

High Efficiency Finishing Special Shape Tool Series

GALLEA

GALLEA series



MOLDINO Tool Engineering, Ltd.

New Product News | No.1711E-7 | 2022-12

GALLEA Series

GF1

GF2T

GP1LB

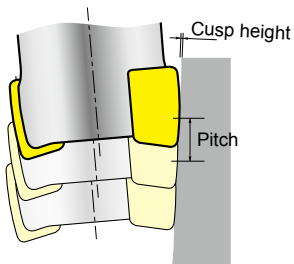
Combination of lens tool and barrel tool

Concept of GALLEA series

Comparison of barrel tool and ball-radius end mill

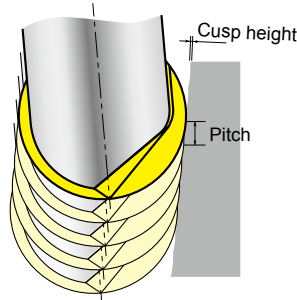
Barrel tool

Tool dia. 20mm Peripheral flute R30



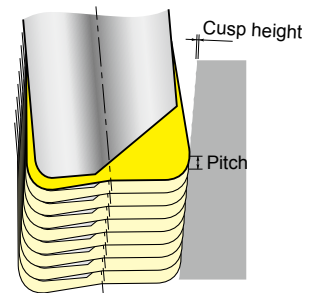
Ball end mill

Tool dia. 20mm R10



Corner radius end mill

Tool dia. 20mm Corner radius R3

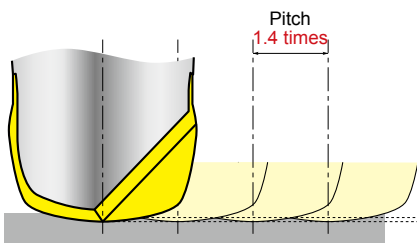


When contour milling with the same theoretical cusp height, the barrel tool can be machined with a pitch of **about 1.7 times compared with the ball end mill** of the same diameter, and **about 3 times compared with the R3 radius end mill**.

Comparison of lens tool and ball end mill

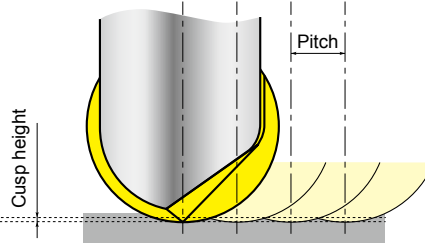
Lens tool

Tool dia. 30mm Lens R 30



Ball end mill

Tool dia. 30mm R15



Can be machined with pitch of **about 1.4 times compared with the ball end mill** of same diameter.

Because of being able to increase the pitch, machining time can be reduced regardless of feed rate.



GF3L

GS4TN

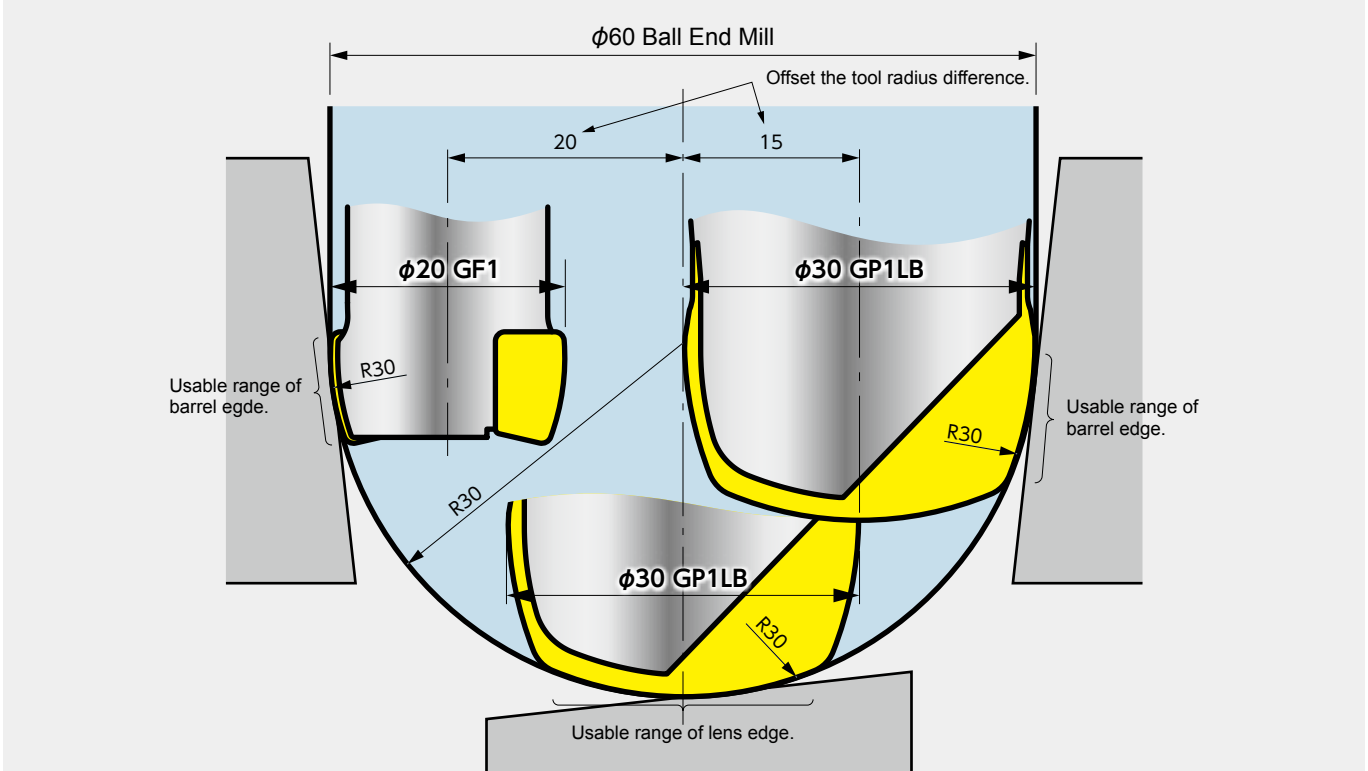


Seamless High efficiency
for 5-axis machining

GP1T

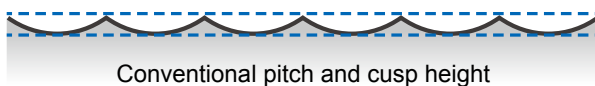


○ The same R size GALLEA series as $\phi 60$ ball end mill.



How can finishing time be reduced?

Large pitch! Small cusp!



Conventional pitch and cusp height



Pitch of GALLEA series

Possible to reduce the polishing time in case of same pitch condition

List of GALLEA series

Red In 3-axis machining usable range of Barrel edge

Blue In 3-axis machining usable range of Lens edge / Tip edge

Green In 3-axis machining usable range of corner-connected R

GF1 Barrel P.6

For tilted wall finishing

79° (GF1G) 71° (GF1T) R20
83° (GF1G) 78° (GF1T) R30

Finishing machining time reduced by 70%

GALLEA GF1
Max. external diameter $\phi 20\text{mm}$
Outer peripheral edge 30R

[Cutting conditions]
 $v_f=2000\text{mm/min}$ $n=4500\text{min}^{-1}$ $a_p=0.2\text{mm}$
Machining time simulation = Approx. 150 min.

[Cutting conditions]
 $v_f=2000\text{mm/min}$ $n=4500\text{min}^{-1}$ $a_p=0.6\text{mm}$
Cutting time = Approx. 40min.

GF2T Barrel P.8

For tilted wall finishing

75.1° ($\phi 20$)
75.0° ($\phi 25$)
74.8° ($\phi 35$)
74.7° ($\phi 40$)

High-performance tilted wall finishing!
Enables machining at a larger pitch than ball end mills or radius end mills.

Series expansion toward larger diameters
 $\phi 20$ $\phi 25$ $\phi 35$ $\phi 40$

Economical 2-corners specification
Unique insert holding surface enables realization of 2-corners specification.

GF3L Lens P.10

For gentle curved surfaces and gentle sloped surfaces

Semi-finishing 18°
Finishing 22°

- Using GALLEA series (GF3L and GP1LB) together it is possible to process from semi-finishing to finishing with high efficiency
- Good sharpness positive design
- High efficiency cutting tool with three flutes specification
- Unique insert restraining surface realizes strong insert clamping.

GP1LB Barrel, Lens P.12

For tilted wall and curved surface finishing

68°
72.22° ($\phi 16$)
69.92° ($\phi 20$)
73.79° ($\phi 25$)
77.15° ($\phi 30$)

ZPHW000-LB00 ZPHW000-LB00-R00

Combination of lens tool and barrel tool. Precision type

Gently curved surface + Wall surface = Can be machined with a single tool.

GP1T Taper Barrel P.14

For tilted wall, curved surface and corner finishing

64°
47°

Two types of process are possible with one tool that can fully utilize the merit of 5-axis machining
Since it can work for 2 types of process without tool change, machining surface steps can be minimized.

Barrel R: This tool can take a larger pitch with a barrel R which larger than the tool radius.

Tip R: The tip can be used as a ball end mill for corner processing.

GS4TN Tangent Barrel P.18

For tilted wall, curved surface and corner finishing

69.636°

- Barrel R achieves high-efficiency and high-quality machining for tilted section
- Tip R can finish curved connecting faces to high quality
- Employs unique high helix shape and realizes low cutting force

