

YE-VP24

EUROPE



WEG
V7 Plus

**HIGH PERFORMANCE
SOLID CARBIDE END MILLS
For Steels, Cast Iron and Stainless Steels**

PRODUCT FEATURES



- Chatter and Harmonics Reduced for **Improved Stability and Better Finishing**
- Special Design of Flute Geometry for **Optimal Chip Formation and Chip Evacuation**
- Engineered Coating Technology to **Reduced Wear and Increase Heat Resistance**
- Enhanced Corner Geometry for **Longer Tool Life**

PRODUCT GEOMETRY

Corner Geometries

YG-1's High Performance Corner Geometries Including Corner Radius, applied for Longer Tool Life with Higher Cutting Speed and Heavy Cutting

Unequal Index

Exclusively Designed Unique Geometry applied to Reduce Vibration and also to achieve Excellent Chip Evacuation with Better Surface Finish

Multiple Helix

Multiple Helix Designed for Optimal Chip Formation and Chip Evacuation Concluding Faster and Heavier Cutting making Higher Productivity

Ultra Micro grain Carbide

Premium Carbide Substrate Achieving Exceptional Wear Resistance

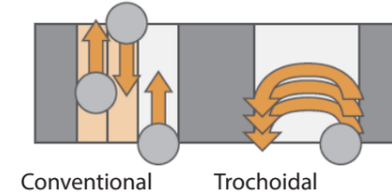
V7 PLUS 6 FLUTE END MILLS



THE BEST CHATTER FREE TOOL FOR HIGH SPEED

- Unique geometry of the variable pitch provides the best chatter free tool for high speed and also trochoidal milling
- Several slot widths can be used with the same tool diameter in an efficient way
- Provides longer tool life and higher productivity on most materials
- Trochoidal milling is a programming technique applying a small radial width of cut with also higher cutting speed and feed per tooth

Trochoidal Milling performs better than conventional ways because it has..



- Lower Cutting Force from smaller arc engagement
- Longer Tool Life from more flutes, and deeper cutting depth
- Higher Stability, Lower Vibration and Excellent Chip Evacuation

V7 PLUS 6 FLUTE CHIP SPLITTER

Corner Geometries

YG-1's High Performance Corner Geometries Including Corner Radius, applied for Longer Tool Life with Higher Cutting Speed

Unequal Index

Exclusively Designed Unique Geometry applied to Reduce Vibration and also to achieve Excellent Surface Finish

Chip Splitters

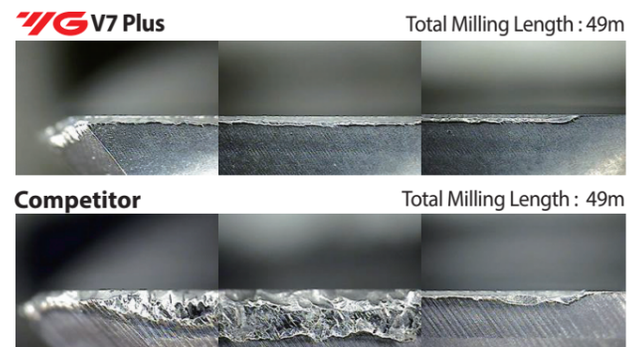
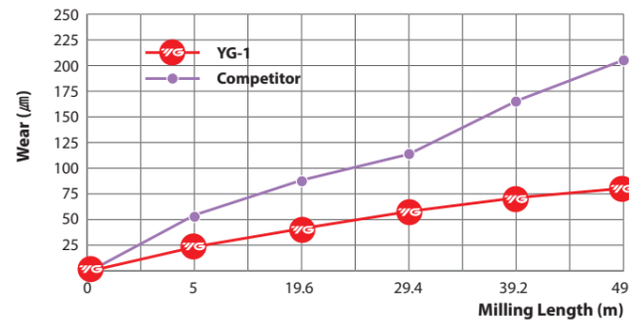
Special Chip Splitter Design Shorter Chip Length at High Axial Machining, improving Chip Removal from both the Component and the Machine

