL2525M00-M25L	●	GYM25LD-F20-075	●	2					
Modular	R	GYHR3225P00-M25R	●	GYM25RD-F20-075	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-F20-075	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-F20-075	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-F20-075	●	6					

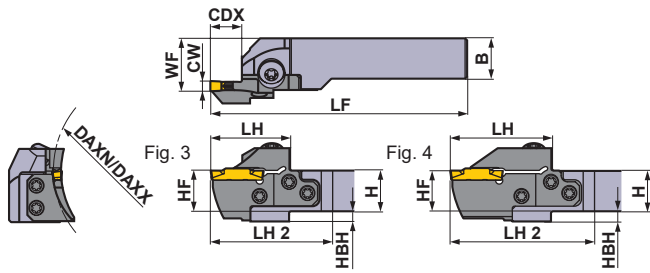
CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.

F GROOVING / CUTTING OFF

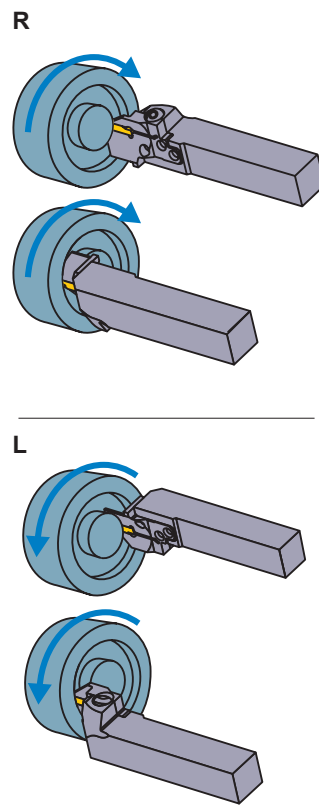


\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder	Clamp Screw	Blade Screw 5 pcs.	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	131	45	66	20	26	5		
20	20	131	45	66	20	26	5		
25	25	156	45	63	25	28	—		
25	25	156	45	63	25	28	—		
32	25	176	45	63	32	28	—		
32	25	176	45	63	32	28	—		
32	32	176	45	63	32	35	—		
32	32	176	45	63	32	35	—		
20	20	125	39	60	20	26	5		
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	131	45	66	20	26	5		
20	20	131	45	66	20	26	5		
25	25	156	45	63	25	28	—		
25	25	156	45	63	25	28	—		
32	25	176	45	63	32	28	—		
32	25	176	45	63	32	28	—		
32	32	176	45	63	32	35	—		
32	32	176	45	63	32	35	—		



### Insert selection

Seat Size	Geometry name
F	GY○○0300/0318/0324F○○○○—Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
F	3.00mm	●	●	●	●
	3.18mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying) Ball shape
F	3.00mm	●	●	●	●
	RE 0.2	●	●	●	●
	RE 0.4	●	●	●	●
	RE 0.8	●	●	●	●
	3.18mm	●	●	●	●
	RE 0.2	●	●	●	●
F	3.18mm	●	●	●	●
	RE 0.4	●	●	●	●
F	3.24mm	●	●	●	●
	RE 0.4	●	●	●	●

● : Standard insert with dimensions

IDENTIFICATION > F008, F009  
CUTTING CONDITIONS > F096  
CAUTION FOR USE > F098

F

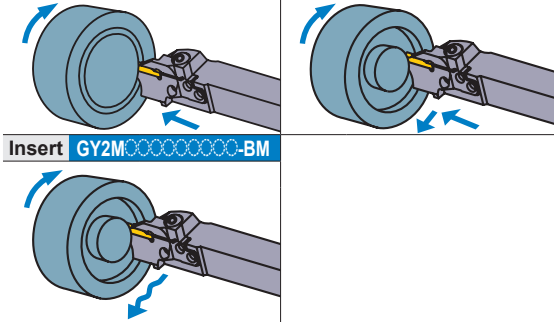
GROOVING / CUTTING OFF

# GY SERIES (FACE GROOVING)

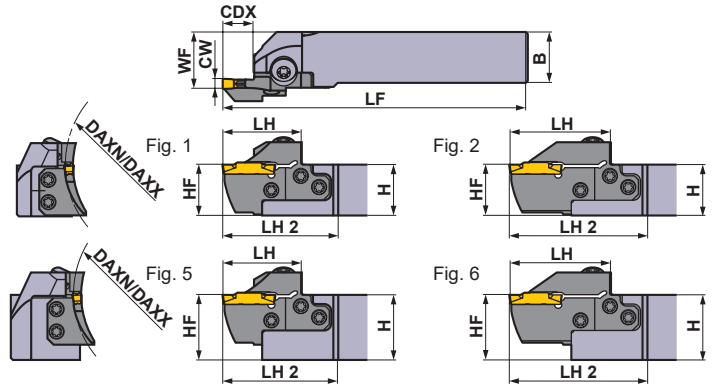
4

00° type holder

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY <sub>2G</sub> -MF
Insert	GY <sub>2M</sub> -GS	Insert	GY <sub>2M</sub> -MS
Insert	GY <sub>1G</sub> -GS	Insert	GY <sub>2M</sub> -MM



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

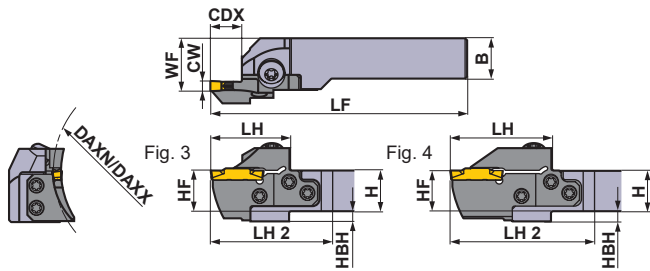
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	100	150	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-100	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-100	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-100	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-100	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-100	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-100	●	5
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-100	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-100	●	5			
		Modular	R	GYHR2020K00-M25R	●	GYM25RD-F20-100	●	4			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-F20-100	●	4			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-F20-100	●	2			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-F20-100	●	2			
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-F20-100	●	6				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-F20-100	●	6				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-F20-100	●	6				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-F20-100	●	6				
	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-135	●	3				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-135	●	3				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-135	●	1				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-135	●	1				
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-135	●	5				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-135	●	5				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-135	●	5				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-135	●	5				
Modular	R	GYHR2020K00-M25R	●	GYM25RD-F20-135	●	4					
Modular	L	GYHL2020K00-M25L	●	GYM25LD-F20-135	●	4					
Modular	R	GYHR2525M00-M25R	●	GYM25RD-F20-135	●	2					
Modular	L	GYHL2525M00-M25L	●	GYM25LD-F20-135	●	2					
Modular	R	GYHR3225P00-M25R	●	GYM25RD-F20-135	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-F20-135	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-F20-135	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-F20-135	●	6					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.

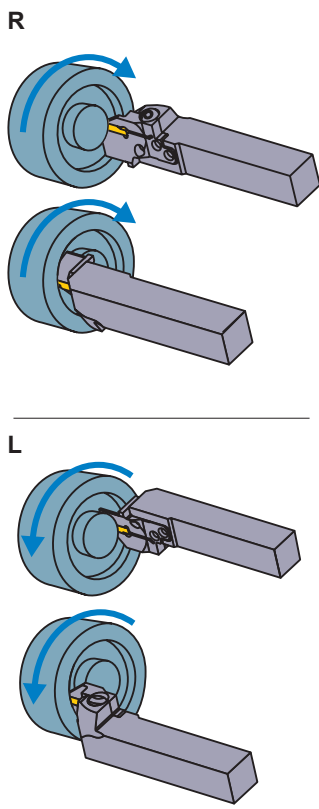


\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder	Clamp Screw	Blade Screw 5 pcs.	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	131	45	66	20	26	5		
20	20	131	45	66	20	26	5		
25	25	156	45	63	25	28	—		
25	25	156	45	63	25	28	—		
32	25	176	45	63	32	28	—		
32	25	176	45	63	32	28	—		
32	32	176	45	63	32	35	—		
32	32	176	45	63	32	35	—		
20	20	125	39	60	20	26	5		
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	131	45	66	20	26	5		
20	20	131	45	66	20	26	5		
25	25	156	45	63	25	28	—		
25	25	156	45	63	25	28	—		
32	25	176	45	63	32	28	—		
32	25	176	45	63	32	28	—		
32	32	176	45	63	32	35	—		
32	32	176	45	63	32	35	—		



Insert selection

Seat Size	Geometry name
F	GY○○0300/0318/0324F○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
F	3.00mm	●	●	●	●
	3.18mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
F	3.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8			●	
	3.18mm				●
	RE 0.2	●			
RE 0.4	●				
3.24mm	●				

● : Standard insert with dimensions

F  
GROOVING / CUTTING OFF

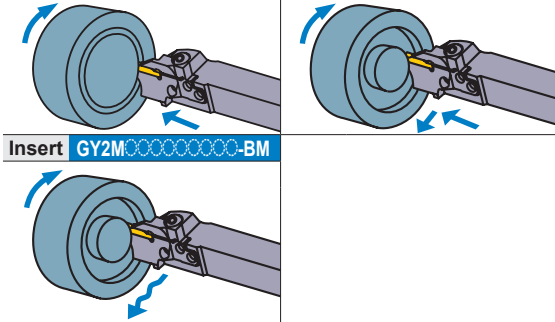
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

4

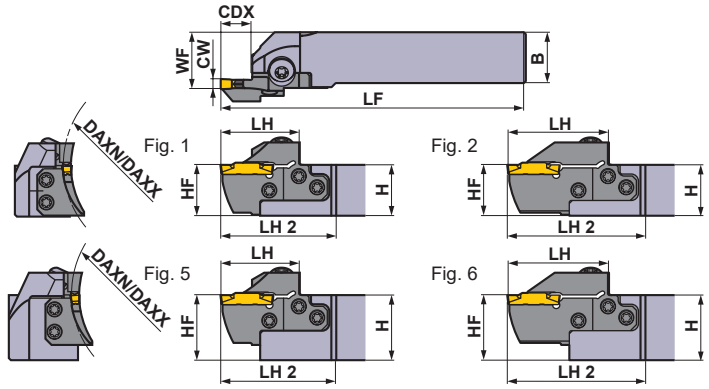
00° type holder

Insert	GY1M-GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

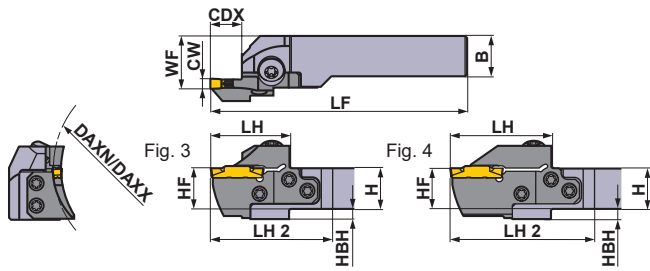
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	180	250	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-180	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-180	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-180	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-180	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-F12-180	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-F12-180	●	5
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-F12-180	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-F12-180	●	5			
		Modular	R	GYHR2020K00-M25R	●	GYM25RD-F20-180	●	4			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-F20-180	●	4			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-F20-180	●	2			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-F20-180	●	2			
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-F20-180	●	6				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-F20-180	●	6				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-F20-180	●	6				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-F20-180	●	6				
	225	999	12	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F12-225	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-F12-225	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-F12-225	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-F12-225	●	1	
Modular			R	GYHR3225P00-M25R	●	GYM25RD-F12-225	●	5			
Modular			L	GYHL3225P00-M25L	●	GYM25LD-F12-225	●	5			
Modular			R	GYHR3232P00-M25R	●	GYM25RD-F12-225	●	5			
Modular			L	GYHL3232P00-M25L	●	GYM25LD-F12-225	●	5			
20 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RD-F20-225	●	4				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-F20-225	●	4				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-F20-225	●	2				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-F20-225	●	2				
Modular	R	GYHR3225P00-M25R	●	GYM25RD-F20-225	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-F20-225	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-F20-225	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-F20-225	●	6					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.

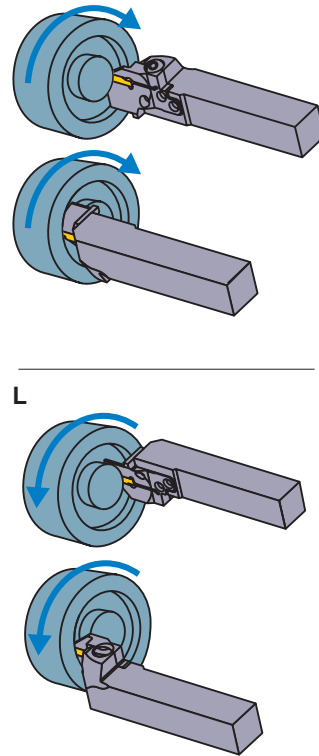


\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		5 pcs.	① ②
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L			
GYHR/L2525M00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

	Dimensions (mm) *1								Cutting Mode
	H	B	LF	LH	LH 2	HF	WF	HBH	
	20	20	125	39	60	20	26	5	R
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	R
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	
	32	32	170	39	57	32	35	—	
	20	20	131	45	66	20	26	5	
	20	20	131	45	66	20	26	5	
	25	25	156	45	63	25	28	—	
	25	25	156	45	63	25	28	—	
	32	25	176	45	63	32	28	—	
	32	25	176	45	63	32	28	—	
	32	32	176	45	63	32	35	—	
	32	32	176	45	63	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	
	32	32	170	39	57	32	35	—	
	20	20	131	45	66	20	26	5	
	20	20	131	45	66	20	26	5	
	25	25	156	45	63	25	28	—	
	25	25	156	45	63	25	28	—	
	32	25	176	45	63	32	28	—	
	32	25	176	45	63	32	28	—	
	32	32	176	45	63	32	35	—	
	32	32	176	45	63	32	35	—	



### Insert selection

Seat Size	Geometry name
F	GY○○0300/0318/0324F○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
F	3.00mm	●	●	●	●
	3.18mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
F	3.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8			●	
	3.18mm				●
	RE 0.2	●			
	RE 0.4	●			
	3.24mm	●			

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

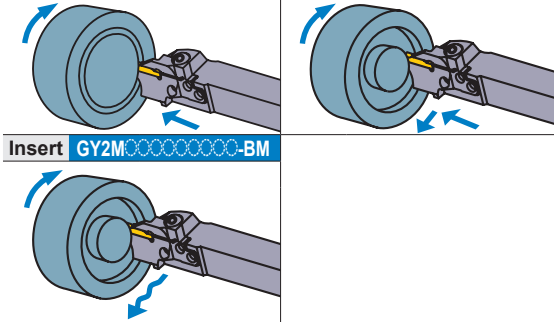
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

4

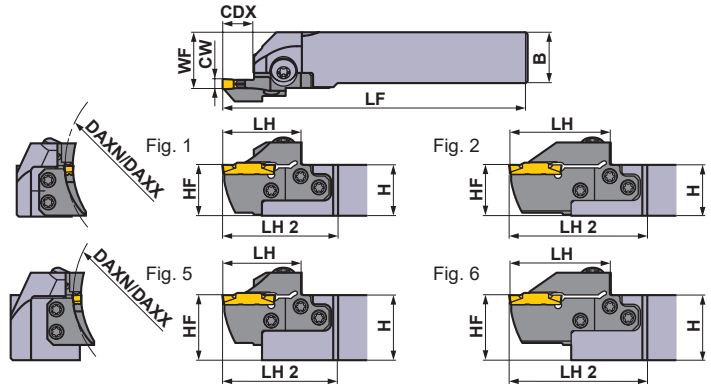
00° type holder

Insert	GY1M-GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

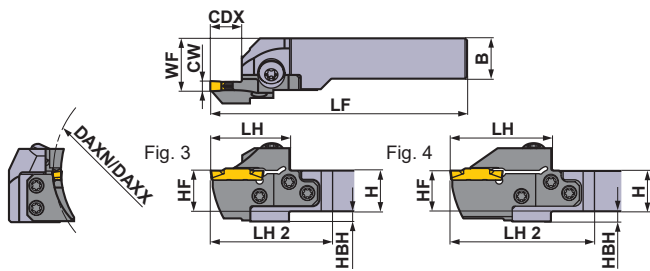
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
G	4.00 4.24	40	50	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G14-040	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-G14-040	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-G14-040	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-G14-040	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-G14-040	●	5			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-G14-040	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-G14-040	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-G14-040	●	5			
		Modular	R	GYHR2020K00-M25R	●	GYM25RD-G14-050	●	3			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-G14-050	●	3			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-G14-050	●	1			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-G14-050	●	1			
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-G14-050	●	5				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-G14-050	●	5				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-G14-050	●	5				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-G14-050	●	5				
	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G14-060	●	3				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-G14-060	●	3				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-G14-060	●	1				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-G14-060	●	1				
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-G14-060	●	5				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-G14-060	●	5				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-G14-060	●	5				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-G14-060	●	5				
Modular	R	GYHR2020K00-M25R	●	GYM25RD-G25-060	●	4					
Modular	L	GYHL2020K00-M25L	●	GYM25LD-G25-060	●	4					
Modular	R	GYHR2525M00-M25R	●	GYM25RD-G25-060	●	2					
Modular	L	GYHL2525M00-M25L	●	GYM25LD-G25-060	●	2					
Modular	R	GYHR3225P00-M25R	●	GYM25RD-G25-060	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-G25-060	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-G25-060	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-G25-060	●	6					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.



\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		5 pcs.	① ②
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L			
GYHR/L2525M00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

	Dimensions (mm) *1								Cutting Mode
	H	B	LF	LH	LH 2	HF	WF	HBH	
	20	20	125	39	60	20	26	5	R
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	
	32	32	170	39	57	32	35	—	
	20	20	136	50	71	20	26	5	
	20	20	136	50	71	20	26	5	
	25	25	161	50	68	25	28	—	
	25	25	161	50	68	25	28	—	
	32	25	181	50	68	32	28	—	
	32	25	181	50	68	32	28	—	
	32	32	181	50	68	32	35	—	
	32	32	181	50	68	32	35	—	

### Insert selection

Seat Size	Geometry name
G	GY○○0400/0424G○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU (For gummy steel)	GS (Low)	GM (Medium)	GFGS (Hardened steel)
G	4.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF (Finish)	MS (Low)	MM (Medium)	BM (Copying) Ball shape
G	4.00mm	●	●	●	●
	RE 0.2	●	●	●	●
	RE 0.4	●	●	●	●
	RE 0.8	●	●	●	●
	4.24mm	●			

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

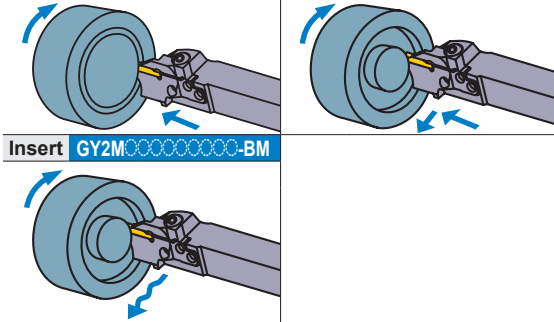


# GY SERIES (FACE GROOVING)

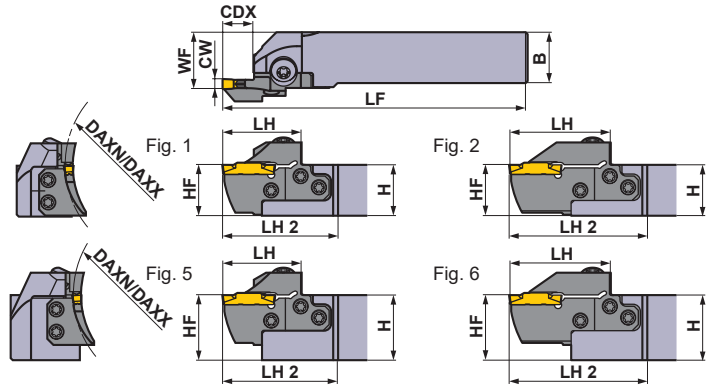
4

00° type holder

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY <sub>2G</sub> -MF
Insert	GY <sub>2M</sub> -GS	Insert	GY <sub>2M</sub> -MS
Insert	GY <sub>1G</sub> -GS	Insert	GY <sub>2M</sub> -MM



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



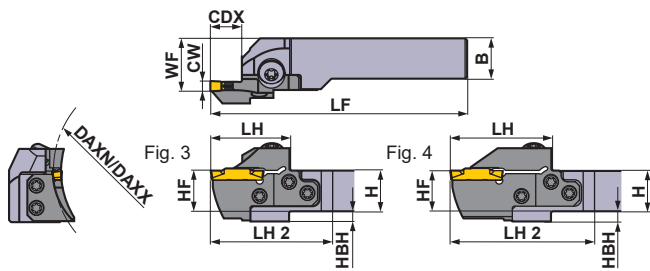
Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
G	4.00 4.24	85	125	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G14-085	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-G14-085	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-G14-085	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-G14-085	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-G14-085	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-G14-085	●	5
					Modular	R	GYHR3232P00-M25R	●	GYM25RD-G14-085	●	5
					Modular	L	GYHL3232P00-M25L	●	GYM25LD-G14-085	●	5
	125	200	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G25-085	●	4	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-G25-085	●	4	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-G25-085	●	2	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-G25-085	●	2	
			25 *2	Modular	R	GYHR3225P00-M25R	●	GYM25RD-G25-085	●	6	
				Modular	L	GYHL3225P00-M25L	●	GYM25LD-G25-085	●	6	
				Modular	R	GYHR3232P00-M25R	●	GYM25RD-G25-085	●	6	
				Modular	L	GYHL3232P00-M25L	●	GYM25LD-G25-085	●	6	
	125	200	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G14-125	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-G14-125	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-G14-125	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-G14-125	●	1	
25 *2			Modular	R	GYHR3225P00-M25R	●	GYM25RD-G14-125	●	5		
			Modular	L	GYHL3225P00-M25L	●	GYM25LD-G14-125	●	5		
			Modular	R	GYHR3232P00-M25R	●	GYM25RD-G14-125	●	5		
			Modular	L	GYHL3232P00-M25L	●	GYM25LD-G14-125	●	5		
25 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G25-125	●	4				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-G25-125	●	4				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-G25-125	●	2				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-G25-125	●	2				
25 *2	Modular	R	GYHR3225P00-M25R	●	GYM25RD-G25-125	●	6				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-G25-125	●	6				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-G25-125	●	6				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-G25-125	●	6				

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.  
 \*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.

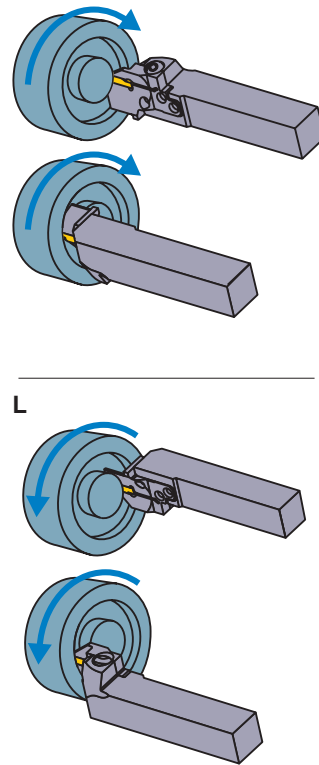


\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder	Clamp Screw	Blade Screw 5 pcs.	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—	R	
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—	R	
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—	R	
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5	R	
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—	R	
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—	R	
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—	R	
32	32	181	50	68	32	35	—		
20	20	125	39	60	20	26	5	L	
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—	L	
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—	L	
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—	L	
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5	L	
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—	L	
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—	L	
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—	L	
32	32	181	50	68	32	35	—		



### Insert selection

Seat Size	Geometry name
G	GY○○0400/0424G○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU (For gummy steel)	GS (Low)	GM (Medium)	GFGS (Hardened steel)
G	4.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF (Finish)	MS (Low)	MM (Medium)	BM (Copying) Ball shape
G	4.00mm	●	●	●	●
	RE 0.2	●	●	●	●
	RE 0.4	●	●	●	●
	RE 0.8	●	●	●	●
	4.24mm	●			

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

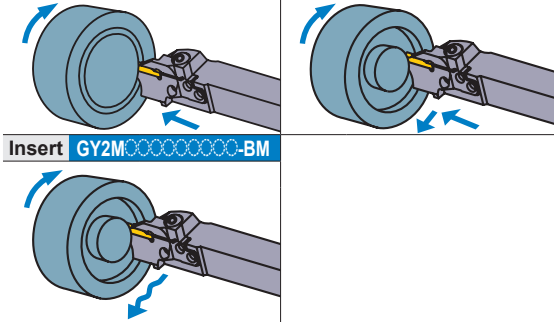
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

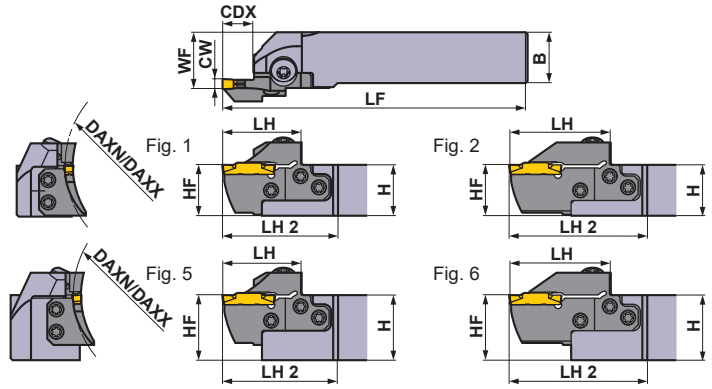
4

00° type holder

Insert	GY1M-GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



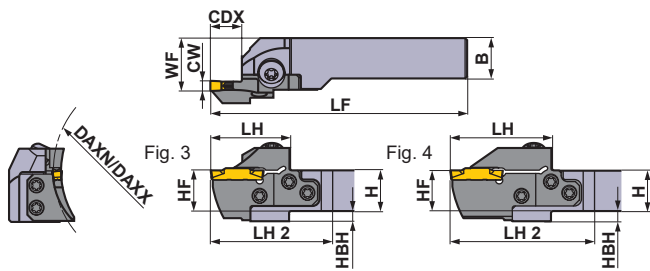
Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
G	4.00	180	280	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G14-180	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-G14-180	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-G14-180	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-G14-180	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-G14-180	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-G14-180	●	5
					Modular	R	GYHR3232P00-M25R	●	GYM25RD-G14-180	●	5
					Modular	L	GYHL3232P00-M25L	●	GYM25LD-G14-180	●	5
				25 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G25-180	●	4
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-G25-180	●	4
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-G25-180	●	2
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-G25-180	●	2
	4.24	250	999	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G14-250	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-G14-250	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-G14-250	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-G14-250	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-G14-250	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-G14-250	●	5
					Modular	R	GYHR3232P00-M25R	●	GYM25RD-G14-250	●	5
					Modular	L	GYHL3232P00-M25L	●	GYM25LD-G14-250	●	5
				25 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RD-G25-250	●	4
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-G25-250	●	4
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-G25-250	●	2
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-G25-250	●	2
Modular	R	GYHR3225P00-M25R	●	GYM25RD-G25-250	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-G25-250	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-G25-250	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-G25-250	●	6					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.  
 \*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010-F012.

● : Inventory maintained in Japan.

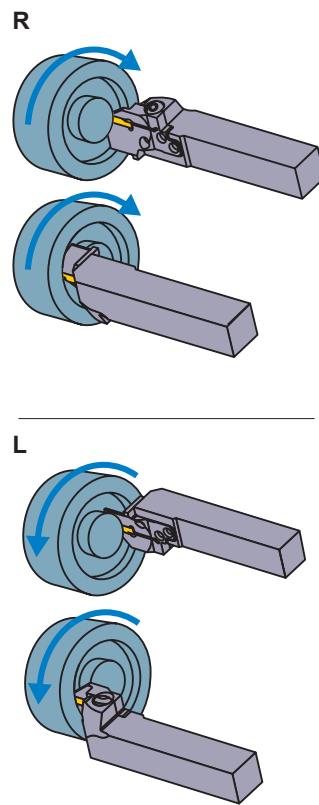


\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder	Clamp Screw	Blade Screw 5 pcs.	Wrench *
GYHR/L2020K00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L2525M00-M25R/L			
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		
20	20	125	39	60	20	26	5	L	
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		



### Insert selection

Seat Size	Geometry name
G	GY○○0400/0424G○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU (For gummy steel)	GS (Low)	GM (Medium)	GFGS (Hardened steel)
G	4.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF (Finish)	MS (Low)	MM (Medium)	BM (Copying) Ball shape
G	4.00mm	●	●	●	●
	RE 0.2	●	●	●	●
	RE 0.4	●	●	●	●
	RE 0.8	●	●	●	●
	4.24mm	●			

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

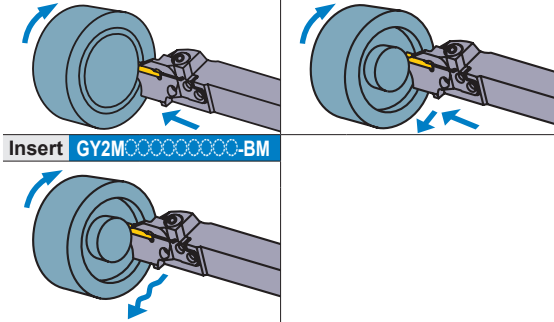
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

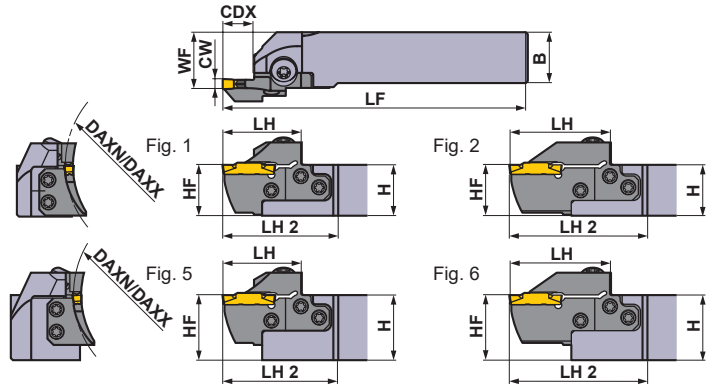
4

00° type holder

Insert	GY1M-GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



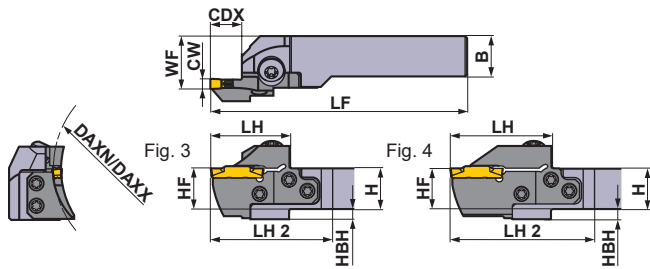
Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
H	4.75 5.00 5.24	50	60	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-H14-050	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-H14-050	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-H14-050	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-H14-050	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-H14-050	●	5			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-H14-050	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-H14-050	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-H14-050	●	5			
	60	85	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-H14-060	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-H14-060	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-H14-060	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-H14-060	●	1	
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-H14-060	●	5			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-H14-060	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-H14-060	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-H14-060	●	5			
25 *2			Modular	R	GYHR2020K00-M25R	●	GYM25RD-H25-060	●	4		
			Modular	L	GYHL2020K00-M25L	●	GYM25LD-H25-060	●	4		
			Modular	R	GYHR2525M00-M25R	●	GYM25RD-H25-060	●	2		
			Modular	L	GYHL2525M00-M25L	●	GYM25LD-H25-060	●	2		
Modular	R	GYHR3225P00-M25R	●	GYM25RD-H25-060	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-H25-060	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-H25-060	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-H25-060	●	6					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.  
 \*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.