Overview of GALLEA series

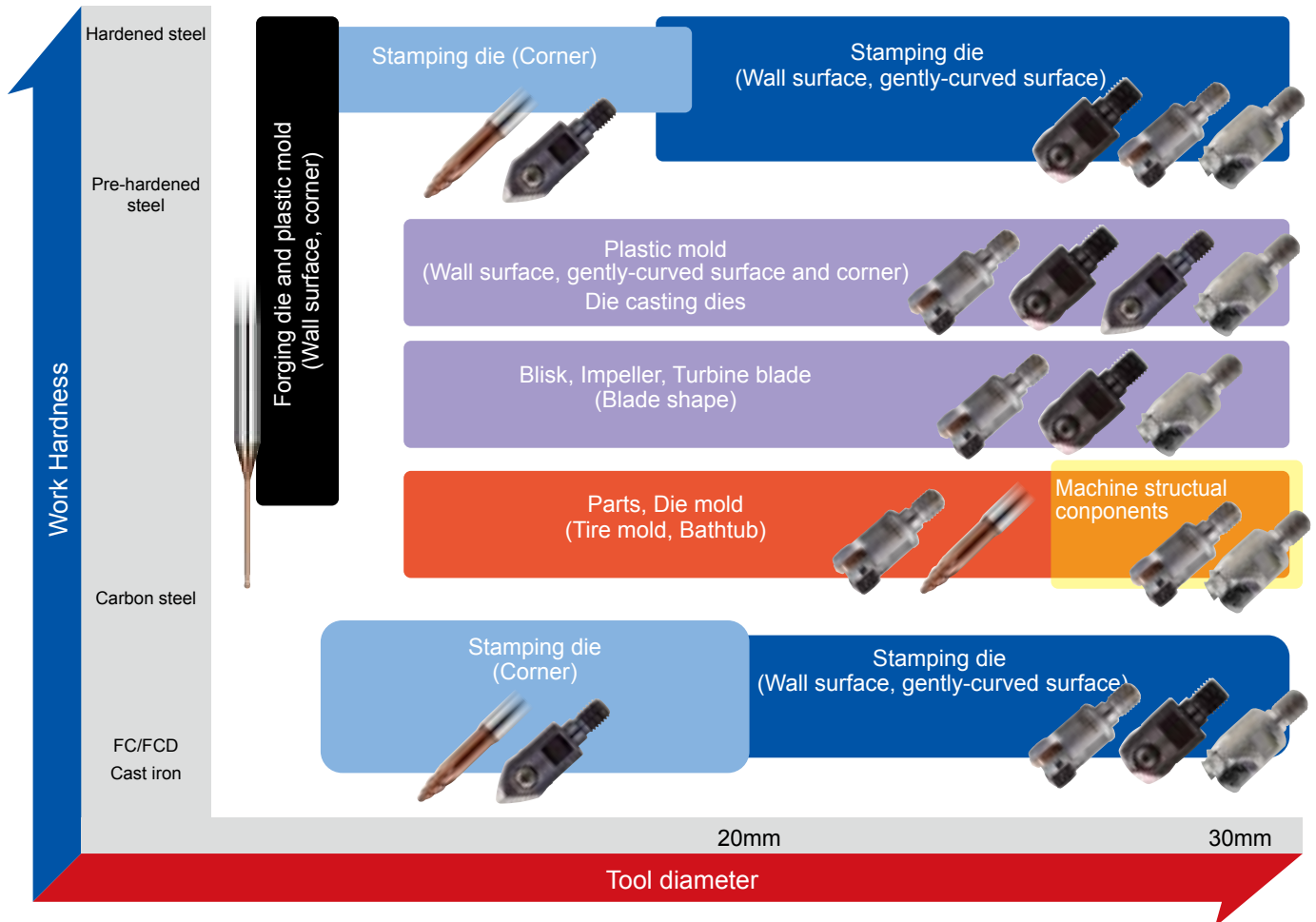


Chart of tool dia. and barrel for GALLEA series

Barrel R (mm) \ Tool dia. (mm)	2.5	3.75	5.0	7.5	10.0	12.0	16.0	20.0	25.0	30.0	35.0	40.0
12.5	GS4TN											
16.0							GP1LB					
18.75		GS4TN										
19.91									GF1T			
19.93									GF1G			
20.0								GF1T/GF1G GP1LB				
20.14							GF1G					
20.18							GF1T					
25.0			GS4TN						GP1LB			
29.78												GF2T
29.81									GF1T			
29.82									GF1G			
29.84											GF2T	
30.0						GP1T		GF1T/GF1G	GF2T	GP1LB		
30.24								GF2T				
30.33							GF1T					
30.38							GF1G					
37.5				GS4TN								
40.0							GP1T					
50.0					GS4TN			GP1T				
62.5									GP1T			
75.0										GP1T		

GF1

GF2T

GF3L

GP1LB

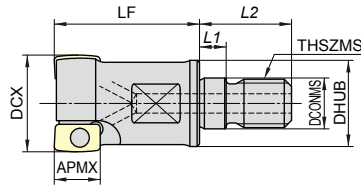
GP1T

GS4TN

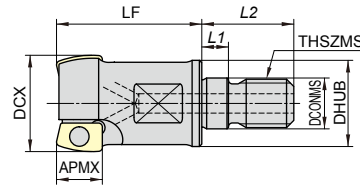
Modular type

GF1□20○○M-○-M○○

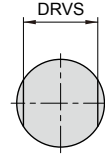
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Basic type



Offset type



Type	Item code	Stock	No. of flutes	Size (mm)									Insert
				DCX	LF	APMX	DCONMS	THSZMS	DHUB	L1	L2	DRVS	
Basic type	GF1G2016M-2-M8	●	2	16	25	9.5	8.5	M8	14	5.5	17	10	XPHW0903R-20 XPHW0903R-30
	GF1G2020M-3-M10	●	3	20	30	9.5	10.5	M10	17.8	5.5	19	15	
	※1 GF1G2025M-4-M10	●	4	25	30	9.5	10.5	M10	17.8	5.5	19	15	
	GF1G2025M-4-M12	●	4	25	35	9.5	12.5	M12	22.5	5.5	22	17	
Offset type	GF1T2016M-2-M8	●	2	16	25	9.5	8.5	M8	14	5.5	17	10	YPHW0903R-20 YPHW0903R-30
	GF1T2020M-3-M10	●	3	20	30	9.5	10.5	M10	17.8	5.5	19	15	
	GF1T2025M-4-M12	●	4	25	35	9.5	12.5	M12	22.5	5.5	22	17	

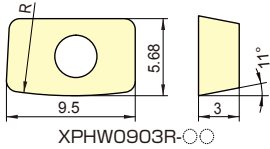
[Note] When ※1 and carbide shank are used together as a set, there is no interference.

Do not apply lubricants such as grease, etc. to the "contact faces" and "modular screws" of the "modular mill", "dedicated shanks" and "dedicated arbor".

※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
(MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

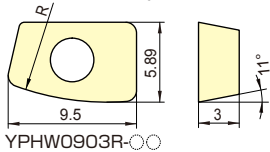
Inserts

Basic type



XPHW0903R-○○

Offset type



YPHW0903R-○○

P	Carbon steels, Alloy steels	■	□	■ : General cutting, First recommended □ : General cutting, Second recommended	
M	SUS, etc.	■			
K	Cast irons	□	■		
H	Hardened steels		■		
Type	Item code	Tolerance class	PN215	TH315	Size (mm)
Basic type	XPHW0903R-20	H	●	●	20
	XPHW0903R-30		●	●	30
Offset type	YPHW0903R-20		●	●	20
	YPHW0903R-30		●	●	30

※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
(MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

Parts

	Clamp screw	Screw driver	Screw anti-seizure agent
Shape			
Cutter body			
GF1□20○○M-○-M○○	250-141	1.1	104-T8
			P-37

[Note] The clamp screw is a consumable part. Since replacement life depends on the use environment, it is recommended that it be replaced at an early stage.

● : Stocked items.

Recommended cutting conditions

※Red indicates primary recommended grade.

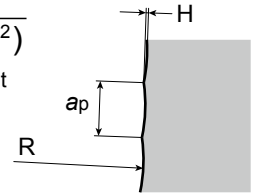
Work material	Recommended grade	Cutting condition	φ16	φ20	φ25
Carbon steels Alloy steels (<30HRC)	※PN215	n (min ⁻¹)	11,950	9,560	7,650
		vc (m/min)	600	600	600
		vf (mm/min)	4,780	5,740	6,120
		fz (mm/t)	0.2	0.2	0.2
		ap (mm)	Refer right table		
		ae (mm)	~0.1	~0.1	~0.1
Carbon steels Alloy steels (30~45HRC)	PN215 TH315	n (min ⁻¹)	7,970	6,370	5,100
		vc (m/min)	400	400	400
		vf (mm/min)	3,190	3,830	4,080
		fz (mm/t)	0.2	0.2	0.2
		ap (mm)	Refer right table		
		ae (mm)	~0.1	~0.1	~0.1
Stainless steels SUS	PN215	n (min ⁻¹)	9,960	7,970	6,370
		vc (m/min)	500	500	500
		vf (mm/min)	3,990	4,790	5,100
		fz (mm/t)	0.2	0.2	0.2
		ap (mm)	Refer right table		
		ae (mm)	~0.1	~0.1	~0.1
Cast irons FC FCD	TH315 PN215	n (min ⁻¹)	11,950	9,560	7,650
		vc (m/min)	600	600	600
		vf (mm/min)	5,980	7,170	7,650
		fz (mm/t)	0.25	0.25	0.25
		ap (mm)	Refer right table		
		ae (mm)	~0.1	~0.1	~0.1
Hardened steels (45~55HRC)	TH315 PN215	n (min ⁻¹)	4,980	3,990	3,190
		vc (m/min)	250	250	250
		vf (mm/min)	1,500	1,800	1,920
		fz (mm/t)	0.15	0.15	0.15
		ap (mm)	Refer right table		
		ae (mm)	~0.08	~0.08	~0.08

Determine the a_p value based on the desired cusp height by selecting it from the table below or by calculating it using the equation below.

Insert	Item code	R	Cusp height (mm)				
			0.001	0.002	0.003	0.004	0.005
XPHW0903R-20	20	0.4	0.57	0.69	0.8	0.89	1.26
XPHW0903R-30	30	0.49	0.69	0.85	0.98	1.1	1.55

$$a_p = 2 \sqrt{(R^2 - (R-H)^2)}$$

R : Tool R H : Cusp height



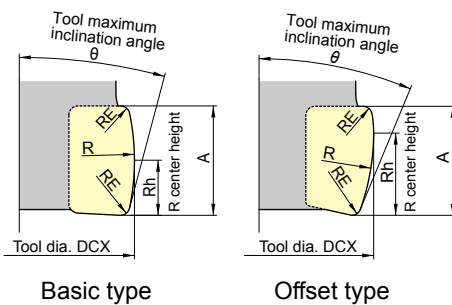
※When overhang length is 3D or more, adjust the values shown in the table at left according to the table below.

Overhang ratio	vc (m/min)	vf (mm/min)
<3D	100%	100%
3D ~ 5D	70%	70%
5D ~ 6D	60%	60%
6D ~ 7D	50%	50%
7D~	45%	45%

[Note]

- Use the appropriate coolant for the work material and machining shape.
- These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
- To prevent tool breakage due to chips clogging tool flutes, always be sure to use an air blower, etc. to remove chips.
- Ensure to index the insert at the correct time to ensure safety of the tool-body.

Flute tip shape definitions for programing



Rotation locus shape will be different depending on the combination of insert and tool diameter. Refer to the table below.

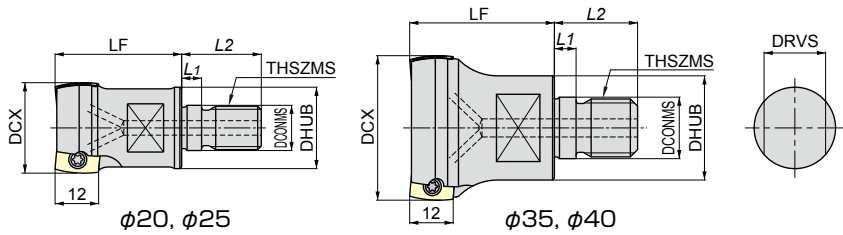
Insert item code	Basic type						Offset type					
	XPHW0903R-20	XPHW0903R-30	YPHW0903R-20	YPHW0903R-30	YPHW0903R-20	YPHW0903R-30						
Tool dia. DCX	φ16	φ20	φ25	φ16	φ20	φ25	φ16	φ20	φ25	φ16	φ20	φ25
R (mm)	20.14	20	19.93	30.38	30	29.82	20.18	20	19.91	30.33	30	29.81
Rh (mm)	4.75	4.75	4.75	4.75	4.75	4.75	7.25	7.25	7.25	7.25	7.25	7.25
RE (mm)	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
A (mm)	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5
θ	11°	11°	11°	7°	7°	7°	19°	19°	19°	12°	12°	12°

[Note] The numbers after the third decimal point are rounded off. When defining the shape parametrically, check the required dimensions from the DXF data.

Modular type

GF2T30 $\circ\circ\circ$ M- \circ

Numeric figure in a circle \circ and Alphabetical character comes in a square \square



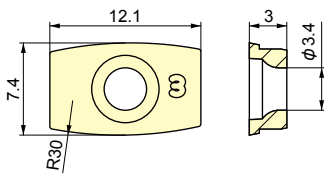
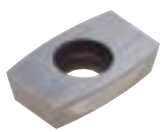
Type	Item code	Stock	No. of flutes	Size (mm)								Insert
				DCX	LF	DCONMS	THSZMS	DHUB	L1	L2	DRVS	
Offset type	GF2T3020M-3	●	3	20	30	10.5	M10	17.8	5.5	19	15	YPHW1203R-30
	GF2T3025M-4	●	4	25	35	12.5	M12	22.5	5.5	22	17	
	※1 GF2T3035M-5	●	5	35	40	17	M16	28.8	6	23	22	
	※1 GF2T3040M-6	●	6	40	40	17	M16	28.8	6	23	22	

[Note] When ※1 and carbide shank are used together as a set, there is no interference.

Do not apply lubricants such as grease, etc. to the "contact faces" and "modular screws" of the "modular mill", "dedicated shanks" and "dedicated arbor".

※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
(MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

Inserts



P	Carbon steels, Alloy steels	\blacksquare	\square	\blacksquare : General cutting, First recommended \square : General cutting, Second recommended
M	SUS, etc.	\blacksquare		
K	Cast irons	\square	\blacksquare	
H	Hardened steels		\blacksquare	
Item code	Tolerance class	Grade		Size (mm)
		PN215	TH315	R
YPHW1203R-30	H	●	●	30

※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
(MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

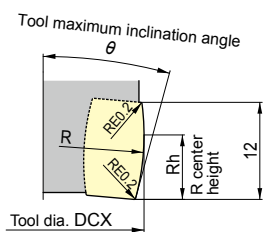
Parts

To reduce environmental loads, drivers and screw anti-seizure agent are sold separately.
We ask for your understanding and cooperation.