GUIDE TO ICONS

CARBIDE The tool is made of Nanograin carbide	4 5 6 No. of Flutes	35°/37° 35°/37° 45° 41°~45° Helix Angle	PLAIN FLAT Type of Shank
R ±0.02 Tolerance of Ball Radius	C x 45° Chamfer Angle	Y Coating AITiN Type of Coating	 Cutting Condition

CASE STUDY

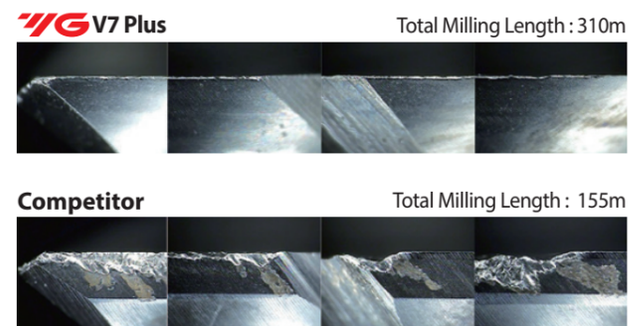
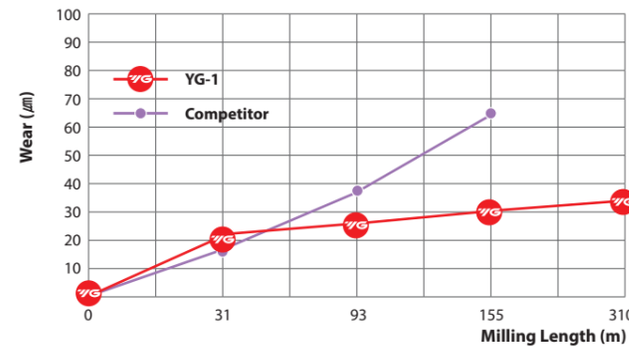
TEST I 4 Flute



Cutting Condition (Side Cutting)

Tool	V7 Plus	Competitor
Size	Ø10 x Ø10 x 22 x 72	
Work Material	- DIN : C45 - WR : 1.0503 - JIS : S45C(HRc30)	
Vc (m/min.)	230.09	
RPM (rev./min.)	7,324	
Feed (mm/min.)	1,464	
Feed per tooth (mm/tooth)	0.05	
Milling Depth (mm)	Axial : 10 / Radial : 3	
Coolant	Wet Cut	
Overhang (mm)	34	
Machine	Machining Center	

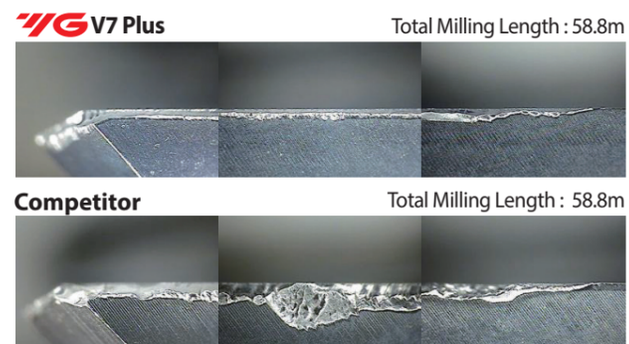
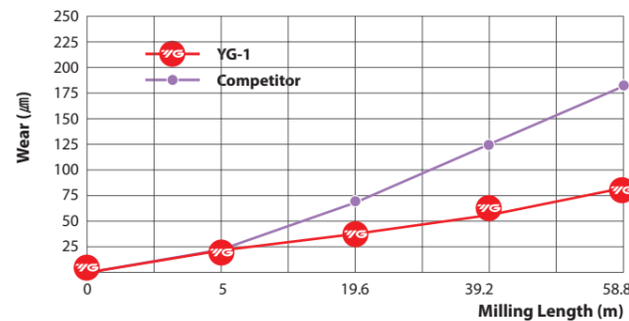
TEST III 6 Flute Chip Splitter