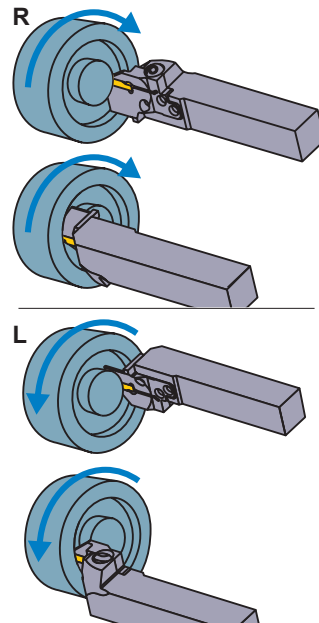


\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder	Clamp Screw	Blade Screw 5 pcs.	Wrench *
GYHR/L2020K00-M25R/L			
GYHR/L2525M00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

	Dimensions (mm) *1								Cutting Mode
	H	B	LF	LH	LH 2	HF	WF	HBH	
	20	20	125	39	60	20	26	5	R
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	R
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	R
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	R
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	L
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	L
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	L
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	L
	32	32	170	39	57	32	35	—	
	20	20	136	50	71	20	26	5	L
	20	20	136	50	71	20	26	5	
	25	25	161	50	68	25	28	—	L
	25	25	161	50	68	25	28	—	
	32	25	181	50	68	32	28	—	L
	32	25	181	50	68	32	28	—	
	32	32	181	50	68	32	35	—	L
	32	32	181	50	68	32	35	—	



### Insert selection

Seat Size	Geometry name
H	GY○○0475/0500/0524H○○○—Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
H	4.75mm	●	●	●	●
	5.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
H	4.75mm				●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			
	5.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	5.24mm	●			

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

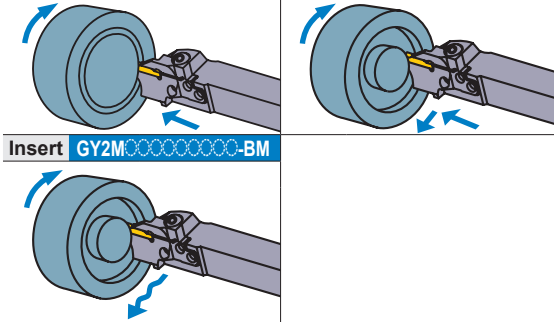
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

4

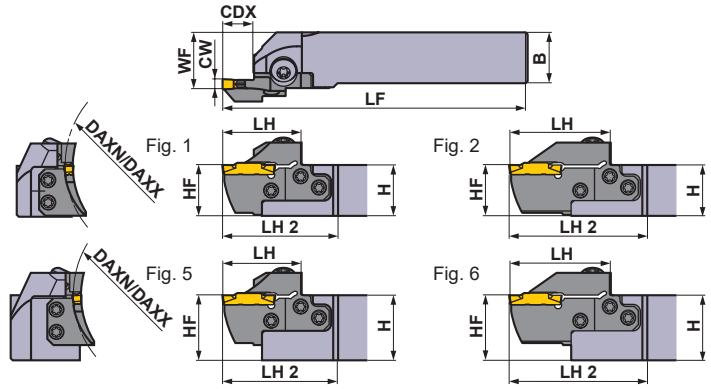
00° type holder

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY <sub>2G</sub> -MF
Insert	GY <sub>2M</sub> -GS	Insert	GY <sub>2M</sub> -MS
Insert	GY <sub>1G</sub> -GS	Insert	GY <sub>2M</sub> -MM



Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

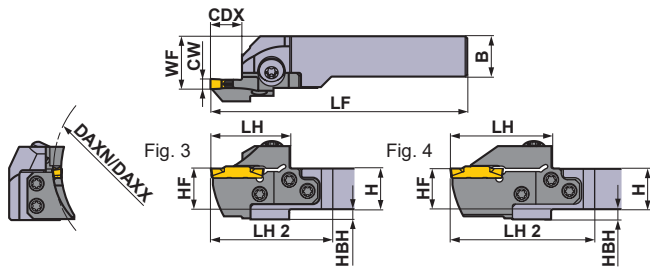
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
H	4.75 5.00 5.24	85	125	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-H14-085	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-H14-085	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-H14-085	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-H14-085	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-H14-085	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-H14-085	●	5
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-H14-085	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-H14-085	●	5			
		Modular	R	GYHR2020K00-M25R	●	GYM25RD-H25-085	●	4			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-H25-085	●	4			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-H25-085	●	2			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-H25-085	●	2			
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-H25-085	●	6				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-H25-085	●	6				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-H25-085	●	6				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-H25-085	●	6				
	Modular	R	GYHR2020K00-M25R	●	GYM25RD-H14-125	●	3				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-H14-125	●	3				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-H14-125	●	1				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-H14-125	●	1				
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-H14-125	●	5				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-H14-125	●	5				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-H14-125	●	5				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-H14-125	●	5				
Modular	R	GYHR2020K00-M25R	●	GYM25RD-H25-125	●	4					
Modular	L	GYHL2020K00-M25L	●	GYM25LD-H25-125	●	4					
Modular	R	GYHR2525M00-M25R	●	GYM25RD-H25-125	●	2					
Modular	L	GYHL2525M00-M25L	●	GYM25LD-H25-125	●	2					
Modular	R	GYHR3225P00-M25R	●	GYM25RD-H25-125	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-H25-125	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-H25-125	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-H25-125	●	6					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.



\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		5 pcs.	① ②
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L			
GYHR/L2525M00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		
20	20	125	39	60	20	26	5		
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		

### Insert selection

Seat Size	Geometry name
H	GY○○0475/0500/0524H○○○○○Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
H	4.75mm	●	●	●	●
	5.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
H	4.75mm				●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			
	5.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	5.24mm	●			

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

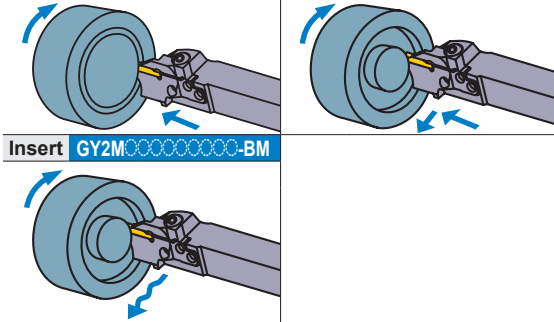


# GY SERIES (FACE GROOVING)

4

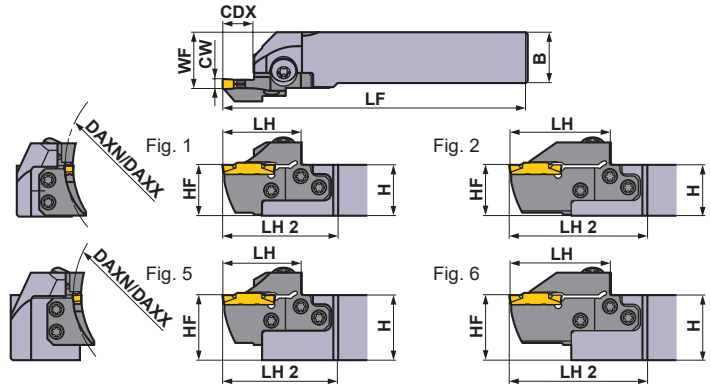
00° type holder

Insert	GY1M-GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

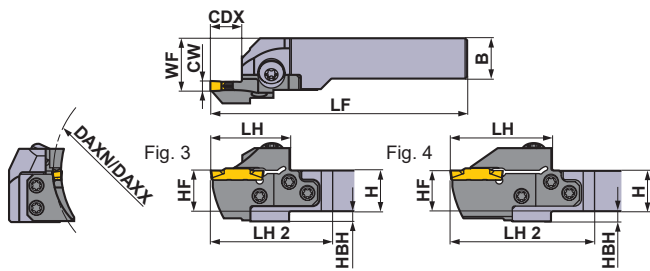
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
H	4.75 5.00 5.24	180	280	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-H14-180	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-H14-180	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-H14-180	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-H14-180	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-H14-180	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-H14-180	●	5
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-H14-180	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-H14-180	●	5			
		Modular	R	GYHR2020K00-M25R	●	GYM25RD-H25-180	●	4			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-H25-180	●	4			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-H25-180	●	2			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-H25-180	●	2			
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-H25-180	●	6				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-H25-180	●	6				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-H25-180	●	6				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-H25-180	●	6				
	Modular	R	GYHR2020K00-M25R	●	GYM25RD-H14-250	●	3				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-H14-250	●	3				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-H14-250	●	1				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-H14-250	●	1				
	Modular	R	GYHR3225P00-M25R	●	GYM25RD-H14-250	●	5				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-H14-250	●	5				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-H14-250	●	5				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-H14-250	●	5				
Modular	R	GYHR2020K00-M25R	●	GYM25RD-H25-250	●	4					
Modular	L	GYHL2020K00-M25L	●	GYM25LD-H25-250	●	4					
Modular	R	GYHR2525M00-M25R	●	GYM25RD-H25-250	●	2					
Modular	L	GYHL2525M00-M25L	●	GYM25LD-H25-250	●	2					
Modular	R	GYHR3225P00-M25R	●	GYM25RD-H25-250	●	6					
Modular	L	GYHL3225P00-M25L	●	GYM25LD-H25-250	●	6					
Modular	R	GYHR3232P00-M25R	●	GYM25RD-H25-250	●	6					
Modular	L	GYHL3232P00-M25L	●	GYM25LD-H25-250	●	6					

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.



\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		5 pcs.	① ②
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L			
GYHR/L2525M00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		
20	20	125	39	60	20	26	5		
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		

### Insert selection

Seat Size	Geometry name
H	GY○○0475/0500/0524H○○○○○Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
H	4.75mm	●	●	●	●
	5.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
H	4.75mm				●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			
	5.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
5.24mm	●				

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

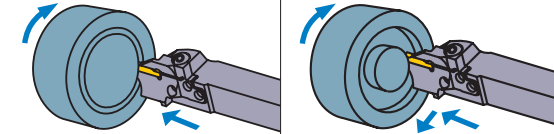
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 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

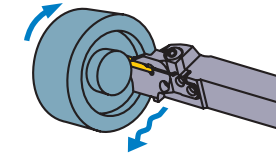
4

00° type holder

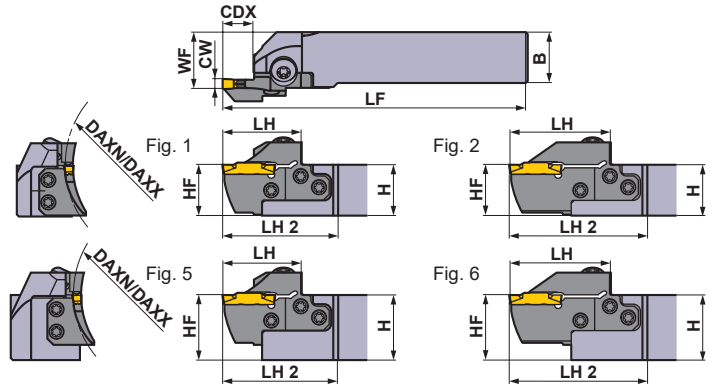
Insert	GY2M <sup>GS</sup>	Insert	GY2G <sup>MF</sup>
Insert	GY2M <sup>GU</sup>	Insert	GY2M <sup>MS</sup>
Insert	GY1G <sup>GS</sup>	Insert	GY2M <sup>MM</sup>



Insert GY2M<sup>BM</sup>



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



Right hand tool holder shown.

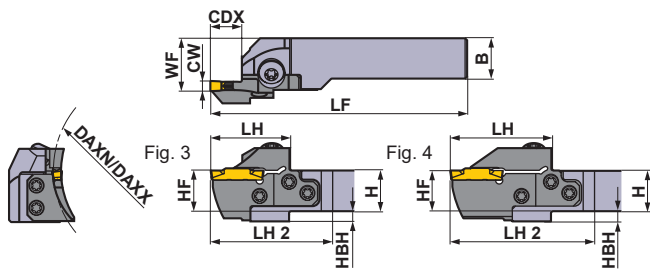
Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
J	6.00 6.31 6.35	50	70	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J14-050	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-J14-050	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-J14-050	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-J14-050	●	1
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-J14-050	●	5			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-J14-050	●	5			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-J14-050	●	5			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-J14-050	●	5			
		70	110	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J14-070	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-J14-070	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-J14-070	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-J14-070	●	1
	70	110	25 *2	Modular	R	GYHR3225P00-M25R	●	GYM25RD-J14-070	●	5	
				Modular	L	GYHL3225P00-M25L	●	GYM25LD-J14-070	●	5	
				Modular	R	GYHR3232P00-M25R	●	GYM25RD-J14-070	●	5	
				Modular	L	GYHL3232P00-M25L	●	GYM25LD-J14-070	●	5	
	110	200	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J25-070	●	4	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-J25-070	●	4	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-J25-070	●	2	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-J25-070	●	2	
		110	200	25 *2	Modular	R	GYHR3225P00-M25R	●	GYM25RD-J25-070	●	6
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-J25-070	●	6
					Modular	R	GYHR3232P00-M25R	●	GYM25RD-J25-070	●	6
					Modular	L	GYHL3232P00-M25L	●	GYM25LD-J25-070	●	6
110		200	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J14-110	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-J14-110	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-J14-110	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-J14-110	●	1	
	110		200	25 *2	Modular	R	GYHR3225P00-M25R	●	GYM25RD-J14-110	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-J14-110	●	5
					Modular	R	GYHR3232P00-M25R	●	GYM25RD-J14-110	●	5
					Modular	L	GYHL3232P00-M25L	●	GYM25LD-J14-110	●	5
110	200	25 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J25-110	●	4		
			Modular	L	GYHL2020K00-M25L	●	GYM25LD-J25-110	●	4		
			Modular	R	GYHR2525M00-M25R	●	GYM25RD-J25-110	●	2		
			Modular	L	GYHL2525M00-M25L	●	GYM25LD-J25-110	●	2		
110	200	25 *2	Modular	R	GYHR3225P00-M25R	●	GYM25RD-J25-110	●	6		
			Modular	L	GYHL3225P00-M25L	●	GYM25LD-J25-110	●	6		
			Modular	R	GYHR3232P00-M25R	●	GYM25RD-J25-110	●	6		
			Modular	L	GYHL3232P00-M25L	●	GYM25LD-J25-110	●	6		

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.

● : Inventory maintained in Japan.

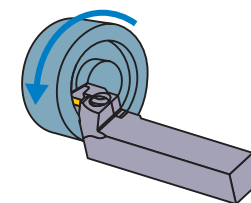
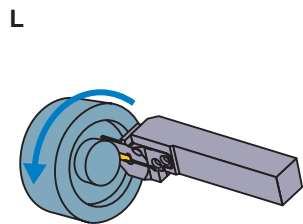
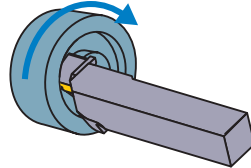
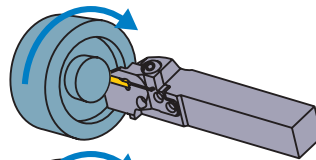


\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		5 pcs.	① ②
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L			
GYHR/L2525M00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

	Dimensions (mm) *1								Cutting Mode
	H	B	LF	LH	LH 2	HF	WF	HBH	
	20	20	125	39	60	20	26	5	R
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	
	32	32	170	39	57	32	35	—	
	20	20	125	39	60	20	26	5	
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	
	32	32	170	39	57	32	35	—	
	20	20	136	50	71	20	26	5	
	20	20	136	50	71	20	26	5	
	25	25	161	50	68	25	28	—	
	25	25	161	50	68	25	28	—	
	32	25	181	50	68	32	28	—	
	32	25	181	50	68	32	28	—	
	32	32	181	50	68	32	35	—	
	32	32	181	50	68	32	35	—	
	20	20	125	39	60	20	26	5	
	20	20	125	39	60	20	26	5	
	25	25	150	39	57	25	28	—	
	25	25	150	39	57	25	28	—	
	32	25	170	39	57	32	28	—	
	32	25	170	39	57	32	28	—	
	32	32	170	39	57	32	35	—	
	32	32	170	39	57	32	35	—	
	20	20	136	50	71	20	26	5	
	20	20	136	50	71	20	26	5	
	25	25	161	50	68	25	28	—	
	25	25	161	50	68	25	28	—	
	32	25	181	50	68	32	28	—	
	32	25	181	50	68	32	28	—	
	32	32	181	50	68	32	35	—	
	32	32	181	50	68	32	35	—	



### Insert selection

Seat Size	Geometry name
J	GY○○0600/0631/0635J○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
J	6.00mm	●	●	●	●
	6.35mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
J	6.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	6.31mm	●			
	6.35mm				●
	RE 0.2	●			
	RE 0.4	●			
RE 0.8	●				

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

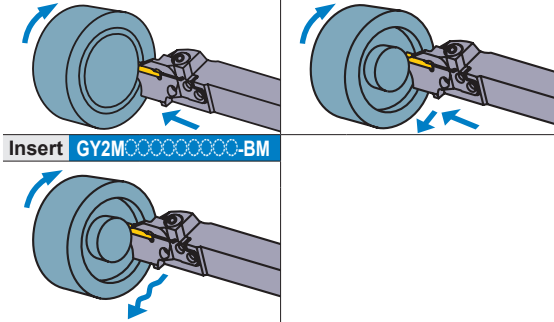
IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

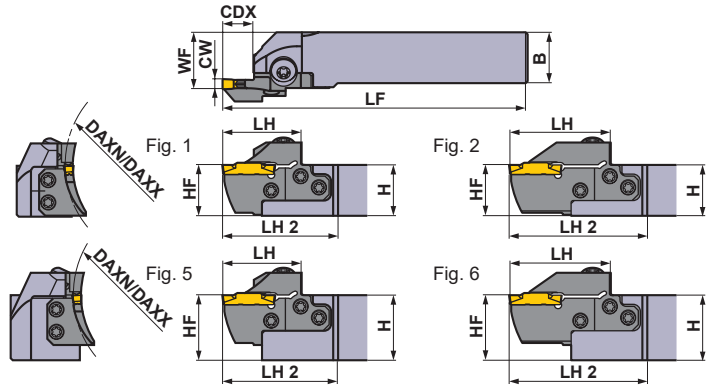
4

00° type holder

Insert	GY2M <sup>GS</sup> <sub>GM</sub>	Insert	GY2G <sup>MF</sup>
Insert	GY2M <sup>GU</sup>	Insert	GY2M <sup>MS</sup>
Insert	GY1G <sup>GS</sup>	Insert	GY2M <sup>MM</sup>



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the right hand modular blade at the right hand holder and the left hand modular blade at the left hand holder.



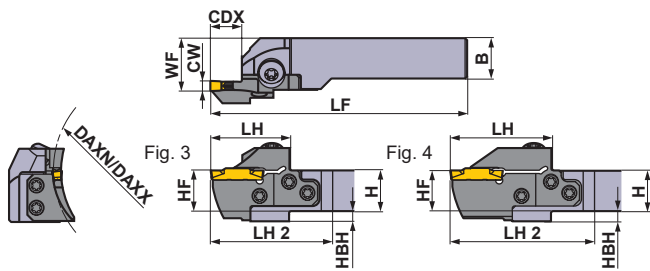
Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
J	6.00 6.31 6.35	170	280	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J14-170	●	3
					Modular	L	GYHL2020K00-M25L	●	GYM25LD-J14-170	●	3
					Modular	R	GYHR2525M00-M25R	●	GYM25RD-J14-170	●	1
					Modular	L	GYHL2525M00-M25L	●	GYM25LD-J14-170	●	1
					Modular	R	GYHR3225P00-M25R	●	GYM25RD-J14-170	●	5
					Modular	L	GYHL3225P00-M25L	●	GYM25LD-J14-170	●	5
					Modular	R	GYHR3232P00-M25R	●	GYM25RD-J14-170	●	5
					Modular	L	GYHL3232P00-M25L	●	GYM25LD-J14-170	●	5
	25 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J25-170	●	4			
		Modular	L	GYHL2020K00-M25L	●	GYM25LD-J25-170	●	4			
		Modular	R	GYHR2525M00-M25R	●	GYM25RD-J25-170	●	2			
		Modular	L	GYHL2525M00-M25L	●	GYM25LD-J25-170	●	2			
		Modular	R	GYHR3225P00-M25R	●	GYM25RD-J25-170	●	6			
		Modular	L	GYHL3225P00-M25L	●	GYM25LD-J25-170	●	6			
		Modular	R	GYHR3232P00-M25R	●	GYM25RD-J25-170	●	6			
		Modular	L	GYHL3232P00-M25L	●	GYM25LD-J25-170	●	6			
	250	999	14	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J14-250	●	3	
				Modular	L	GYHL2020K00-M25L	●	GYM25LD-J14-250	●	3	
				Modular	R	GYHR2525M00-M25R	●	GYM25RD-J14-250	●	1	
				Modular	L	GYHL2525M00-M25L	●	GYM25LD-J14-250	●	1	
25 *2			Modular	R	GYHR3225P00-M25R	●	GYM25RD-J14-250	●	5		
			Modular	L	GYHL3225P00-M25L	●	GYM25LD-J14-250	●	5		
			Modular	R	GYHR3232P00-M25R	●	GYM25RD-J14-250	●	5		
			Modular	L	GYHL3232P00-M25L	●	GYM25LD-J14-250	●	5		
25 *2	Modular	R	GYHR2020K00-M25R	●	GYM25RD-J25-250	●	4				
	Modular	L	GYHL2020K00-M25L	●	GYM25LD-J25-250	●	4				
	Modular	R	GYHR2525M00-M25R	●	GYM25RD-J25-250	●	2				
	Modular	L	GYHL2525M00-M25L	●	GYM25LD-J25-250	●	2				
25 *2	Modular	R	GYHR3225P00-M25R	●	GYM25RD-J25-250	●	6				
	Modular	L	GYHL3225P00-M25L	●	GYM25LD-J25-250	●	6				
	Modular	R	GYHR3232P00-M25R	●	GYM25RD-J25-250	●	6				
	Modular	L	GYHL3232P00-M25L	●	GYM25LD-J25-250	●	6				

CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH, LH 2, and WF values may vary.  
 \*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.



\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		5 pcs.	① ②
	Clamp Screw	Blade Screw	Wrench *
GYHR/L2020K00-M25R/L			
GYHR/L2525M00-M25R/L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHR/L3225P00-M25R/L			
GYHR/L3232P00-M25R/L			

Right hand tool holder shown.

Dimensions (mm) *1									Cutting Mode
H	B	LF	LH	LH 2	HF	WF	HBH		
20	20	125	39	60	20	26	5	R	
20	20	125	39	60	20	26	5	R	
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		
20	20	125	39	60	20	26	5		
20	20	125	39	60	20	26	5		
25	25	150	39	57	25	28	—		
25	25	150	39	57	25	28	—		
32	25	170	39	57	32	28	—		
32	25	170	39	57	32	28	—		
32	32	170	39	57	32	35	—		
32	32	170	39	57	32	35	—		
20	20	136	50	71	20	26	5		
20	20	136	50	71	20	26	5		
25	25	161	50	68	25	28	—		
25	25	161	50	68	25	28	—		
32	25	181	50	68	32	28	—		
32	25	181	50	68	32	28	—		
32	32	181	50	68	32	35	—		
32	32	181	50	68	32	35	—		

Insert selection

Seat Size	Geometry name
J	GY○○0600/0631/0635J○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
J	6.00mm	●	●	●	●
	6.35mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
J	6.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	6.31mm	●			
	6.35mm				●
	RE 0.2	●			
	RE 0.4	●			
RE 0.8	●				

● : Standard insert with dimensions

F  
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

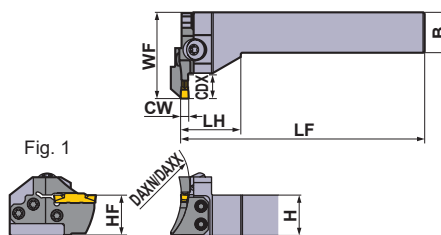
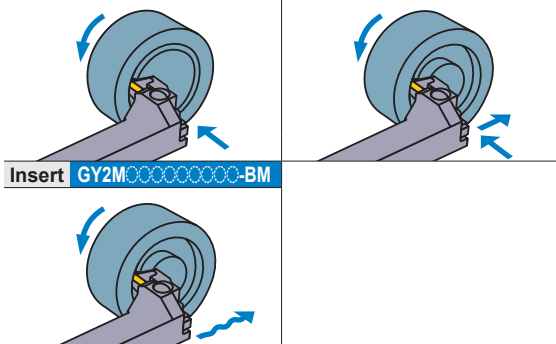
5

90° type holder

Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

Insert	GY1M-GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Right hand tool holder shown.

GROOVING / CUTTING OFF

F




Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
D	2.00 2.24	40	50	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-D12-040 GYM25RD-D12-040	● ●	1 1
		50	60	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-D12-050 GYM25RD-D12-050	● ●	1 1
		60	75	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-D12-060 GYM25RD-D12-060	● ●	1 1
		75	100	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-D12-075 GYM25RD-D12-075	● ●	1 1
		100	150	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-D12-100 GYM25RD-D12-100	● ●	1 1
		135	200	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-D12-135 GYM25RD-D12-135	● ●	1 1
		180	250	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-D12-180 GYM25RD-D12-180	● ●	1 1
E	2.39 2.50 2.74	40	50	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-E12-040 GYM25RD-E12-040	● ●	1 1
		50	60	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-E12-050 GYM25RD-E12-050	● ●	1 1
		60	75	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-E12-060 GYM25RD-E12-060	● ●	1 1
		75	100	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-E12-075 GYM25RD-E12-075	● ●	1 1
		100	150	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-E12-100 GYM25RD-E12-100	● ●	1 1
		135	200	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-E12-135 GYM25RD-E12-135	● ●	1 1
		180	250	12	Modular	R L	GYHR2525M90-M25L GYHL2525M90-M25R	● ●	GYM25LD-E12-180 GYM25RD-E12-180	● ●	1 1

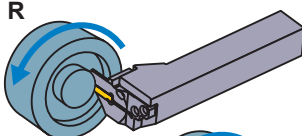
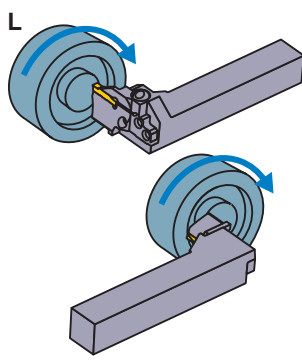
CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
GYHR2525M90-M25L	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYHL2525M90-M25R			

	Dimensions (mm) *1						Cutting Mode
	H	B	LF	LH	HF	WF	
	25	25	150	38	25	53	R 
	25	25	150	38	25	53	
	25	25	150	38	25	53	L 
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	

Insert selection

Seat Size	Geometry name
D	GY○○○0200/0224D○○○○○-Breaker shown below
E	GY○○○0239/0250/0274E○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
D	2.00mm	●	●	●	●
E	2.39mm	●	●	●	●
	2.50mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
D	2.00mm	●	●	●	●
	2.24mm	●	●		
E	2.39mm	●	●	●	●
	2.50mm	●	●	●	●
	2.74mm	●	●		

● : Standard insert with dimensions

F  
GROOVING / CUTTING OFF



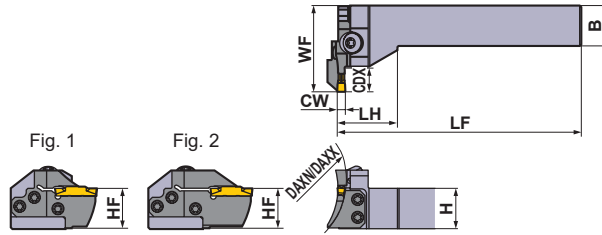
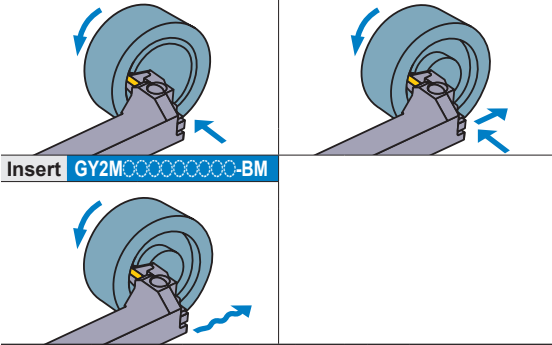
# GY SERIES (FACE GROOVING)

5

90° type holder

Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

Insert	GY <sup>1M</sup> <sub>2M</sub> -GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Right hand tool holder shown.

GROOVING / CUTTING OFF

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	35	40	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-035	●	1
						L	GYHL2525M90-M25R	●	GYM25RD-F12-035	●	1
		40	50	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-040	●	1
						L	GYHL2525M90-M25R	●	GYM25RD-F12-040	●	1
		50	60	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-050	●	1
						L	GYHL2525M90-M25R	●	GYM25RD-F12-050	●	1
		60	75	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-060	●	1
						L	GYHL2525M90-M25R	●	GYM25RD-F12-060	●	1
				20 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F20-060	●	2
						L	GYHL2525M90-M25R	●	GYM25RD-F20-060	●	2
		75	100	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-075	●	1
						L	GYHL2525M90-M25R	●	GYM25RD-F12-075	●	1
				20 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F20-075	●	2
						L	GYHL2525M90-M25R	●	GYM25RD-F20-075	●	2
		100	150	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-100	●	1
						L	GYHL2525M90-M25R	●	GYM25RD-F12-100	●	1
				20 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F20-100	●	2
						L	GYHL2525M90-M25R	●	GYM25RD-F20-100	●	2
		135	200	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-135	●	1
						L	GYHL2525M90-M25R	●	GYM25RD-F12-135	●	1
20 *2	Modular			R	GYHR2525M90-M25L	●	GYM25LD-F20-135	●	2		
				L	GYHL2525M90-M25R	●	GYM25RD-F20-135	●	2		
180	250	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-180	●	1		
				L	GYHL2525M90-M25R	●	GYM25RD-F12-180	●	1		
		20 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F20-180	●	2		
				L	GYHL2525M90-M25R	●	GYM25RD-F20-180	●	2		
225	999	12	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F12-225	●	1		
				L	GYHL2525M90-M25R	●	GYM25RD-F12-225	●	1		
		20 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-F20-225	●	2		
				L	GYHL2525M90-M25R	●	GYM25RD-F20-225	●	2		




CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

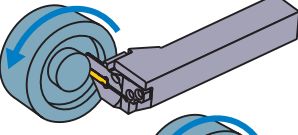

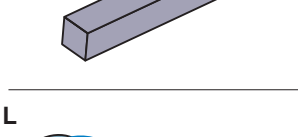
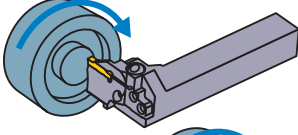
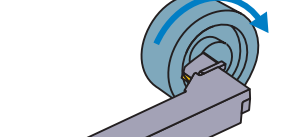
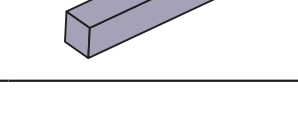
\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010–F012.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR2525M90-M25L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYHL2525M90-M25R</b>			

	Dimensions (mm) *1						Cutting Mode
	H	B	LF	LH	HF	WF	
	25	25	150	38	25	53	<b>R</b>    <b>L</b>   
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	59	
	25	25	150	38	25	59	
	25	25	150	38	25	59	
	25	25	150	38	25	59	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	59	
	25	25	150	38	25	59	
	25	25	150	38	25	59	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	59	
	25	25	150	38	25	59	

### Insert selection

Seat Size	Geometry name
F	GY○○0300/0318/0324F○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
F	3.00mm	●	●	●	●
	3.18mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
F	3.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	3.18mm				●
	RE 0.2	●			
	RE 0.4	●			
	3.24mm	●			

● : Standard insert with dimensions

**F**  
GROOVING / CUTTING OFF

- IDENTIFICATION > F008, F009
- CUTTING CONDITIONS > F096
- CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

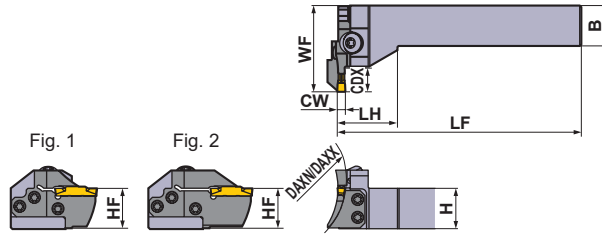
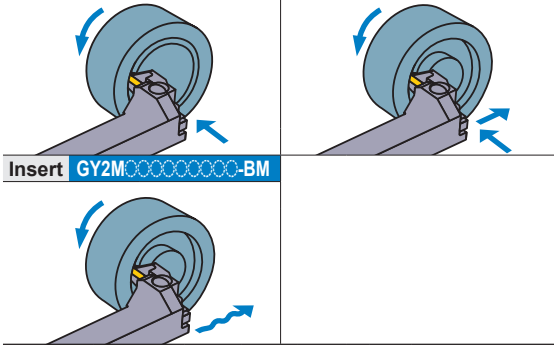
5

90° type holder

Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Right hand tool holder shown.

GROOVING / CUTTING OFF

F

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
G	4.00 4.24	40	50	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G14-040	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-G14-040	●	1		
		50	60	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G14-050	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-G14-050	●	1		
		60	85	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G14-060	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-G14-060	●	1		
				25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G25-060	●	2
				L	GYHL2525M90-M25R	●	GYM25RD-G25-060	●	2		
		85	125	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G14-085	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-G14-085	●	1		
				25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G25-085	●	2
				L	GYHL2525M90-M25R	●	GYM25RD-G25-085	●	2		
		125	200	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G14-125	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-G14-125	●	1		
				25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G25-125	●	2
				L	GYHL2525M90-M25R	●	GYM25RD-G25-125	●	2		
180	280	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G14-180	●	1		
		L	GYHL2525M90-M25R	●	GYM25RD-G14-180	●	1				
		25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G25-180	●	2		
		L	GYHL2525M90-M25R	●	GYM25RD-G25-180	●	2				
250	999	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G14-250	●	1		
		L	GYHL2525M90-M25R	●	GYM25RD-G14-250	●	1				
		25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-G25-250	●	2		
		L	GYHL2525M90-M25R	●	GYM25RD-G25-250	●	2				




CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

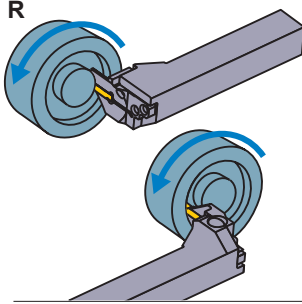
\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR2525M90-M25L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYHL2525M90-M25R</b>			

	Dimensions (mm) *1						Cutting Mode
	H	B	LF	LH	HF	WF	
	25	25	150	38	25	53	<b>R</b> 
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
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	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	

### Insert selection

Seat Size	Geometry name
G	GY○○0400/0424G○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
G	4.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
G	4.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8	●		●	
	4.24mm	●			

● : Standard insert with dimensions

F  
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
CUTTING CONDITIONS > F096  
CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

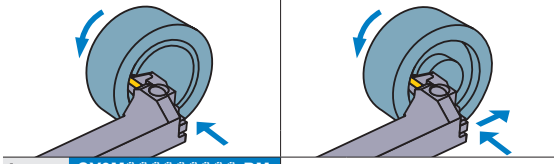
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90° type holder

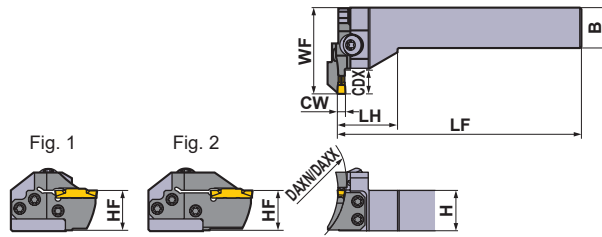
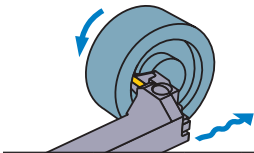
Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY <sub>2G</sub> -MF
Insert	GY <sub>2M</sub> -GS	Insert	GY <sub>2M</sub> -MS
Insert	GY <sub>1G</sub> -GS	Insert	GY <sub>2M</sub> -MM



Insert GY<sub>2M</sub>-BM



Right hand tool holder shown.