Shape	Clamp screw	Not included with product (sold separately)	
		Screw driver	Screw anti-seizure agent
Cutter body			
GF2T30 $\circ\circ\circ$ M- \circ	265-143 Fastening torque (N·m): 2.0	104-T10	P-37

[Note] The clamp screw is a consumable part. Since replacement life depends on the use environment, it is recommended that it be replaced at an early stage.

Flute tip shape definitions for programming



Offset type

Rotation locus shape will be different depending on the combination of insert and tool diameter. Refer to the table below.

Insert item code	Offset type			
	YPHW1203-R30			
Tool dia. DCX (mm)	φ20	φ25	φ35	φ40
R (mm)	30.24	30	29.84	29.78
Rh (mm)	7.92	8	8	8
θ	14.9°	15°	15.2°	15.3°

[Note] The numbers after the third decimal point are rounded off. When defining the shape parametrically, check the required dimensions from the DXF data.

● : Stocked items.

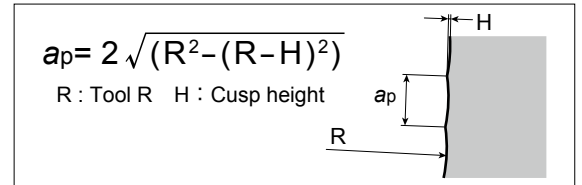
Recommended cutting conditions

※Red indicates primary recommended grade.

Work material	Recommended grade	Cutting conditions	φ20	φ25	φ35	φ40
Carbon steels Alloy steels (<30HRC)	PN215	<i>n</i> (min ⁻¹)	9,560	7,650	5,460	4,780
		<i>vc</i> (m/min)	600	600	600	600
		<i>vf</i> (mm/min)	5,740	6,120	5,460	5,740
		<i>fz</i> (mm/t)	0.2	0.2	0.2	0.2
		<i>ap</i> (mm)	Refer to the table at right.			
		<i>ae</i> (mm)	<0.1	<0.1	<0.1	<0.1
Carbon steels Alloy steels (30~45HRC)	PN215 TH315	<i>n</i> (min ⁻¹)	6,370	5,100	3,640	3,190
		<i>vc</i> (m/min)	400	400	400	400
		<i>vf</i> (mm/min)	3,830	4,080	3,640	3,830
		<i>fz</i> (mm/t)	0.2	0.2	0.2	0.2
		<i>ap</i> (mm)	Refer to the table at right.			
		<i>ae</i> (mm)	<0.1	<0.1	<0.1	<0.1
Stainless steels SUS	PN215	<i>n</i> (min ⁻¹)	7,970	6,370	4,550	3,990
		<i>vc</i> (m/min)	500	500	500	500
		<i>vf</i> (mm/min)	4,790	5,100	4,550	4,790
		<i>fz</i> (mm/t)	0.2	0.2	0.2	0.2
		<i>ap</i> (mm)	Refer to the table at right.			
		<i>ae</i> (mm)	<0.1	<0.1	<0.1	<0.1
Cast irons FC FCD	TH315 PN215	<i>n</i> (min ⁻¹)	9,560	7,650	5,460	4,780
		<i>vc</i> (m/min)	600	600	600	600
		<i>vf</i> (mm/min)	7,170	7,650	6,830	7,170
		<i>fz</i> (mm/t)	0.25	0.25	0.25	0.25
		<i>ap</i> (mm)	Refer to the table at right.			
		<i>ae</i> (mm)	<0.1	<0.1	<0.1	<0.1
Hardened steels (45~55HRC)	TH315 PN215	<i>n</i> (min ⁻¹)	3,990	3,190	2,280	2,000
		<i>vc</i> (m/min)	250	250	250	250
		<i>vf</i> (mm/min)	1,800	1,920	1,710	1,800
		<i>fz</i> (mm/t)	0.15	0.15	0.15	0.15
		<i>ap</i> (mm)	Refer to the table at right.			
		<i>ae</i> (mm)	<0.08	<0.08	<0.08	<0.08

Determine the *ap* value based on the desired cusp height by selecting it from the table below or by calculating it using the equation below.

Insert	R	Cusp height (mm)					
		0.001	0.002	0.003	0.004	0.005	0.01
YPHW1203R-30	30	0.49	0.69	0.85	0.98	1.1	1.55



※When overhang length is 3D or more, adjust the values shown in the table at left according to the table below.

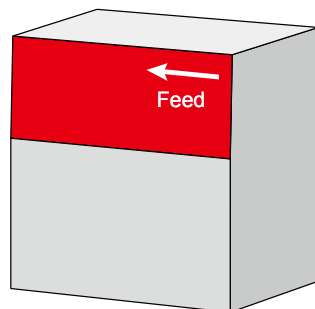
Overhang ratio	<i>vc</i> (m/min)	<i>vf</i> (mm/min)
<3D	100%	100%
3D ~ 5D	70%	70%
5D ~ 6D	60%	60%
6D ~ 7D	50%	50%
7D~	45%	45%

[Note]

- ① Use the appropriate coolant for the work material and machining shape.
- ② These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
- ③ To prevent tool breakage due to chips clogging tool flutes, always be sure to use an air blower, etc. to remove chips.
- ④ Ensure to index the insert at the correct time to ensure safety of the tool-body.

Field Data

Cutting of a
1°incline face



Work material : P21(40HRC)

Achieves same surface roughness at
3 times the pitch of conventional tools.



Conventional radius mill
Ra0.54μm
ap=0.2mm



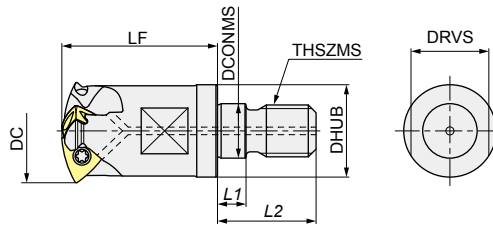
GF2T3040M-6
Ra0.54μm
ap=0.6mm

Tool	Overhang length (mm)	Tool dia. (mm)	Cutting speed (m/min)	Revolution (min ⁻¹)	Feed per tooth (mm/t)	Feed rate (mm/min)	<i>ap</i> (mm)	<i>ae</i> (mm)	Coolant
GF2T3040M-6 YPHW1203R-30 PN215	245	40	160	1,273	0.1	765	0.6	0.1	Air blow
Conventional R2 radius mill							0.2		

Modular type

GF3L $\circ\circ$ M-3-M $\circ\circ$

Numeric figure in a circle \circ

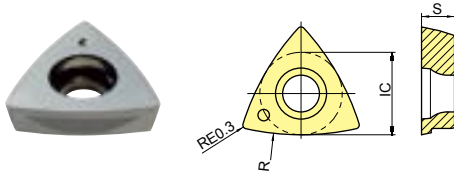


Item code	Stock	No. of flutes	Size (mm)								Insert
			DC	LF	DCONMS	THSZMS	DHUB	L1	L2	DRVS	
GF3L20M-3-M10	●	3	20	30	10.5	M10	17.8	5.5	19	15	TPHW0902-20
GF3L25M-3-M12	●	3	25	35	12.5	M12	23	5.5	22	17	TPHW1303-25
GF3L30M-3-M16	●	3	30	40	17	M16	28.8	6	23	22	TPHW1403-30

※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
(MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

[Note] Do not apply lubricants such as grease, etc. to the "contact faces" and "modular screws" of the "modular mill", "dedicated shanks" and "dedicated arbor".

Inserts



Material	General cutting	First recommended	Second recommended
P Carbon steels, Alloy steels	■	■	■
M SUS, etc.	■	■	■
K Cast irons	■	■	■
H Hardened steels	■	■	■

Item code	Tolerance class	Grade		Size (mm)		
		PN215	TH315	IC	S	R
TPHW0902-20	H	●	●	6.5	2.6	20
TPHW1303-25		●	●	8.2	3.0	25
TPHW1403-30		●	●	9.8	3.2	30

※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page. (MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

Parts

To reduce environmental loads, drivers and screw anti-seizure agent are sold separately.

We ask for your understanding and cooperation.

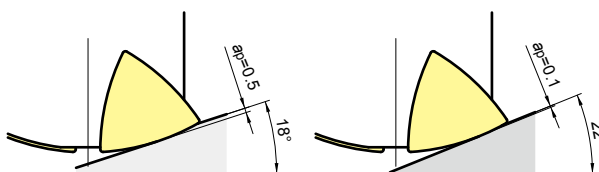
Parts	Clamp screw	Not included with product (sold separately)	
		Wrench	Screw anti-seizure agent
Shape			
Cutter body	Fastening torque (N·m)		
GF3L20M-3-M10	251-141	1.1	104-T8
GF3L25M-3-M12	265-143	2.0	104-T10
GF3L30M-3-M16	412-141	2.9	104-T15

[Note] The clamp screw is a consumable part. Since replacement life depends on the use environment, it is recommended that it be replaced at an early stage.

Usable range of cutting edge for GF3L type

Semi-finishing

Finishing



	a_p max finishing allowance	Available cutting range
Semi-finishing	0.5mm	18°
Finishing	0.1mm	22°

Because of GF3L type does not have a peripheral cutting edge, cutting range changes according to cutting depth (a_p).

Correction of tool length measurement value

GF3L type does not have cutting edge in the tool center. When create toolpath with lens tool definition, correct the measurement value of tool length. When using a CAM that can define a tool shape with CAM and DXF data that can define a tool shape, it is unnecessary to correct the tool length measurement value.

	Correction (mm)	Tip dia. (mm)
GF3L20M-3-M10	0.058	3.0
GF3L25M-3-M12	0.056	3.3
GF3L30M-3-M16	0.062	3.9

● : Stocked items.

Recommended cutting conditions

※Red indicates primary recommended grade.

Work material	Recommended grade	Cutting condition	Finishing			Semi-finishing		
			φ20	φ25	φ30	φ20	φ25	φ30
Carbon steels Alloy steels (<30HRC)	PN215	<i>n</i> (min ⁻¹)	11,470	9,180	7,650	4,780	3,830	3,190
		<i>vc</i> (m/min)	720	720	720	300	300	300
		<i>vf</i> (mm/min)	6,890	5,510	4,590	7,170	5,750	4,790
		<i>fz</i> (mm/t)	0.2	0.2	0.2	0.5	0.5	0.5
		<i>ap</i> (mm)	0.1	0.1	0.1	0.5	0.5	0.5
		<i>ae</i> (mm)	Refer below table			Refer below table		
Carbon steels Alloy steels (30~45HRC)	PN215 TH315	<i>n</i> (min ⁻¹)	8,290	6,630	5,530	3,190	2,550	2,130
		<i>vc</i> (m/min)	520	520	520	200	200	200
		<i>vf</i> (mm/min)	4,980	3,980	3,320	4,790	3,830	3,200
		<i>fz</i> (mm/t)	0.2	0.2	0.2	0.5	0.5	0.5
		<i>ap</i> (mm)	0.1	0.1	0.1	0.5	0.5	0.5
		<i>ae</i> (mm)	Refer below table			Refer below table		
Stainless steels SUS	PN215	<i>n</i> (min ⁻¹)	7,970	6,370	5,310	4,780	3,830	3,190
		<i>vc</i> (m/min)	500	500	500	300	300	300
		<i>vf</i> (mm/min)	4,790	3,830	3,190	7,170	5,750	4,790
		<i>fz</i> (mm/t)	0.2	0.2	0.2	0.5	0.5	0.5
		<i>ap</i> (mm)	0.1	0.1	0.1	0.5	0.5	0.5
		<i>ae</i> (mm)	Refer below table			Refer below table		
Cast irons FC FCD	TH315 PN215	<i>n</i> (min ⁻¹)	10,360	8,290	6,910	6,370	5,100	4,250
		<i>vc</i> (m/min)	650	650	650	400	400	400
		<i>vf</i> (mm/min)	9,330	7,470	6,220	9,560	7,650	6,380
		<i>fz</i> (mm/t)	0.3	0.3	0.3	0.5	0.5	0.5
		<i>ap</i> (mm)	0.1	0.1	0.1	0.5	0.5	0.5
		<i>ae</i> (mm)	Refer below table			Refer below table		
Hardened steels (45~55HRC)	TH315	<i>n</i> (min ⁻¹)	3,990	3,190	2,660	1,920	1,530	1,280
		<i>vc</i> (m/min)	250	250	250	120	120	120
		<i>vf</i> (mm/min)	2,400	1,920	1,600	580	460	390
		<i>fz</i> (mm/t)	0.2	0.2	0.2	0.15	0.15	0.15
		<i>ap</i> (mm)	0.08	0.08	0.08	0.2	0.2	0.2
		<i>ae</i> (mm)	Refer below table			Refer below table		

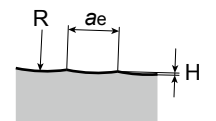
How to calculate "ae"

Determine the *ae* value based on the desired cusp height by selecting it from the table below or by calculating it using the equation below.