Cutting Condition (Trochoidal Cutting)

Tool	V7 Plus Chip Splitter	Competitor
Size	Ø12 x Ø12 x 48 x 120	
Work Material	- DIN : C45 - WR : 1.0503 - JIS : S45C (HRc 30 / HB 286)	
Vc (m/min.)	220.01	
RPM (rev./min.)	5,836	
Feed (mm/min.)	3,151	
Feed per tooth (mm/tooth)	Trochoidal Cutting	
Milling Depth (mm)	Axial : 36 Radial : 0.6	
Coolant	Wet Cut	
Overhang (mm)	56	
Machine	Machining Center	

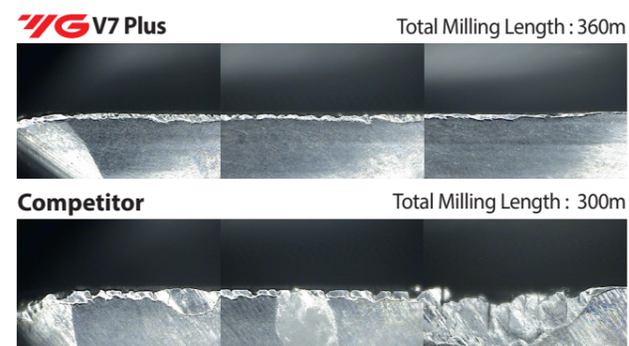
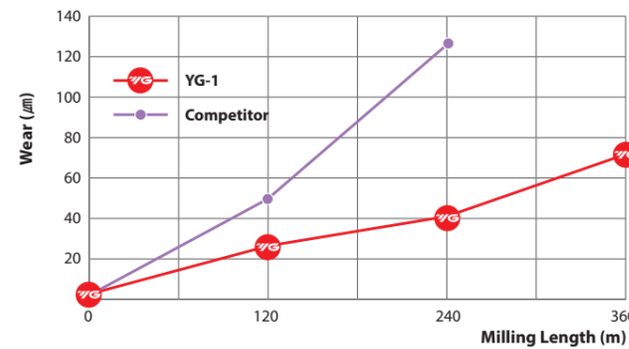
TEST II 4 Flute



Cutting Condition (Side Cutting)

Tool	V7 Plus	Competitor
Size	Ø16 x Ø16 x 32 x 92	
Work Material	- DIN : C45 - WR : 1.0503 - JIS : S45C (HRc 30 / HB 286)	
Vc (m/min.)	160.00	
RPM (rev./min.)	3,183	
Feed (mm/min.)	573	
Feed per tooth (mm/tooth)	0.05	
Milling Depth (mm)	Axial : 14, Radial : 3	
Coolant	Wet Cut	
Overhang (mm)	45	
Machine	Machining Center	

TEST IV 6 Flute



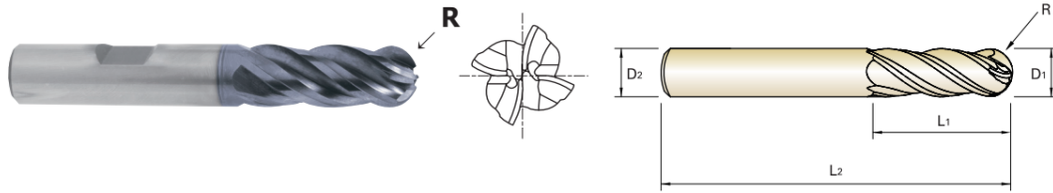
Cutting Condition (Trochoidal Cutting)