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
H	4.75 5.00 5.24	50	60	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H14-050	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-H14-050	●	1		
		60	85	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H14-060	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-H14-060	●	1		
		25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H25-060	●	2		
				L	GYHL2525M90-M25R	●	GYM25RD-H25-060	●	2		
		85	125	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H14-085	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-H14-085	●	1		
		25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H25-085	●	2		
				L	GYHL2525M90-M25R	●	GYM25RD-H25-085	●	2		
		125	200	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H14-125	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-H14-125	●	1		
		25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H25-125	●	2		
				L	GYHL2525M90-M25R	●	GYM25RD-H25-125	●	2		
		180	280	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H14-180	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-H14-180	●	1		
25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H25-180	●	2				
		L	GYHL2525M90-M25R	●	GYM25RD-H25-180	●	2				
250	999	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H14-250	●	1		
		L	GYHL2525M90-M25R	●	GYM25RD-H14-250	●	1				
25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-H25-250	●	2				
		L	GYHL2525M90-M25R	●	GYM25RD-H25-250	●	2				




CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

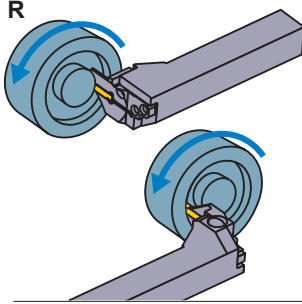
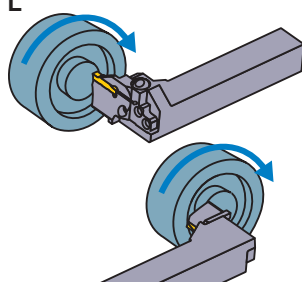
\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR2525M90-M25L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYHL2525M90-M25R</b>			

	Dimensions (mm) *1						Cutting Mode
	H	B	LF	LH	HF	WF	
	25	25	150	38	25	53	<b>R</b> 
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	<b>L</b> 
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	

**Insert selection**

Seat Size	<b>Geometry name</b>
H	GY○○0475/0500/0524H○○○Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
H	4.75mm	●	●	●	●
	5.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
H	4.75mm				●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			
	5.00mm				●
	RE 0.2	●			
H	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	5.24mm	●			

● : Standard insert with dimensions

**F**  
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
CUTTING CONDITIONS > F096  
CAUTION FOR USE > F098

# GY SERIES (FACE GROOVING)

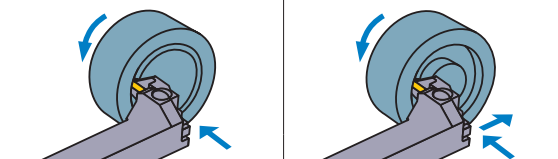
5

90° type holder

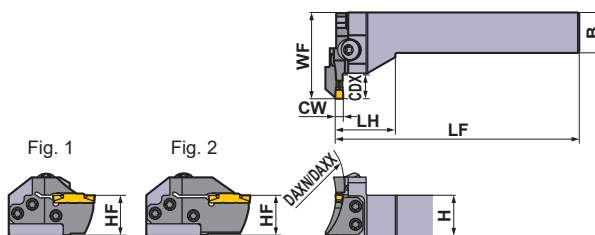
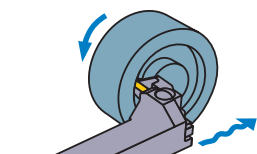
Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

Insert	GY2M <sup>GS</sup> <sub>GM</sub>	Insert	GY2G <sup>MF</sup>
Insert	GY2M <sup>GU</sup>	Insert	GY2M <sup>MS</sup>
Insert	GY1G <sup>GS</sup>	Insert	GY2M <sup>MM</sup>



Insert GY2M<sup>BM</sup>



Right hand tool holder shown.

GROOVING / CUTTING OFF

F

Seat Size	Dimensions (mm)				Type	Hand (R/L)	Order Number				Fig.
	CW	DAXN	DAXX	CDX			Holder	Stock	Modular Blade	Stock	
J	6.00 6.31 6.35	50	70	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J14-050	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-J14-050	●	1		
		70	110	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J14-070	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-J14-070	●	1		
		110	200	25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J25-070	●	2
				L	GYHL2525M90-M25R	●	GYM25RD-J25-070	●	2		
		110	200	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J14-110	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-J14-110	●	1		
		170	280	25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J25-110	●	2
				L	GYHL2525M90-M25R	●	GYM25RD-J25-110	●	2		
		170	280	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J14-170	●	1
				L	GYHL2525M90-M25R	●	GYM25RD-J14-170	●	1		
250	999	25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J25-170	●	2		
		L	GYHL2525M90-M25R	●	GYM25RD-J25-170	●	2				
250	999	14	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J14-250	●	1		
		L	GYHL2525M90-M25R	●	GYM25RD-J14-250	●	1				
250	999	25 *2	Modular	R	GYHR2525M90-M25L	●	GYM25LD-J25-250	●	2		
		L	GYHL2525M90-M25R	●	GYM25RD-J25-250	●	2				




CW = Cutting Width    DAXN = Axial groove outside diameter minimum    DAXX = Axial groove outside diameter maximum    CDX = Max. Groove Depth

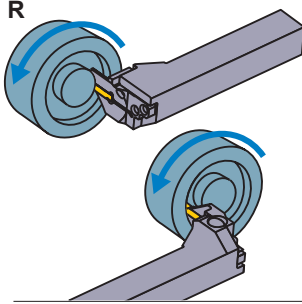
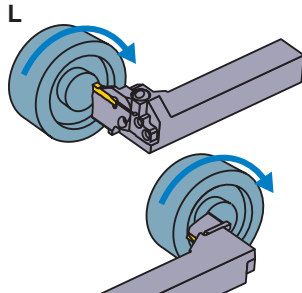
\*1 Dimensions shown are when standard insert is used. If other insert geometries are used then LF, LH and WF values may vary.

\*2 The maximum groove depth (CDX) varies according to the insert used. Please refer to the maximum groove depth (CDX) of inserts on pages F010—F012.

● : Inventory maintained in Japan.

\* Wrench : ① : Clamp Screw, ② : Blade Screw

SPARE PARTS			
Holder		 5 pcs.	
	Clamp Screw	Blade Screw	Wrench *
<b>GYHR2525M90-M25L</b>	GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYHL2525M90-M25R</b>			

	Dimensions (mm) *1						Cutting Mode
	H	B	LF	LH	HF	WF	
	25	25	150	38	25	53	 
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	53	
	25	25	150	38	25	53	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	64	
	25	25	150	38	25	64	

### Insert selection

Seat Size	Geometry name
J	GY○○0600/0631/0635J○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
J	6.00mm	●	●	●	●
	6.35mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
J	6.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	6.31mm	●			
	6.35mm				●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			

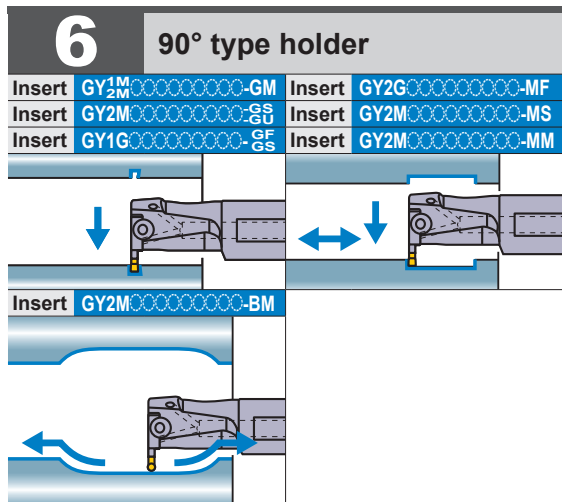
● : Standard insert with dimensions

F  
GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F096  
 CAUTION FOR USE > F098

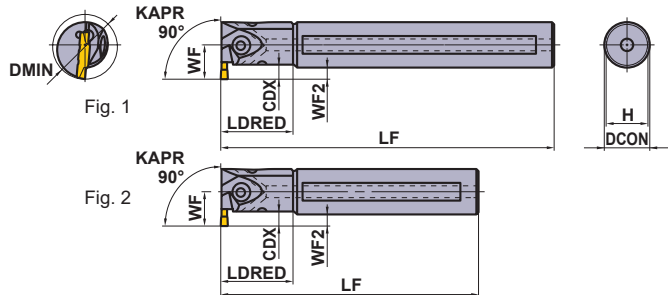


# GY SERIES (INTERNAL GROOVING)



Note 1) Please order the modular blade and modular holder separately.  
 Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

● Mono block type (Air / coolant through)



Right hand tool holder shown.

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX *3	DMIN			Holder	Stock	Modular Blade	Stock	
D	2.00 2.24	6	25	Mono Block	R	GYAR20K90A-D06	●	—	—	2
				Mono Block	L	GYAL20K90A-D06	●	—	—	2
			Mono Block	R	GYAR20Q90A-D06	●	—	—	1	
			Mono Block	L	GYAL20Q90A-D06	●	—	—	1	
		32	Mono Block	R	GYAR25K90B-D06	●	—	—	2	
			Mono Block	L	GYAL25K90B-D06	●	—	—	2	
		40	4—9.5 *1	Modular	R	GYDR32L90C-M20L	●	GYM20LA-D10	●	4
				Modular	L	GYDL32L90C-M20R	●	GYM20RA-D10	●	4
		50	5.5—9.5 *1	Modular	R	GYDR32S90C-M20L	●	GYM20LA-D10	●	3
				Modular	L	GYDL32S90C-M20R	●	GYM20RA-D10	●	3
		7—11.5 *1	60	Modular	R	GYDR40M90D-M20L	●	GYM20LA-D10	●	4
					L	GYDL40M90D-M20R	●	GYM20RA-D10	●	4
	Modular			R	GYDR40T90D-M20L	●	GYM20LA-D10	●	3	
				L	GYDL40T90D-M20R	●	GYM20RA-D10	●	3	
	70		Modular	R	GYDR40M90D-M25L	●	GYM25LA-D12	●	4	
				L	GYDL40M90D-M25R	●	GYM25RA-D12	●	4	
			Modular	R	GYDR40T90D-M25L	●	GYM25LA-D12	●	3	
				L	GYDL40T90D-M25R	●	GYM25RA-D12	●	3	
	Modular	R	GYDR50P90F-M25L	●	GYM25LA-D12	●	4			
		L	GYDL50P90F-M25R	●	GYM25RA-D12	●	4			
Modular	R	GYDR50T90F-M25L	●	GYM25LA-D12	●	3				
	L	GYDL50T90F-M25R	●	GYM25RA-D12	●	3				

CW = Cutting Width CDX = Max. Groove Depth DMIN = Minimum cutting diameter

\*1 The maximum groove depth (CDX) varies according to the cutting diameter (DMIN). For details, please refer to page F102.

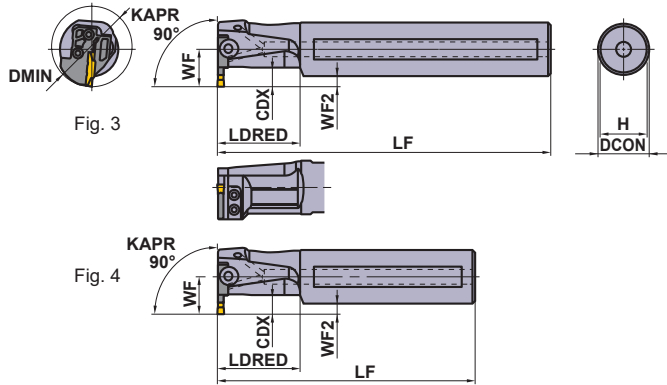
\*2 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LDRED, WF and WF2 values may vary.

\*3 The maximum groove depth (CDX) is a value within the dimension LDRED.

● : Inventory maintained in Japan.

●Modular blade type (Air / coolant through)

\* Wrench : ① : Clamp Screw, ② : Blade Screw

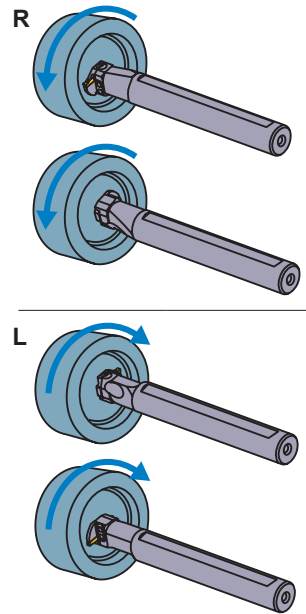


**SPARE PARTS**

Holder	① Clamp Screw	② Blade Screw 4 pcs.	① Wrench *
<b>GYAR/L20○90A-○06</b>	①GY05016S (Clamp Torque : 5.0N·m)	—	①TKY20R
<b>GYAR/L25○90B-○06</b>	①GY05016S (Clamp Torque : 5.0N·m)	—	①TKY20R
<b>GYDR/L32○90C-M20L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
<b>GYDR/L40○90D-M20L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
<b>GYDR/L40○90D-M25L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYDR/L50○90F-M25L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D

Right hand tool holder shown.

	Dimensions (mm) *2						Cutting Mode
	DCON	LF	LDRED	WF	WF2	H	
	20	125	30	14.5	4.5	18	R
	20	125	30	14.5	4.5	18	
	20	180	30	14.5	4.5	18	
	20	180	30	14.5	4.5	18	
	25	125	40	19	6.5	23	L
	25	125	40	19	6.5	23	
	25	200	40	19	6.5	23	
	25	200	40	19	6.5	23	
	32	140	50	22	6	30	L
	32	140	50	22	6	30	
	32	250	50	22	6	30	
	32	250	50	22	6	30	
	40	150	60	28	8	37	L
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	40	150	60	28	8	37	L
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	50	170	80	34	9	47	L
	50	170	80	34	9	47	
	50	300	80	34	9	47	
	50	300	80	34	9	47	



**Insert selection**

Seat Size	Geometry name
D	GY○○0200/0224D○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker	GU (For gummy steel)	GS (Low)	GM (Medium)	GFGS (Hardened steel)
D	2.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker	MF (Finish)	MS (Low)	MM (Medium)	BM (Copying) Ball nose
D	2.00mm	●	●	●	●
	2.24mm	●	●	●	●

● : Standard insert with dimensions

F

GROOVING / CUTTING OFF

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F102  
 CAUTION FOR USE > F104

# GY SERIES (INTERNAL GROOVING)

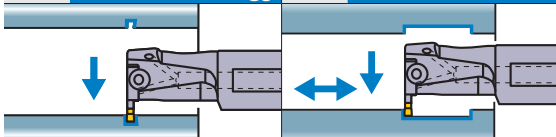
6

90° type holder

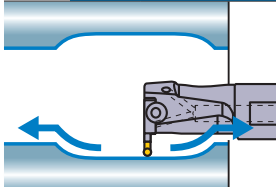
Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

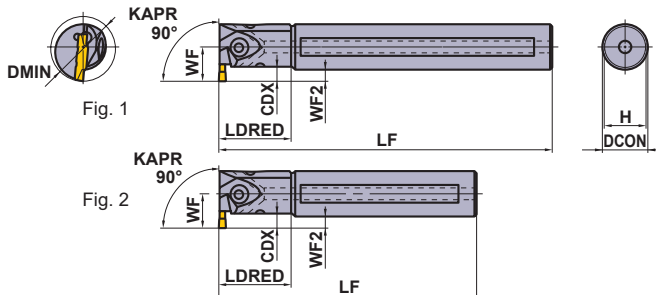
Insert	GY <sub>2M</sub> <sup>1M</sup> -GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



Insert GY<sub>2M</sub>-BM



● Mono block type (Air / coolant through)



Right hand tool holder shown.

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.	
	CW	CDX *3	DMIN			Holder	Stock	Modular Blade	Stock		
E	2.39	6	25	Mono Block	R	GYAR20K90A-E06	●	—	—	2	
				Mono Block	L	GYAL20K90A-E06	●	—	—	2	
			Mono Block	R	GYAR20Q90A-E06	●	—	—	1		
			Mono Block	L	GYAL20Q90A-E06	●	—	—	1		
		32	Mono Block	R	GYAR25K90B-E06	●	—	—	2		
			Mono Block	L	GYAL25K90B-E06	●	—	—	2		
		40	4—9.5 *1	40	Modular	R	GYDR32L90C-M20L	●	GYM20LA-E10	●	4
					Modular	L	GYDL32L90C-M20R	●	GYM20RA-E10	●	4
	2.50	4—9.5 *1	40	Modular	R	GYDR32S90C-M20L	●	GYM20LA-E10	●	3	
				Modular	L	GYDL32S90C-M20R	●	GYM20RA-E10	●	3	
	2.74	5.5—9.5 *1	50	Modular	R	GYDR40M90D-M20L	●	GYM20LA-E10	●	4	
				Modular	L	GYDL40M90D-M20R	●	GYM20RA-E10	●	4	
				Modular	R	GYDR40T90D-M20L	●	GYM20LA-E10	●	3	
		7—11.5 *1	60	Modular	L	GYDL40T90D-M20R	●	GYM20RA-E10	●	3	
				Modular	R	GYDR40M90D-M25L	●	GYM25LA-E12	●	4	
				Modular	L	GYDL40M90D-M25R	●	GYM25RA-E12	●	4	
	70	7—11.5 *1	70	Modular	R	GYDR40T90D-M25L	●	GYM25LA-E12	●	3	
				Modular	L	GYDL40T90D-M25R	●	GYM25RA-E12	●	3	
Modular				R	GYDR50P90F-M25L	●	GYM25LA-E12	●	4		
Modular	L	GYDL50P90F-M25R	●	GYM25RA-E12	●	4					
Modular	R	GYDR50T90F-M25L	●	GYM25LA-E12	●	3					
Modular	L	GYDL50T90F-M25R	●	GYM25RA-E12	●	3					

CW = Cutting Width CDX = Max. Groove Depth DMIN = Minimum cutting diameter

\*1 The maximum groove depth (CDX) varies according to the cutting diameter (DMIN). For details, please refer to page F102.

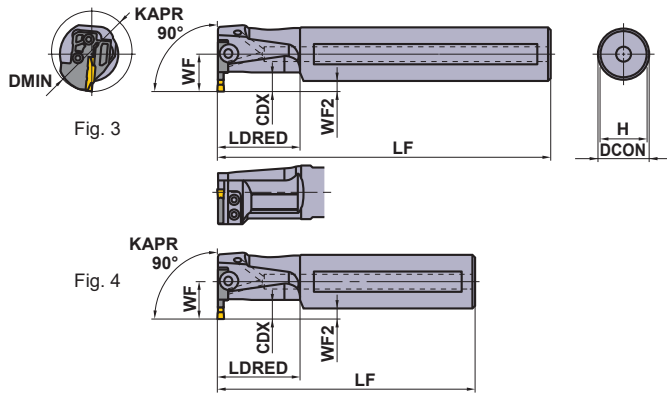
\*2 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LDRED, WF and WF2 values may vary.

\*3 The maximum groove depth (CDX) is a value within the dimension LDRED.

● : Inventory maintained in Japan.

●Modular blade type (Air / coolant through)

\* Wrench : ① : Clamp Screw, ② : Blade Screw

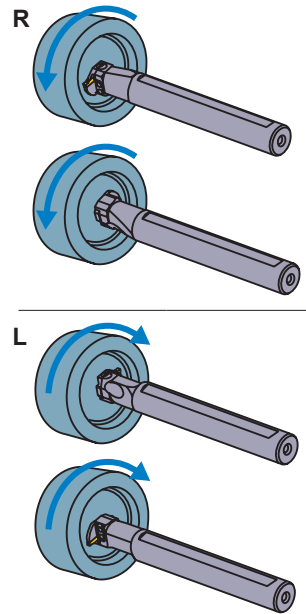


**SPARE PARTS**

Holder	① Clamp Screw	② Blade Screw 4 pcs.	① Wrench *
<b>GYAR/L20○90A-○06</b>	①GY05016S (Clamp Torque : 5.0N·m)	—	①TKY20R
<b>GYAR/L25○90B-○06</b>	①GY05016S (Clamp Torque : 5.0N·m)	—	①TKY20R
<b>GYDR/L32○90C-M20L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
<b>GYDR/L40○90D-M20L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
<b>GYDR/L40○90D-M25L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYDR/L50○90F-M25L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D

Right hand tool holder shown.

	Dimensions (mm) *2						Cutting Mode
	DCON	LF	LDRED	WF	WF2	H	
	20	125	30	14.5	4.5	18	<b>R</b>
	20	125	30	14.5	4.5	18	
	20	180	30	14.5	4.5	18	
	20	180	30	14.5	4.5	18	
	25	125	40	19	6.5	23	<b>L</b>
	25	125	40	19	6.5	23	
	25	200	40	19	6.5	23	
	25	200	40	19	6.5	23	
	32	140	50	22	6	30	<b>L</b>
	32	140	50	22	6	30	
	32	250	50	22	6	30	
	32	250	50	22	6	30	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	50	170	80	34	9	47	
	50	170	80	34	9	47	
	50	300	80	34	9	47	
	50	300	80	34	9	47	



**Insert selection**

Seat Size	Geometry name
E	GY○○0239/0250/0274E○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
E	2.39mm	●	●	●	●
	2.50mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying) Ball nose
E	2.39mm	●			
	2.50mm	●	●	●	●
	2.74mm	●			

● : Standard insert with dimensions

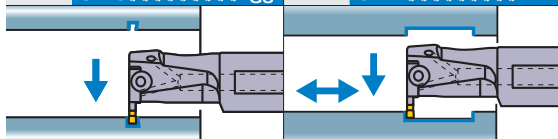
IDENTIFICATION > F008, F009  
CUTTING CONDITIONS > F102  
CAUTION FOR USE > F104

# GY SERIES (INTERNAL GROOVING)

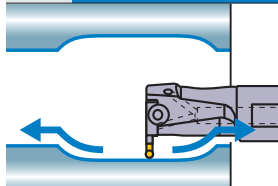
6

90° type holder

Insert	GY <sup>1M</sup> <sub>2M</sub> -GM	Insert	GY2G-MF
Insert	GY2M-GS	Insert	GY2M-MS
Insert	GY1G-GS	Insert	GY2M-MM



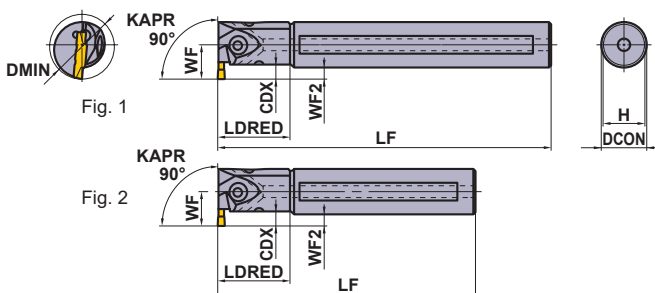
Insert GY2M-BM



Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.

● Mono block type (Air / coolant through)



Right hand tool holder shown.

F GROOVING / CUTTING OFF

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX *3	DMIN			Holder	Stock	Modular Blade	Stock	
F	3.00 3.18 3.24	6	25	Mono Block	R	GYAR20K90A-F06	●	—	—	2
				Mono Block	L	GYAL20K90A-F06	●	—	—	2
			Mono Block	R	GYAR20Q90A-F06	●	—	—	1	
			Mono Block	L	GYAL20Q90A-F06	●	—	—	1	
		32	Mono Block	R	GYAR25K90B-F06	●	—	—	2	
			Mono Block	L	GYAL25K90B-F06	●	—	—	2	
		40	4—9.5 *1	Modular	R	GYDR32L90C-M20L	●	GYM20LA-F10	●	4
				Modular	L	GYDL32L90C-M20R	●	GYM20RA-F10	●	4
	32	40	Modular	R	GYDR32S90C-M20L	●	GYM20LA-F10	●	3	
			Modular	L	GYDL32S90C-M20R	●	GYM20RA-F10	●	3	
	4.00 4.24	5.5—9.5 *1	50	Modular	R	GYDR40M90D-M20L	●	GYM20LA-F10	●	4
				Modular	L	GYDL40M90D-M20R	●	GYM20RA-F10	●	4
			Modular	R	GYDR40T90D-M20L	●	GYM20LA-F10	●	3	
		7—11.5 *1	60	Modular	R	GYDR40M90D-M25L	●	GYM25LA-F12	●	4
				Modular	L	GYDL40M90D-M25R	●	GYM25RA-F12	●	4
			Modular	R	GYDR40T90D-M25L	●	GYM25LA-F12	●	3	
70	70	Modular	R	GYDR50P90F-M25L	●	GYM25LA-F12	●	4		
		Modular	L	GYDL50P90F-M25R	●	GYM25RA-F12	●	4		
	Modular	R	GYDR50T90F-M25L	●	GYM25LA-F12	●	3			
G	4.00 4.24	7	32	Mono Block	R	GYAR25K90B-G07	●	—	—	2
				Mono Block	L	GYAL25K90B-G07	●	—	—	2
		4.5—11.5 *1	40	Modular	R	GYDR32L90C-M20L	●	GYM20LA-G12	●	4
				Modular	L	GYDL32L90C-M20R	●	GYM20RA-G12	●	4
		6—11.5 *1	50	Modular	R	GYDR32S90C-M20L	●	GYM20LA-G12	●	3
				Modular	L	GYDL32S90C-M20R	●	GYM20RA-G12	●	3
		7.5—13 *1	60	Modular	R	GYDR40M90D-M20L	●	GYM20LA-G12	●	4
				Modular	L	GYDL40M90D-M20R	●	GYM20RA-G12	●	4
	70	70	Modular	R	GYDR40T90D-M20L	●	GYM20LA-G12	●	3	
			Modular	L	GYDL40T90D-M20R	●	GYM20RA-G12	●	3	
	70	70	Modular	R	GYDR40M90D-M25L	●	GYM25LA-G14	●	4	
			Modular	L	GYDL40M90D-M25R	●	GYM25RA-G14	●	4	
	70	70	Modular	R	GYDR40T90D-M25L	●	GYM25LA-G14	●	3	
			Modular	L	GYDL40T90D-M25R	●	GYM25RA-G14	●	3	
	70	70	Modular	R	GYDR50P90F-M25L	●	GYM25LA-G14	●	4	
			Modular	L	GYDL50P90F-M25R	●	GYM25RA-G14	●	4	
70	70	Modular	R	GYDR50T90F-M25L	●	GYM25LA-G14	●	3		
		Modular	L	GYDL50T90F-M25R	●	GYM25RA-G14	●	3		

CW = Cutting Width CDX = Max. Groove Depth DMIN = Minimum cutting diameter

\*1 The maximum groove depth (CDX) varies according to the cutting diameter (DMIN). For details, please refer to page F102.

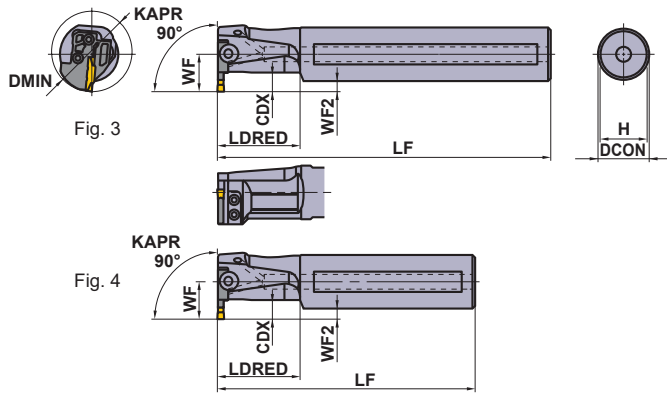
\*2 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LDRED, WF and WF2 values may vary.

\*3 The maximum groove depth (CDX) is a value within the dimension LDRED.

● : Inventory maintained in Japan.

●Modular blade type (Air / coolant through)

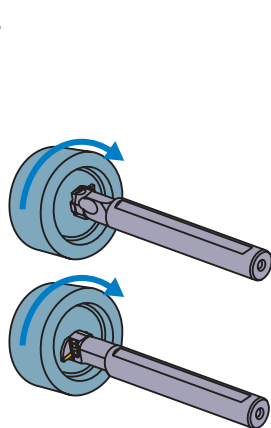
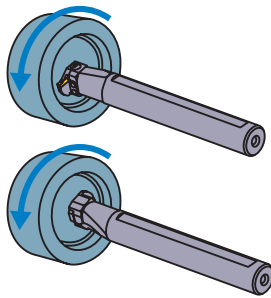
\* Wrench : ① : Clamp Screw, ② : Blade Screw



SPARE PARTS			
Holder	① Clamp Screw	② Blade Screw 4 pcs.	① Wrench *
GYAR/L20○90A-F06	①GY05016S (Clamp Torque : 5.0N·m)	—	①TKY20R
GYAR/L25○90B-○○○	—	—	—
GYDR/L32○90C-M20L/R	②GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
GYDR/L40○90D-M20L/R	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYDR/L40○90D-M25L/R	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
GYDR/L50○90F-M25L/R	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D

Right hand tool holder shown.

	Dimensions (mm) *2						Cutting Mode
	DCON	LF	LDRED	WF	WF2	H	
	20	125	30	14.5	4.5	18	R
	20	125	30	14.5	4.5	18	
	20	180	30	14.5	4.5	18	
	20	180	30	14.5	4.5	18	
	25	125	40	19	6.5	23	
	25	125	40	19	6.5	23	
	25	200	40	19	6.5	23	
	25	200	40	19	6.5	23	
	32	140	50	22	6	30	
	32	140	50	22	6	30	
	32	250	50	22	6	30	
	32	250	50	22	6	30	
	40	150	60	28	8	37	L
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	50	170	80	34	9	47	
	50	170	80	34	9	47	
	50	300	80	34	9	47	
	50	300	80	34	9	47	
	25	125	40	19	6.5	23	
	25	125	40	19	6.5	23	
	25	200	40	19	6.5	23	
	25	200	40	19	6.5	23	
	32	140	50	22	6	30	
	32	140	50	22	6	30	
	32	250	50	22	6	30	
	32	250	50	22	6	30	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	50	170	80	34	9	47	
	50	170	80	34	9	47	
	50	300	80	34	9	47	
	50	300	80	34	9	47	



Insert selection

Seat Size	Geometry name
F	GY○○0300/0318/0324F○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
F	3.00mm	●	●	●	●
	3.18mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
F	3.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8			●	
	3.18mm				●
	RE 0.2	●			
	RE 0.4	●			
3.24mm	●				

Seat Size	Geometry name
G	GY○○0400/0424G○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
G	4.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying)
G	4.00mm				●
	RE 0.2	●	●	●	
	RE 0.4	●	●	●	
	RE 0.8	●		●	
	4.24mm	●			

● : Standard insert with dimensions

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F102  
 CAUTION FOR USE > F104

F  
GROOVING / CUTTING OFF

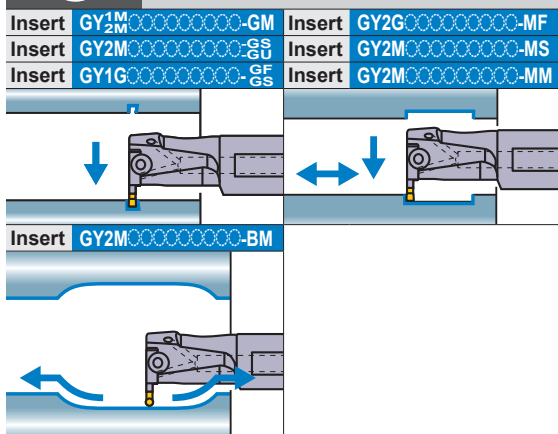
# GY SERIES (INTERNAL GROOVING)

6

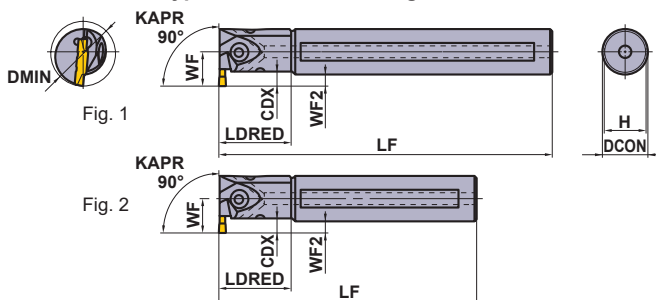
90° type holder

Note 1) Please order the modular blade and modular holder separately.

Note 2) Please set the left hand modular blade at the right hand holder and the right hand modular blade at the left hand holder.



● Mono block type (Air / coolant through)



Right hand tool holder shown.

F GROOVING / CUTTING OFF

Seat Size	Dimensions (mm)			Type	Hand (R/L)	Order Number				Fig.
	CW	CDX *3	DMIN			Holder	Stock	Modular Blade	Stock	
H	4.75 5.00 5.24	7	32	Mono Block	R	<b>GYAR25K90B-H07</b>	●	—	—	2
				Mono Block	L	<b>GYAL25K90B-H07</b>	●	—	—	2
		4.5—11.5 *1	40	Modular	R	<b>GYDR32L90C-M20L</b>	●	<b>GYM20LA-H12</b>	●	4
				Modular	L	<b>GYDL32L90C-M20R</b>	●	<b>GYM20RA-H12</b>	●	4
				Modular	R	<b>GYDR32S90C-M20L</b>	●	<b>GYM20LA-H12</b>	●	3
				Modular	L	<b>GYDL32S90C-M20R</b>	●	<b>GYM20RA-H12</b>	●	3
		6—11.5 *1	50	Modular	R	<b>GYDR40M90D-M20L</b>	●	<b>GYM20LA-H12</b>	●	4
				Modular	L	<b>GYDL40M90D-M20R</b>	●	<b>GYM20RA-H12</b>	●	4
	Modular			R	<b>GYDR40T90D-M20L</b>	●	<b>GYM20LA-H12</b>	●	3	
	Modular			L	<b>GYDL40T90D-M20R</b>	●	<b>GYM20RA-H12</b>	●	3	
	7.5—13 *1	60	Modular	R	<b>GYDR40M90D-M25L</b>	●	<b>GYM25LA-H14</b>	●	4	
			Modular	L	<b>GYDL40M90D-M25R</b>	●	<b>GYM25RA-H14</b>	●	4	
			Modular	R	<b>GYDR40T90D-M25L</b>	●	<b>GYM25LA-H14</b>	●	3	
			Modular	L	<b>GYDL40T90D-M25R</b>	●	<b>GYM25RA-H14</b>	●	3	
		70	Modular	R	<b>GYDR50P90F-M25L</b>	●	<b>GYM25LA-H14</b>	●	4	
			Modular	L	<b>GYDL50P90F-M25R</b>	●	<b>GYM25RA-H14</b>	●	4	
Modular			R	<b>GYDR50T90F-M25L</b>	●	<b>GYM25LA-H14</b>	●	3		
Modular			L	<b>GYDL50T90F-M25R</b>	●	<b>GYM25RA-H14</b>	●	3		
J	6.00 6.31 6.35	7.5—13 *1	60	Modular	R	<b>GYDR40M90D-M25L</b>	●	<b>GYM25LA-J14</b>	●	4
				Modular	L	<b>GYDL40M90D-M25R</b>	●	<b>GYM25RA-J14</b>	●	4
				Modular	R	<b>GYDR40T90D-M25L</b>	●	<b>GYM25LA-J14</b>	●	3
				Modular	L	<b>GYDL40T90D-M25R</b>	●	<b>GYM25RA-J14</b>	●	3
		70	Modular	R	<b>GYDR50P90F-M25L</b>	●	<b>GYM25LA-J14</b>	●	4	
			Modular	L	<b>GYDL50P90F-M25R</b>	●	<b>GYM25RA-J14</b>	●	4	
			Modular	R	<b>GYDR50T90F-M25L</b>	●	<b>GYM25LA-J14</b>	●	3	
			Modular	L	<b>GYDL50T90F-M25R</b>	●	<b>GYM25RA-J14</b>	●	3	

CW = Cutting Width CDX = Max. Groove Depth DMIN = Minimum cutting diameter

\*1 The maximum groove depth (CDX) varies according to the cutting diameter (DMIN). For details, please refer to page F102.