Insert	R	Cusp height (mm)						
		0.001	0.002	0.003	0.004	0.005	0.01	0.02
TPHW0902-20	20	0.4	0.57	0.69	0.8	0.89	1.26	1.79
TPHW1303-25	25	0.45	0.63	0.77	0.89	1	1.41	2
TPHW1403-30	30	0.49	0.69	0.85	0.98	1.1	1.55	2.19

$$ae = 2 \sqrt{(R^2 - (R - H)^2)}$$

R: Tool R H: Cusp height



- [Note]**
- ① Use the appropriate coolant for the work material and machining shape.
 - ② These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
 - ③ To prevent tool breakage due to chips clogging tool flutes, always be sure to use an air blower, etc. to remove chips.
 - ④ Ensure to index the insert at the correct time to ensure safety of the tool-body.

Adjustment ratio of cutting conditions by overhang length.

When overhang length is 3D or more, please adjust the values in the above cutting condition table referring to the right table.

Overhang ratio	Vc (m/min)	Vf (mm/min)
<3D	100%	100%
3D ~ 5D	70%	70%
5D ~ 6D	60%	60%
6D ~ 7D	50%	50%
7D ~	45%	45%

GF1

GF2T

GF3L

GP1LB

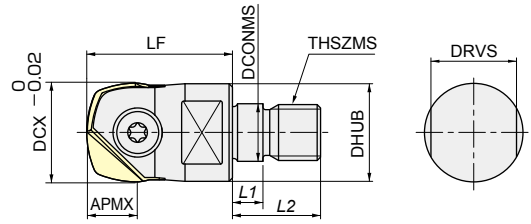
GP1T

GS4TN

Modular type

GP1LB M-

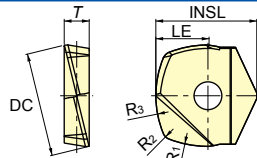
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Item code	Stock	No. of Inserts	Size (mm)									Insert
			DCX	LF	APMX	DCONMS	THSZMS	DHUB	L1	L2	DRVS	
GP1LB16M-M8	●	1	16	32	8	8.5	M8	12.8	5.5	17	8	ZPHW160-LB16
GP1LB20M-M10	●	1	20	38	10	10.5	M10	17.8	5.5	19	10	ZPHW200-LB20
GP1LB25M-M12	●	1	25	38	12.5	12.5	M12	20.8	5.5	22	10	ZPHW250-LB25
GP1LB30M-M16	●	1	30	43	15	17	M16	28.8	6	23	12	ZPHW300-LB30

[Note] Do not apply lubricants such as grease, etc. to the "contact faces" and "modular screws" of the "modular mill", "special shanks" and "special arbor".
 ※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page. (MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

Inserts



Material	General cutting	First recommended
P Carbon steels, Alloy steels	■	□
M SUS, etc.	■	□
K Cast irons	■	□
H Hardened steels	■	□

■ : General cutting, First recommended
 □ : General cutting, Second recommended

Item code	Tolerance class	Grade		Size (mm)						
		PM215	TH308	R1	R2	R3	LE	INSL	DC	T
ZPHW160-LB16	H	●	●	16	1.5	16	8	16.6	16	4.2
ZPHW160-LB16-R5	H	●	●	16	5	16	8	16.6	16	4.2
ZPHW200-LB20	H	●	●	20	1.9	20	10	20.3	20	5.2
ZPHW200-LB20-R6	H	●	●	20	6	20	10	20.3	20	5.2
ZPHW250-LB25	H	●	●	25	2.38	25	12.5	24.1	25	6.2
ZPHW250-LB25-R8	H	●	●	25	8	25	12.5	24.1	25	6.2
ZPHW300-LB30	H	●	●	30	2.85	30	15	29.1	30	7.2
ZPHW300-LB30-R10	H	●	●	30	10	30	15	29.1	30	7.2

[Note] The numbers after the third decimal point are rounded off. When defining the shape parametrically, check the required dimensions from the DXF data.

Insert of GP1LB, regrinding can be performed up to maximum of 2 times.

Please inquire insert re-grinding / re-coating to sales office.

Parts

Parts	Clamp screw	Wrench	Screw anti-seizure agent
Shape			
Cutter body	Fastening torque (N·m)		
GP1LB16M-M8	581-144	4.9	105-T20
GP1LB20M-M10	581-145	6.9	101-T25S
GP1LB25M-M12	581-146	9.8	105-T30A
GP1LB30M-M16	581-147	9.8	

※The insert can be attached to Ball Precision F (ABPF type) holders.
 ※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page. (MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

[Note] The clamp screw is a consumable part. Since replacement life depends on the use environment, it is recommended that it be replaced at an early stage.

How to select GP1LB inserts

Comparison of cutting efficiency of 3-axis machining with $\phi 30$ tool. ※Set the cusp-height of each edge of barrel R, lens R and corner-connected R same as ball end mill

Ball end mill ($\phi 30$)



Ball end mill is recommended for shapes with large undulations

GP1LB ZPHW300-LB30-R10

1.4 times cutting efficiency than ball end mill

Cutting efficiency Compared with the ball end mill 0.8 times



High efficiency machining on undulating curved surface.

If the barrel R and lens R can be used more than 47% of the whole machining, more efficient than ball end mill of same diameter.

GP1LB ZPHW300-LB30

1.4 times cutting efficiency than ball end mill

Cutting efficiency Compared with the ball end mill 0.4 times



High efficiency machining with gentle curved surface with less undulation.

If the barrel R and lens R can be used more than 84% of the whole machining, more efficient than ball end mill of same diameter.

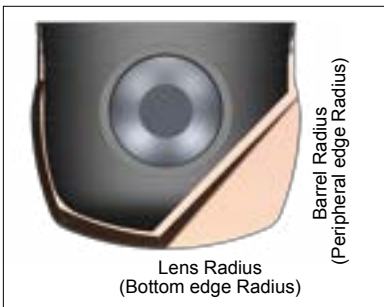
※Checking the usage rate of barrel R edge and lens R edge in model shape to be processed and choosing an insert, more efficient machining is possible.

● : Stocked items.

Recommended cutting conditions

*Red indicates primary recommended grade.

Work material	Recommended grade	Cutting condition	Lens part				Barrel part			
			φ16	φ20	φ25	φ30	φ16	φ20	φ25	φ30
Carbon steels Alloy steels (<30HRC)	PN215	<i>n</i> (min ⁻¹)	14,340	11,470	9,180	7,650	11,950	9,560	7,650	6,370
		<i>vc</i> (m/min)	720	720	720	720	600	600	600	600
		<i>vf</i> (mm/min)	7,170	5,740	4,590	3,830	4,780	3,830	3,060	2,550
		<i>fz</i> (mm/t)	0.25	0.25	0.25	0.25	0.2	0.2	0.2	0.2
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	Refer below table			
		<i>ae</i> (mm)	Refer below table				0.1	0.1	0.1	0.1
Carbon steels Alloy steels (30~45HRC)	PN215 TH308	<i>n</i> (min ⁻¹)	10,360	8,290	6,630	5,530	7,970	6,370	5,100	4,250
		<i>vc</i> (m/min)	520	520	520	520	400	400	400	400
		<i>vf</i> (mm/min)	5,180	4,150	3,320	2,770	3,190	2,550	2,040	1,700
		<i>fz</i> (mm/t)	0.25	0.25	0.25	0.25	0.2	0.2	0.2	0.2
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	Refer below table			
		<i>ae</i> (mm)	Refer below table				0.1	0.1	0.1	0.1
Stainless steels SUS	PN215	<i>n</i> (min ⁻¹)	12,940	10,360	8,290	6,910	9,960	7,970	6,370	5,310
		<i>vc</i> (m/min)	650	650	650	650	500	500	500	500
		<i>vf</i> (mm/min)	6,470	5,180	4,150	3,460	3,990	3,190	2,550	2,130
		<i>fz</i> (mm/t)	0.25	0.25	0.25	0.25	0.2	0.2	0.2	0.2
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	Refer below table			
		<i>ae</i> (mm)	Refer below table				0.1	0.1	0.1	0.1
Cast irons FC FCD	TH308 PN215	<i>n</i> (min ⁻¹)	14,340	11,470	9,180	7,650	11,950	9,560	7,650	6,370
		<i>vc</i> (m/min)	720	720	720	720	600	600	600	600
		<i>vf</i> (mm/min)	11,480	9,180	7,350	6,120	5,980	4,780	3,830	3,190
		<i>fz</i> (mm/t)	0.4	0.4	0.4	0.4	0.25	0.25	0.25	0.25
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	Refer below table			
		<i>ae</i> (mm)	Refer below table				0.1	0.1	0.1	0.1
Hardened steels (45~55HRC)	TH308	<i>n</i> (min ⁻¹)	6,370	5,100	4,080	3,400	4,980	3,990	3,190	2,660
		<i>vc</i> (m/min)	320	320	320	320	250	250	250	250
		<i>vf</i> (mm/min)	2,550	2,040	1,640	1,360	1,500	1,200	960	800
		<i>fz</i> (mm/t)	0.20	0.20	0.20	0.20	0.15	0.15	0.15	0.15
		<i>ap</i> (mm)	0.08	0.08	0.08	0.08	Refer below table			
		<i>ae</i> (mm)	Refer below table				0.08	0.08	0.08	0.08
Hardened steels (55~62HRC)	TH308	<i>n</i> (min ⁻¹)	5,580	4,460	3,570	2,980	4,380	3,510	2,810	2,340
		<i>vc</i> (m/min)	280	280	280	280	220	220	220	220
		<i>vf</i> (mm/min)	2,240	1,790	1,430	1,200	1,320	1,060	850	710
		<i>fz</i> (mm/t)	0.20	0.20	0.20	0.20	0.15	0.15	0.15	0.15
		<i>ap</i> (mm)	0.05	0.05	0.05	0.05	Refer below table			
		<i>ae</i> (mm)	Refer below table				0.05	0.05	0.05	0.05



- For machining shapes that make heavy use of lens R, refer to the "Lens part cutting conditions" in the above table.
- For machining shapes that make heavy use of barrel R, refer to the "Barrel part cutting conditions" in the above table.
- For machining shapes that use both lens R and barrel R, refer to the conditions for the higher usage ratio.

When overhang length is 3D or more, adjust the values shown in the below table according to the above table.

Overhang ratio	Vc (m/min)	Vf (mm/min)
<3D	100%	100%
3D ~ 5D	70%	70%
5D ~ 6D	60%	60%
6D ~ 7D	50%	50%
7D ~	45%	45%

Determine the *ap* or *ae* value based on the desired cusp height by selecting it from the table below or by calculating it using the equation below.