Tool	V7 Plus	Competitor
Size	Ø12(R1) x Ø12 x 26 x 83	
Work Material	- DIN : C45 - WR : 1.0503 - JIS : S45C(HRc30)	
Vc (m/min.)	278.67	
RPM (rev./min.)	7,392	
Feed (mm/min.)	7,495	
Feed per tooth (mm/tooth)	0.17	
Milling Depth (mm)	Axial : 24(2D) Radial : 0.6(0.05D)	
Coolant	Wet Cut	
Overhang (mm)	36	
Machine	Machining Center	

**Y-COATED SOLID CARBIDE END MILLS
4 FLUTE BALL NOSE LONG LENGTH**

SERIES
PLAIN SHANK **GMG55**
FLAT SHANK **GMG56**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40



Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L2
GMG55030	GMG56030	R1.5	3.0	6	8	57
GMG55040	GMG56040	R2.0	4.0	6	11	57
GMG55050	GMG56050	R2.5	5.0	6	13	57
GMG55060	GMG56060	R3.0	6.0	6	13	57
GMG55080	GMG56080	R4.0	8.0	8	19	63
GMG55100	GMG56100	R5.0	10.0	10	22	72
GMG55120	GMG56120	R6.0	12.0	12	26	83
GMG55160	GMG56160	R8.0	16.0	16	32	92
GMG55200	GMG56200	R10.0	20.0	20	38	104
GMG55250	GMG56250	R12.5	25.0	25	38	104

Mill Dia. Tolerance (mm)		Shank Dia. Tolerance
Up to Ø12	0 ~ - 0.02	h5
Over Ø12	0 ~ - 0.03	* Shank Dia. ≥ Ø12 : h6

◎ : Excellent ○ : Good

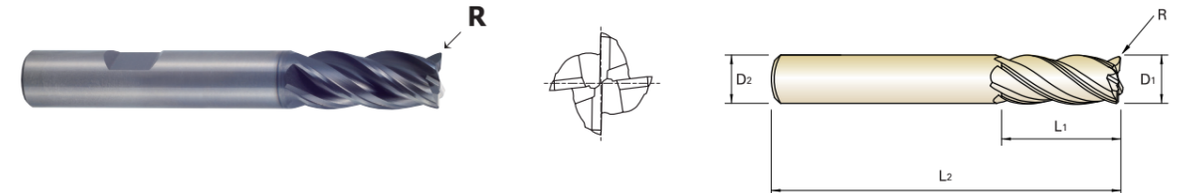
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	38	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N					S					H											
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron							
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC	15	30	25	38	34	15	30	25	38	34	200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
HB	60	100	75	90	130	110	90	100														
Recommend	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

**Y-COATED SOLID CARBIDE END MILLS
4 FLUTE CORNER RADIUS SHORT LENGTH**

SERIES
PLAIN SHANK **GMF54**
FLAT SHANK **GMF55**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L2
GMF54030	GMF55030	R0.3	3.0	6	7	54
GMF54901	GMF55901	R0.5	3.0	6	7	54
GMF54040	GMF55040	R0.3	4.0	6	8	54
GMF54902	GMF55902	R0.5	4.0	6	8	54
GMF54050	GMF55050	R0.3	5.0	6	10	54
GMF54903	GMF55903	R0.5	5.0	6	10	54
GMF54060	GMF55060	R0.3	6.0	6	10	54
GMF54904	GMF55904	R0.5	6.0	6	10	54
GMF54905	GMF55905	R1.0	6.0	6	10	54
GMF54080	GMF55080	R0.5	8.0	8	12	58
GMF54906	GMF55906	R1.0	8.0	8	12	58
GMF54100	GMF55100	R0.5	10.0	10	14	66
GMF54907	GMF55907	R1.0	10.0	10	14	66
GMF54120	GMF55120	R0.5	12.0	12	16	73
GMF54908	GMF55908	R1.0	12.0	12	16	73
GMF54909	GMF55909	R2.0	12.0	12	16	73
GMF54140	GMF55140	R0.5	14.0	14	18	75
GMF54160	GMF55160	R1.0	16.0	16	22	82
GMF54912	GMF55912	R2.0	16.0	16	22	82
GMF54913	GMF55913	R3.0	16.0	16	22	82
GMF54180	GMF55180	R1.0	18.0	18	24	84
GMF54200	GMF55200	R1.0	20.0	20	26	92
GMF54916	GMF55916	R2.0	20.0	20	26	92
GMF54917	GMF55917	R3.0	20.0	20	26	92