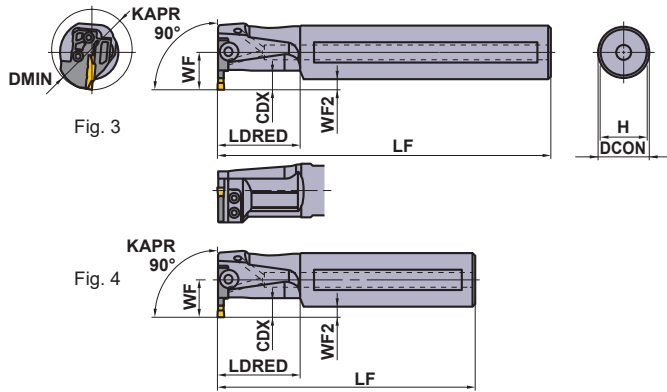
\*2 Dimensions shown are when the standard insert is used. If other insert geometries are used then LF, LDRED, WF and WF2 values may vary.

\*3 The maximum groove depth (CDX) is a value within the dimension LDRED.

● : Inventory maintained in Japan.

●Modular blade type (Air / coolant through)

\* Wrench : ① : Clamp Screw, ② : Blade Screw

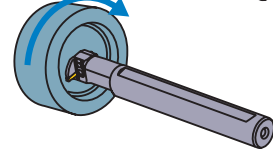
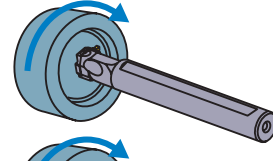
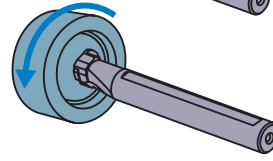
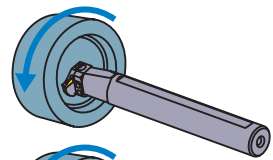


**SPARE PARTS**

Holder	① Clamp Screw	② Blade Screw 4 pcs.	① Wrench *
<b>GYAR/L25○90B-○07</b>	①GY05016S (Clamp Torque : 5.0N·m)	—	①TKY20R
<b>GYDR/L32○90C-M20L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS407 (Clamp Torque : 3.5N·m)	①TKY30R ②TKY15D
<b>GYDR/L40○90D-M20L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYDR/L40○90D-M25L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D
<b>GYDR/L50○90F-M25L/R</b>	②GY06013M (Clamp Torque : 6.0N·m)	TS55 (Clamp Torque : 5.0N·m)	①TKY30R ②TKY25D

Right hand tool holder shown.

	Dimensions (mm) *2						Cutting Mode
	DCON	LF	LDRED	WF	WF2	H	
	25	125	40	19	6.5	23	R
	25	125	40	19	6.5	23	
	25	200	40	19	6.5	23	
	25	200	40	19	6.5	23	
	32	140	50	22	6	30	L
	32	140	50	22	6	30	
	32	250	50	22	6	30	
	32	250	50	22	6	30	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	50	170	80	34	9	47	
	50	170	80	34	9	47	
	50	300	80	34	9	47	
	50	300	80	34	9	47	
	40	150	60	28	8	37	
	40	150	60	28	8	37	
	40	300	60	28	8	37	
	40	300	60	28	8	37	
	50	170	80	34	9	47	
	50	170	80	34	9	47	
	50	300	80	34	9	47	
	50	300	80	34	9	47	



**Insert selection**

Seat Size	Geometry name
H	GY○○0475/0500/0524H○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
H	4.75mm	●	●	●	●
	5.00mm	●	●	●	●

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying) Ball nose
H	4.75mm				●
	RE 0.2	●			
	RE 0.4	●			
	RE 0.8	●			
	5.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
5.24mm	●				

Seat Size	Geometry name
J	GY○○0600/0631/0635J○○○○○-Breaker shown below

For grooving/cutting off breaker > F010, F011					
Seat Size	Breaker CW	GU	GS	GM	GFGS
		(For gummy steel)	(Low)	(Medium)	(Hardened steel)
J	6.00mm	●	●	●	
	6.35mm	●	●	●	

For multifunctional grooving breaker > F011, F012					
Seat Size	Breaker CW	MF	MS	MM	BM
		(Finish)	(Low)	(Medium)	(Copying) Ball nose
J	6.00mm				●
	RE 0.2	●			
	RE 0.4	●	●	●	
	RE 0.8	●	●	●	
	6.31mm	●			
	6.35mm				●
	RE 0.2	●			
	RE 0.4	●			
RE 0.8	●				

● : Standard insert with dimensions

IDENTIFICATION > F008, F009  
 CUTTING CONDITIONS > F102  
 CAUTION FOR USE > F104

F

GROOVING / CUTTING OFF



# GROOVING / CUTTING OFF

## RECOMMENDED CUTTING SPEED [For External Grooving / Cutting Off]

Work Material	Hardness	Grade	Cutting Speed vc (m/min)						
			50	100	150	200	250	300	
P Mild Steel Carbon Steel Alloy Steel	≤160HB	VP20RT		100		220			
		VP10RT		110		230			
		NX2525		90		210			
	160–280HB	VP20RT		80		180			
		VP10RT		90		190			
		MY5015			110		250		
		NX2525		70		170			
		280HB≤	VP20RT		60		140		
			VP10RT		70		150		
			MY5015			90		210	
	NX2525		55		135				
		M Stainless Steel	≤270HB	VP20RT		60		140	
VP10RT			70		150				
K Gray Cast Iron Ductile Cast Iron	Tensile Strength ≤300MPa	VP20RT		80		180			
		VP10RT		90		190			
		MY5015			140		300		
	Tensile Strength ≤800MPa	VP20RT		60		140			
		VP10RT		70		150			
		MY5015			90		210		
S Heat Resistant Alloy Titanium Alloy	—	VP20RT	30	60					
		VP10RT	40	70					
		RT9010	40	70					
H Hardened Steel	50HRC≤	BC8110		80		120			
		MB8025		80		120			

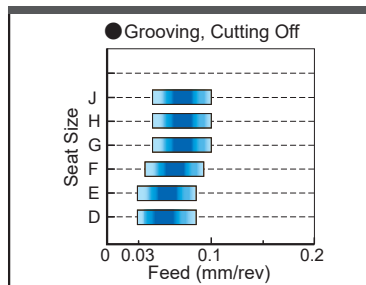
Note 1) VP20RT is the first recommended grade for materials other than hardened steel.  
 Note 2) For VP10RT, VP20RT and MY5015, wet cutting is recommended.

## RECOMMENDED CUTTING CONDITIONS [For External Grooving / Cutting Off]

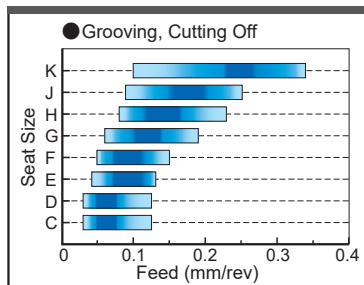
Recommended cutting conditions when combining a GYHR/L2525M00/90-M24R/L modular holder and GYM25R/LA-○○○ modular blade.

### Recommended feed rate and depth of cut

#### GU BREAKER

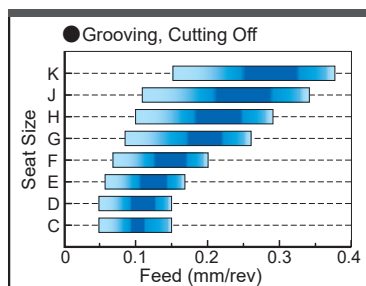


#### GS BREAKER

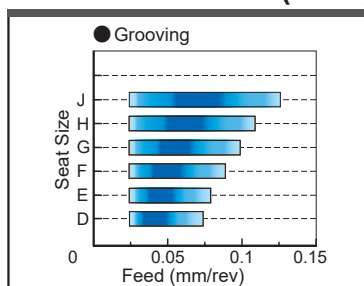


■ : 1st recommended area

#### GM BREAKER

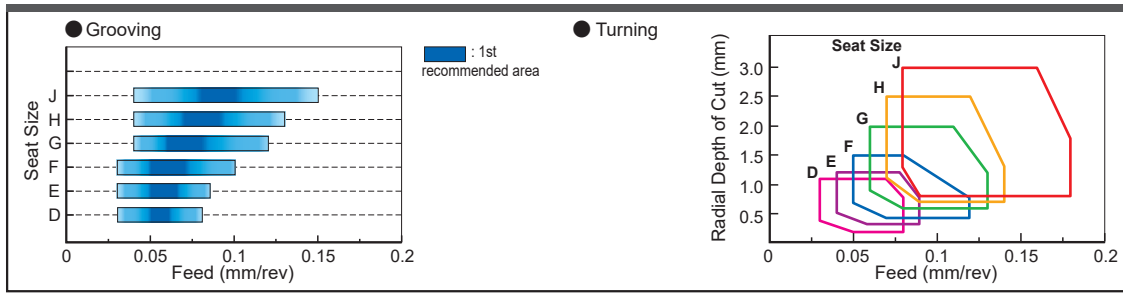


#### FLAT TOP GFGS (CBN)



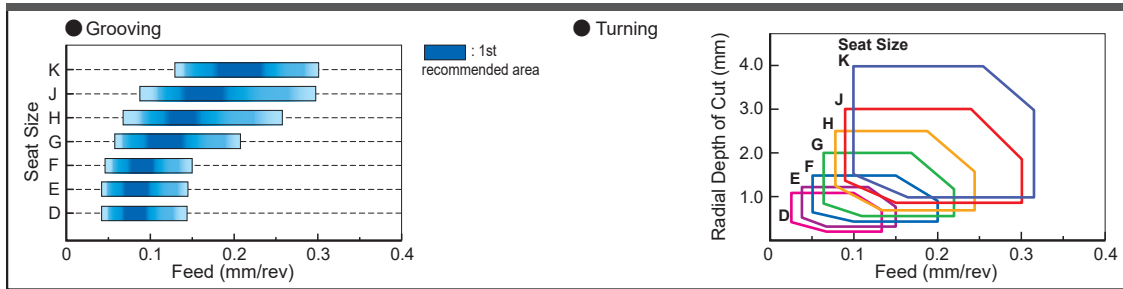
Seat Size	Insert Width (mm)
	C
D	2.00
E	2.24
F	2.39
G	2.50
H	2.74
J	3.00
K	3.18
	3.24
	4.00
	4.24
	4.75
	5.00
	5.24
	6.00
	6.31
	6.35
	8.00

## MF BREAKER

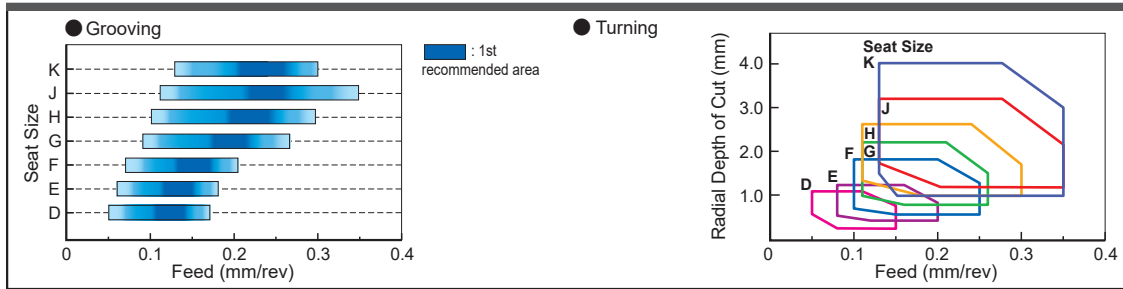


Seat Size	
Seat Size	Insert Width (mm)
C	1.50
D	2.00 2.24
E	2.39 2.50 2.74
F	3.00 3.18 3.24
G	4.00 4.24
H	4.75 5.00 5.24
J	6.00 6.31 6.35
K	8.00

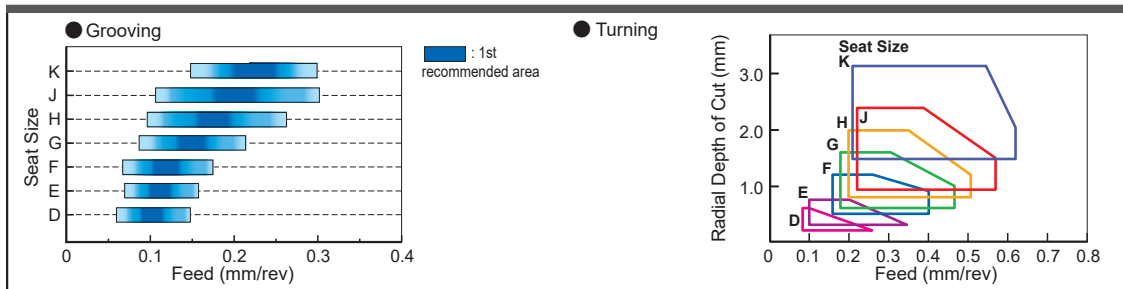
## MS BREAKER



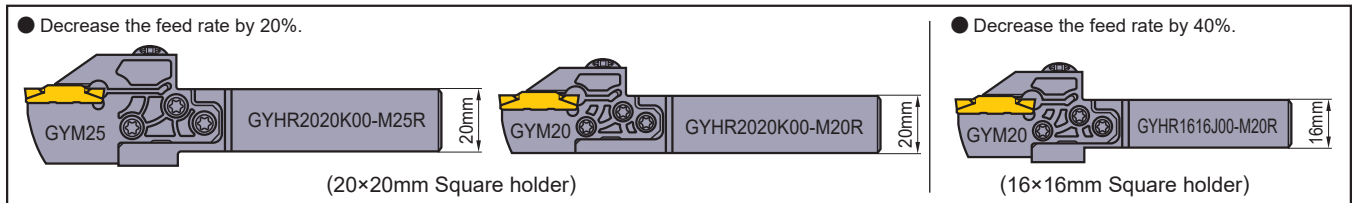
## MM BREAKER



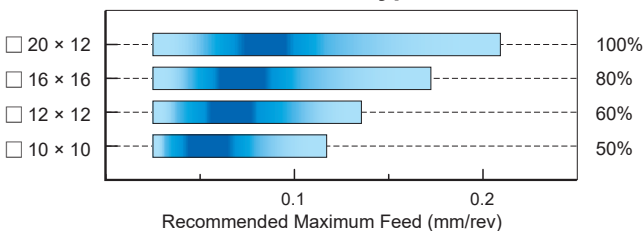
## BM BREAKER



Note 1) Lower the recommended cutting speed given in the table by 20% and 40% respectively when combining the following modular holders and modular blades.



### ■ In the case of mono block type holder for Swiss style lathes

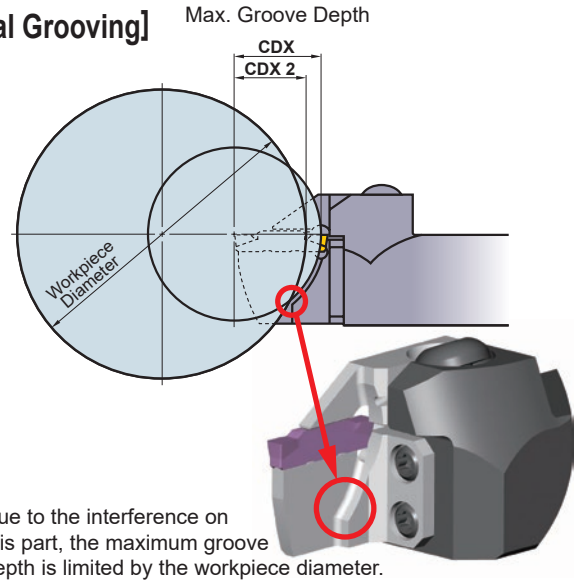
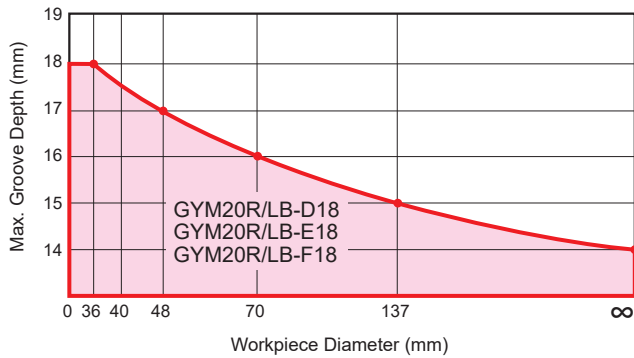


Please refer to the tables above on recommended cutting conditions for external grooving and cutting off. Apply the percentage ratio shown on each shank size with the values in the table.

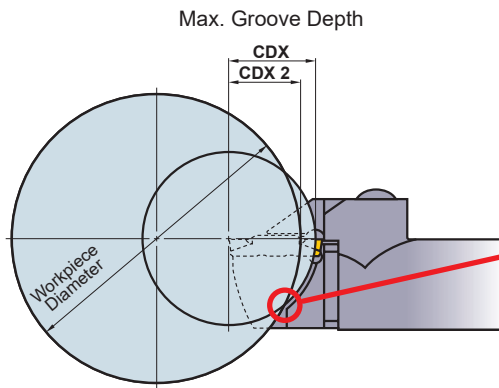
# GROOVING / CUTTING OFF

## LIMITATION OF THE MAXIMUM GROOVE DEPTH [For External Grooving]

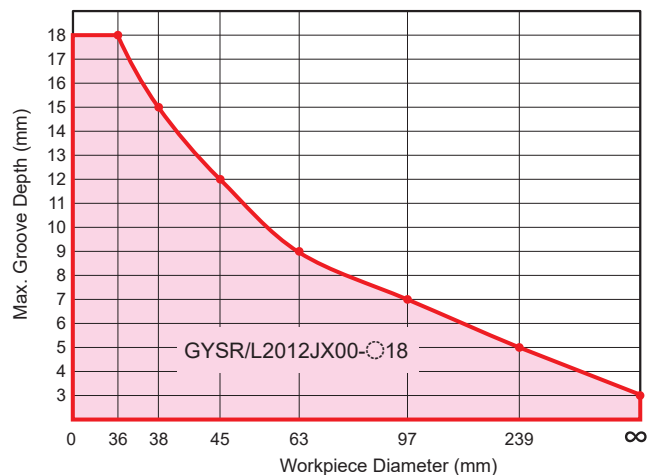
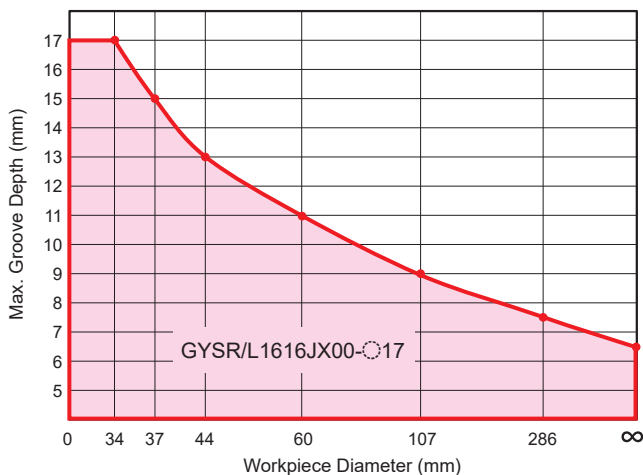
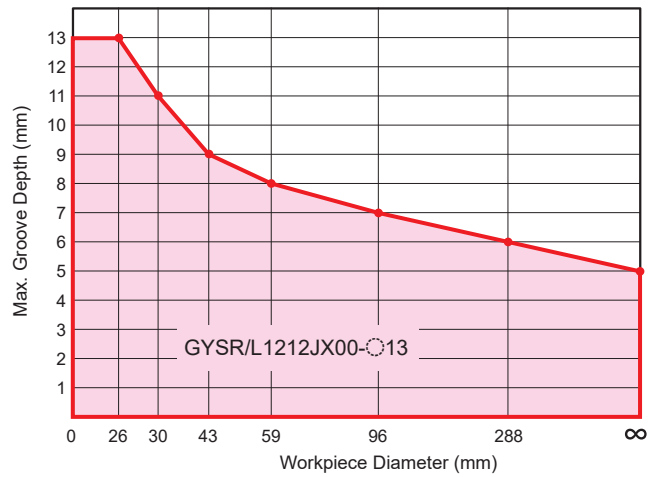
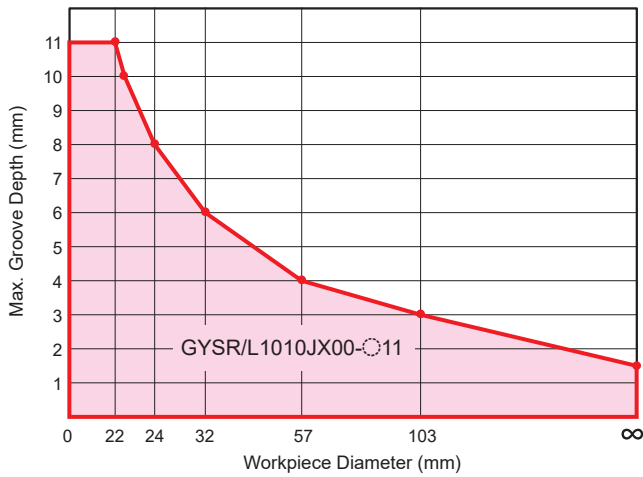
- **When using the modular blade GYM○○R/LA-○○○**  
The maximum groove depth is not limited by the workpiece diameter.
- **When using the modular blade GYM○○R/LB-○○○**  
The maximum groove depth is limited by the workpiece diameter.



- **In the case of mono block type holder for Swiss style lathes**  
The maximum groove depth is limited by the workpiece diameter.



Due to interference, the maximum groove depth is limited by the workpiece diameter.



F

GROOVING / CUTTING OFF

# RECOMMENDED CUTTING SPEED [For External Recessing]

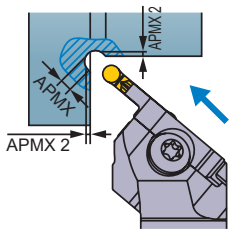
Work Material	Hardness	Grade	Cutting Speed $v_c$ (m/min)				
			50	100	150	200	250
P Mild Steel Carbon Steel Alloy Steel Carbon Steel Alloy Steel	≤180HB	VP20RT		80	180		
		VP10RT		90	190		
	180–280HB	VP20RT	60	140			
		VP10RT	70	150			
		MY5015	90	210			
	280–350HB	VP20RT	50	110			
		VP10RT	60	120			
		MY5015	80	160			
M Stainless Steel	≤350HB	VP20RT	50	110			
		VP10RT	60	120			
K Gray Cast Iron Ductile Cast Iron	Tensile Strength ≤350MPa	VP20RT	60	140			
		VP10RT	70	150			
		MY5015	90	210			
	Tensile Strength ≤800MPa	VP20RT	50	110			
		VP10RT	60	120			
		MY5015	80	160			
S Titanium Alloy Heat Resistant Alloy	–	VP20RT	30	60			
		VP10RT	40	70			
	–	VP20RT	30	60			
		VP10RT	40	70			

Note 1) VP20RT is the first recommended grade for materials other than hardened steel.  
 Note 2) For VP10RT, VP20RT and MY5015, wet cutting is recommended.

F

GROOVING / CUTTING OFF

## DISTANCE FROM WORK SURFACE TO RECESS DEPTH

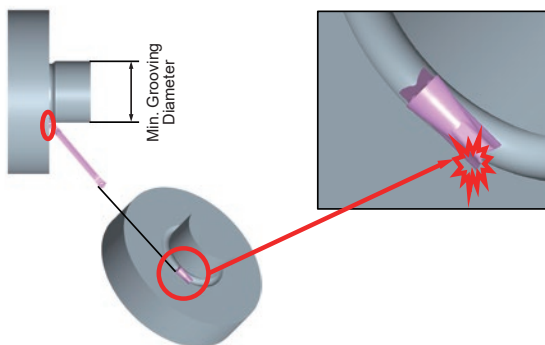


Cutting Width CW (mm)	Recess Depth APMX (mm)	Distance from Work Surface to Recess Depth APMX 2 (mm)
2.00	1.50	0.646
2.50	1.75	0.720
3.00	2.00	0.793
3.18	2.09	0.819
4.00	2.50	0.939
4.75	2.88	1.049
5.00	3.00	1.086
6.00	3.50	1.232
6.35	3.68	1.283

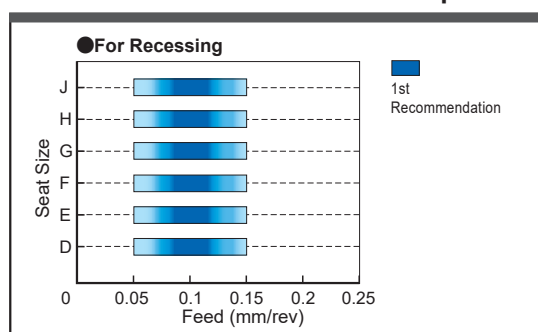
## BM BREAKER

### Minimum grooving diameter

Ensure the tool is suitable for the diameter being machined. Refer to the Min. Grooving Diameter as shown in the table on the “page number” to avoid a collision with the workpiece shown below.



### Recommended feed rate and depth of cut

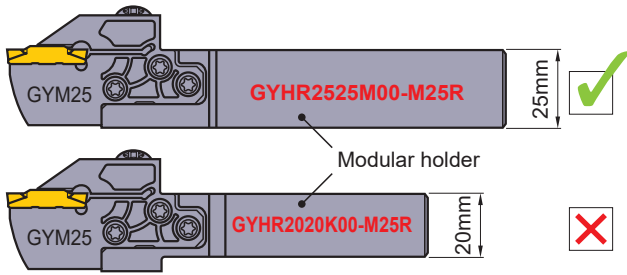


# GROOVING / CUTTING OFF

## TOOL SELECTION

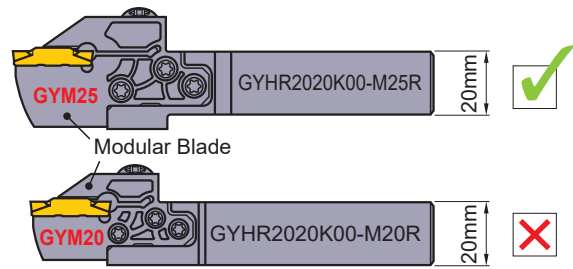
### Notes when selecting the tool body

#### Precautions when selecting a modular holder.



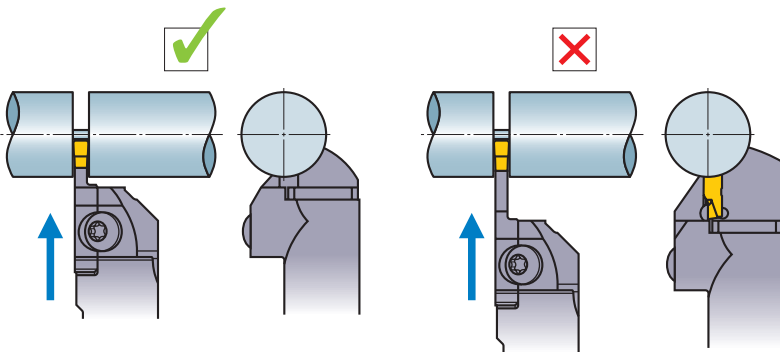
● Select a modular holder with the largest possible shank size to maintain mounting rigidity.

#### Modular blade (1)



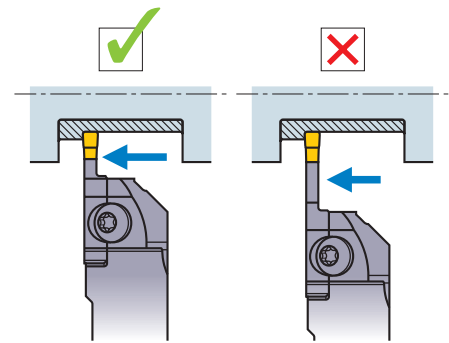
● If there is no restriction for use, select the largest modular blade for the same shank size.

#### Modular blade (2)



● Select the shortest possible blade suitable for the application.

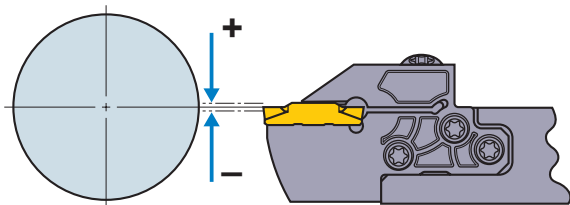
#### Modular blade (3)



● Select the shortest possible blade suitable for the application.

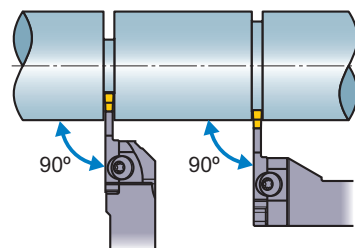
### Notes when setting the tool

#### Setting of cutting edge height



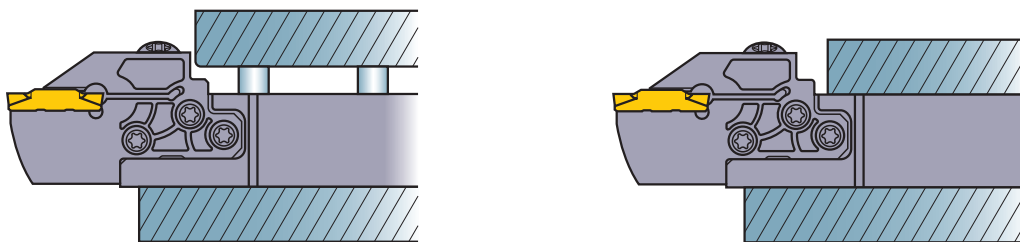
<Grooving/Cross-feed machining>  
Set the cutting edge height to  $\pm 0.1\text{mm}$  parallel to the central axis.  
<Cutting off>  
Set the cutting edge height to  $0\text{--}+0.2\text{mm}$  parallel to the central axis.

#### Tool body setting angle



● Set the insert perpendicular to the central axis.

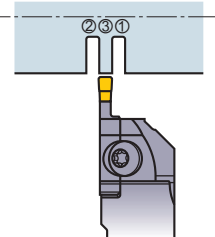
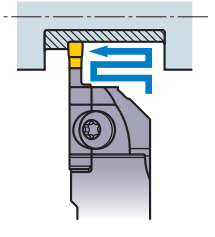
#### Overhang



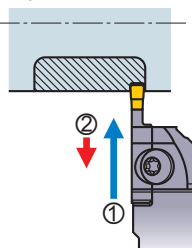
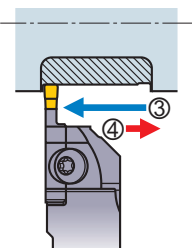
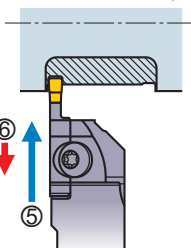
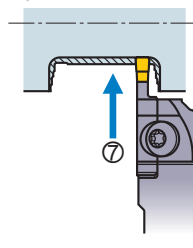
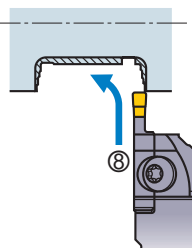
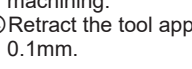
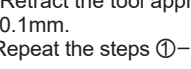
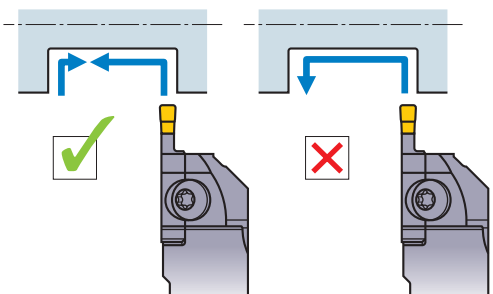
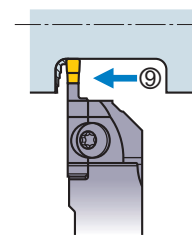
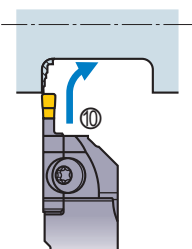
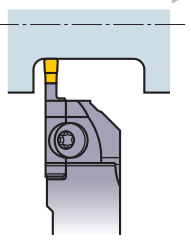
● When setting the tool, ensure that the overhang is as short as possible and avoid the step difference part as above figure shows.