Insert		Cusp height (mm)					
Item code	R	0.001	0.002	0.003	0.004	0.005	0.01
ZPHW160-LB16	16	0.36	0.51	0.62	0.72	0.8	1.13
ZPHW200-LB20	20	0.4	0.57	0.69	0.8	0.89	1.26
ZPHW250-LB25	25	0.45	0.63	0.77	0.89	1	1.41
ZPHW300-LB30	30	0.49	0.69	0.85	0.98	1.1	1.55

$$a_p = 2 \sqrt{(R^2 - (R - H)^2)}$$

(*ae*)
R : Tool R H : Cusp height

- [Note]**
- ① Use the appropriate coolant for the work material and machining shape.
 - ② These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
 - ③ To prevent tool breakage due to chips clogging tool flutes, always be sure to use an air blower, etc. to remove chips.
 - ④ Ensure to index the insert at the correct time to ensure safety of the tool-body.

Refer page 15 for set-up procedures of inserts.

GF1

GF21

GF3L

GP1LB

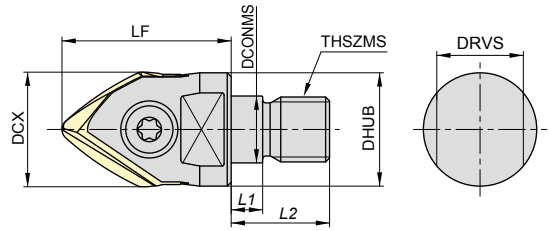
GP1T

GS4TN

Modular type

GP1T \circ \square M-M \circ

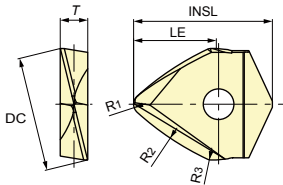
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Item code	Stock	No. of inserts	Size (mm)								Insert
			DCX	LF	DCONMS	THSZMS	DHUB	L1	L2	DRVS	
GP1T12M-M6	●	1	12	26	6.5	M6	9.8	5.5	14.5	7	ZDHW120-T43R1.2-30
GP1T16M-M8	●	1	16	32	8.5	M8	12.8	5.5	17	10	ZDHW160-T43R1.6-40
GP1T20M-M10	●	1	20	38	10.5	M10	17.8	5.5	19	15	ZDHW200-T43R2-50
GP1T25M-M12	●	1	25	38	12.5	M12	20.8	5.5	22	17	ZDHW250-T43R2.5-62.5
GP1T30M-M16	●	1	30	43	17	M16	28.8	6	23	22	ZDHW300-T43R3-75

[Note] Do not apply lubricants such as grease, etc. to the "contact faces" and "modular screws" of the "modular mill", "special shanks" and "special arbor".
 ※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
 (MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

Inserts



Item code	Tolerance class	Grade		Size(mm)						
		PN215	TH308	R1	R2	R3	LE	INSL	DC	T
ZDHW120-T43R1.2-30	H	●	●	1.2	30	0.98	8.6	17.6	12	3.2
ZDHW160-T43R1.6-40		●	●	1.6	40	1.3	11.3	20.6	16	4.2
ZDHW200-T43R2-50		●	●	2.0	50	1.63	14.3	25.4	20	5.2
ZDHW250-T43R2.5-62.5		●	●	2.5	62.5	2.04	17.9	30.1	25	6.2
ZDHW300-T43R3-75		●	●	3.0	75	2.45	21.6	36.3	30	7.2

P Carbon steels, Alloy steels **■** **□**
M SUS, etc. **■** **□**
K Cast irons **■** **□**
H Hardened steels **■** **□**

■ : General cutting, First recommended
□ : General cutting, Second recommended

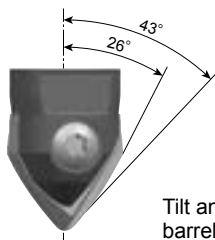
• The insert can be set with "ABPF-type" cutter body • Use solid barrel end mill, "GS4TN-type" for smaller diameter in size
[Note] The numbers after the third decimal point are rounded off. When defining the shape parametrically, check the required dimensions from the DXF data.
 ※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
 (MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

Parts

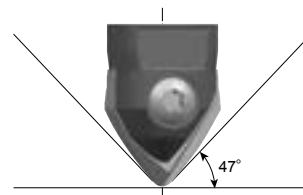
Parts	Clamp screw		Wrench	Screw anti-seizure agent
Shape				
Cutter body		Fastening torque (N·m)		
GP1T12M-M6	581-143	4.9	105-T20	P-37
GP1T16M-M8	581-144	4.9		
GP1T20M-M10	581-145	6.9	101-T25S	
GP1T25M-M12	581-146	9.8	105-T30A	
GP1T30M-M16	581-147	9.8		

[Note] The clamp screw is a consumable part. Since replacement life depends on the use environment, it is recommended that it be replaced at an early stage.

Angle range of barrel R and tip R



Tilt angle range when barrel R is used



Angle range that can be used as a ball end mill

● : Stocked items.

Recommended cutting conditions

※Red indicates primary recommended grade.

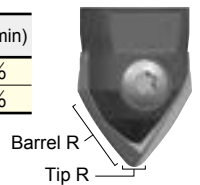
Work material	Recommended grade	Cutting conditions	Tip R					Barrel R				
			φ12(R1.2)	φ16(R1.6)	φ20(R2)	φ25(R2.5)	φ30(R3)	φ12	φ16	φ20	φ25	φ30
Carbon steels Alloy steels (<30HRC)	PN215	<i>n</i> (min ⁻¹)	19,910	14,930	11,950	9,560	7,970	19,110	14,340	11,470	9,180	7,650
		<i>vc</i> (m/min)	750(150)	750(150)	750(150)	750(150)	750(150)	720	720	720	720	720
		<i>vf</i> (mm/min)	1,600	1,500	1,440	1,340	1,280	5,740	4,310	3,450	2,760	2,300
		<i>fz</i> (mm/t)	0.04	0.05	0.06	0.07	0.08	0.15	0.15	0.15	0.15	0.15
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	0.1	Refer below table				
		<i>ae</i> (mm)	Refer below table					0.1	0.1	0.1	0.1	0.1
Carbon steels Alloy steels (30~45HRC)	PN215 TH308	<i>n</i> (min ⁻¹)	18,580	13,940	11,150	8,920	7,440	13,810	10,360	8,290	6,630	5,530
		<i>vc</i> (m/min)	700(140)	700(140)	700(140)	700(140)	700(140)	520	520	520	520	520
		<i>vf</i> (mm/min)	1,490	1,400	1,340	1,250	1,200	4,150	3,110	2,490	1,990	1,660
		<i>fz</i> (mm/t)	0.04	0.05	0.06	0.07	0.08	0.15	0.15	0.15	0.15	0.15
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	0.1	Refer below table				
		<i>ae</i> (mm)	Refer below table					0.1	0.1	0.1	0.1	0.1
Stainless steels SUS	PN215	<i>n</i> (min ⁻¹)	19,910	14,930	11,950	9,560	7,970	17,260	12,940	10,360	8,290	6,910
		<i>vc</i> (m/min)	750(150)	750(150)	750(150)	750(150)	750(150)	650	650	650	650	650
		<i>vf</i> (mm/min)	1,600	1,500	1,440	1,340	1,280	5,180	3,890	3,110	2,490	2,080
		<i>fz</i> (mm/t)	0.04	0.05	0.06	0.07	0.08	0.15	0.15	0.15	0.15	0.15
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	0.1	Refer below table				
		<i>ae</i> (mm)	Refer below table					0.1	0.1	0.1	0.1	0.1
Cast irons FC FCD	TH308 PN215	<i>n</i> (min ⁻¹)	19,910	14,930	11,950	9,560	7,970	19,110	14,340	11,470	9,180	7,650
		<i>vc</i> (m/min)	750(150)	750(150)	750(150)	750(150)	750(150)	720	720	720	720	720
		<i>vf</i> (mm/min)	1,600	1,500	1,440	1,340	1,280	7,650	5,740	4,590	3,680	3,060
		<i>fz</i> (mm/t)	0.04	0.05	0.06	0.07	0.08	0.2	0.2	0.2	0.2	0.2
		<i>ap</i> (mm)	0.1	0.1	0.1	0.1	0.1	Refer below table				
		<i>ae</i> (mm)	Refer below table					0.1	0.1	0.1	0.1	0.1
Hardened steels (45~55HRC)	TH308	<i>n</i> (min ⁻¹)	13,270	9,960	7,970	6,370	5,310	8,500	6,370	5,100	4,080	3,400
		<i>vc</i> (m/min)	500(100)	500(100)	500(100)	500(100)	500(100)	320	320	320	320	320
		<i>vf</i> (mm/min)	1,070	1,000	960	900	850	1,700	1,280	1,020	820	680
		<i>fz</i> (mm/t)	0.04	0.05	0.06	0.07	0.08	0.1	0.1	0.1	0.1	0.1
		<i>ap</i> (mm)	0.08	0.08	0.08	0.08	0.08	Refer below table				
		<i>ae</i> (mm)	Refer below table					0.08	0.08	0.08	0.08	0.08
Hardened steels (55~62HRC)	TH308	<i>n</i> (min ⁻¹)	11,950	8,960	7,170	5,740	4,780	7,440	5,580	4,460	3,570	2,980
		<i>vc</i> (m/min)	450(90)	450(90)	450(90)	450(90)	450(90)	280	280	280	280	280
		<i>vf</i> (mm/min)	960	900	870	810	770	1,490	1,120	900	720	600
		<i>fz</i> (mm/t)	0.04	0.05	0.06	0.07	0.08	0.1	0.1	0.1	0.1	0.1
		<i>ap</i> (mm)	0.05	0.05	0.05	0.05	0.05	Refer below table				
		<i>ae</i> (mm)	Refer below table					0.05	0.05	0.05	0.05	0.05

※The () values of *vc* indicate the cutting speed of the tip R part.

When overhang length is 3D or more, adjust the values shown in the table at right according to the above table.

Overhang ratio	Vc (m/min)	Vf (mm/min)
<3D	100%	100%
3D ~ 5D	70%	70%
5D ~ 6D	60%	60%

Overhang ratio	Vc (m/min)	Vf (mm/min)
6D ~ 7D	50%	50%
7D ~	45%	45%



Determine the *ap* or *ae* value based on the desired cusp height by selecting it from the table below or by calculating it using the equation below.

Insert Item code	Barrel R	Cutting depth using barrel R <i>ap</i> (mm)							Tip R	Cutting depth using tip R <i>ae</i> (mm)						
		Cusp height (mm)								Cusp height (mm)						
		0.0005	0.001	0.002	0.003	0.004	0.005	0.01		0.0005	0.001	0.002	0.003	0.004	0.005	0.01
ZDHW120-T43R1.2-30	30	0.35	0.49	0.69	0.85	0.98	1.1	1.55	1.2	0.07	0.1	0.14	0.17	0.2	0.22	0.31
ZDHW160-T43R1.6-40	40	0.4	0.57	0.8	0.98	1.13	1.26	1.79	1.6	0.08	0.11	0.16	0.2	0.23	0.25	0.36
ZDHW200-T43R2-50	50	0.45	0.63	0.89	1.1	1.26	1.41	2	2	0.09	0.13	0.18	0.22	0.25	0.28	0.4
ZDHW250-T43R2.5-62.5	62.5	0.5	0.71	1	1.22	1.41	1.58	2.24	2.5	0.1	0.14	0.2	0.24	0.28	0.32	0.45
ZDHW300-T43R3-75	75	0.55	0.77	1.1	1.34	1.55	1.73	2.45	3	0.11	0.15	0.22	0.27	0.31	0.35	0.49

$$ap = 2 \sqrt{(R^2 - (R-H)^2)}$$

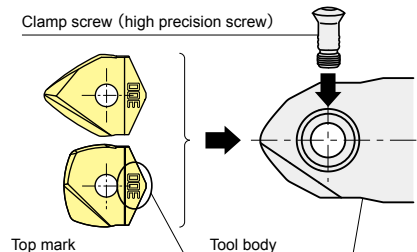
(*ae*)

R: Tool R H: Cusp height

- [Note]**
- ① Use the appropriate coolant for the work material and machining shape.
 - ② These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
 - ③ To prevent tool breakage due to chips clogging tool flutes, always be sure to use an air blower, etc. to remove chips.
 - ④ Ensure to index the insert at the correct time to ensure safety of the tool-body.