Mill Dia. Tolerance (mm)		Shank Dia. Tolerance
Up to Ø12	0 ~ - 0.02	h5
Over Ø12	0 ~ - 0.03	* Shank Dia. ≥ Ø12 : h6

◎ : Excellent ○ : Good

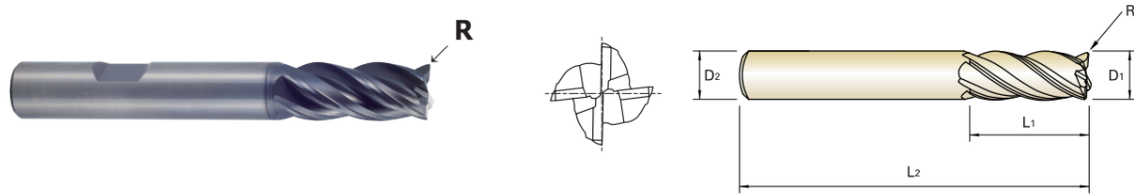
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	38	10	29	32	38	15	35	15	23	10	10	26	3	25	21	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N					S					H											
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron							
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC	15	30	25	38	34	15	30	25	38	34	200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
HB	60	100	75	90	130	110	90	100														
Recommend	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

**Y-COATED SOLID CARBIDE END MILLS
4 FLUTE CORNER RADIUS LONG LENGTH**

SERIES
PLAIN SHANK **GMF58**
FLAT SHANK **GMF59**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L2
GMF58030	GMF59030	R0.3	3.0	6	8	57
GMF58901	GMF59901	R0.5	3.0	6	8	57
GMF58040	GMF59040	R0.3	4.0	6	11	57
GMF58902	GMF59902	R0.5	4.0	6	11	57
GMF58050	GMF59050	R0.3	5.0	6	13	57
GMF58903	GMF59903	R0.5	5.0	6	13	57
GMF58060	GMF59060	R0.3	6.0	6	13	57
GMF58904	GMF59904	R0.5	6.0	6	13	57
GMF58905	GMF59905	R1.0	6.0	6	13	57
GMF58080	GMF59080	R0.5	8.0	8	19	63
GMF58906	GMF59906	R1.0	8.0	8	19	63
GMF58100	GMF59100	R0.5	10.0	10	22	72
GMF58907	GMF59907	R1.0	10.0	10	22	72
GMF58120	GMF59120	R0.5	12.0	12	26	83
GMF58908	GMF59908	R1.0	12.0	12	26	83
GMF58909	GMF59909	R2.0	12.0	12	26	83
GMF58140	GMF59140	R0.5	14.0	14	26	83
GMF58160	GMF59160	R1.0	16.0	16	32	92
GMF58912	GMF59912	R2.0	16.0	16	32	92
GMF58913	GMF59913	R3.0	16.0	16	32	92
GMF58180	GMF59180	R1.0	18.0	18	32	92
GMF58200	GMF59200	R1.0	20.0	20	38	104
GMF58916	GMF59916	R2.0	20.0	20	38	104
GMF58917	GMF59917	R3.0	20.0	20	38	104
GMF58250	GMF59250	R1.0	25.0	25	38	104

Mill Dia. Tolerance (mm)		Shank Dia. Tolerance
Up to Ø12	0 ~ - 0.02	h5
Over Ø12	0 ~ - 0.03	* Shank Dia. ≥ Ø12 : h6