# MACHINING RECOMMENDATIONS

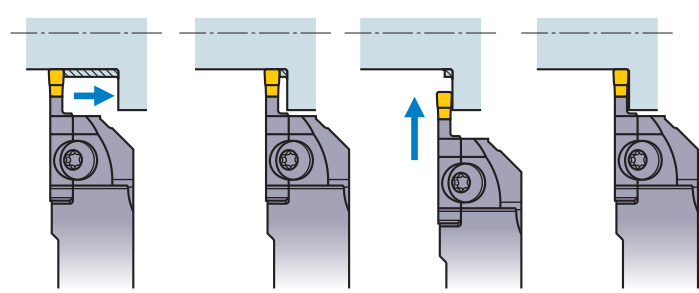
## Notes on multi-functional machining (MF, MS and MM breakers)

Machining narrow grooves	Machining wide grooves
 <p>● It is recommended to carry out plunging in several passes. Following the steps above makes it difficult for chips to elongate. This also improves the accuracy of workpiece wall surface.</p>	 <p>● It is recommended that cross-feed machining is used.</p>

### Machining wide grooves

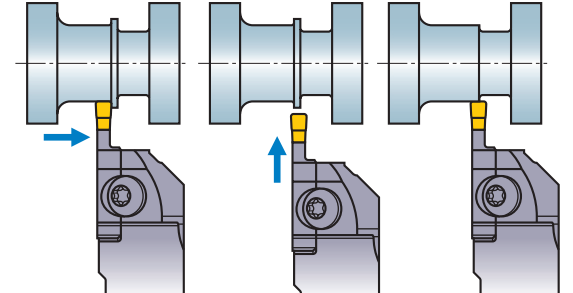
ROUGHING			FINISHING	
 <p>① Carry out grooving.</p>	 <p>② Retract the tool approx 0.1mm.</p>	 <p>③ Carry out cross feed machining.</p>	 <p>④ Retract the tool approx 0.1mm.</p>	 <p>⑤ Carry out grooving.</p>
<p>⑥ Retract the tool approx 0.1mm. * Repeat the steps ①-⑥.</p>	 <p>⑦ Carry out grooving to the end point of the corner radius.</p>	 <p>⑧ Machining of the wall surface, corner radius and bottom face should be carried out in one process.</p>	<h3 style="text-align: center;">Precautions when finishing walls</h3>  <p>● To produce high accuracy walls using MS or MM breaker insert, do not carry out back turning. Plunging is recommended.</p>	
 <p>⑨ Stop at the bottom of the corner radius.</p>	 <p>⑩ Machine the counter wall to the corner radius in one process.</p>	 <p>⑪ Finish machining.</p>		

### Wall machining



● When machining a wall, chip jamming can occur. In this case, stop cross feed machining just before the wall (at a point less than the insert width) then remove the remaining material by plunging.

### Machining of a ring section



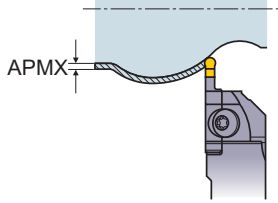
● When a ring remains in a cross feed end process, finish cross feed machining 1-1.5mm short of the end point, then remove the ring by plunging.

F  
GROOVING / CUTTING OFF

## MACHINING RECOMMENDATIONS

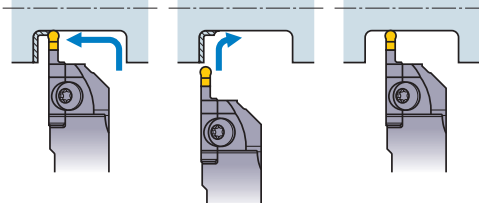
### Notes on multi-functional machining (BM breaker)

#### Copying



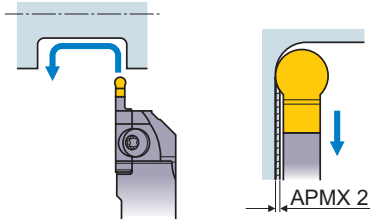
- With the BM breaker insert, 3 dimensional copying is possible. Set the depth of cut (APMX) to 40% less than the insert width.

#### Roughing



- Use plunging and cross-feed machining. When machining the corner, vibration is likely to occur. To avoid this, reduce the feed by 50%.

#### Finishing



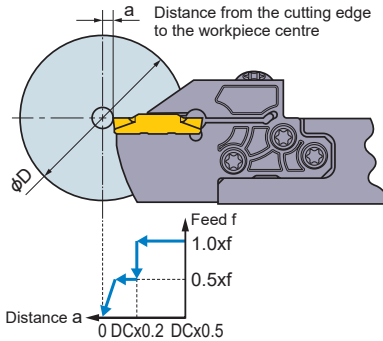
- Carry out finishing in one process. For the depth of cut (APMX 2) when back turning, refer to the table on the right.

Insert	APMX 2 (mm)
GY2M0200D100N-BM	0.05
GY2M0250E125N-BM	0.10
GY2M0300F150N-BM	0.15
GY2M0318F159N-BM	
GY2M0400G200N-BM	0.20
GY2M0475H238N-BM	0.24
GY2M0500H250N-BM	
GY2M0600J300N-BM	0.30
GY2M0635J318N-BM	0.40
GY2M0800K400N-BM	

### Notes for cutting off

#### Feed

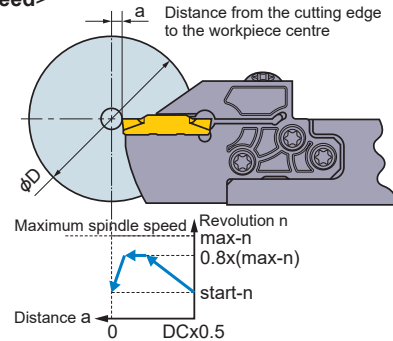
<Feed>



- When the cutting edge approaches the centre, reduce the feed by 50%.
- If necessary, stop the feed prior to reaching the centre of the workpiece to prevent it falling under its own weight.

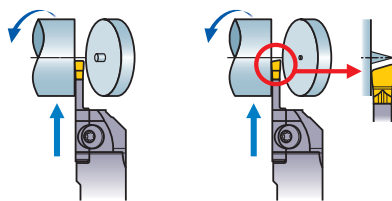
#### Revolution

<Spindle speed>



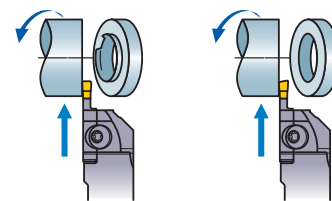
- When using constant cutting speed during a cutting off cycle, it is recommended to limit the spindle speed to 80% of maximum to ensure stability.
- To prevent the workpiece from being expelled, lower the spindle speed before finishing the grooving operation.

#### Insert



Neutral insert

Handed insert



Neutral insert

Handed insert

- When there is a centre stub on solid bar work or burrs are formed on pipe material, it is possible to decrease them by using a handed insert. With a handed insert, machining tends to be less stable when compared to using a neutral insert. Pay special attention to avoid fracturing of the cutting edge and decrease the feed when necessary.

# Memo

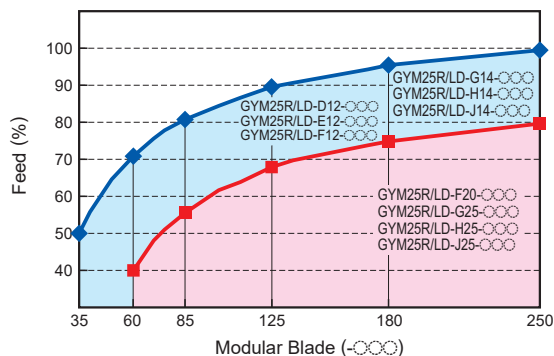
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A series of horizontal dashed lines for writing.



# GROOVING / CUTTING OFF

## RELATIONSHIP BETWEEN THE MODULAR BLADE AND FEED PER ROTATION [For Face Grooving]



Note 1) Adjust the feed per rotation in the cutting conditions to the percentage shown in the table above.

## RECOMMENDED CUTTING SPEED [For Face Grooving]

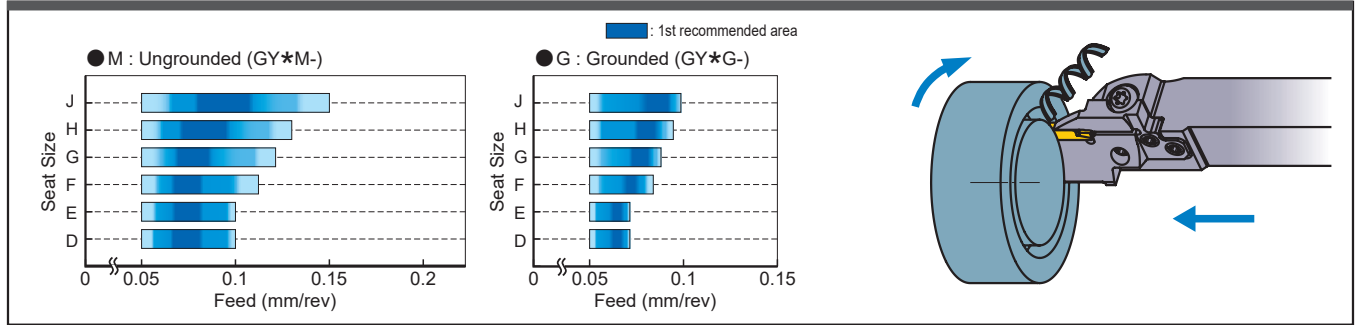
Work Material	Hardness	Grade	Cutting Speed (m/min)								
			50	100	150	200	250	300			
P Mild Steel	≤160HB	VP20RT	80		180						
		VP10RT	90		190						
		NX2525	70		170						
	Carbon Steel Alloy Steel	160–280HB	VP20RT	60		140					
			VP10RT	70		150					
			MY5015	90		210					
		280HB≤	NX2525	55		135					
			VP20RT	50		110					
			VP10RT	60		120					
	Stainless Steel	≤270HB	MY5015	80		160					
			NX2525	45		105					
	K Gray Cast Iron	Tensile Strength ≤300MPa	VP20RT	50		110					
VP10RT			60		120						
MY5015			90		210						
Ductile Cast Iron		Tensile Strength ≤800MPa	VP20RT	60		140					
			VP10RT	70		150					
			MY5015	50		110					
S Heat Resistant Alloy Titanium Alloy	—	VP10RT	60		120						
		RT9010	40		70						
		VP20RT	30		60						
H Hardened Steel	50HRC≤	BC8110	40		70						
		MB8025	60		120						

Note 1) VP20RT is the first recommended grade for materials other than hardened steel.

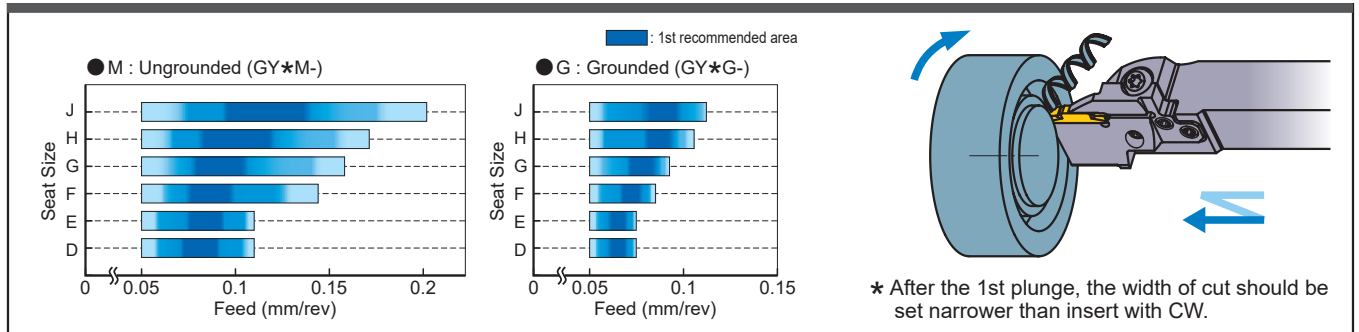
Note 2) For VP10RT, VP20RT and MY5015, wet cutting is recommended.

# RECOMMENDED CUTTING CONDITIONS [For Face Grooving]

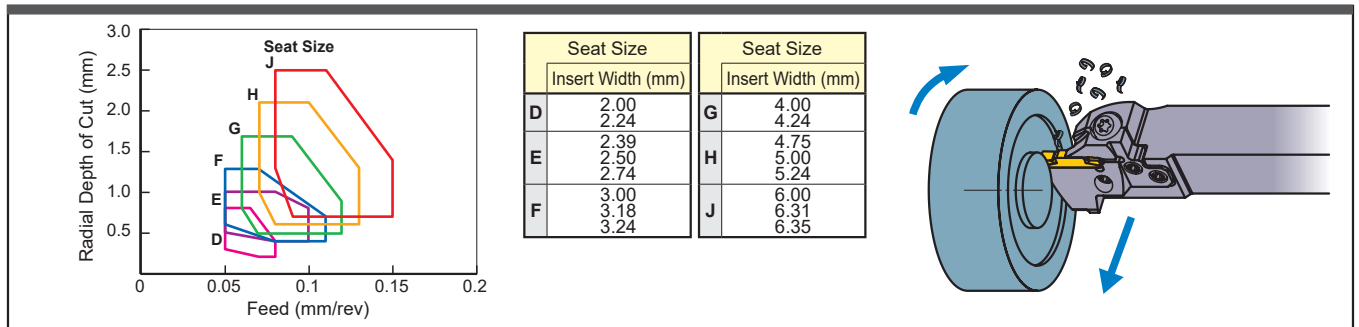
## GROOVING



## PLUNGING



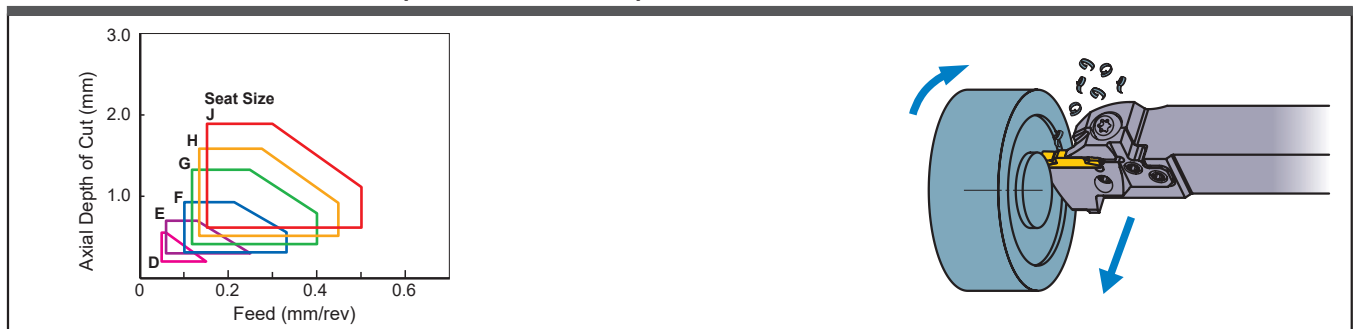
## TRAVERSE MACHING (MF BREAKER)



## TRAVERSE MACHING (MM/MS BREAKER)



## TRAVERSE MACHING (BM BREAKER)



## TOOL SELECTION

### Notes when selecting the tool body

#### Modular blade (1)

- Select a modular blade for face grooving, so that the cutting diameter at the first pass is within the range of DAXN minimum and DAXX maximum that are described in the table of dimensions.

#### Modular blade (2)

- Select the shortest possible blade suitable for the application.

#### Modular blade (3)

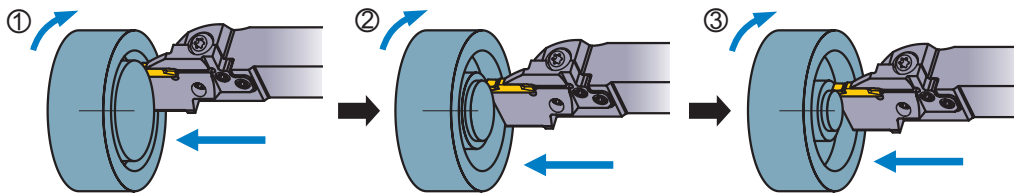
- Select the largest size blade within the maximum cutting diameter of the workpiece.
- Machine from the outer diameter towards the centre.

↓

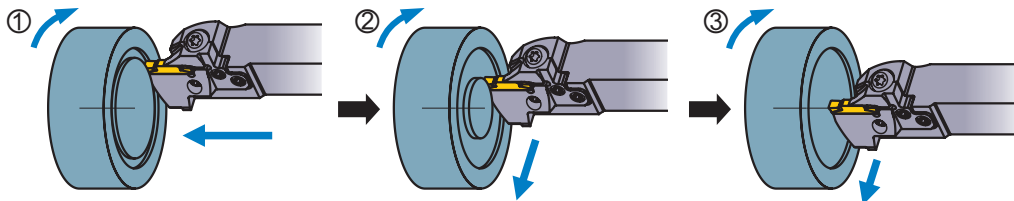
- Increased machining stability and rigidity is possible if a modular blade with the largest possible back metal is used.

At first machine the maximum cutting diameter, there is no restriction in the cutting diameter on the remaining process.

● When plunging in several passes.



● When combining plunging and infeed machining.



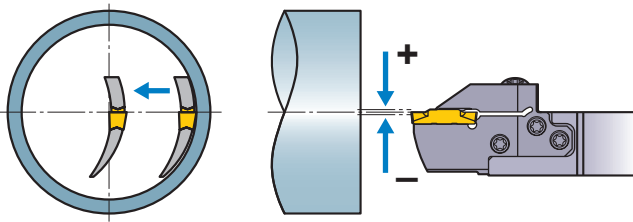
### Precautions when selecting a modular holder.



● Select a modular holder with the largest possible shank size to maintain mounting rigidity.

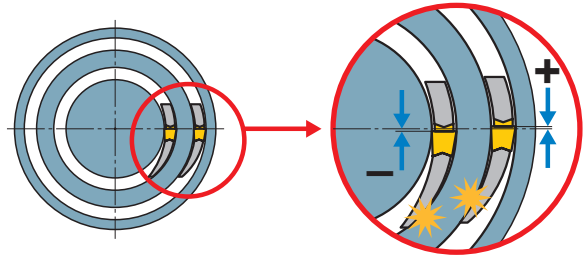
## Notes when setting the tool

### Setting the cutting edge height



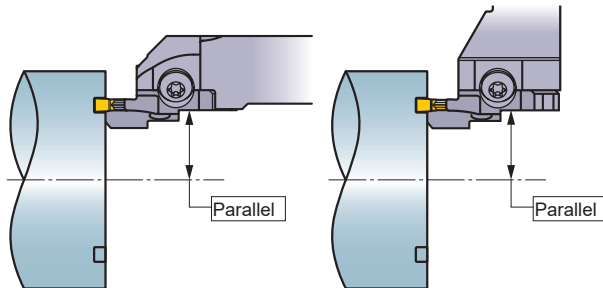
- Set the cutting edge height to  $\pm 0.1\text{mm}$  parallel to the central axis.
- Cutting edge centre height check should be done by traverse machining towards the centre with a very small depth of cut and ensure that an even surface and no material remains at the centre point afterwards.

### When interfering the wall of groove and the Modular blade



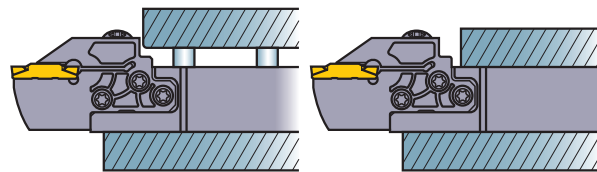
- If interference occurs even when the correct blade is used, the cutting edge height could be incorrect.
  - When interference occurs on the inner side of the blade, the cutting edge height is set too high.
  - When interference occurs on the outer side of the blade, the cutting edge height is set too low.

### Setting the tool



- Set the insert parallel to the central axis.

### Tool overhang



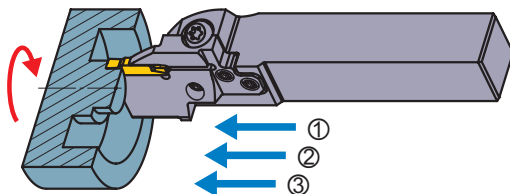
- When setting the tool, ensure that the overhang is as short as possible and avoid the step difference part as above figure shows.

## MACHINING RECOMMENDATIONS

### Notes when face grooving

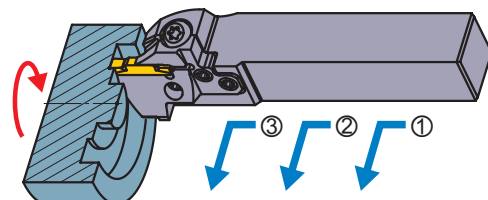
- Always machine from the outer diameter towards the centre.

#### Machining narrow grooves



- Plunging in several passes is recommended.

#### Machining wide grooves

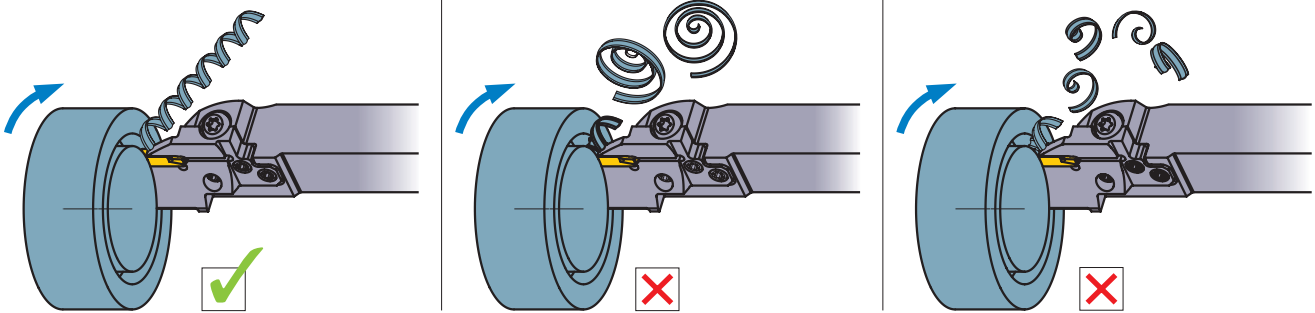


- Cross feed machining is recommended.

## MACHINING RECOMMENDATIONS

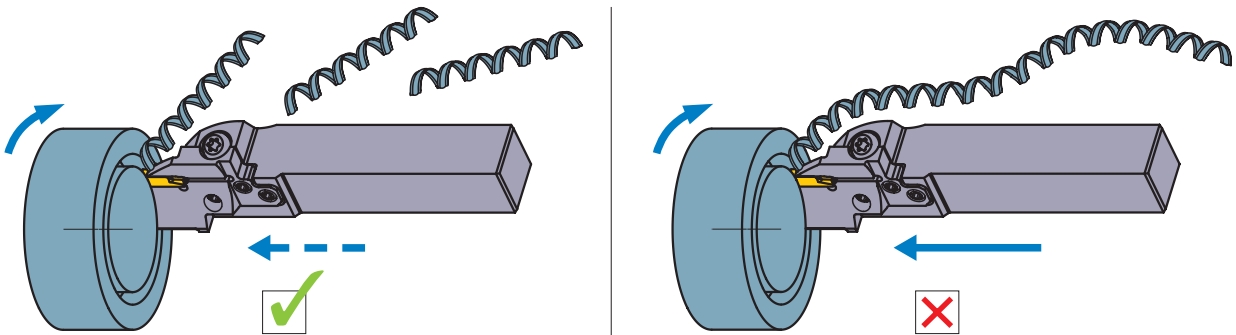
### Notes when face grooving

#### Notes on the first pass (1)



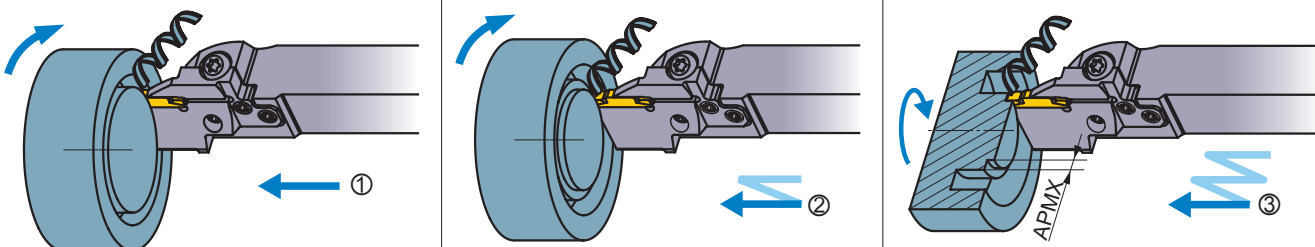
- During the first face grooving pass it is difficult to disperse broken chips and can lead to problems such as a chipped insert. Maintain longer chips that disperse easily by decreasing the feed per rotation.

#### Notes on the first pass (2)



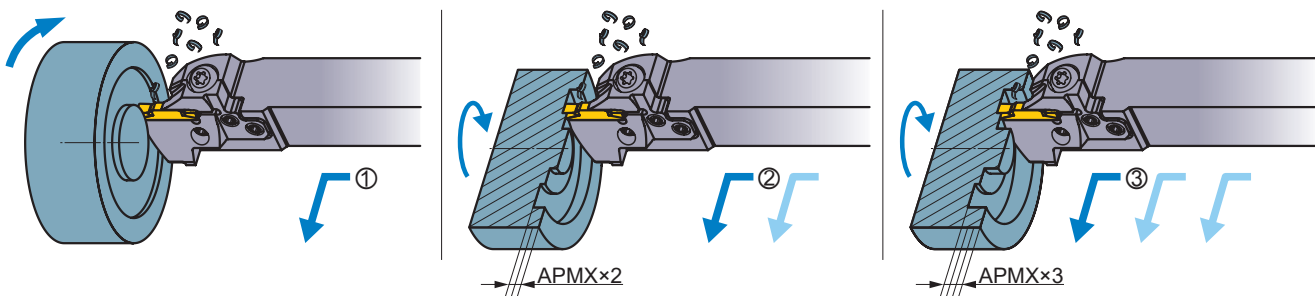
- When chips become too long, use peck feed to break them into a suitable length.

#### Notes when wide face grooving by plunging in several passes



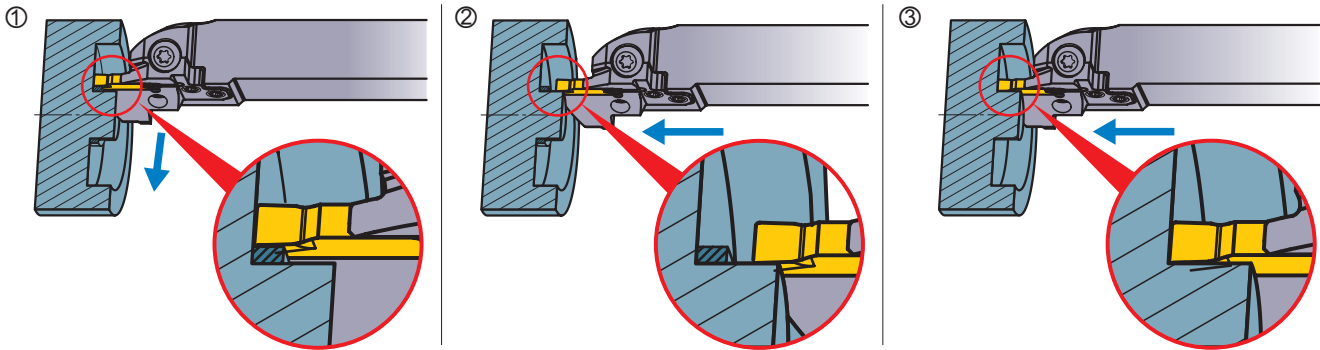
- When machining a face groove in several passes, machine from the outer diameter towards the centre so that space for discharging chips is created to prevent insert damage caused by chip jamming.
- Plunging width of cut is recommended to be set at 60 - 80% of the insert width. This enhances the effect of the chip breaker by enlarging the width of the groove to improve chip dispersal.

#### Notes when wide face grooving by combination of plunging and traverse machining (1)



- When face groove machining by using plunge feed and traverse machining, always machine from the outer diameter towards the centre to disperse chips outward to avoid chip jamming problems.
- Set the depth of cut within 40% of the insert width.

### Notes when wide face grooving by combination of plunging and traverse machining (2)



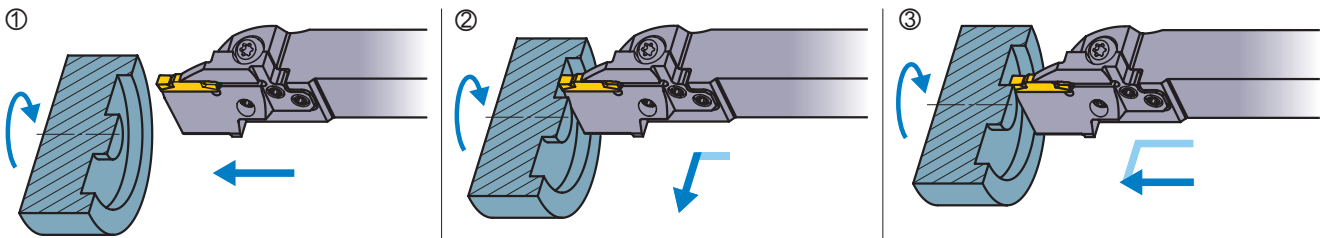
- When infeed machining at the bottom of a deep groove, chips may interfere on the cutting edge near the centre wall. In such cases, stop infeed machining just before the centre wall (at a point less than the insert width) then remove the remaining material by plunging.

### Notes when copying (BM Breaker)



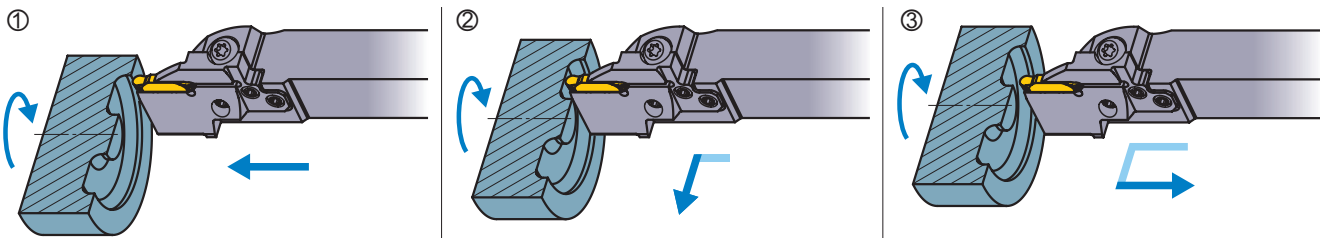
- With the BM breaker insert, 3 dimensional copying is possible. Set the depth of cut (APMX 2) to 30% less than the insert width.

### Finishing (1)

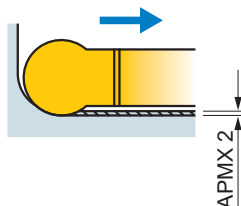


- When finish cutting, machine continuously from the outer wall to the bottom of the groove, then finally plunge cut the centre wall.

### Finishing (2) (BM Breaker)



- Carry out finishing in one process. For the depth of cut (APMX 2) when back turning, refer to the table on the right.

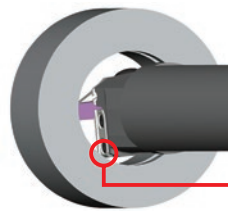


Insert	APMX 2 (mm)
GY2M0200D100N-BM	0.10
GY2M0250E125N-BM	
GY2M0300F150N-BM	
GY2M0318F159N-BM	0.15
GY2M0400G200N-BM	
GY2M0475H238N-BM	0.20
GY2M0500H250N-BM	
GY2M0600J300N-BM	0.25
GY2M0635J318N-BM	

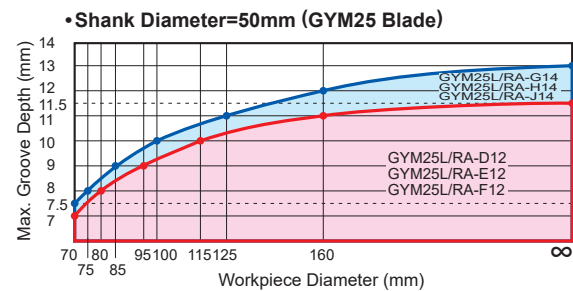
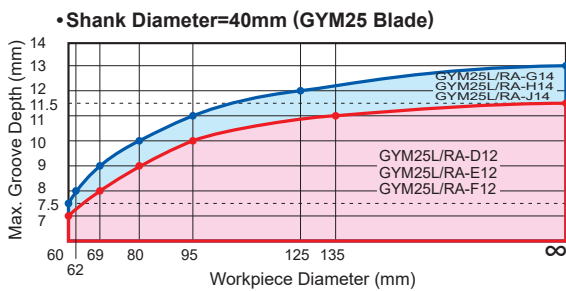
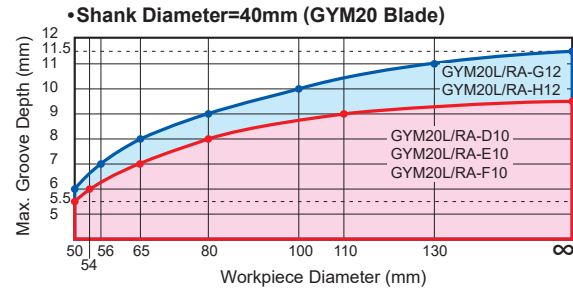
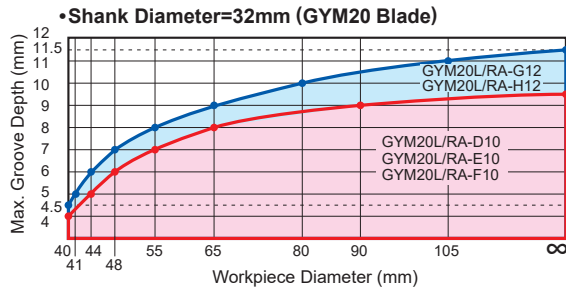
# GROOVING / CUTTING OFF

## LIMITATION OF THE MAXIMUM GROOVE DEPTH [For Internal Grooving]

- When using the mono block type  
The maximum groove depth is not limited by the cutting diameter.
- When using the modular blade type  
The maximum groove depth is limited by the cutting diameter.



Due to interference of this part, the maximum groove depth is limited by the cutting diameter.