Set-up Procedures of Inserts

- 1** Clean the insert seat:
Using air-blow or alike, clean the seat.
- 2** Put in the insert with its top positioned to the screw-tightening side of the tool body.
- 3** Tighten the clamp screw with the special wrench. Please do not press down the insert during this tightening process.
- 4** This is the end of insert set-up.



Attention Never tighten the clamp screw without putting the insert. The tool body may be deformed, resulting in improper insert mounting or deterioration of mounting accuracy.

Do not tighten the screw without putting insert

GF1

GF2T

GF3L

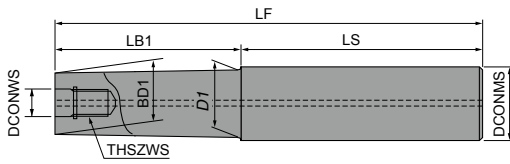
GP1LB

GP1T

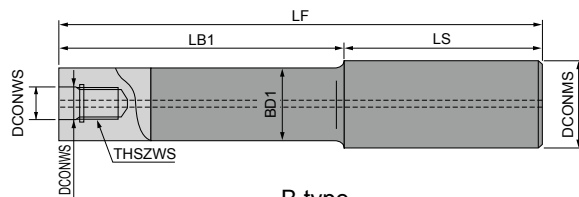
GS4TN

Modular Shank

Carbide Shank



A type

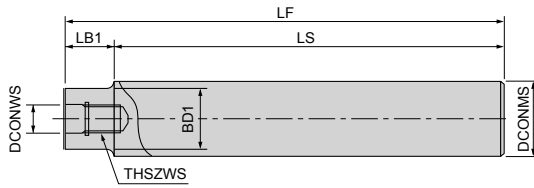


B type

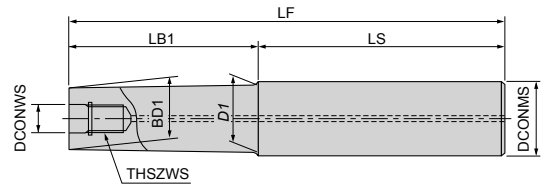
Item code	Stock	Size (mm)								Shape	Cutter body
		DCONWS	THSZWS	LF	LB1	LS	BD1	DCONMS	D1		
ASC12-6.5-74-24Z	●	6.5	M6	74	24	50	11	12	11.5	A	GP1T12M-M6
ASC12-6.5-94-44Z	●			94	44	50					
ASC12-6.5-129-64Z	●			129	64	65					
ASC12-6.5-129-24Z	●			24	105						
ASC16-8.5-95-30Z	●	8.5	M8	95	30	65	14.5	16	15.5	A	GF1G2016M-2-M8 GF1T2016M-2-M8 GP1LB16M-M8 GP1T16M-M8
ASC16-8.5-120-55Z	●			120	55	65					
ASC16-8.5-140-75Z	●			140	75	65					
ASC16-8.5-160-95Z	●			160	95	65					
ASC16-8.5-160-30Z	●			160	30	130					
ASC20-10.5-120-50Z	●	10.5	M10	120	50	70	18.5	20	19.5	A	GF1G2020M-3-M10 GF1T2020M-3-M10 GF1G2025M-4-M10*1 GF2T3020M-3 GF3L20M-3-M10 GP1LB20M-M10 GP1T20M-M10
ASC20-10.5-170-90Z	●			170	90	80					
ASC20-10.5-220-120Z	●			220	120	100					
ASC20-10.5-270-150Z	●			270	150	120					
ASC20-10.5-220-50Z	●	10.5	M10	220	50	170	18.5	20	19.5	A	GP1LB20M-M10 GP1T20M-M10
ASC20-10.5-270-50Z	●			270							
ASC25-12.5-145-65	●	12.5	M12	145	65	80	23	25	-	B	GF1G2025M-4-M12 GF1T2025M-4-M12 GF2T3025M-4 GF3L25M-3-M12 GP1LB25M-M12 GP1T25M-M12
ASC25-12.5-215-115	●			215	115	100					
ASC25-12.5-265-145	●			265	145	120					
ASC25-12.5-315-195	●			315	195	120					
ASC25-12.5-265-65	●	12.5	M12	265	65	200	23	25	-	B	GP1LB25M-M12 GP1T25M-M12
ASC25-12.5-315-65	●			315							
ASC32-17-160-80	●	17	M16	160	80	80	28	32	-	B	GF2T3035M-5*1 GF2T3040M-6*1 GF3L30M-3-M16 GP1T30M-M16 GP1LB30M-M16
ASC32-17-210-110	●			210	110	100					
ASC32-17-260-140	●			260	140	120					
ASC32-17-310-190	●			310	190	120					
ASC32-17-360-240	●			360	240	120					
ASC32-17-260-80	●	17	M16	260	80	180	28	32	-	B	GP1LB30M-M16
ASC32-17-310-80	●			310		230					
ASC32-17-360-80	●			360		280					

- Commercial milling chucks or shrink-fit holders can be used.
- For *1, since the cutter diameter is larger than the shank diameter (DCONMS), there is no interference at the shank.
- Other shanks for modular mill, arbor can also be used. Please refer to pages D6 to D15 of the total catalog 2021-2022.
- Use steel shank for short projection application.

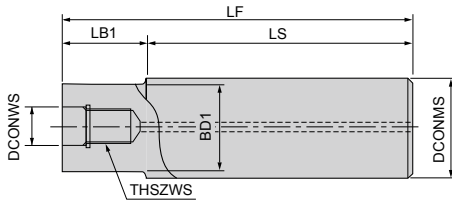
Steel Shank



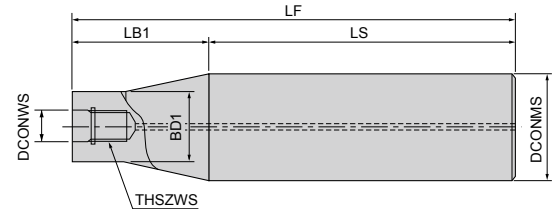
A type



B type (Tapered neck)



C type



D type

Item Code	Stock	Size (mm)								Shape	Cutter body
		DCONWS	TSHSZWS	LF	LB1	LS	BD1	DCONMS	D1		
AS12-6.5-84-4	●	6.5	M6	84	4	80	11	12	-	A	GP1T12M-M6
AS16-8.5-95-15	●	8.5	M8	95	15	80	14.5	16	15.5	B	GF1G2016M-2-M8 GF1T2016M-2-M8 GP1LB16M-M8 GP1T16M-M8
AS20-10.5-100-20	●	10.5	M10	100	20	80	18	20	-	C	GF1G2020M-3-M10 GF1T2020M-3-M10 GF1G2025M-4-M10 GF2T3020M-3 GF3L20M-3-M10 GP1LB20M-M10 GP1T20M-M10
AS25-12.5-115-35	●	12.5	M12	115	35	80	23	25	-	C	GF1G2025M-4-M12 GF1T2025M-4-M12 GF2T3025M-4 GF3L25M-3-M12 GP1LB25M-M12 GP1T25M-M12
AS32-17-110-30	●	17	M16	110	30	80	28	32	-	C	GF2T3035M-5 GF2T3040M-6 GF3L30M-3-M16 GP1T30M-M16 GP1LB30M-M16
AS42-17-360-90	●	17	M16	360	90	270	28	42	-	D	GF2T3035M-5 GF2T3040M-6 GF3L30M-3-M16 GP1T30M-M16 GP1LB30M-M16

- Commercial milling chucks can be used.
- For AS42-17-360-90 neck section or total length, additional machining to user specifications is possible.

GP1LB and GP1T inserts can be set in ABPF cutter body.



Set to original cutter body



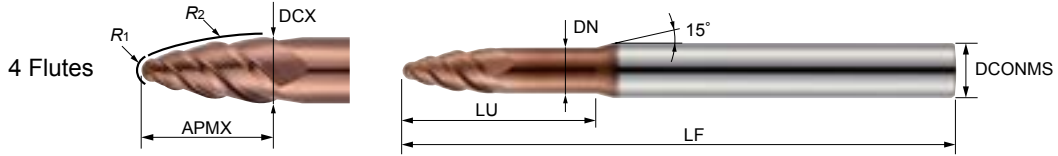
Can be set in ABPF cutter body

The insert of GP1LB and GP1T are able to set in ABPF cutter body.
Please check "Multi purpose usage list of ABPF type cutter body" (No.1708)



Please check here

Solid type



GS4TN ϕ ϕ ϕ - ϕ ϕ ϕ R-TH3

Carbide TH3 72 HRC Helix 45° h5 Form tolerance : ± 0.01

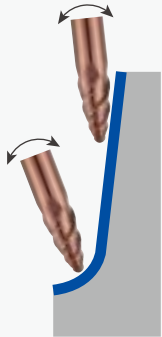
Item code	Stock	Size (mm)							
		Tip R R ₁	Barrel R R ₂	Tool dia. DCX	Flute length APMX	Under neck length LU	Neck dia. DN	Overall length LF	Shank dia. DCONMS
GS4TN2.5-12.5R-TH3	◎	0.5	12.5	2.5	4.68	10	2.4	50	4
GS4TN3.75-18.75R-TH3	◎	0.75	18.75	3.75	7.01	15	3.65	50	4
GS4TN5-25R-TH3	◎	1	25	5	9.35	20	4.8	60	6
GS4TN7.5-37.5R-TH3	◎	1.5	37.5	7.5	14.03	30	7.3	75	8
GS4TN10-50R-TH3	◎	2	50	10	18.70	40	9.5	100	12

- There is no regrinding compatibility for this tool.
- For the large diameter in size, use the indexable end mill "GP1T".

※For information on the detailed tool shape, download the DXF data from the MOLDINO Tool Engineering home page.
(MOLDINO Tool Engineering tool selection database TOOL SEARCH: <http://data.moldino.com/toolsearch/?lang=en>)

Machining method of GS4TN

When using with 5-axis machine



By using the barrel R with tilted tool axis, tilted section can be cut with large pitch. Furthermore, it is possible to cut with less machining steps by using the tip R.

Processable with GS4TN

When using with 3-axis machine



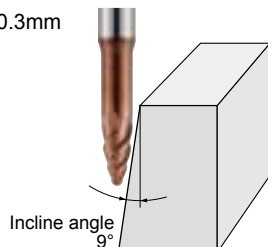
Barrel R enables to cut steep face with large pitch. However, it is necessary to process the bottom corner section with a separate tool.

Needs separate tool

High helix shape realized low cutting force

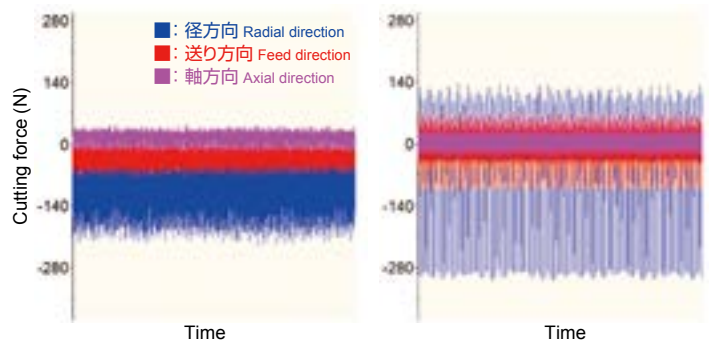
Cutting conditions

Work material : YXR33(58HRC)
Tool : GS4TN10-50R-TH3
2 flutes Ball End Mill
Shape : See the figure right
Conditions : $n=4780\text{min}^{-1}$
 $v_f=956\text{mm/min}$
(Ball : $v_f=478$)
 $a_p=0.5\text{mm}$ $a_e=0.3\text{mm}$
Contouring
Down cut



GS4TN

2 flutes Ball End mill



High helix shape reduces cutting force, 4 flutes improve efficiency

◎ : manufacturer stocked items. Contact with our sales office.