◎ : Excellent ○ : Good

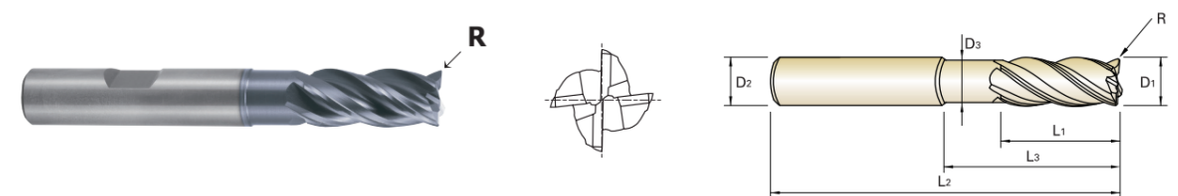
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	35	10	29	32	38	15	35	23	10	10	26	3	25	3	25	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N					S					H											
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron							
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC	15	30	25	38	34	15	30	25	38	34	55	60	42	55								
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

**Y-COATED SOLID CARBIDE END MILLS
4 FLUTE CORNER RADIUS WITH EXTENDED NECK**

SERIES
PLAIN SHANK **GMF62**
FLAT SHANK **GMF63**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	FLAT	R	D1	D2	L1	L3	L2	D3
GMF62030	GMF63030	R0.3	3.0	6	7	12	54	2.7
GMF62901	GMF63901	R0.5	3.0	6	7	12	54	2.7
GMF62902	GMF63902	R0.3	3.0	6	7	17	57	2.7
GMF62903	GMF63903	R0.5	3.0	6	7	17	57	2.7
GMF62040	GMF63040	R0.3	4.0	6	8	15	57	3.7
GMF62904	GMF63904	R0.5	4.0	6	8	15	57	3.7
GMF62905	GMF63905	R0.3	4.0	6	8	22	63	3.7
GMF62906	GMF63906	R0.5	4.0	6	8	22	63	3.7
GMF62050	GMF63050	R0.3	5.0	6	10	17	57	4.7
GMF62907	GMF63907	R0.5	5.0	6	10	17	57	4.7
GMF62908	GMF63908	R0.3	5.0	6	10	27	67	4.7
GMF62909	GMF63909	R0.5	5.0	6	10	27	67	4.7
GMF62060	GMF63060	R0.3	6.0	6	10	15	57	5.5
GMF62910	GMF63910	R0.5	6.0	6	10	15	57	5.5
GMF62911	GMF63911	R1.0	6.0	6	10	15	57	5.5
GMF62912	GMF63912	R0.3	6.0	6	10	20	62	5.5
GMF62913	GMF63913	R0.5	6.0	6	10	20	62	5.5
GMF62914	GMF63914	R1.0	6.0	6	10	20	62	5.5
GMF62915	GMF63915	R0.3	6.0	6	10	32	74	5.5
GMF62916	GMF63916	R0.5	6.0	6	10	32	74	5.5
GMF62917	GMF63917	R1.0	6.0	6	10	32	74	5.5
GMF62080	GMF63080	R0.5	8.0	8	12	20	63	7.5
GMF62918	GMF63918	R1.0	8.0	8	12	20	63	7.5
GMF62919	GMF63919	R0.5	8.0	8	12	30	73	7.5

Mill Dia. Tolerance (mm)		Shank Dia. Tolerance
Up to Ø12	0 ~ - 0.02	h5
Over Ø12	0 ~ - 0.03	* Shank Dia. ≥ Ø12 : h6

◎ : Excellent ○ : Good

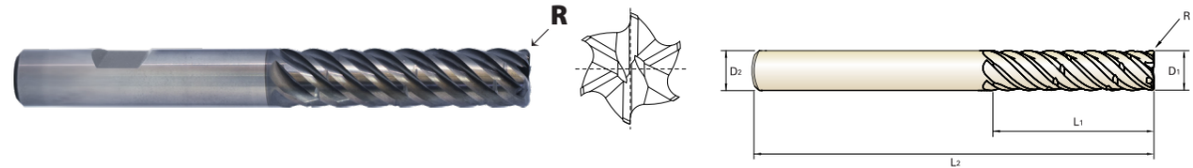
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	35	10	29	32	38	15	35	23	10	10	26	3	25	3	25	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N					S					H											
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron							
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC	15	30	25	38	34	15	30	25	38	34	55	60	42	55								
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