GROOVING / CUTTING OFF

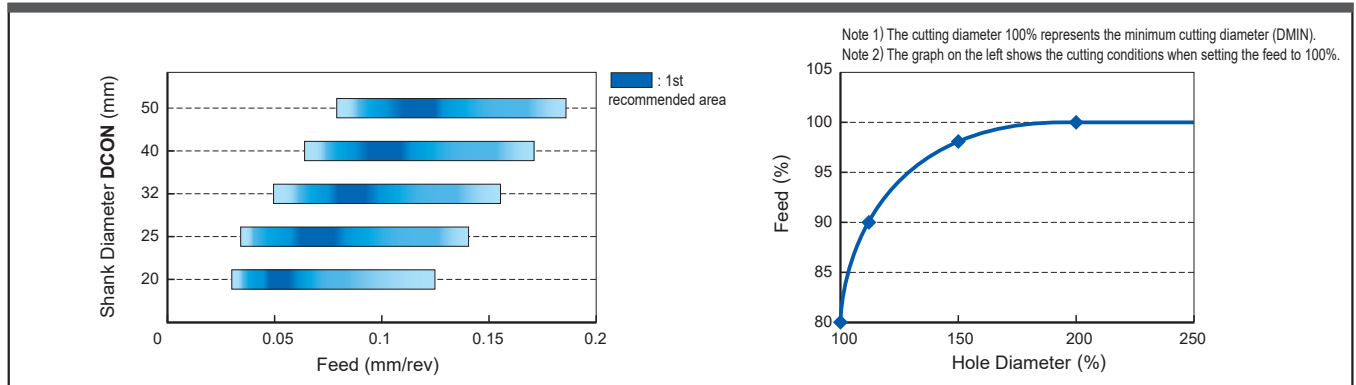
## RECOMMENDED CUTTING SPEED [For Internal Grooving]

Work Material	Hardness	Grade	Cutting Speed (m/min)					
			50	100	150	200	250	300
P Mild Steel	≤160HB	VP20RT		80		180		
		VP10RT		90		190		
		NX2525	70		170			
	Carbon Steel Alloy Steel	160-280HB	VP20RT	60		140		
			VP10RT	70		150		
			MY5015	90		210		
		280HB≤	NX2525	55		135		
			VP20RT	50		110		
M Stainless Steel	≤270HB	VP10RT	60		120			
		VP20RT	50		110			
K Gray Cast Iron	Tensile Strength ≤300MPa	VP20RT	60		140			
		VP10RT	70		150			
		MY5015	90		210			
	Ductile Cast Iron	Tensile Strength ≤800MPa	VP20RT	50		110		
			VP10RT	60		120		
			MY5015	80		160		
S Heat Resistant Alloy Titanium Alloy	-	VP20RT	30	60				
		VP10RT	40	70				
		RT9010	40	70				
H Hardened Steel	50HRC≤	BC8110	60	100				
		MB8025	60	100				

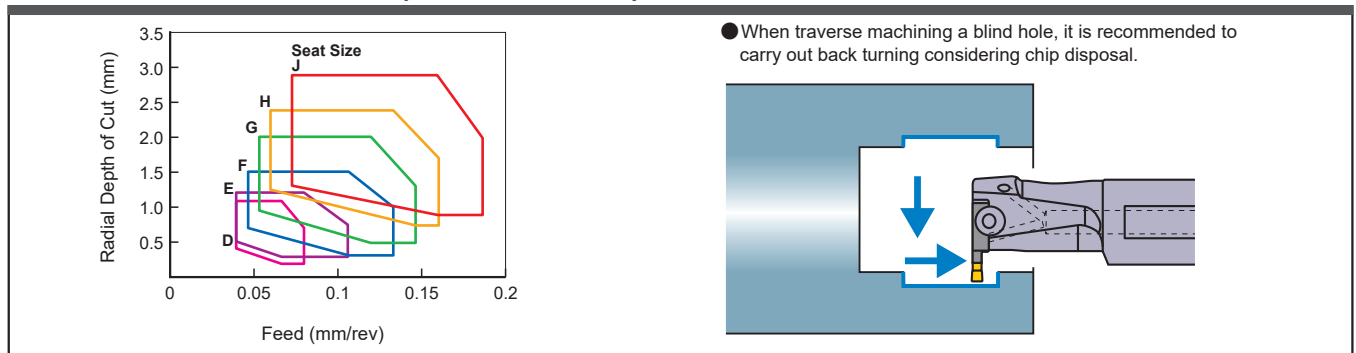
Note 1) VP20RT is the first recommended grade for materials other than hardened steel.  
Note 2) For VP10RT, VP20RT and MY5015, wet cutting is recommended.

# RECOMMENDED CUTTING CONDITIONS [For Internal Grooving]

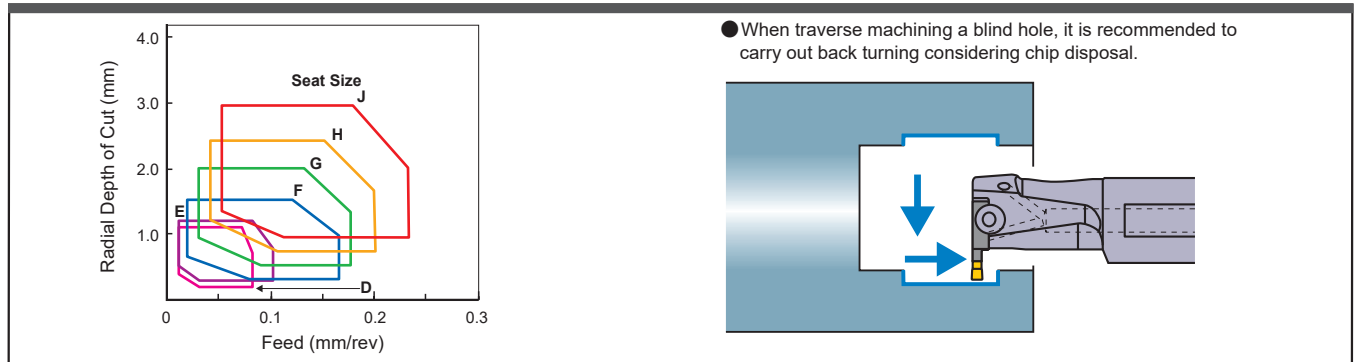
## GROOVING



## TRAVERSE MACHINING (MF BREAKER)

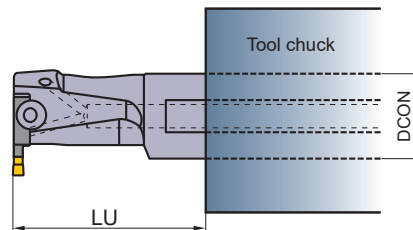


## TRAVERSE MACHINING (MM/MS BREAKER)



Note 1) The above cutting conditions are for when using the tool overhang (LU) 1.6-2.0 times larger than the shank diameter (DCON). (L/D=1.6-2.0)  
 When using L/D larger than 2.0, reduce the cutting conditions.

Seat Size	
	Insert Width (mm)
D	2.00
	2.24
E	2.39
	2.50
F	3.00
	3.18
G	4.00
	4.24
H	4.75
	5.00
J	6.00
	6.31
	6.35





## TOOL SELECTION

### Notes when selecting the tool body

**Holder**

● When the overhang is the same, select a holder with the largest possible shank size to ensure sufficient clamping rigidity.

F  
GROOVING / CUTTING OFF

**Modular blade (1)**

**GYM20R/LA-0000**

GYM20R/LA-D10  
GYM20R/LA-E10  
GYM20R/LA-F10  
GYM20R/LA-G12  
GYM20R/LA-H12

**GYM25R/LA-0000**

GYM25R/LA-D12  
GYM25R/LA-E12  
GYM25R/LA-F12  
GYM25R/LA-G14  
GYM25R/LA-H14  
GYM25R/LA-J14

● For a  $\varnothing 40$  shank holder, if there is no restriction for use, select a holder suitable for GYM25 blade.

**Modular blade (2)**

● For an internal holder, select a modular blade listed above.

### Notes when setting the tool

**Overhang**

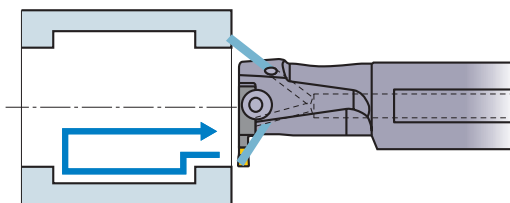
● The maximum groove depth is limited to the dimension LDRED. When machining with longer overhangs, refer to the dimension WF2 of the tool used.

# MACHINING RECOMMENDATIONS

## Notes on multi-function machining (MF, MS and MM breakers)

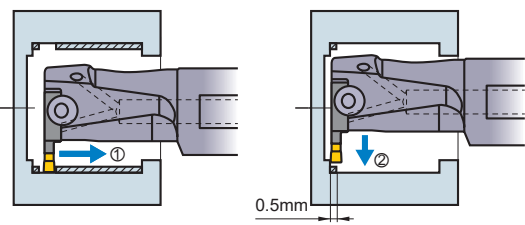
For internal grooving, the machining methods for external grooving can be used, but please note the following precautions.

### Coolant



- Supply large amounts of coolant for effective chip disposal during cutting. Maintain supply until the tool has been retracted completely for improved chip disposal.

### Machining blind holes

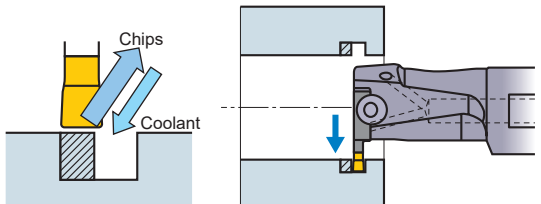


- As continuous chips tend to elongate at the back of the bore, the above operation is recommended. The recommended width of cut for ② is 0.5mm.

### Machining Wide Grooves

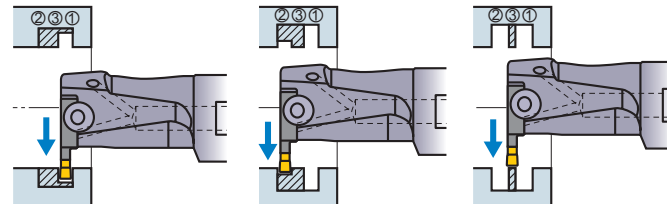
#### Grooving

- When the cutting edge width is  $x 2 \geq$  groove width



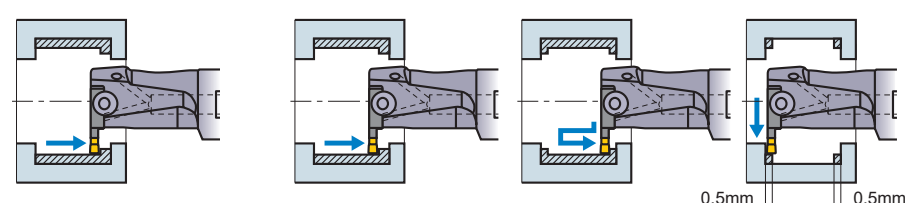
- When the depth of cut is shallower than the cutting edge width, continuous chips are usually produced. When plunging in several passes, it is recommended to carry out machining in the steps above. This ensures that coolant reaches the cutting edge and chips are easily discharged.

- When the cutting edge width is  $x 2 <$  groove width



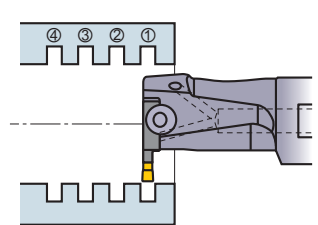
- When the groove depth is larger than the cutting edge width, carry out plunging in the steps above to break up chips efficiently.

#### Turning



- When chip breaking and disposal are especially important, cross-feed machining is recommended.
- Wide face grooving when the corner R of the work piece is equal to the corner R of the insert, machine as shown above. (When corner R of the work piece is larger than corner R of the insert, refer to the description of external wide grooving.)
- If the groove depth exceeds a given level, chips may elongate at the wall. In such a case, increase the feed and carry out machining as shown above.

#### Machining instruction



- It is recommended to carry out grooving from the front end of the workpiece. This reduces workpiece deflection.

# GW SERIES

NEW

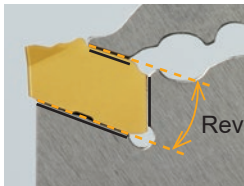
## Long Lasting, Easy to Use Cutting Off & Grooving System

### Easy to Utilize Configuration that Improves Tool Handling

#### Clamp

**Simple insert clamping method offering high rigidity.**

To prevent the insert from being pulled out during machining a reverse taper angle has been designed from the front of the insert, additionally the design also includes 3 large locating faces between the insert and the blade offering increased cutting edge reliability. The blade itself is made from a special alloy steel to suit this application.



Reverse Taper Angle

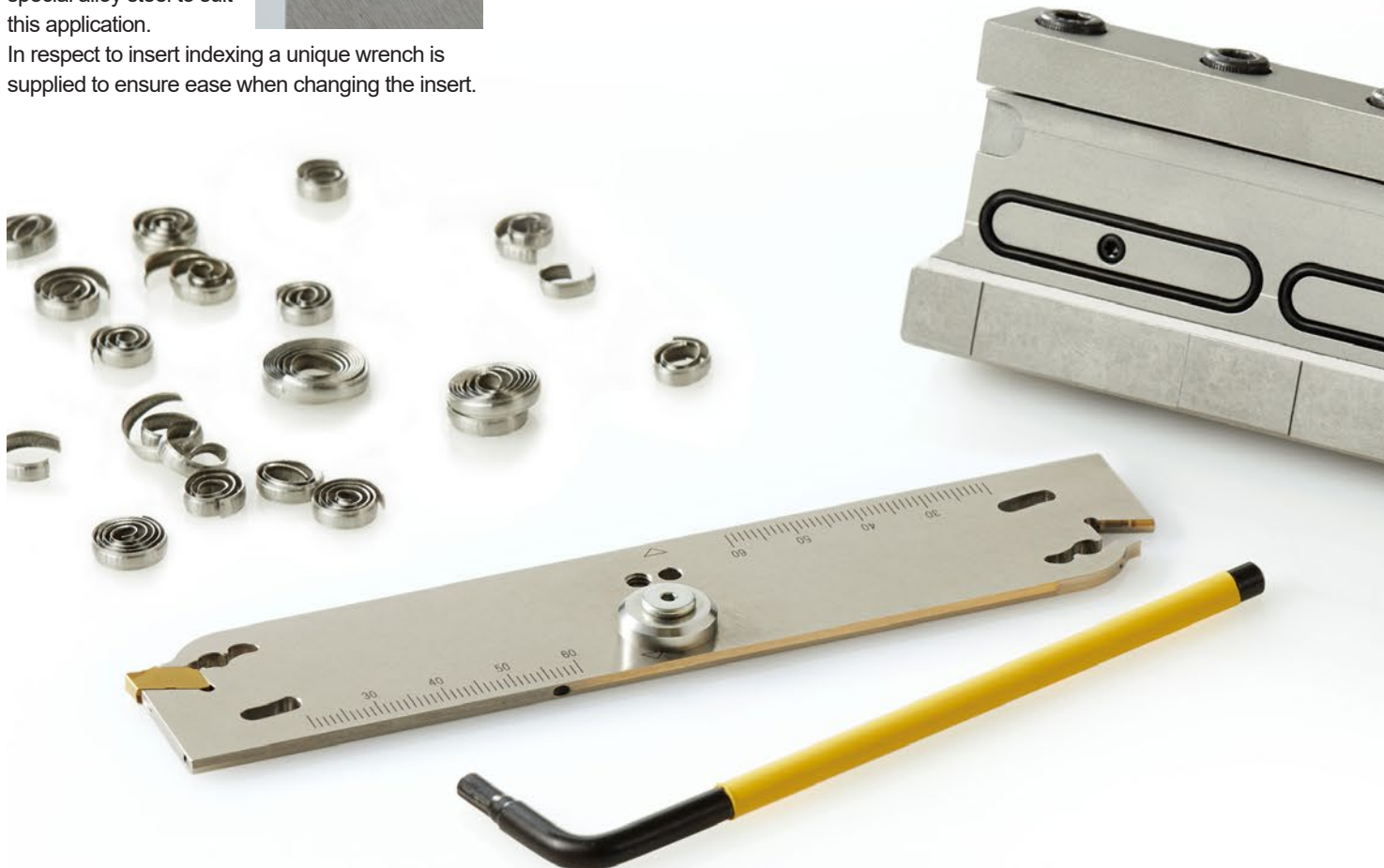
In respect to insert indexing a unique wrench is supplied to ensure ease when changing the insert.

#### Voice of Developer

**Just how easy is it to set an insert?**

With the use of a unique wrench, it is possible to locate and remove the insert with one simply action making it easier for use in the workshop.

F  
GROOVING / CUTTING OFF



## Through Coolant Blade

### Increased wear resistance due to the use of 2 through coolant ejection holes.

2 through coolant holes supply the coolant to both the rake and flank face, leading to effective cutting edge cooling and increased wear resistance.

Additionally this blade can also be used for both low pressure and high pressure coolant (7MPa).



#### Voice of Developer

##### How is it possible to reduce heat generation?

The 2 coolant holes used in the blade are capable of using high coolant pressures of up to (7MPa), this is achieved by using as large as possible a through coolant hole diameter. The ejection holes are located close to the cutting edge so as to improve the cutting edge cooling effect and increasing wear resistance.

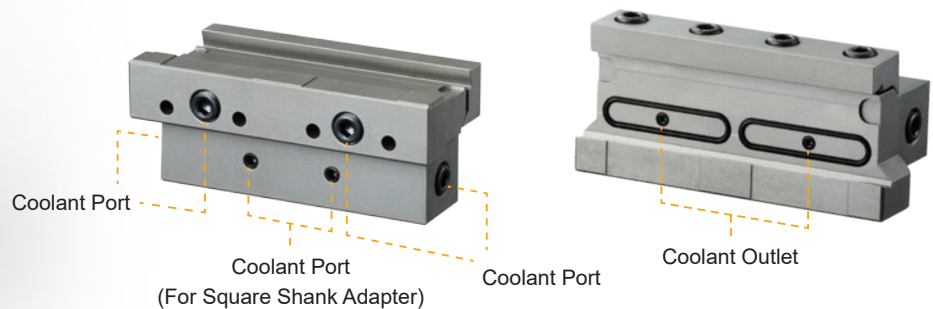


You Tube

## Coolant Ports

### Flexible set up possible with the use of 6 coolant ports.

There are 6 coolant ports designed into the tool block. This makes it easier for the end user to set up the tool block and blade to a configuration that suits their needs. If necessary it is also possible to use coolant hose. The ejection type coolant also improves cutting edge cooling and chip evacuation.



#### Voice of Developer

##### Possible to set up to suit the requirements of the workshop environment.

One of the objectives of this product is to respond to the customers complaints that "the product did not fit and could not be used". Starting with the coolant outlet that prevents leaks even when oil quantity or overhangs change, everything from the material and the shape of the O-ring, to the length of the hose has been tailored to the effective use in the workshop.

## Breaker System Offering Excellent Chip Disposal Properties

### Low Feeds



**GS Breaker**

### Medium Feeds



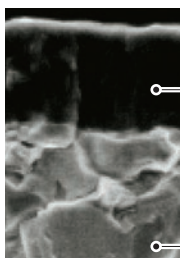
Neutral Right Hand / Left Hand  
**GM Breaker**

## INSERT GRADE

Work Material / Machining Condition	<b>P</b> Steel	<b>M</b> Stainless Steel	<b>K</b> Cast Iron	<b>S</b> Heat Resistant Alloy / Titanium Alloy
<b>Stable</b>  Machining Condition  <b>Unstable</b>	<b>MY5015</b>		<b>MY5015</b>	<b>VP10RT</b>
	<b>VP10RT</b>	<b>VP10RT</b>	<b>VP10RT</b>	<b>VP10RT</b>
	<b>VP20RT</b>	<b>VP20RT</b>	<b>VP20RT</b>	<b>VP20RT</b>
	<b>VP30RT</b>	<b>VP30RT</b>		

F  
GROOVING / CUTTING OFF

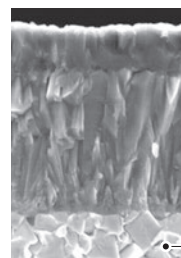
### VP20RT (1st Recommendation)



- PVD coated grade suitable for a wide range of applications. The combination of a special tough cemented carbide substrate with MIRACLE coating provides an excellent balance of wear and fracture resistance.

MIRACLE Coating  
Carbide Substrate (90.5HRA)

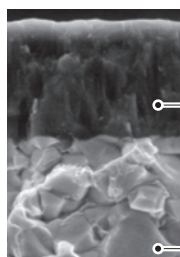
### MY5015



- MY5015 is a CVD coated grade with excellent wear resistance even at high temperatures. It provides longer tool life when machining cast and ductile cast irons. Also suitable for high speed continuous cutting of steels.

CVD Coated Carbide  
Carbide Substrate

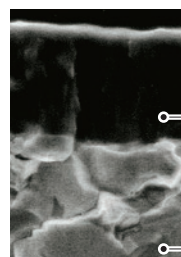
### VP10RT



- PVD coated grade with a cemented carbide substrate harder than VP20RT. For use on difficult-to-cut materials and for extending tool life.

MIRACLE Coating  
Carbide Substrate (92.0HRA)

### VP30RT



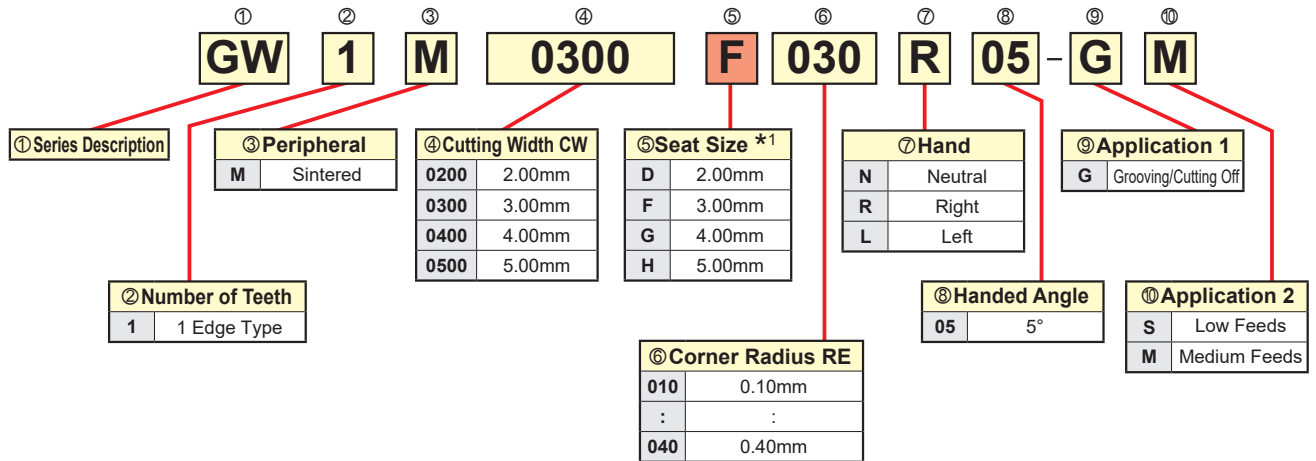
- A combination of a tough, special cemented carbide substrate and MIRACLE coating. Ideal for heavy interrupted cutting of stainless and general steels.

MIRACLE Coating (Al,Ti)N  
Carbide Substrate (88.8HRA)

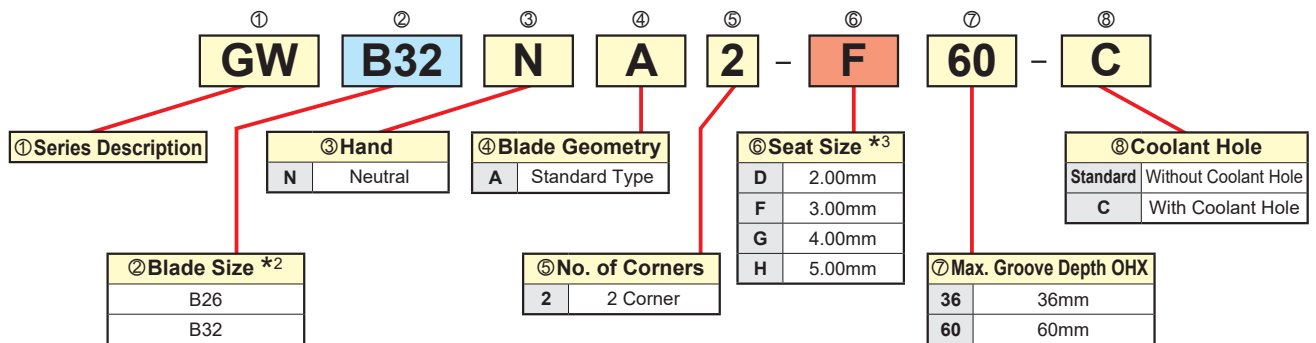
# GW SERIES ORDER NUMBER

## ■ Insert / Blade / Tool Block

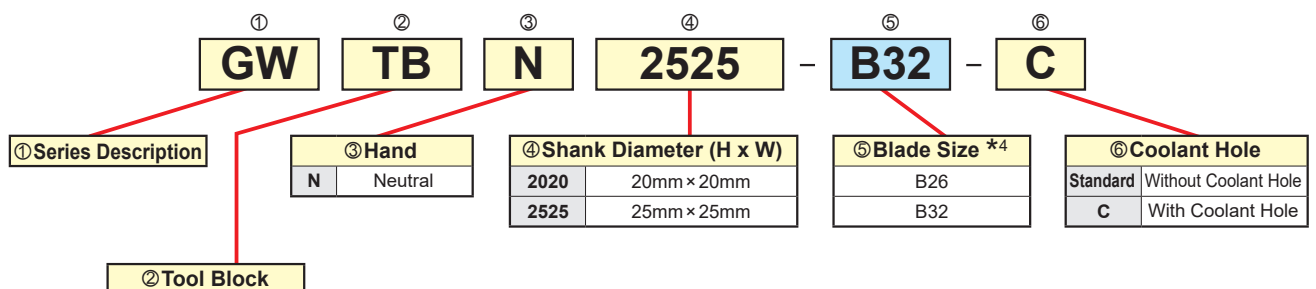
### ● Insert



### ● Blade



### ● Tool Block



- \*1 Select seat size with the same symbol as that of blade.
- \*2 Select blade size with the same symbol as that of tool block.
- \*3 Select seat size with the same symbol of the insert.
- \*4 Select blade size with the same symbol as that of blade.

# GROOVING / CUTTING OFF

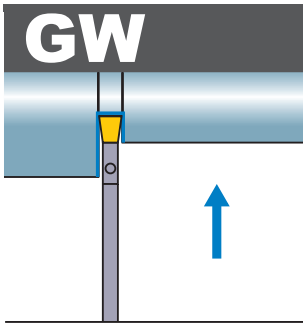
# GW HOLDER

NEW

- Simple insert clamping method offering high rigidity.
- The blade is possible to use with both external or through coolant.
- Cutting width CW 2.0—5.0mm



TOOL NEWS



## For External Cutting Off / Grooving

Fig.1

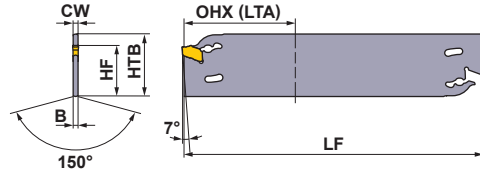
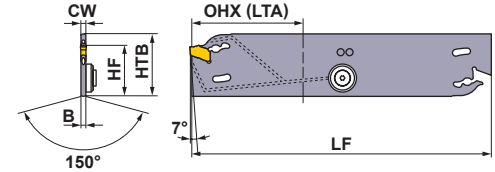


Fig.2



Without Coolant Hole

(mm)

Seat Size	CW	*1 CUTDIA	Order Number	Stock	*2 OHN	*3 OHX (LTA)	B	LF	HTB	HF	Fig.	Insert Type		Wrench	Tool Block Type
												Insert Type	Wrench		
D	2.00	72	<b>GW26NA2-D36</b>	●	16	36	1.55	110	26	21.4	1	GW1M0200D	GWY39L	GWTBN-B26	
		120	<b>GW32NA2-D60</b>	●	16	60	1.55	150	32	25	1	GW1M0200D	GWY39L	GWTBN-B32	
F	3.00	72	<b>GW26NA2-F36</b>	●	16	36	2.45	110	26	21.4	1	GW1M0300F	GWY39L	GWTBN-B26	
		120	<b>GW32NA2-F60</b>	●	16	60	2.45	150	32	25	1	GW1M0300F	GWY39L	GWTBN-B32	
G	4.00	72	<b>GW26NA2-G36</b>	●	19	36	3.35	110	26	21.4	1	GW1M0400G	GWY39L	GWTBN-B26	
		120	<b>GW32NA2-G60</b>	●	19	60	3.35	150	32	25	1	GW1M0400G	GWY39L	GWTBN-B32	
H	5.00	72	<b>GW26NA2-H36</b>	●	19	36	4.25	110	26	21.4	1	GW1M0500H	GWY39L	GWTBN-B26	
		120	<b>GW32NA2-H60</b>	●	19	60	4.25	150	32	25	1	GW1M0500H	GWY39L	GWTBN-B32	

With Coolant Hole

(mm)

Seat Size	CW	*1 CUTDIA	Order Number	Stock	*2 OHN	*3 OHX (LTA)	B	LF	HTB	HF	Fig.	Insert Type		Wrench	Tool Block Type
												Insert Type	Wrench		
D	2.00	72	<b>GW26NA2-D36-C</b>	●	16	36	1.55	110	26	21.4	2	GW1M0200D	GWY39L	GWTBN-B26-C	
		120	<b>GW32NA2-D60-C</b>	●	26	60	1.55	150	32	25	2	GW1M0200D	GWY39L	GWTBN-B32-C	
F	3.00	72	<b>GW26NA2-F36-C</b>	●	16	36	2.45	110	26	21.4	2	GW1M0300F	GWY39L	GWTBN-B26-C	
		120	<b>GW32NA2-F60-C</b>	●	26	60	2.45	150	32	25	2	GW1M0300F	GWY39L	GWTBN-B32-C	
G	4.00	72	<b>GW26NA2-G36-C</b>	●	19	36	3.35	110	26	21.4	2	GW1M0400G	GWY39L	GWTBN-B26-C	
		120	<b>GW32NA2-G60-C</b>	●	26	60	3.35	150	32	25	2	GW1M0400G	GWY39L	GWTBN-B32-C	
H	5.00	72	<b>GW26NA2-H36-C</b>	●	19	36	4.25	110	26	21.4	2	GW1M0500H	GWY39L	GWTBN-B26-C	
		120	<b>GW32NA2-H60-C</b>	●	26	60	4.25	150	32	25	2	GW1M0500H	GWY39L	GWTBN-B32-C	

\*1 CUTDIA: Maximum Cut Off Diameter \*2 OHN: Minimum Overhang Length \*3 OHX(LTA): Maximum Overhang Length  
Note 1) Recommended Maximum Coolant Pressure: 7MPa

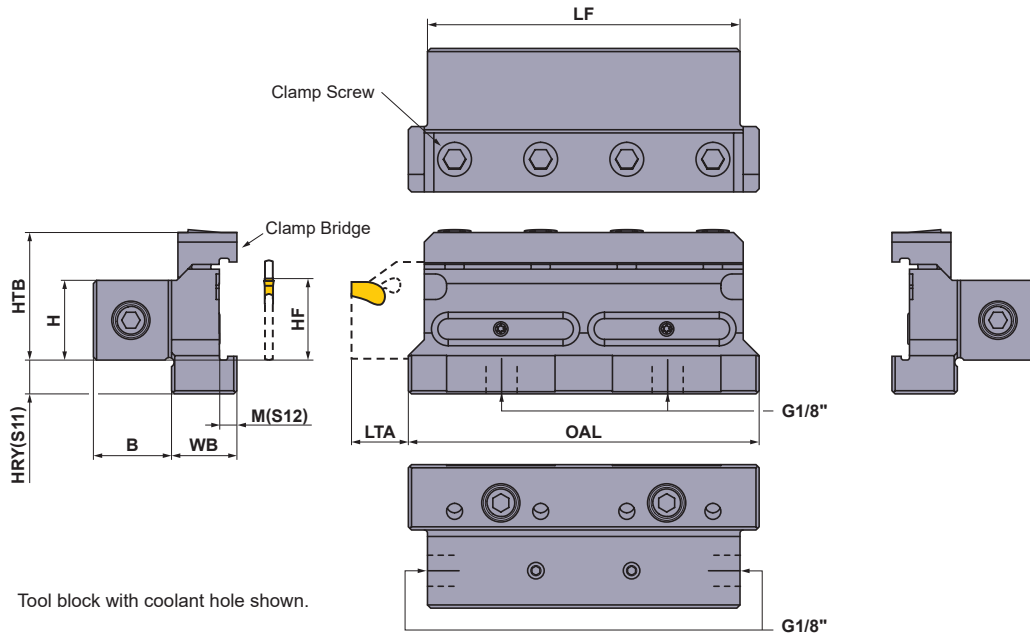
## Spare Parts for Blades with Coolant Hole

(mm)

Order Number	CW	①		②	③
		Washer	Clamp Screw		
<b>GW26NA2-D36-C</b>	2.0	①GWW04038	GW04005F	HKY20R	
<b>GW32NA2-D60-C</b>	2.0	①GWW04038	GW04005F	HKY20R	
<b>GW26NA2-F36-C</b>	3.0	①GWW04038	GW04005F	HKY20R	
<b>GW32NA2-F60-C</b>	3.0	①GWW04038	GW04005F	HKY20R	
<b>GW26NA2-G36-C</b>	4.0	②GWW04026	GW04005F	HKY20R	
<b>GW32NA2-G60-C</b>	4.0	②GWW04026	GW04005F	HKY20R	
<b>GW26NA2-H36-C</b>	5.0	②GWW04026	GW04005F	HKY20R	
<b>GW32NA2-H60-C</b>	5.0	②GWW04026	GW04005F	HKY20R	

● : Inventory maintained in Japan.