Recommended cutting conditions

Barrel R cutting conditions

Work material		Carbon steels, Alloy steels (<35HRC)				Pre-hardened steels (35~45HRC)				Hardened steels (45~55HRC)				Hardened steels (55~65HRC)				Hardened steels (65~72HRC)			
Tip R R1 (mm)	Barrel R R2 (mm)	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm
0.5	12.5	23,550	3,060	0.22	0.05~0.1	19,100	2,480	0.22	0.05~0.1	17,830	1,960	0.22	0.05~0.1	16,550	1,820	0.22	0.01~0.05	12,730	1,400	0.22	0.01~0.05
0.75	18.75	15,700	2,670	0.27	0.05~0.1	13,840	2,460	0.27	0.05~0.1	11,880	1,780	0.27	0.05~0.1	11,370	1,640	0.27	0.01~0.05	8,570	1,230	0.27	0.01~0.05
1	25	11,780	2,540	0.32	0.05~0.1	10,500	2,260	0.32	0.05~0.1	9,130	1,670	0.32	0.05~0.1	7,040	1,440	0.32	0.01~0.05	6,490	1,100	0.32	0.01~0.05
1.5	37.5	7,850	1,990	0.39	0.05~0.1	6,930	1,780	0.39	0.05~0.1	6,190	1,390	0.39	0.05~0.1	4,460	1,230	0.39	0.01~0.05	4,290	920	0.39	0.01~0.05
2	50	5,890	1,680	0.45	0.05~0.1	5,100	1,460	0.45	0.05~0.1	4,510	1,130	0.45	0.05~0.1	3,520	1,000	0.45	0.01~0.05	3,190	770	0.45	0.01~0.05

Tip R cutting conditions

Work material		Carbon steels, Alloy steels (<35HRC)				Pre-hardened steels (35~45HRC)				Hardened steels (45~55HRC)				Hardened steels (55~65HRC)				Hardened steels (65~72HRC)			
Tip R R1 (mm)	Barrel R R2 (mm)	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm	Revolution n min ⁻¹	Feed rate vf mm/min	ap mm	ae mm
0.5	12.5	34,320	2,580	0.09	0.29	28,600	2,060	0.08	0.24	26,000	1,870	0.06	0.18	24,700	1,600	0.06	0.18	20,800	1,120	0.05	0.15
0.75	18.75	25,680	2,890	0.10	0.31	21,400	2,310	0.09	0.26	19,500	2,110	0.07	0.21	18,500	1,800	0.07	0.21	15,600	1,260	0.06	0.18
1	25	22,080	3,310	0.19	0.58	18,400	2,650	0.16	0.48	16,700	2,400	0.13	0.39	15,900	2,060	0.12	0.36	13,400	1,450	0.10	0.30
1.5	37.5	20,400	3,280	0.28	0.86	17,000	2,620	0.24	0.72	15,400	1,850	0.20	0.60	14,300	1,720	0.19	0.57	11,000	1,320	0.15	0.45
2	50	15,600	3,040	0.38	1.15	13,000	2,430	0.32	0.96	11,000	1,760	0.27	0.81	10,560	1,580	0.25	0.75	7,920	1,190	0.20	0.60

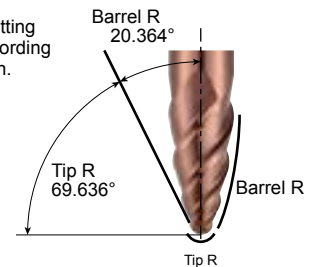
Cutting conditions for using both barrel R and tip R

Work material		Carbon steels, Alloy steels (<35HRC)		Pre-hardened steels (35~45HRC)		Hardened steels (45~55HRC)		Hardened steels (55~65HRC)		Hardened steels (65~72HRC)	
Tip R R1 (mm)	Barrel R R2 (mm)	Revolution n min ⁻¹	Feed rate vf mm/min	Revolution n min ⁻¹	Feed rate vf mm/min	Revolution n min ⁻¹	Feed rate vf mm/min	Revolution n min ⁻¹	Feed rate vf mm/min	Revolution n min ⁻¹	Feed rate vf mm/min
0.5	12.5	28,940	2,820	23,850	2,270	21,920	1,920	20,630	1,710	16,770	1,260
0.75	18.75	20,690	2,780	17,620	2,390	15,690	1,950	14,940	1,720	12,090	1,250
1	25	16,930	2,930	14,450	2,460	12,920	2,040	11,470	1,750	9,950	1,280
1.5	37.5	14,130	2,640	11,970	2,200	10,800	1,620	9,380	1,480	7,650	1,120
2	50	10,750	2,360	9,050	1,950	7,760	1,450	7,040	1,290	5,560	980

*For cutting depth (ap, ae), refer to the above conditions for each section.

Angle range of barrel R and tip R

Depending on the cutting shape, the contact section is divided into barrel R and tip R. Check the contact section and select the appropriate cutting conditions according to each section.

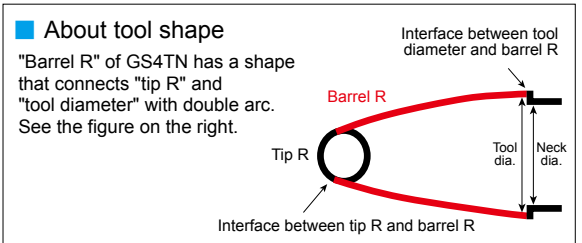


Determine the ap value based on the desired cusp height by selecting it from the table below.

Tool		Cusp height (mm)					
Item code	Barrel R	0.0001	0.0003	0.0005	0.001	0.003	0.005
GS4TN2.5-12.5R-TH3	12.5	0.10	0.17	0.22	0.32	0.55	0.71
GS4TN3.75-18.75R-TH3	18.75	0.12	0.21	0.27	0.39	0.67	0.87
GS4TN5-25R-TH3	25	0.14	0.24	0.32	0.45	0.77	1.00
GS4TN7.5-37.5R-TH3	37.5	0.17	0.30	0.39	0.55	0.95	1.22
GS4TN10-50R-TH3	50	0.20	0.35	0.45	0.63	1.10	1.41

[Note]

- Use the appropriate coolant for the work material and machining shape.
- Use a machine having as high rigidity and high accuracy as possible.
- These conditions are for general guidance; in actual machining conditions adjust the parameters according to your actual machine and work-piece conditions.
- If the rpm of the machine is low, lower the feed rate also to put the rpm and feed rate in the same ratio.

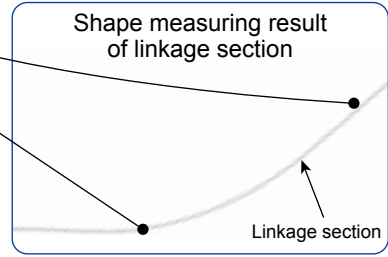
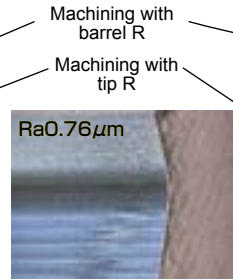


Field data

In 3-axis machining evaluation test of machining surface step between barrel R and tip R GP1T

Cutting conditions

Work material : SKD61(52HRC)
 GP1T20M-M10
 ZDHW200-T43R2-50 TH308
 OH=88mm
 $n=7,970\text{min}^{-1}$
 $v_f=960\text{mm/min}$
 Cusp height setting value : 0.001mm
 Air-blow, Down cut



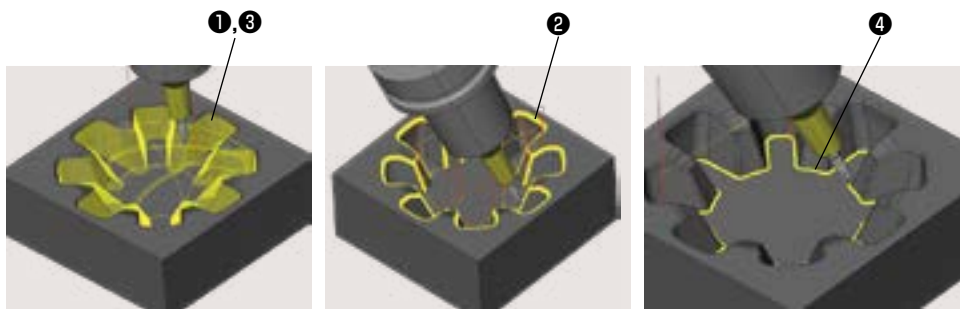
Good machined surface without machining step.

Model machining of YXR 33 with 5-axis machine Hi-Pre² GS4TN

Tool : GS4TN10-50R-TH3 Machine : 5-axis machine, Air blow Work material : YXR33(58HRC) Machining depth : 30mm
 Work size : About 90mm Finishing time : **About 2 hours.** CAD/CAM : hyperMILL

Process	Tool	Working area	Flute shape	Revolution n (min ⁻¹)	Cutting speed V_c (m/min)	Feed rate V_f (mm/min)	Feed per tooth f_z (mm/t)	Depth of cut a_p (mm)	Depth of cut a_e (mm)	Cutting time (min)
Roughing	HGOF4100-20-TH		Radius	2,200	69.1	1,760	0.2	0.4	3	92
Finishing	ETM4060-15-H		Radius	3,700	69.7	1,780	0.12	0.24	3	13
Semi-finishing	GS4TN5-25R-TH3 (O/H:30mm)	①	Barrel edge	10,560	165.8	1,440	0.034	0.6	0	46
		②	Tip edge	15,900	249.6	2,060	0.032	0	0.15	
Finishing	GS4TN3.75-18.75R-TH3 (O/H:25mm)	③	Barrel edge	11,370	127.5	1,640	0.036	0.5	0	92
		④	Tip edge	18,500	207.4	1,800	0.024	0	0.7	

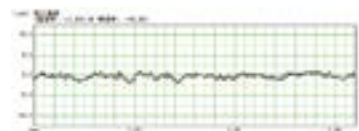
**Possible to finish tilted section and fillet section (connection surface) with one tool.
 Good machined surface without machining steps which caused by tool change.**



The same tool could finish even fillet section.



Surface roughness is good even when cutting with large pitch

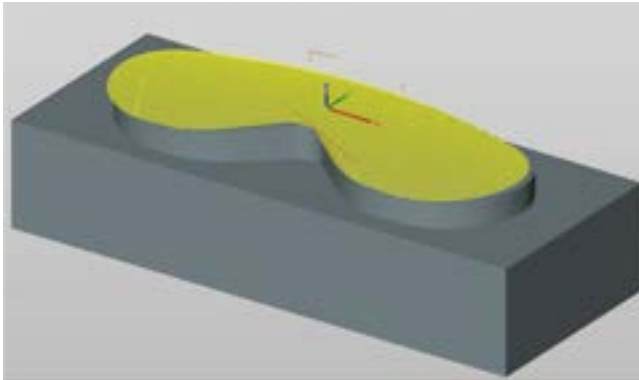


Ra:0.515µm Rz:2.574µm

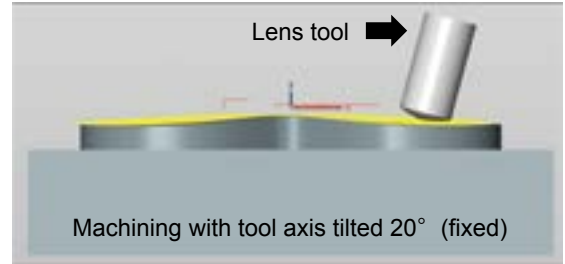


Curved surface finishing of eyeglass shape

GF3L



Work material : STAVAX Machine : 5 axis M/C (HSK-A63)



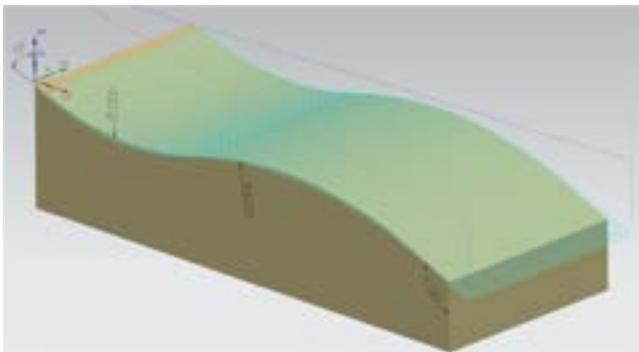
$v_c=392\text{m/min}$, $f_z=0.17\text{mm/t}$, $a_p=0.1\text{mm}$,
Cusp height =0.003mm, wet, DCX=25mm, 3NT

Cutting efficiency about doubled with the similar surface roughness as ball end mill.