**Y-COATED SOLID CARBIDE END MILLS
6 FLUTE CORNER RADIUS EXTRA LONG LENGTH CHIP SPLITTER**

SERIES
PLAIN SHANK **GMH58**
FLAT SHANK **GMH59**

- ▶ Special chip splitter design for better chip removal shortened chip length at high axial machining
- ▶ High Performance for Steels, Stainless Steels and Cast Iron



Unit : mm

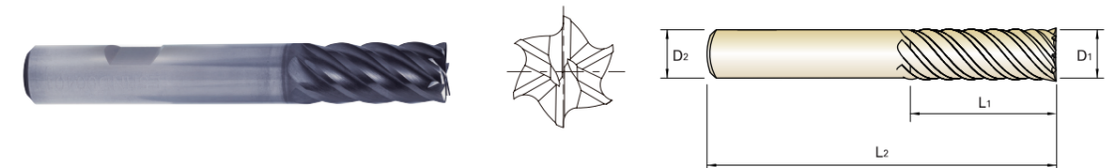
EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT					
GMH58200	GMH59200	R1.0	20.0	20	80	150
GMH58914	GMH59914	R1.5	20.0	20	80	150
GMH58915	GMH59915	R2.0	20.0	20	80	150
GMH58916	GMH59916	R3.0	20.0	20	80	150
GMH58917	GMH59917	R4.0	20.0	20	80	150
GMH58918	GMH59918	R5.0	20.0	20	80	150
GMH58250	GMH59250	R1.0	25.0	25	100	170
GMH58919	GMH59919	R1.5	25.0	25	100	170
GMH58920	GMH59920	R2.0	25.0	25	100	170
GMH58921	GMH59921	R3.0	25.0	25	100	170
GMH58922	GMH59922	R4.0	25.0	25	100	170
GMH58923	GMH59923	R5.0	25.0	25	100	170

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ - 0.03	h5 * Shank Dia. ≥ φ12 : h6

**Y-COATED SOLID CARBIDE END MILLS
6 FLUTE LONG LENGTH**

SERIES
PLAIN SHANK **GMG12**
FLAT SHANK **GMG13**

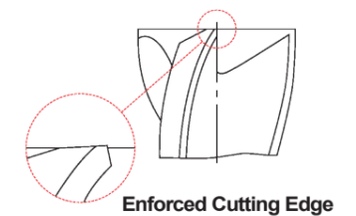
- ▶ The unique geometry of the variable pitch provides the best chatter free tool for high speed and trochoidal milling
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
GMG12060	GMG13060	6.0	6	13	57
GMG12080	GMG13080	8.0	8	19	63
GMG12100	GMG13100	10.0	10	22	72
GMG12120	GMG13120	12.0	12	26	83
GMG12160	GMG13160	16.0	16	32	92
GMG12200	GMG13200	20.0	20	38	104
GMG12250	GMG13250	25.0	25	44	104

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
Up to φ12 : 0 ~ - 0.02	h5
Over φ12 : 0 ~ - 0.03	* Shank Dia. ≥ φ12 : h6



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	15	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N										S						H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)		Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron					
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC						15	30	25	38	34	15	30	25	38	34	55	60	42	55			
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend						◎	◎	◎			◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