## ■ Tool Block



Without Coolant Hole

Order Number	Stock	H	HF	HTB	HRY (S11)	B	WB	M (S12)	LF	OAL	(mm)		
											①	②	
											①		
											Clamp Bridge	Clamp Screw	Wrench
<b>GWTBN2020-B26</b>	●	20	20	33.5	11	19.5	20.0	5.0	75	85	① GWCW1	HSC06020	HKY50R
<b>GWTBN2020-B32</b>	●	20	20	35.0	15.6	19.5	20.5	5.5	100	110	② GWCW2	HSC06020	HKY50R
<b>GWTBN2525-B26</b>	●	25	25	38.5	6	24.5	20.0	5.0	75	85	① GWCW1	HSC06020	HKY50R
<b>GWTBN2525-B32</b>	●	25	25	40.0	10.6	24.5	20.5	5.5	100	110	② GWCW2	HSC06020	HKY50R

With Coolant Hole

Order Number	Stock	H	HF	HTB	HRY (S11)	B	WB	M (S12)	LF	OAL	(mm)		
											①	②	
											①		
											Clamp Bridge	Clamp Screw	Wrench
<b>GWTBN2020-B26-C</b>	●	20	20	33.5	11	19.5	20.0	5.0	75	85	① GWCW1	HSC06020	HKY50R
<b>GWTBN2020-B32-C</b>	●	20	20	35.0	15.6	19.5	20.5	5.5	100	110	② GWCW2	HSC06020	HKY50R
<b>GWTBN2525-B26-C</b>	●	25	25	38.5	6	24.5	20.0	5.0	75	85	① GWCW1	HSC06020	HKY50R
<b>GWTBN2525-B32-C</b>	●	25	25	40.0	10.6	24.5	20.5	5.5	100	110	② GWCW2	HSC06020	HKY50R

\* Clamp Torque (N · m) : HSC06020=7.0

Note 1) Recommended Maximum Coolant Pressure : 7MPa

## Spare Parts for Tool Block with Coolant Hole

Order Number	①					
	②	O-ring	Plug	Plug	Wrench	Plug
<b>GWTBN2020-B26-C</b>	ORGW332N9	HGJ-PT1/8	HSD05004S	HKY25R	CS300590T	TKY08R
<b>GWTBN2020-B32-C</b>	ORGW457N9	HGJ-PT1/8	HSD05004S	HKY25R	CS300590T	TKY08R
<b>GWTBN2525-B26-C</b>	ORGW332N9	HGJ-PT1/8	HSD05004S	HKY25R	CS300590T	TKY08R
<b>GWTBN2525-B32-C</b>	ORGW457N9	HGJ-PT1/8	HSD05004S	HKY25R	CS300590T	TKY08R



# GROOVING / CUTTING OFF

## Inserts

(mm)

Application	Order Number	Stock				CW		REL	RER	PSIRR	Geometry
		Coating				Cutting Width	Tolerance				
		MY5015	VP10RT	VP20RT	VP30RT						
Grooving, Cutting Off	<b>GW1M0200D020N-GS</b>	●	●	●	2.00	±0.03	0.2	0.2	—		
Grooving, Cutting Off	<b>GW1M0300F020N-GS</b>	●	●	●	3.00	±0.03	0.2	0.2	—		
Grooving, Cutting Off	<b>GW1M0400G020N-GS</b>	●	●	●	4.00	±0.04	0.2	0.2	—		
Grooving, Cutting Off	<b>GW1M0500H030N-GS</b>	●	●	●	5.00	±0.04	0.3	0.3	—		
Grooving, Cutting Off	<b>GW1M0200D020N-GM</b>	●	●	●	2.00	±0.03	0.2	0.2	—		
Grooving, Cutting Off	<b>GW1M0300F030N-GM</b>	●	●	●	3.00	±0.03	0.3	0.3	—		
Grooving, Cutting Off	<b>GW1M0400G030N-GM</b>	●	●	●	4.00	±0.04	0.3	0.3	—		
Grooving, Cutting Off	<b>GW1M0500H040N-GM</b>	●	●	●	5.00	±0.04	0.4	0.4	—		
Cutting Off	<b>GW1M0200D020R05-GM</b>	●	●	●	2.00	±0.03	0.2	0.2	5	<p>Right hand insert shown.</p>	
Cutting Off	<b>GW1M0200D020L05-GM</b>	●	●	●	2.00	±0.03	0.2	0.2	5		
Cutting Off	<b>GW1M0300F030R05-GM</b>	●	●	●	3.00	±0.03	0.3	0.3	5		
Cutting Off	<b>GW1M0300F030L05-GM</b>	●	●	●	3.00	±0.03	0.3	0.3	5		
Cutting Off	<b>GW1M0400G030R05-GM</b>	●	●	●	4.00	±0.04	0.3	0.3	5		
Cutting Off	<b>GW1M0400G030L05-GM</b>	●	●	●	4.00	±0.04	0.3	0.3	5		
Cutting Off	<b>GW1M0500H040R05-GM</b>	●	●	●	5.00	±0.04	0.4	0.4	5		
Cutting Off	<b>GW1M0500H040L05-GM</b>	●	●	●	5.00	±0.04	0.4	0.4	5		

F

GROOVING / CUTTING OFF

## Coolant Hose Kit

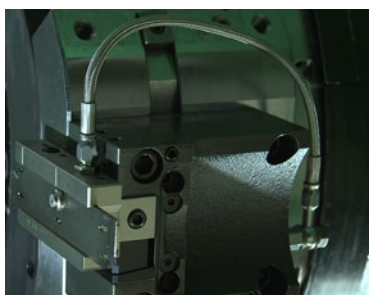
(mm)

Connector Type	Order Number	Stock	Hose Length	Kit Details								
				Hose	Banjo Adapter		Banjo Bolt		Adapter		Washer	
				Code No.	Code No.	QTY.	Code No.	QTY.	Code No.	QTY.	Code No.	QTY.
Straight	<b>CS-1/8-150SS</b>	●	150	HOSE-1/8-150	—	—	—	—	AD-G1/8	2	WA-M10	2
Straight	<b>CS-1/8-200SS</b>	●	200	HOSE-1/8-200	—	—	—	—	AD-G1/8	2	WA-M10	2
Straight	<b>CS-1/8-250SS</b>	●	250	HOSE-1/8-250	—	—	—	—	AD-G1/8	2	WA-M10	2
Straight	<b>CS-1/8-300SS</b>	●	300	HOSE-1/8-300	—	—	—	—	AD-G1/8	2	WA-M10	2
Elbow Straight	<b>CS-1/8-150BS</b>	●	150	HOSE-1/8-150	AD-BM10	1	BB-G1/8	1	AD-G1/8	1	WA-M10	3
Elbow Straight	<b>CS-1/8-200BS</b>	●	200	HOSE-1/8-200	AD-BM10	1	BB-G1/8	1	AD-G1/8	1	WA-M10	3
Elbow Straight	<b>CS-1/8-250BS</b>	●	250	HOSE-1/8-250	AD-BM10	1	BB-G1/8	1	AD-G1/8	1	WA-M10	3
Elbow Straight	<b>CS-1/8-300BS</b>	●	300	HOSE-1/8-300	AD-BM10	1	BB-G1/8	1	AD-G1/8	1	WA-M10	3
Elbow	<b>CS-1/8-150BB</b>	●	150	HOSE-1/8-150	AD-BM10	2	BB-G1/8	2	—	—	WA-M10	4
Elbow	<b>CS-1/8-200BB</b>	●	200	HOSE-1/8-200	AD-BM10	2	BB-G1/8	2	—	—	WA-M10	4
Elbow	<b>CS-1/8-250BB</b>	●	250	HOSE-1/8-250	AD-BM10	2	BB-G1/8	2	—	—	WA-M10	4
Elbow	<b>CS-1/8-300BB</b>	●	300	HOSE-1/8-300	AD-BM10	2	BB-G1/8	2	—	—	WA-M10	4

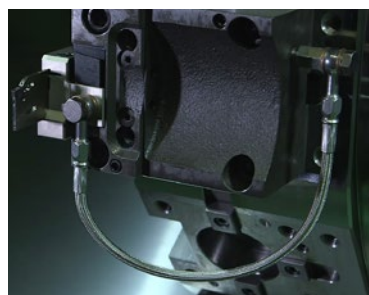
Connection Screw Size = G1/8"

## Mounting Example

Elbow Straight Type



Elbow Type



● : Inventory maintained in Japan. (10 inserts in one case)

SPARE PARTS > Q001  
TECHNICAL DATA > R001

# RECOMMENDED CUTTING CONDITIONS

## ■ Cutting Speed

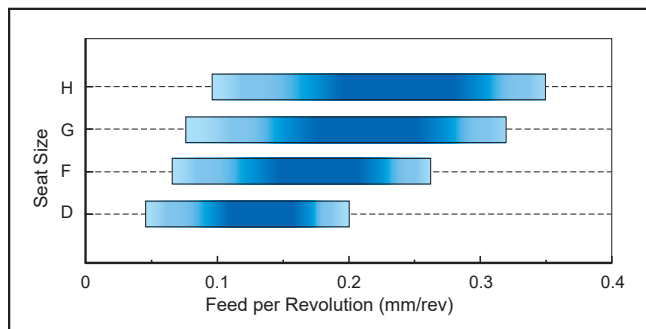
Work Material	Hardness	Grade	Cutting Speed (m/min)					
			50	100	150	200	250	300
P Mild Steel Carbon Steel Alloy Steel	≤160HB	VP20RT		100		240		
		VP10RT		110		250		
	160–280HB	VP20RT	80		200			
		VP10RT	90		210			
		VP30RT	60		180			
		MY5015		110		250		
	≥280HB	VP20RT	60		160			
		VP10RT	70		170			
VP30RT		40		140				
MY5015			90		210			
M Stainless Steel	≤270HB	VP20RT	60		180			
		VP10RT	70		190			
		VP30RT	40		160			
K Gray Cast Iron Ductile Cast Iron	Tensile Strength ≤300MPa	VP20RT		80		200		
		VP10RT		90		210		
		MY5015			140		300	
	Tensile Strength ≤800MPa	VP20RT	60		160			
		VP10RT	70		170			
		MY5015		90		210		
S Heat Resistant Alloy Titanium Alloy	—	VP20RT	30	60				
		VP10RT	40	70				

Note 1) VP20RT is the first recommended grade for materials.  
 Note 2) For VP10RT, VP20RT, VP30RT and MY5015, wet cutting is recommended.

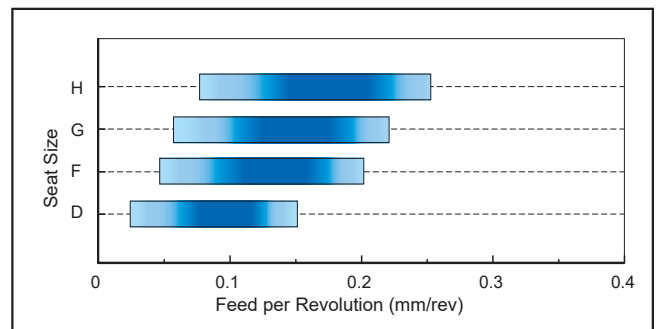
F  
GROOVING / CUTTING OFF

## ■ Feed per Revolution

### GM Breaker



### GS Breaker



Chip Breaker	Feed per Revolution (mm/rev)			
	Seat Size D	Seat Size F	Seat Size G	Seat Size H
GM Breaker	0.05–0.20	0.07–0.26	0.08–0.32	0.10–0.35
GS Breaker	0.03–0.15	0.05–0.20	0.06–0.22	0.08–0.25

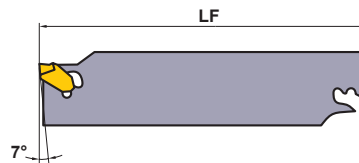
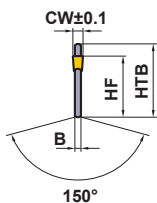
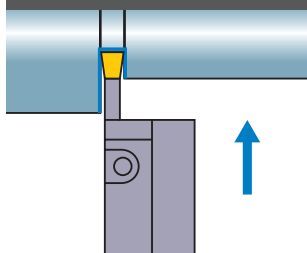
# GROOVING / CUTTING OFF

## UG HOLDER

- Strengthened insert clamping force.
- Block and blade type and solid type series.
- Cutting width CW 2.2—5.1mm

### UGHN

External cutting off, Grooving



Order Number	Stock	Insert Number	Dimensions(mm)									Wrench	Tool Block
			CW	CUTDIA <sup>*1</sup>	CDX <sup>*2</sup>	B	HF	HTB	LF				
UGHN262	▲	KGT	2⌀	2.2	50	20	1.60	21.4	26	111	UGS1	KGBN26-20 KGBN26-25	
UGHN263	▲		3⌀	3.1	75	32.5	2.35	21.4	26	111	UGS1		
UGHN264	▲		4⌀	4.1	80	35	3.20	21.4	26	111	UGS1		
UGHN265	▲		5⌀	5.1	80	35	4.00	21.4	26	111	UGS1		
UGHN322	▲		2⌀	2.2	50	20	1.60	25.0	32	151	UGS1	KGBN32-20 KGBN32-25	
UGHN323	▲		3⌀	3.1	100	45	2.35	25.0	32	151	UGS1		
UGHN324	▲		4⌀	4.1	100	45	3.20	25.0	32	151	UGS1		
UGHN325	▲		5⌀	5.1	120	55	4.00	25.0	32	151	UGS1		

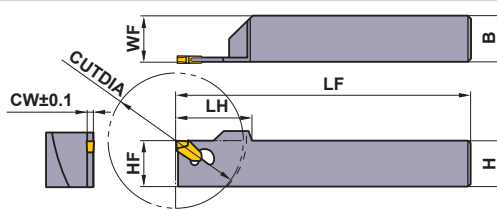
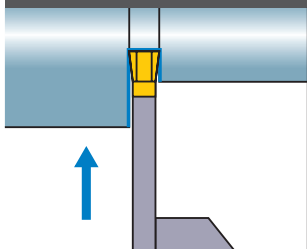
\*1 CUTDIA : Max. Cut off Diameter

\*2 CDX : Max. Groove Depth

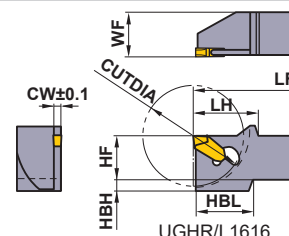
GROOVING / CUTTING OFF

### UGH

External cutting off, Grooving



Right hand tool holder shown.

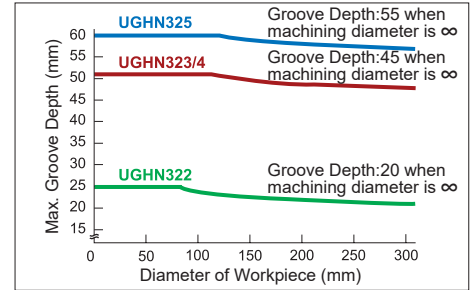
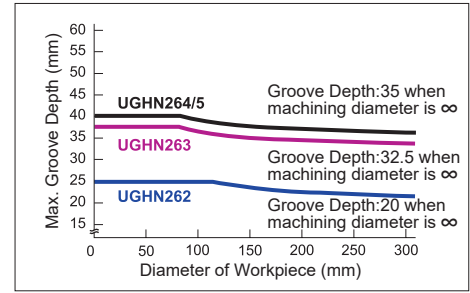
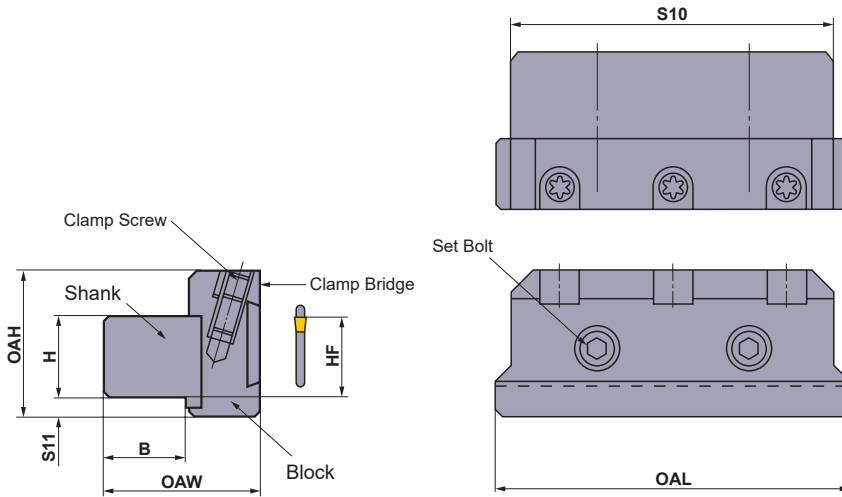


Order Number	Stock		Insert Number	Dimensions(mm)											Wrench	
	R	L		CW	CUTDIA	CDX <sup>*</sup>	B	HF	LF	LH	H	WF	HBH	HBL		
UGHR/L1616H2	▲	▲	KGT	2⌀	2.2	32	—	16	16	100	24	16	16.3	4	20	UGS1
UGHR/L1616H3	▲	▲		3⌀	3.1	36	—	16	16	100	24	16	16.4	4	20	UGS1
UGHR/L2020K2A	▲	▲		2⌀	2.2	32	—	20	20	125	24	20	20.3	—	—	UGS1
UGHR/L2020K2	▲	▲		2⌀	2.2	42	8	20	20	125	25	20	20.3	—	—	UGS1
UGHR/L2020K3A	▲	▲		3⌀	3.1	36	—	20	20	125	24	20	20.4	—	—	UGS1
UGHR/L2020K3	▲	▲		3⌀	3.1	58	21	20	20	125	32	20	20.4	—	—	UGS1
UGHR/L2525M3	▲	▲		3⌀	3.1	76	29	25	25	150	42	25	25.4	—	—	UGS1
UGHR/L2525M4	▲	▲		4⌀	4.1	76	29	25	25	150	42	25	25.5	—	—	UGS1

\* CDX : Max. Groove Depth

▲ : Inventory maintained in Japan. To be replaced by new products.  
(10 inserts in one case)

# TOOL BLOCK



Order Number	Stock	Dimensions(mm)							①	①	①	②	②	
		B	H	HF	S10	S11	OAH	OAL	OAW	Clamp Bridge	Clamp Screw	Wrench	Set Bolt	Wrench
KGBN26-20	▲	20	20	20	100	11	45	110	43	KGC1	LS15T	TKY25R	HSC08016	HKY60R
KGBN26-25	▲	25	25	25	100	6	45	110	48	KGC1	LS15T	TKY25R	HSC08016	HKY60R
KGBN32-20	▲	20	20	20	100	15.6	52	110	43	KGC1	LS15T	TKY25R	HSC08016	HKY60R
KGBN32-25	▲	25	25	25	100	10.6	52	110	48	KGC1	LS15T	TKY25R	HSC08016	HKY60R

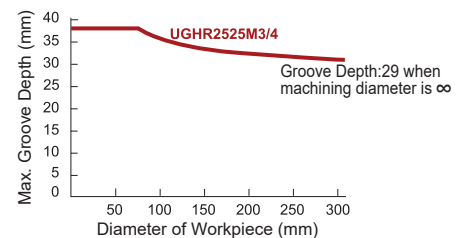
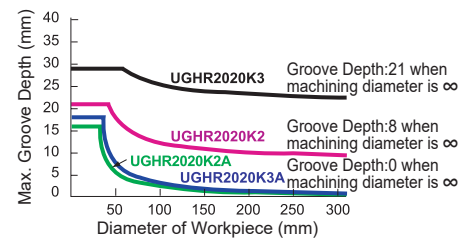
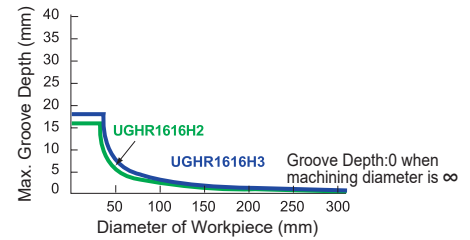
\* Clamp Torque (N · m) : LS15T=8.5, HSC08016=24.0

# INSERTS

Order Number	Stock				Dimensions(mm)		Geometry
	Coated	Cermet	Carbide	CW	RER/L		
	UE6020	US735	NX2525			UTi20T	
KGT2N	▲	▲	▲	2.2	0.2		
KGT3N	▲	▲	▲	3.1	0.2		
KGT4N	▲	▲	▲	4.1	0.2		
KGT5N	▲	▲	▲	5.1	0.2		
KGT2R	▲	▲	▲	2.2	0.2		
KGT2L	▲	▲	▲	2.2	0.2		
KGT3R	▲	▲	▲	3.1	0.2		
KGT3L	▲	▲	▲	3.1	0.2		
KGT4R	▲	▲	▲	4.1	0.2		
KGT4L	▲	▲	▲	4.1	0.2		
KGT5R	▲	▲	▲	5.1	0.2		
KGT5L	▲	▲	▲	5.1	0.2		

Left hand tool holder shown.

Note 1) The above insert is not compatible with other manufacturer's holders.



# RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Grade	Cutting Speed (m/min)	Feed (mm/rev)			
				Cutting Width 2.2mm	Cutting Width 3.1mm	Cutting Width 4.1mm	Cutting Width 5.1mm
P Mild Steel	≤180HB	UE6020 • NX2525 UTi20T	120 (100-140)	0.08 (0.06-0.1)	0.1 (0.08-0.12)	0.12 (0.1-0.14)	0.12 (0.1-0.14)
	180-280HB	UE6020 • NX2525 UTi20T	100 (80-120)	0.05 (0.04-0.06)	0.08 (0.06-0.1)	0.1 (0.08-0.12)	0.1 (0.08-0.12)
Carbon Steel Alloy Steel	280-350HB	UTi20T	80 (60-100)	0.05 (0.04-0.06)	0.08 (0.06-0.1)	0.1 (0.08-0.12)	0.1 (0.08-0.12)
	≤200HB	US735	80 (60-100)	0.05 (0.04-0.06)	0.08 (0.06-0.1)	0.1 (0.08-0.12)	0.1 (0.08-0.12)

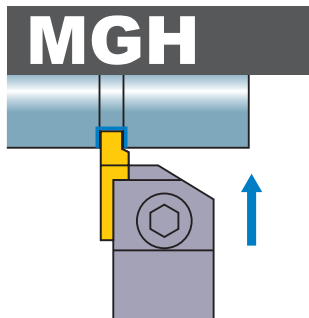
Note 1) Please set the cutting edge height 0.1-0.2mm higher than centre.

SPARE PARTS > Q001  
TECHNICAL DATA > R001

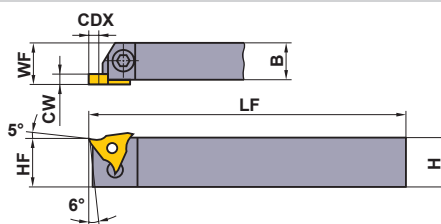
# GROOVING / CUTTING OFF

## MG HOLDER

- Clamp-on type
- Positive insert suffers from negligible chattering and thus produces a good finished surface.
- Cutting width CW 1.25–6.0mm



### External grooving







Right hand tool holder shown.

Order Number	Stock		Insert Number	Dimensions(mm)						
	R	L		CW	CDX	H	B	LF	HF	WF
MGHR/L2020K3315	●	●	33125   33400	1.25	1.2	20	20	125	20	20.2
MGHR/L2020K3323	●	●		1.45	1.5					
MGHR/L2525M3315	●	●		1.5 ≤ CW ≤ 2.3	3.0					
MGHR/L2525M3323	●	●	33125   33400	2.3 < CW ≤ 3.3	3.0	25	25	150	25	25.2
MGHR/L2525M3333	●	●		1.25	1.2					
MGHR/L2525M3333	●	●		1.45	1.5					
MGHR/L2020K4315	●	●	43125   43470	1.5 ≤ CW ≤ 2.3	3.0	20	20	125	20	20.2
MGHR/L2020K4323	●	●		2.3 < CW ≤ 3.3	3.0					
MGHR/L2020K4333	●	●		3.3 < CW ≤ 4.7	3.0					
MGHR/L2525M4315	●	●	43125   43470	1.25	1.2 (2.0)*	25	25	150	25	25.2
MGHR/L2525M4323	●	●		1.45	1.5					
MGHR/L2525M4333	●	●		1.5 ≤ CW ≤ 2.3	3.0 (3.5)*					
MGHR/L2525M4447	●	●	44500   44600	2.3 < CW ≤ 3.3	4.5 (4.0)*	25	25	150	25	25.2
MGHR/L2525M4333	●	●		3.3 < CW ≤ 4.7 (4.0)*	4.5 (5.0)*					
MGHR/L2525M4333	●	●		3.3 < CW ≤ 4.7 (4.0)*	4.5 (5.0)*					
MGHR/L2525M4447	●	●	44500   44600	4.7 < CW ≤ 6.3	4.5	25	25	150	25	25.2

\* Dimensions when installing the CBN insert.

## SPARE PARTS

Order Number		 *		
MGHR/L2020K3315   MGHR/L2525M4447	MTK1R/L	HBH06020	MES3	HKY40R

\* Clamp Torque (N · m) : HBH06020=7.0

## RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Grade	Cutting Speed (m/min)	Feed (mm/rev)
P Carbon Steel Alloy Steel	180–280HB	VP20MF	120 (100–140)	0.14 (0.03–0.25)
		NX2525	130 (100–160)	0.12 (0.03–0.2)
M Stainless Steel	≤200HB	VP20MF	120 (100–140)	0.12 (0.03–0.18)
K Gray Cast Iron	Tensile Strength ≤350MPa	VP20MF	120 (100–140)	0.12 (0.03–0.18)
H Hardened Steel	50HRC≤	MB8025	100 (60–120)	0.05 (0.03–0.1)

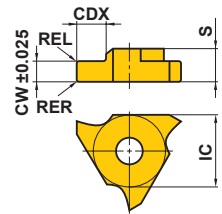
Note) For machining a narrow groove, apply a lower feed within the recommended range.

● : Inventory maintained in Japan.

(10 inserts in one case) (CBN inserts are available in 1 piece in one case.)

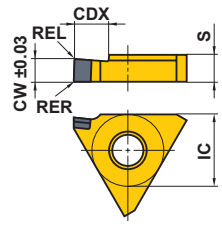
# INSERTS

Order Number	Stock							Dimensions(mm)					Geometry	
	Coated		Cermet		Carbide		CBN		CW	CDX	IC	S		RER/L
	VP20MF		NX2525		UT120T		MB8025							
	R	L	R	L	R	L	R	L						
MGTR/L33125	●	●	●		●	●			1.25	1.2	9.525	4.76	0.2	MGTR/L...
MGTR/L33145	●	●	●		●	●			1.45	1.5	9.525	4.76	0.2	
MGTR/L33150	●	●	●	●	●	●			1.5	3	9.525	4.76	0.2	
MGTR/L33175	●	●	●	●	●	●			1.75	3	9.525	4.76	0.2	
MGTR/L33200	●	●	●	●	●	●			2	3	9.525	4.76	0.2	
MGTR/L33230	●	●			●	●			2.3	3	9.525	4.76	0.2	
MGTR/L33250	●	●	●	●	●	●			2.5	3	9.525	4.76	0.3	
MGTR/L33270	●	●			●	●			2.7	3	9.525	4.76	0.3	
MGTR/L33280	●	●			●	●			2.8	3	9.525	4.76	0.3	
MGTR/L33300	●	●	●	●	●	●			3	3	9.525	4.76	0.3	
MGTR/L33320	●	●			●				3.2	3	9.525	4.76	0.3	
MGTR/L33330		●			●	●			3.3	3	9.525	4.76	0.3	
MGTR/L33350	●	●	●		●	●			3.5	3	9.525	4.76	0.3	
MGTR/L33400	●	●	●	●	●	●			4	3	9.525	4.76	0.3	
MGTR/L43125	●	●	●	●	●	●	●*		1.25	1.2	12.7	4.76	0.2	
MGTR/L43145	●	●			●	●			1.45	1.5	12.7	4.76	0.2	
MGTR/L43150	●	●	●	●	●	●	●*		1.5	3	12.7	4.76	0.2	
MGTR/L43175	●	●	●	●	●	●			1.75	3	12.7	4.76	0.2	
MGTR/L43200	●	●	●	●	●	●	●*		2	3.5	12.7	4.76	0.2	
MGTR/L43230	●	●	●	●	●	●			2.3	3	12.7	4.76	0.2	
MGTR/L43250	●	●	●	●	●	●	●*		2.5	4.5	12.7	4.76	0.3	
MGTR/L43260	●	●	●		●	●			2.6	4.5	12.7	4.76	0.3	
MGTR/L43270	●	●			●	●			2.7	4.5	12.7	4.76	0.3	
MGTR/L43280		●			●	●			2.8	4.5	12.7	4.76	0.3	
MGTR/L43300	●	●	●	●	●	●	●*		3	4.5	12.7	4.76	0.3	
MGTR/L43320	●				●	●			3.2	4.5	12.7	4.76	0.3	
MGTR/L43330		●			●	●			3.3	4.5	12.7	4.76	0.3	
MGTR/L43350	●	●	●	●	●	●	●*		3.5	4.5	12.7	4.76	0.3	
MGTR/L43400	●	●	●		●	●	●*		4	4.5	12.7	4.76	0.3	
MGTR/L43420	●	●	●		●	●			4.2	4.5	12.7	4.76	0.4	
MGTR/L43430	●	●	●		●	●			4.3	4.5	12.7	4.76	0.4	
MGTR/L43450	●	●	●	●	●	●			4.5	4.5	12.7	4.76	0.4	
MGTR/L43470	●	●	●	●	●	●			4.7	4.5	12.7	4.76	0.4	
MGTR/L44500	●	●			●	●			5	4.5	12.7	6.35	0.4	
MGTR/L44550	●				●				5.5	4.5	12.7	6.35	0.4	
MGTR/L44600	●				●	●			6	4.5	12.7	6.35	0.4	



Right hand insert shown.

CBN Insert



Right hand insert only.  
\*RER=0.2 REL=0.2

F  
GROOVING / CUTTING OFF

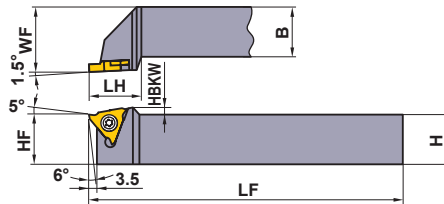
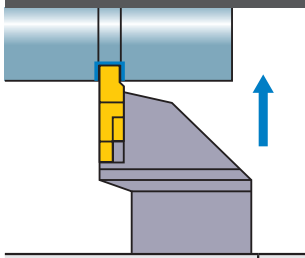
# GROOVING / CUTTING OFF

## SMG HOLDER

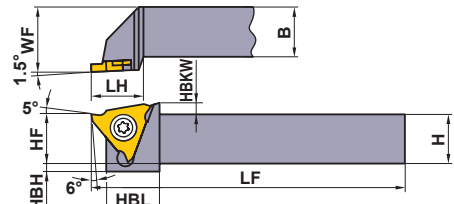
- Screw-on type
- Positive insert suffers from negligible chattering.
- Applicable to narrow grooving and threading.
- Cutting width CW 0.5–1.3mm

### SMGH

#### External grooving, Threading



Right hand tool holder only.



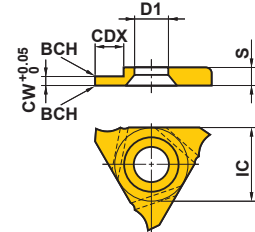
SMGHR1010E16, SMGHR1212F16

Order Number	Stock	Insert Number		Dimensions(mm)								* Clamp Screw	Wrench	
		Grooving	Threading	H	B	LF	LH	HF	WF	HBKW	HBH			HBL
SMGHR1010E16	●	SMGTR 16×2○○○○ 16×2○○○○C	SMTTR 160360○○○○	10	10	70	16.5	10	12	2.5	4	13	FC400890T	TKY10F
SMGHR1212F16	●			12	12	80	16.5	12	16	2.5	2	13	FC400890T	TKY10F
SMGHR1616H16	●			16	16	100	20	16	20	—	—	—	FC400890T	TKY10F
SMGHR2020K16	●			20	20	125	20	20	25	—	—	—	FC400890T	TKY10F
SMGHR2525M16	●			25	25	150	20	25	32	—	—	—	FC400890T	TKY10F

\* Clamp Torque (N · m) : FC400890T=2.5

### SMG INSERTS (GROOVING)

Order Number	Stock			Dimensions(mm)						Geometry
	Cermet		Carbide	CW	CDX	IC	S	D1	BCH	
	NX2525	UTi20T	HTi10							
SMGTR16X2050			●	0.5	1.5	9.525	2	4.5	—	
SMGTR16X2060	●	●	●	0.6	1.5	9.525	2	4.5	—	
SMGTR16X2050C	●	●	●	0.5	1.5	9.525	2	4.5	0.05	
SMGTR16X2060C	●	●	●	0.6	1.5	9.525	2	4.5	0.05	
SMGTR16X2070C	●	●	●	0.7	2	9.525	2	4.5	0.05	
SMGTR16X2075C	●	●	●	0.75	2	9.525	2	4.5	0.05	
SMGTR16X2080C	●	●	●	0.8	2	9.525	2	4.5	0.1	
SMGTR16X2090C	●	●	●	0.9	2	9.525	2	4.5	0.1	
SMGTR16X2095C	●	●	●	0.95	2	9.525	2	4.5	0.1	
SMGTR16X2100C	●	●	●	1	2.5	9.525	2	4.5	0.1	
SMGTR16X2110C	●	●	●	1.1	2.5	9.525	2	4.5	0.1	
SMGTR16X2120C	●	●	●	1.2	2.5	9.525	2	4.5	0.1	
SMGTR16X2130C	●	●	●	1.3	2.5	9.525	2	4.5	0.1	



### SMT INSERTS (THREADING)

Order Number	Stock		Thread Pitch (mm)	Geometry
	Carbide	RE		
SMTTR16036001	●	0.1	1.0–1.5	
SMTTR16036002	●	0.2	1.75–2.0	

Note 1) When installing the threading insert to the tool body, a difference occurs. Please refer to page G027.

### RECOMMENDED CUTTING CONDITIONS

	Work Material	Hardness	Grade	Cutting Speed (m/min)	Feed (mm/rev)
P	Carbon Steel Alloy Steel	180–280HB	UTi20T	100 (80–120)	0.07 (0.03–0.1)
			NX2525	130 (100–160)	0.07 (0.03–0.1)
M	Stainless Steel	≤200HB	UTi20T	130 (100–160)	0.1 (0.05–0.15)
K	Gray Cast Iron	Tensile Strength ≤350MPa	UTi20T	100 (80–120)	0.1 (0.05–0.15)
			HTi10	350 (300–400)	0.1 (0.05–0.15)
N	Aluminium Alloy	—	HTi10	250 (200–300)	0.1 (0.03–0.15)
	Brass	—	HTi10	250 (200–300)	0.1 (0.03–0.15)
	Acrylic	—	HTi10	250 (200–300)	0.1 (0.03–0.15)

● : Inventory maintained in Japan. (10 inserts in one case)

# MICRO-MINI

- Solid carbide type with min. cutting diameter 3.2mm.
- l/d is 5 times the diameter.
- Insert can be ground to suit the application.
- Suitable for a wide range of tooling including threading and grooving.