Semi-finishing of gentle sloped surface. (3 axis M/C)

GF3L



Work material : P20(32HRC) Machine : 3 axis vertical M/C (HSK-A63)

By utilizing GF3L type for semi-finishing after contouring roughing by radius mill, it is possible to the cutting about double efficiency of the ball end mill.

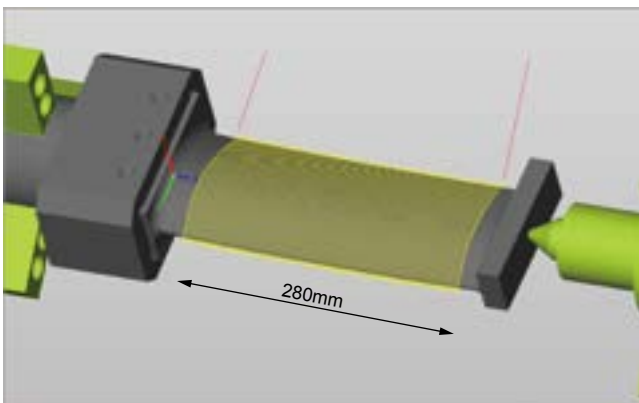
Using the GALLEA series (GF3L, GP1LB) it is possible to process from semi-finishing to finishing with high efficiency

Process	Tool	Grade	Cutting conditions									Cutting time
			v_c (m/min)	n (min ⁻¹)	v_f (mm/min)	f_z (mm/t)	a_p (mm)	a_e (mm)	Cusp height (mm)	Removal stock (mm)	Method	
Roughing	RD16B4032S32	GX2160	200	2000	2400	0.4	0.8	10	—	0.6	Contouring	27' 28"
Semi-roughing	GF3L25M-3-M12	PN215	200	2546	3820	0.5	0.5	(2)	0.02	0.1	Surface machining	3' 57"
Finishing	GP1LB25M-M12	PN215	720	9180	4590	0.25	0.1	—	0.003	0	Surface machining	6' 30"



Turbine blade finishing

GF3L



Work material : SUS420J2
Machine : Multi-function machine (HSK-A63)



Surface roughness

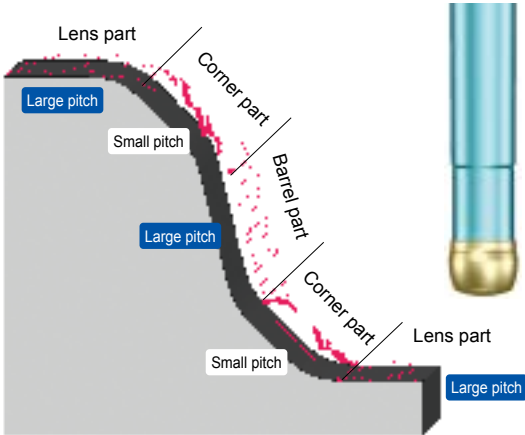
↓ $R_a=0.71\mu\text{m}$
 $R_z=3.52\mu\text{m}$

↶ $R_a=9.74\mu\text{m}$
 $R_z=34.6\mu\text{m}$

$v_c=500\text{m/min}$, $f_z=0.4\text{mm/t}$, $v_f=7,640\text{mm/min}$,
 $a_p=0.5\text{mm}$, Cusp height=0.02mm, wet,
DCX=25mm, Simultaneous 5-axis machining
Heal angle : 10° Fixed
GF3L25M-3-M12 / TPHW1303-25 PN215

Possible to high efficiency finishing by using GF3L type.

Three-axis machining of auto mobile C pillar outer plate model GP1LB



Combining high efficiency and high quality machining

Work material : DAC (43HRC) Machine : BT50 class
CAD/CAM : tebis

Roughing①: **About 4 hours.**

φ42mm High feed tool TD4N type

Roughing②: **About 50 min.**

φ20mm Ball end mill BCF type

Semi-finishing · finishing : **About 8 hours.**

φ20mm Ball end mill ABPF type

**φ20mm GALLEA GP1LB type
ZPHW200-LB PN215**

φ16mm Ball end mill ABPF type

φ10mm Ball end mill EMBE

φ6mm Ball end mill EMBE

Total cutting time : **About 13 hours**



After roughing

Unequal part after roughing process can be machined with efficiency of 1.4 times the conventional ball end mill.



After finishing

Surface roughness improved by 40% with the same processing time as conventional ball end mill.

Three-axis machining of automobile door panel model GP1LB



By separately using the GALLEA series and conventional tool, you can process the rest of fillets speedy and with high quality. For high hardened steel, GP1LB can be processed with efficiency of about 1.4 times that of a conventional ball end mill of same diameter.

Work material : SLD-MAGIC (60HRC) Machine : BT40 class
CAD/CAM : WorkNC

Process	Tool	Cutting speed vc (m/min)	Revolution n (min ⁻¹)	Feed per tooth fz (mm/t)	Feed rate vf (mm/min)	Depth of cut ap (mm)	Depth of cut ae (mm)	Cusp height (μm)	Removal stock (mm)	Coolant
Roughing	RH2P1016S-4 EPHW0402TN-2 JP4105	65	1,290	0.3	1,540	0.1	6.5	—	0.2	Air-blow
Semi-finishing	All GP1LB20M-M10 ZPHW200-LB20 TH308	200	3,183	0.2	1,273	0.05	1.0	6	0.1	Air-blow
	Corner etc. EHHB4080-ATH	136	5,400	0.09	1,905	0.3	0.6	11	0.1	Air-blow
	Corner etc. EHHB4050-ATH	135	8,600	0.05	1,840	0.2	0.4	8	0.1	Air-blow
Finishing	All GP1LB20M-M10 ZPHW200-LB20 TH308	200	3,183	0.2	1,273	0.05	0.57	2	0	Air-blow
	Corner etc. EHHB4080-ATH	161	6,400	0.08	2,050	0.05	0.25	2	0	Air-blow
	Corner etc. EHHB4050-ATH	160	10,200	0.05	1,980	0.05	0.20	2	0	Air-blow

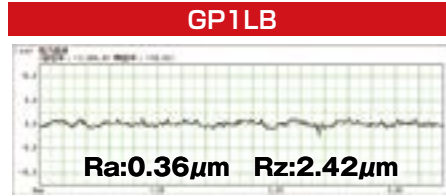
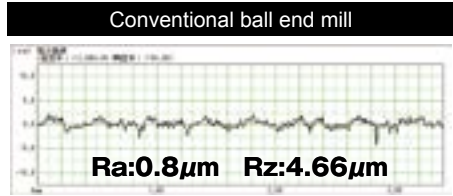
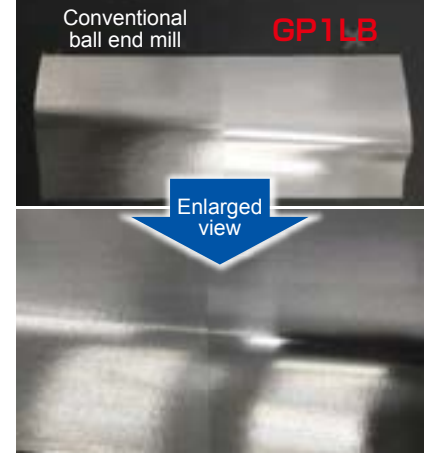
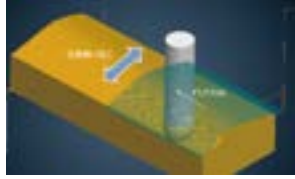
Total cutting time : **About 4 hours**



Comparison of machined surface with the same pick.

GP1LB

Work material : FCD600
 Tool : GP1LB30M-M16 ZPHW300-LB TH308
 Conventional ball end mill $\phi 30\text{mm}$
 $n=6,000\text{min}^{-1}$ $v_c=565\text{m/min}$
 $v_f=6,000\text{mm/min}$
 Pitch=0.6mm Removal stock=0.1mm

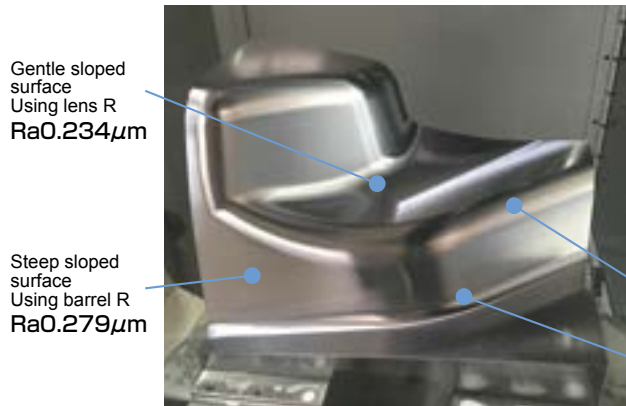


Surface roughness is about 1/2 of the ball end mill.



Part of door-inner model for automobile (3-Axis)

GP1LB



POINT

Combination of lens tool and barrel tool steep-slope and gentle-slope can be finished with single tool

About 1.3 times as compared with conventional ball end mill

Work material : P21(40HRC)
 Machine : BT40 class CAD/CAM : FF CAM

For fillet processing, use connection-R edge.

Corner R was processed using ball end mill.
 Processing is completed, there is no connecting step on the surface.

Process	Tool	Tool dia.	Cutting conditions							
			v_c (m/min)	n (mm^{-1})	v_f (mm/min)	f_z (mm/t)	Pitch (mm)	Cutting amount (mm/t)	Coolant	
Semi-finishing	Gentle sloped surface	GP1LB16M-M8 ZPHW160-LB16 PN215 (Lens R:16, Barrel R:16)	16	231	4,600	1,840	0.2	1.6	0.15	Mist
	Steep sloped surface		16	181	3,600	1,440	0.2	1.6	0.15	Mist
Finishing	Gentle sloped surface		16	231	4,600	1,840	0.2	0.25	0.05	Mist
	Steep sloped surface		16	181	3,600	1,440	0.2	0.25	0.05	Mist



The diagrams and table data are examples of test results, and are not guaranteed values.
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Attentions on Safety

1. Cautions regarding handling

- (1) When removing the tool from its case (packaging), be careful that the tool does not pop out or is dropped. Be particularly careful regarding contact with the tool flutes.
- (2) When handling tools with sharp cutting flutes, be careful not to touch the cutting flutes directly with your bare hands.

2. Cautions regarding mounting

- (1) Before use, check the outside appearance of the tool for scratches, cracks, etc. and that it is firmly mounted in the collet chuck, etc.
- (2) When preparing for use, be sure that the inserts are firmly mounted in place and that they are firmly mounted on the arbor, etc.
- (3) If abnormal chattering, etc. occurs during use, stop the machine immediately and remove the cause of the chattering.

3. Cautions during use

- (1) Before use, confirm the dimensions and direction of rotation of the tool and milling work material.
- (2) The numerical values in the standard cutting conditions table should be used as criteria when starting new work. The cutting conditions should be adjusted as appropriate when the cutting depth is large, the rigidity of the machine being used is low, or according to the conditions of the work material.
- (3) Cutting tools are made of a hard material. During use, they may break and fly off. In addition, cutting chips may also fly off. Since there is a danger of injury to workers, fire, or eye damage from such flying pieces, a safety cover should be attached when work is performed and safety equipment such as safety goggles should be worn to create a safe environment for work.
- (4) There is a risk of fire or inflammation due to sparks, heat due to breakage, and cutting chips. Do not use where there is a risk of fire or explosion. **Please caution of fire while using oil base coolant, fire prevention is necessary.**
- (5) Do not use the tool for any purpose other than that for which it is intended.

4. Cautions regarding regrinding

- (1) If regrinding is not performed at the proper time, there is a risk of the tool breaking. Replace the tool with one in good condition, or perform regrinding.
- (2) Grinding dust will be created when regrinding a tool. When regrinding, be sure to attach a safety cover over the work area and wear safety clothes such as safety goggles, etc.
- (3) This product contains the specified chemical substance cobalt and its inorganic compounds. When performing regrinding or similar processing, be sure to handle the processing in accordance with the local laws and regulations regarding prevention of hazards due to specified chemical substances.

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
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