## MICRO-MINI STANDARD (SOLID CARBIDE BORING BAR)

Order Number	Stock	Dimensions(mm)						Geometry
		TF15	CW	DCON	LF	LDRED	DMIN*	
C03FR-BLS	●	2.0	3	80	15	3.2	1.0	
C04FR-BLS	●	2.5	4	80	20	4.2	1.5	
C05HR-BLS	●	3.0	5	100	25	5.2	2.0	

Right hand tool only.

\* DMIN : Min. Cutting Diameter

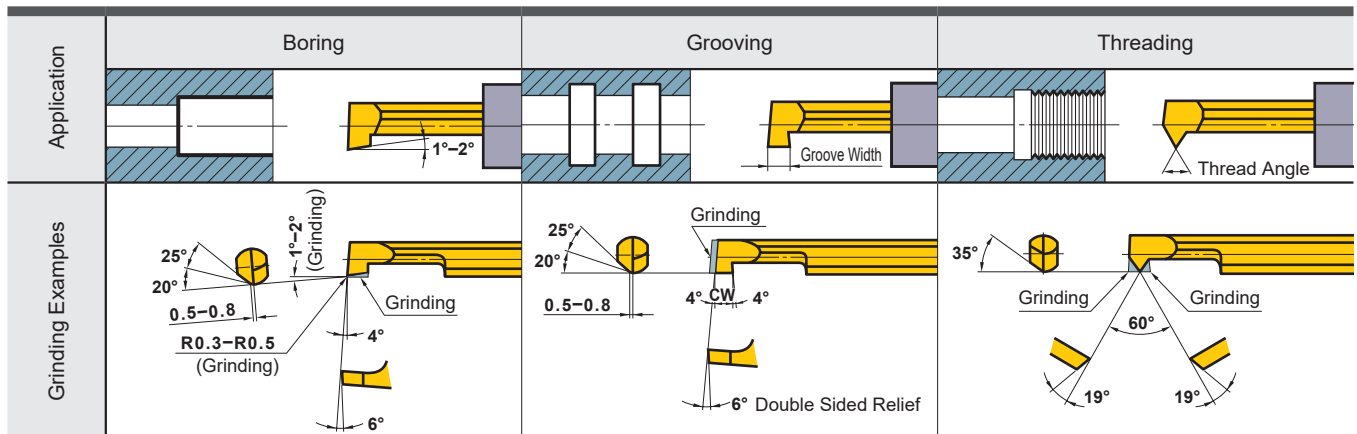
## RECOMMENDED CUTTING CONDITIONS

	Work Material	Cutting Speed (m/min)	Feed (mm/rev)	Depth of Cut (mm)	Excrecence Quantity (l/d)	Edge Condition	
						Corner Radius or BCH *	Honing *
P	Carbon Steel · Alloy Steel 180-280HB	40 (30-50)	0.05 (-0.1)	0.2 (0.1-0.3)	5	0.1-0.5	0.01-0.05
M	Stainless Steel ≤200HB	40 (30-50)	0.05 (-0.1)	0.2 (0.1-0.3)	5	≤0.4	≤0.03 (Honing not required)
K	Gray Cast Iron ≤350MPa	40 (30-50)	0.05 (-0.05)	0.2 (0.1-0.3)	5	0.1-0.5	0.01-0.05
N	Non-ferrous Metal	80 (60-100)	0.05 (-0.1)	0.3 (0.1-0.5)	5	0.1-0.5	≤0.03 (Honing not required)

\*Cutting edge is not honed. Please hone according to the application before machining.

## GRINDING THE CUTTING EDGE OF MICRO-MINI

- MICRO-MINI can be applied to boring and grooving as supplied. But, it can also be reground as shown below.
- For shaping and regrinding, use a diamond whetstone approximately #250-#400. Please grind according to the application using the figure below as a reference.



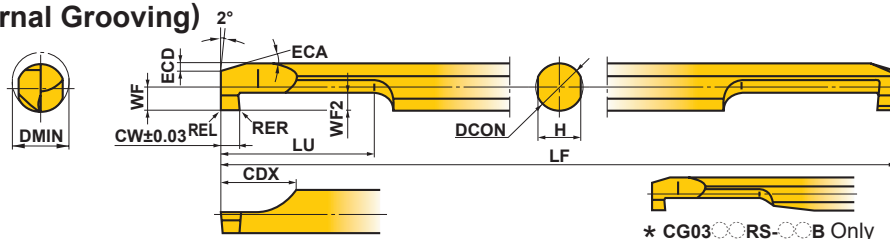
● : Inventory maintained in Japan. (MICRO MINI is available in 1 piece in one pack.)

SPARE PARTS > Q001  
TECHNICAL DATA > R001



# MICRO-MINI TWIN

■CG TYPE (Internal Grooving)

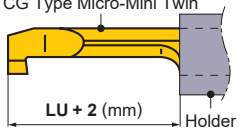


F  
GROOVING / CUTTING OFF

Order Number	Stock		Breaker	Dimensions (mm)												
	Micro Grain Carbide	Coated		DMIN	CW	WF2	RER/L	DCON	LF	LU	CDX	WF	H	ECA	ECD	
	TF15	VP15TF														
CG0305RS-10	●	●	Without	3	1	1	0.05	3	50	5	6	1.3	2.7	15°	0.3	
CG0305RS-10B	●	●	With	3	1	1	0.05	3	50	5	6	1.3	2.7	15°	0.3	
CG0306RS-20	●	●	Without	3	2	1	0.1	3	50	6	6	1.3	2.7	15°	0.3	
CG0306RS-20B	●	●	With	3	2	1	0.1	3	50	6	6	1.3	2.7	15°	0.3	
CG03RS-10	●	●	Without	3	1	1	0.05	3	50	10	6	1.3	2.7	15°	0.3	
CG03RS-10B	●	●	With	3	1	1	0.05	3	50	10	6	1.3	2.7	15°	0.3	
CG03RS-20	●	●	Without	3	2	1	0.1	3	50	11	6	1.3	2.7	15°	0.3	
CG03RS-20B	●	●	With	3	2	1	0.1	3	50	11	6	1.3	2.7	15°	0.3	
CG0407RS-10	●	●	Without	4	1	1.5	0.05	4	60	7	7	1.8	3.6	15°	0.5	
CG0407RS-10B	●	●	With	4	1	1.5	0.05	4	60	7	7	1.8	3.6	15°	0.5	
CG0408RS-20	●	●	Without	4	2	1.5	0.1	4	60	8	7	1.8	3.6	15°	0.5	
CG0408RS-20B	●	●	With	4	2	1.5	0.1	4	60	8	7	1.8	3.6	15°	0.5	
CG04RS-10	●	●	Without	4	1	1.5	0.05	4	60	15	7	1.8	3.6	15°	0.5	
CG04RS-10B	●	●	With	4	1	1.5	0.05	4	60	15	7	1.8	3.6	15°	0.5	
CG04RS-20	●	●	Without	4	2	1.5	0.1	4	60	16	7	1.8	3.6	15°	0.5	
CG04RS-20B	●	●	With	4	2	1.5	0.1	4	60	16	7	1.8	3.6	15°	0.5	
CG0510RS-10	●	●	Without	5	1	2	0.05	5	70	10	8	2.3	4.5	15°	0.7	
CG0510RS-10B	●	●	With	5	1	2	0.05	5	70	10	8	2.3	4.5	15°	0.7	
CG0511RS-20	●	●	Without	5	2	2	0.1	5	70	11	8	2.3	4.5	15°	0.7	
CG0511RS-20B	●	●	With	5	2	2	0.1	5	70	11	8	2.3	4.5	15°	0.7	
CG05RS-10	●	●	Without	5	1	2	0.05	5	70	20	8	2.3	4.5	15°	0.7	
CG05RS-10B	●	●	With	5	1	2	0.05	5	70	20	8	2.3	4.5	15°	0.7	
CG05RS-20	●	●	Without	5	2	2	0.1	5	70	21	8	2.3	4.5	15°	0.7	
CG05RS-20B	●	●	With	5	2	2	0.1	5	70	21	8	2.3	4.5	15°	0.7	
CG0610RS-10	●	●	Without	6	1	2	0.05	6	75	10	8	2.8	5.4	15°	0.7	
CG0610RS-10B	●	●	With	6	1	2	0.05	6	75	10	8	2.8	5.4	15°	0.7	
CG0611RS-20	●	●	Without	6	2	2	0.1	6	75	11	8	2.8	5.4	15°	0.7	
CG0611RS-20B	●	●	With	6	2	2	0.1	6	75	11	8	2.8	5.4	15°	0.7	
CG06RS-10	●	●	Without	6	1	2	0.05	6	75	20	8	2.8	5.4	15°	0.7	
CG06RS-10B	●	●	With	6	1	2	0.05	6	75	20	8	2.8	5.4	15°	0.7	
CG06RS-20	●	●	Without	6	2	2	0.1	6	75	21	8	2.8	5.4	15°	0.7	
CG06RS-20B	●	●	With	6	2	2	0.1	6	75	21	8	2.8	5.4	15°	0.7	
CG0712RS-10	●	●	Without	7	1	2	0.05	7	85	12	8	3.3	6.4	15°	0.7	
CG0712RS-10B	●	●	With	7	1	2	0.05	7	85	12	8	3.3	6.4	15°	0.7	
CG0713RS-20	●	●	Without	7	2	2	0.1	7	85	13	8	3.3	6.4	15°	0.7	
CG0713RS-20B	●	●	With	7	2	2	0.1	7	85	13	8	3.3	6.4	15°	0.7	
CG07RS-10	●	●	Without	7	1	2	0.05	7	85	25	8	3.3	6.4	15°	0.7	
CG07RS-10B	●	●	With	7	1	2	0.05	7	85	25	8	3.3	6.4	15°	0.7	
CG07RS-20	●	●	Without	7	2	2	0.1	7	85	26	8	3.3	6.4	15°	0.7	
CG07RS-20B	●	●	With	7	2	2	0.1	7	85	26	8	3.3	6.4	15°	0.7	

● : Inventory maintained in Japan. (MICRO-MINI TWIN is available in 1 piece in one pack.)

## RECOMMENDED CUTTING CONDITIONS

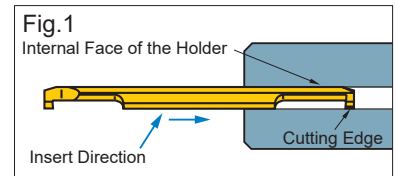
Work Material	Hardness	Cutting Speed (m/min)	Feed (mm/rev)		Recommended Tool Overhang (mm)
			CG03RS/CG04RS	CG05RS/CG06RS/CG07RS	
<b>P</b> Carbon Steel · Alloy Steel	180–280HB	80 (40–120)	0.02 (0.01–0.03)	0.03 (0.01–0.05)	CG Type Micro-Mini Twin 
<b>M</b> Stainless Steel	≤200HB	80 (40–120)	0.02 (0.01–0.03)	0.03 (0.01–0.05)	
<b>K</b> Gray Cast Iron	Tensile Strength ≤350MPa	80 (40–120)	0.03 (0.01–0.05)	0.03 (0.01–0.05)	
<b>N</b> Non-ferrous Metal	—	120 (80–160)	0.03 (0.01–0.05)	0.05 (0.01–0.08)	

Note 1) Wet cutting is recommended.

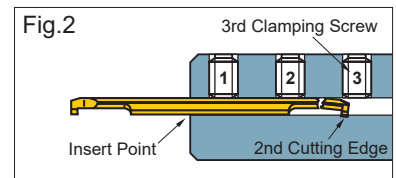
## ■ PRECAUTIONS WHEN USING THE MICRO-MINI TWIN

● When using a holder for general purpose / small automatic lathe:

① To avoid chipping of the 2nd cutting edge take care when inserting the boring bar into the holder. Refer to fig.1. If the 2nd edge contacts the internal face of the holder there is a possibility that it may chip.



② When using this type of holder, there is a possibility that damage to the shank and the 2nd cutting edge can occur. Make sure that the clamping screws are tightened to the set torque value. Additionally make sure that there is no clamping screw near the 2nd cutting edge as this can break the boring bar.

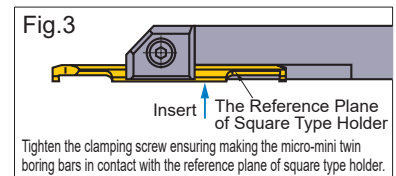


◎ When using Mitsubishi holders

When using holders with a tool overhang of recommended quantity, ensure that the 3rd clamping screw is removed prior to machining. The set torque value for clamping screw is 2.0 N•m.

● When using a square type holder:

① When installing the boring bar into the holder, tighten the clamp screws after ensuring the flats on the tool holder are parallel to the reference flats on the micro-mini bar. Refer to fig.3.

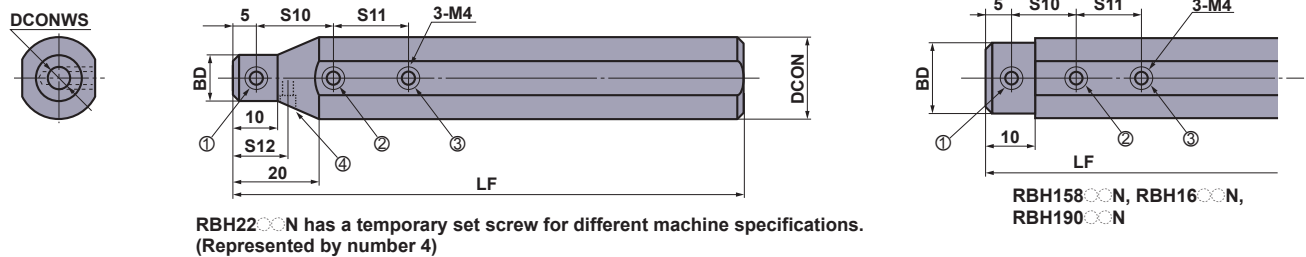


② Make sure that the clamping screws are tightened to the recommended values.

③ Do not tighten the clamp screw without a bar in place, otherwise the bridge will be deformed.

# GROOVING / CUTTING OFF

## ROUND TYPE HOLDER



RBH220N has a temporary set screw for different machine specifications.  
(Represented by number 4)

RBH158N, RBH160N,  
RBH190N

Order Number	Stock	Dimensions (mm)							MICRO-MINI C	MICRO-MINI TWIN CG	*1 Clamp Screw				Wrench	Torque (N·m)
		DCON	DCONWS	BD	LF	S10	S11	S12			①	②	③	④		
RBH15830N	●	15.875	3	15	100	10	10	—	03FR-BLS	03RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH15840N	●	15.875	4	15	100	15	15	—	04FR-BLS	04RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH15850N	●	15.875	5	15	100	15	15	—	05HR-BLS	05RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH15860N	●	15.875	6	15	100	15	15	—	—	06RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH15870N	●	15.875	7	15	100	20	20	—	—	07RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH1630N	●	16	3	15	100	10	10	—	03FR-BLS	03RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH1640N	●	16	4	15	100	15	15	—	04FR-BLS	04RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH1650N	●	16	5	15	100	15	15	—	05HR-BLS	05RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH1660N	●	16	6	15	100	15	15	—	—	06RS-○○(B)	A	A	A	—	HKY20F	2.0
RBH1670N	●	16	7	15	100	20	20	—	—	07RS-○○(B)	A	A	A	—	HKY20F	2.0
*2 RBH19030N	●	19.05	3	18	125	10	10	—	03FR-BLS	03RS-○○(B)	B	B	B	—	HKY20F	2.0
*2 RBH19040N	●	19.05	4	18	125	15	15	—	04FR-BLS	04RS-○○(B)	B	B	B	—	HKY20F	2.0
*2 RBH19050N	●	19.05	5	18	125	15	15	—	05HR-BLS	05RS-○○(B)	B	B	B	—	HKY20F	2.0
*2 RBH19060N	●	19.05	6	18	125	15	15	—	—	06RS-○○(B)	B	B	B	—	HKY20F	2.0
*2 RBH19070N	●	19.05	7	18	125	20	20	—	—	07RS-○○(B)	B	B	B	—	HKY20F	2.0
RBH2030N	●	20	3	12	125	10	10	—	03FR-BLS	03RS-○○(B)	A	A	B	—	HKY20F	2.0
RBH2040N	●	20	4	13	125	15	15	—	04FR-BLS	04RS-○○(B)	A	B	B	—	HKY20F	2.0
RBH2050N	●	20	5	14	125	15	15	—	05HR-BLS	05RS-○○(B)	A	B	B	—	HKY20F	2.0
RBH2060N	●	20	6	15	125	15	15	—	—	06RS-○○(B)	A	B	B	—	HKY20F	2.0
RBH2070N	●	20	7	16	125	20	20	—	—	07RS-○○(B)	A	B	B	—	HKY20F	2.0
RBH2230N	●	22	3	12	125	10	10	10	03FR-BLS	03RS-○○(B)	A	B	C	A	HKY20F	2.0
RBH2240N	●	22	4	13	125	15	15	12.5	04FR-BLS	04RS-○○(B)	A	B	B	A	HKY20F	2.0
RBH2250N	●	22	5	14	125	15	15	12.5	05HR-BLS	05RS-○○(B)	A	B	B	A	HKY20F	2.0
RBH2260N	●	22	6	15	125	15	15	15	—	06RS-○○(B)	A	B	B	A	HKY20F	2.0
RBH2270N	●	22	7	16	125	20	20	15	—	07RS-○○(B)	A	B	B	A	HKY20F	2.0
RBH2530N	●	25	3	12	150	10	10	—	03FR-BLS	03RS-○○(B)	A	B	C	—	HKY20F	2.0
RBH2540N	●	25	4	13	150	15	15	—	04FR-BLS	04RS-○○(B)	A	C	C	—	HKY20F	2.0
RBH2550N	●	25	5	14	150	15	15	—	05HR-BLS	05RS-○○(B)	A	C	C	—	HKY20F	2.0
RBH2560N	●	25	6	15	150	15	15	—	—	06RS-○○(B)	A	C	C	—	HKY20F	2.0
RBH2570N	●	25	7	16	150	20	20	—	—	07RS-○○(B)	A	C	C	—	HKY20F	2.0
RBH25430N	●	25.4	3	12	150	10	10	—	03FR-BLS	03RS-○○(B)	A	B	C	—	HKY20F	2.0
RBH25440N	●	25.4	4	13	150	15	15	—	04FR-BLS	04RS-○○(B)	A	C	C	—	HKY20F	2.0
RBH25450N	●	25.4	5	14	150	15	15	—	05HR-BLS	05RS-○○(B)	A	C	C	—	HKY20F	2.0
RBH25460N	●	25.4	6	15	150	15	15	—	—	06RS-○○(B)	A	C	C	—	HKY20F	2.0
RBH25470N	●	25.4	7	16	150	20	20	—	—	07RS-○○(B)	A	C	C	—	HKY20F	2.0

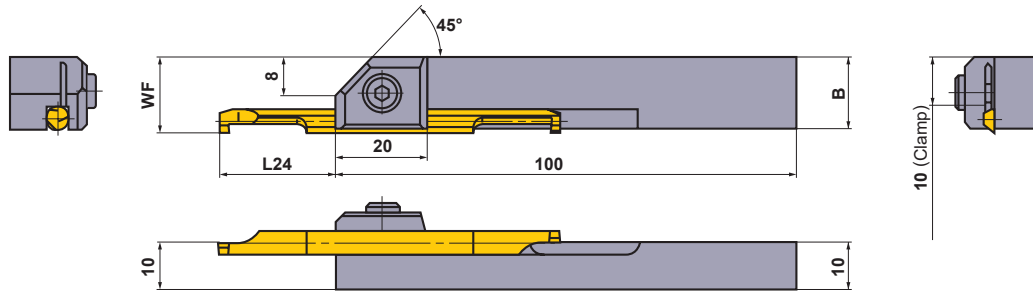
\*1 Order number of clamp screw A=HSS04004, B=HSS04006, C=HSS04008

\*2 Revised order number.

Conventional Order Number	Revised Order Number
RBH1930N	RBH19030N
RBH1940N	RBH19040N
RBH1950N	RBH19050N
RBH1960N	RBH19060N
RBH1970N	RBH19070N

● : Inventory maintained in Japan.

# SQUARE TYPE HOLDER



Order Number	Stock	Dimensions (mm)				MICRO-MINI TWIN CG	Clamp Screw	Wrench	Torque (N • m)
		MICRO-MINI TWIN CG							
		B	WF	L24 *					
Width of Cutting Edge 1mm	Width of Cutting Edge 2mm								
<b>SBH1030R</b>	●	13.8	13.8	13—17.5 (14)	14—16.5 (15)	03RS-10(B),03RS-20(B)	HSC05012	HKY40R	9.5
<b>SBH1040R</b>	●	14.7	14.8	18—22.5 (19)	19—21.5 (20)	04RS-10(B),04RS-20(B)	HSC05012	HKY40R	9.5
<b>SBH1050R</b>	●	15.6	15.8	23—27.5 (24)	24—26.5 (25)	05RS-10(B),05RS-20(B)	HSC05012	HKY40R	9.5
<b>SBH1060R</b>	●	16.5	16.8	23—32.5 (24)	24—31.5 (25)	06RS-10(B),06RS-20(B)	HSC05012	HKY40R	9.5
<b>SBH1070R</b>	●	17.4	17.8	28—38 (29)	29—37 (30)	07RS-10(B),07RS-20(B)	HSC05012	HKY40R	9.5

\* L24 is the length of overhang for sufficient clamping, and ( ) is the recommended length for machining of carbon and alloy steel.

# GROOVING / CUTTING OFF

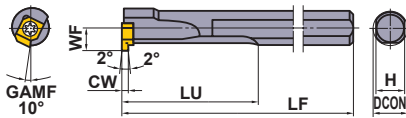
## F TYPE

- Min. cutting diameter 10mm
- Screw-on type
- Usable for various applications.
- Max. groove depth : 3mm

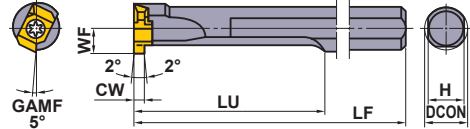
### FSL51

#### Internal grooving, Threading

1 Corner type (FSL5108R,5110R)



2 Corner type (FSL5112R,5114R,5116R)



Right hand tool holder only.

Order Number	Stock	Insert Number		Dimensions(mm)							Max. Groove Depth (mm)	*2	
		Grooving	Threading	DCON	LF	LU	WF	H	CW	DMIN*1		Clamp Screw	Wrench
<b>FSL5108R</b>	●	MLG10 $\odot$ L	MLT1001L	8	125	30	4.8	7	1.2	<b>10</b>	1.0	TS25	TKY08F
<b>FSL5110R</b>	●	MLG10 $\odot$ L	MLT1001L	10	150	40	5.8	9	1.5	<b>12</b>	1.0	TS25	TKY08F
<b>FSL5112R</b>	●	MLG14 $\odot$ L	MLT1401L	12	180	50	6.8	10.8	2.0	<b>14</b>	2.0	TS32	TKY08F
<b>FSL5114R</b>	●	MLG14 $\odot$ L	MLT1401L	14	180	60	7.8	12.4	3.0	<b>16</b>	2.0	TS32	TKY08F
<b>FSL5116R</b>	●	MLG20 $\odot$ L	MLT2001L	16	200	70	9.7	14	4.0	<b>20</b>	3.0	TS43	TKY15F

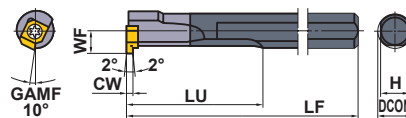
\*1 DMIN : Min. Cutting Diameter

\*2 Clamp Torque (N · m) : TS25=1.0, TS32=1.0, TS43=3.5

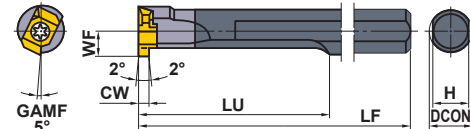
### FSL52

#### (Carbide shank) Internal grooving, Threading

1 Corner type (FSL5208R,5210R)



2 Corner type (FSL5212R,5214R,5216R)



Right hand tool holder only.

Order Number	Stock	Insert Number		Dimensions(mm)							Max. Groove Depth (mm)	*2	
		Grooving	Threading	DCON	LF	LU	WF	H	CW	DMIN*1		Clamp Screw	Wrench
<b>FSL5208R</b>	●	MLG10 $\odot$ L	MLT1001L	8	125	60	4.8	7	1.2	<b>10</b>	1.0	TS25	TKY08F
<b>FSL5210R</b>	●	MLG10 $\odot$ L	MLT1001L	10	150	70	5.8	9	1.5	<b>12</b>	1.0	TS25	TKY08F
<b>FSL5212R</b>	●	MLG14 $\odot$ L	MLT1401L	12	180	80	6.8	10.8	2.0	<b>14</b>	2.0	TS32	TKY08F
<b>FSL5214R</b>	●	MLG14 $\odot$ L	MLT1401L	14	180	85	7.8	12.4	3.0	<b>16</b>	2.0	TS32	TKY08F
<b>FSL5216R</b>	●	MLG20 $\odot$ L	MLT2001L	16	200	115	9.7	14	4.0	<b>20</b>	3.0	TS43	TKY15F

\*1 DMIN : Min. Cutting Diameter

\*2 Clamp Torque (N · m) : TS25=1.0, TS32=1.0, TS43=3.5

## INSERTS

Application	CW and pitch (mm)	Order Number	Coated	Carbide	Dimensions(mm)						Geometry	
			UP20M	UTi20T	L	W1	CDX	S	RE	BCH		
Grooving	1.2	<b>MLG1012L</b>		●	7	5	1	2.38	—	0.1	<b>MLG...L</b> 	
	1.5	<b>MLG1015L</b>		●	7	5	1	2.38	—	0.1		
	2	<b>MLG1020L</b>		●	7	5	1	2.38	—	0.1		
	Grooving	1.5	<b>MLG1415L</b>		●	11.8	6.5	2	4.76	—	0.1	<b>MLG...L</b> 
		2	<b>MLG1420L</b>		●	11.8	6.5	2	4.76	—	0.1	
		3	<b>MLG1430L</b>		●	11.8	6.5	2	4.76	—	0.1	
		2	<b>MLG2020L</b>		●	16.8	9.03	3	6.35	—	0.1	
3		<b>MLG2030L</b>		●	16.8	9.03	3	6.35	—	0.1		
4		<b>MLG2040L</b>		●	16.8	9.03	3	6.35	—	0.1		
Threading	Pitch 1.5—2.0	<b>MLT1001L</b>	●	●	7	5	—	2.38	0.1	—	<b>MLT</b> 	
	Pitch 1.5—2.5	<b>MLT1401L</b>	●	●	11.8	6.5	—	4.76	0.1	—		
	Pitch 1.5—3.5	<b>MLT2001L</b>	●	●	16.8	9.03	—	6.35	0.1	—		

F

GROOVING / CUTTING OFF

## RECOMMENDED CUTTING CONDITIONS

Work Material	Hardness	Grade	Cutting Speed (m/min)	Feed (mm/rev)			
				1.2, 1.5mm	2.0mm	3.0mm	4.0mm
P Carbon Steel Alloy Steel	180—280HB	<b>UP20M • UTi20T</b>	90 (60—120)	0.05 (0.02—0.08)	0.05 (0.02—0.08)	0.05 (0.02—0.08)	0.05 (0.02—0.08)
	280—350HB	<b>UP20M • UTi20T</b>	80 (50—100)	0.03 (0.02—0.04)	0.03 (0.02—0.04)	0.03 (0.02—0.04)	0.03 (0.02—0.04)

SPARE PARTS > Q001  
TECHNICAL DATA > R001

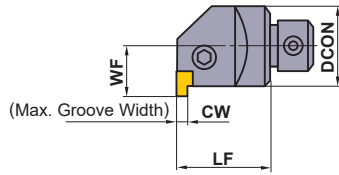
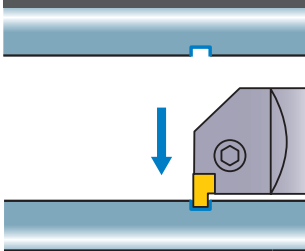
# GROOVING / CUTTING OFF

## D TYPE BORING HEAD

- Min. cutting diameter : 40mm
- Pin lock type
- Exchangeable head type
- Cutting width CW 1.25-4.7mm

### DPT4

Internal grooving



Right hand tool holder only.

Order Number	Stock	Insert Number	Dimensions(mm)					Lock Pin	Lock Screw *2	Stop Ring	Wrench
			CW	DCON	LF	WF	DMIN *1				
DPT4132R	●	MGTL43	4.7	32	40	20	40	P21S	HSP08014	E01	HKY40R
DPT4140R	●		4.7	40	50	25	50	P21S	HSP08014	E01	HKY40R

Note 1) Please use left hand insert.

\*1 DMIN : Min. Cutting Diameter

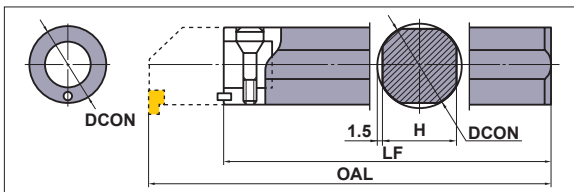
\*2 Clamp Torque (N · m) : HSP08014=7.0

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GROOVING / CUTTING OFF

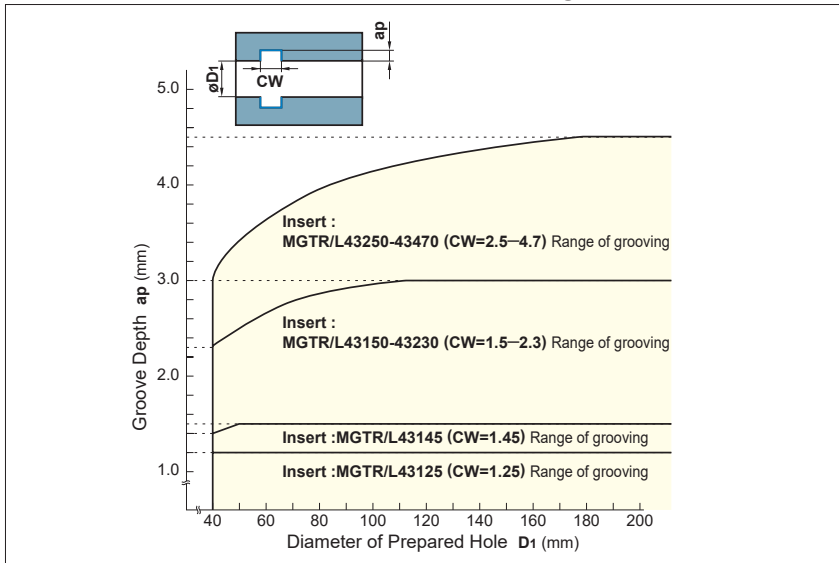
### STANDARD ARBOR FOR D TYPE BORING HEAD

① Designation	② Arbor Length (mm)			③ Arbor Diameter (mm)		④ Head Diameter (mm)		
	Symbol	DCON	LF	OAL	Symbol	Diameter(DCON)	Symbol	Diameter(BD)
1		32	260	300	32	32	32	32
		40	310	360	40	40	40	40



Order Number	Stock	Dimensions (mm)				Set Bolt	Wrench	Head Order Number
		DCON	LF	H	OAL			
B13232	●	32	260	29	300	SD32	HKY60R	DPT4132R
B14040	●	40	310	37	360	SD40	HKY60R	DPT4140R

### Relationship between prepared hole and groove depth for DPT4 type



● : Inventory maintained in Japan. (10 inserts in one case)

## INSERTS

Order Number	Stock			Dimensions(mm)					Geometry
	Coated	Cermet	Carbide	CW	CDX	IC	S	RER/L	
	VP20MF	NX2525	UT120T						
MGTL43125	●	●	●	1.25	1.2	12.7	4.76	0.2	
MGTL43145	●	●	●	1.45	1.5	12.7	4.76	0.2	
MGTL43150	●	●	●	1.5	3.0	12.7	4.76	0.2	
MGTL43175	●	●	●	1.75	3.0	12.7	4.76	0.2	
MGTL43200	●	●	●	2	3.0	12.7	4.76	0.2	
MGTL43230	●	●	●	2.3	3.0	12.7	4.76	0.2	
MGTL43250	●	●	●	2.5	4.5	12.7	4.76	0.3	
MGTL43260	●		●	2.6	4.5	12.7	4.76	0.3	
MGTL43270	●		●	2.7	4.5	12.7	4.76	0.3	
MGTL43280	●	●	●	2.8	4.5	12.7	4.76	0.3	
MGTL43300	●	●	●	3	4.5	12.7	4.76	0.3	
MGTL43320			●	3.2	4.5	12.7	4.76	0.3	
MGTL43330	●	●	●	3.3	4.5	12.7	4.76	0.3	
MGTL43350	●	●	●	3.5	4.5	12.7	4.76	0.3	
MGTL43400	●		●	4	4.5	12.7	4.76	0.3	
MGTL43420	●		●	4.2	4.5	12.7	4.76	0.4	
MGTL43430	●		●	4.3	4.5	12.7	4.76	0.4	
MGTL43450	●	●	●	4.5	4.5	12.7	4.76	0.4	
MGTL43470	●	●	●	4.7	4.5	12.7	4.76	0.4	

## RECOMMENDED CUTTING CONDITIONS

	Work Material	Hardness	Grade	Cutting Speed (m/min)	Feed (mm/rev)
<b>P</b>	Carbon Steel Alloy Steel	180—280HB	<b>VP20MF</b>	120 (100—140)	0.14 (0.03—0.25)
			<b>NX2525</b>	130 (100—160)	0.12 (0.03—0.2)
<b>M</b>	Stainless Steel	≤200HB	<b>VP20MF</b>	120 (100—140)	0.12 (0.03—0.18)
<b>K</b>	Gray Cast Iron	Tensile Strength ≤350MPa	<b>VP20MF</b>	120 (100—140)	0.12 (0.03—0.18)

Note 1) For machining a narrow groove, apply a lower feed within the recommended range.

F

GROOVING / CUTTING OFF