◎ : Excellent ○ : Good

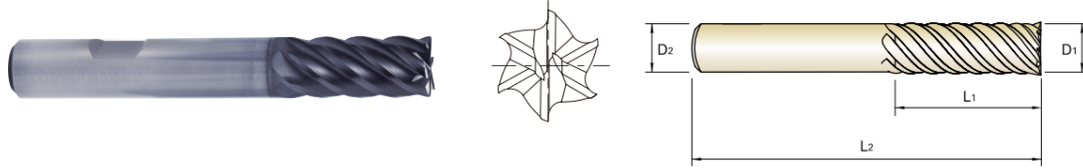
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	15	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N										S						H					
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)		Non Metallic Materials		Heat Resistant Super Alloys				Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron					
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC						15	30	25	38	34	15	30	25	38	34	55	60	42	55			
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend						◎	◎	◎			◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

**Y-COATED SOLID CARBIDE END MILLS
6 FLUTE EXTRA LONG LENGTH**

SERIES
PLAIN SHANK **GMG14**
FLAT SHANK **GMG15**

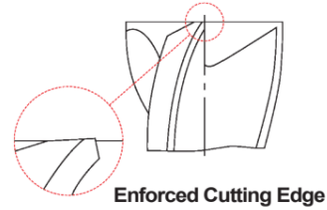
- ▶ The unique geometry of the variable pitch provides the best chatter free tool for high speed and trochoidal milling
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut		Overall Length
PLAIN	FLAT	D1	D2	L1	L2	
GMG14060	GMG15060	6.0	6	24	75	
GMG14080	GMG15080	8.0	8	32	75	
GMG14100	GMG15100	10.0	10	40	100	
GMG14120	GMG15120	12.0	12	48	120	
GMG14160	GMG15160	16.0	16	64	140	
GMG14200	GMG15200	20.0	20	80	150	
GMG14250	GMG15250	25.0	25	100	170	

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ - 0.03	h5 * Shank Dia. ≥ Ø12 : h6



◎ : Excellent ○ : Good

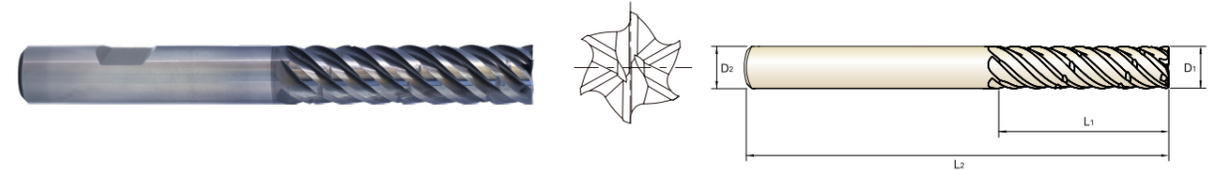
ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	3	25	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N					S						H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Heat Resistant Super Alloys			Titanium Alloys			Hardened steel		Chilled Cast Iron	Hardened Cast Iron							
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC						15	30	25	38	34	15	30	25	38	34	55	60	42	55			
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend						○	○	○			○	○	○	○	○	○	○	○	○	○	○	○

**Y-COATED SOLID CARBIDE END MILLS
6 FLUTE EXTRA LONG LENGTH CHIP SPLITTER**

SERIES
PLAIN SHANK **GMH56**
FLAT SHANK **GMH57**

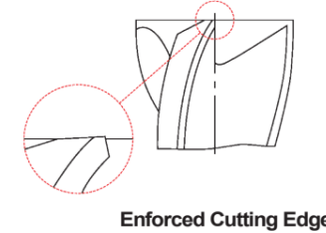
- ▶ Special chip splitter design for better chip removal shortened chip length at high axial machining
- ▶ High Performance for Steels, Stainless Steels and Cast Iron



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut		Overall Length
PLAIN	FLAT	D1	D2	L1	L2	
GMH56060	GMH57060	6.0	6	24	75	
GMH56080	GMH57080	8.0	8	32	75	
GMH56100	GMH57100	10.0	10	40	100	
GMH56120	GMH57120	12.0	12	48	120	
GMH56160	GMH57160	16.0	16	64	140	
GMH56200	GMH57200	20.0	20	80	150	
GMH56250	GMH57250	25.0	25	100	170	

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ - 0.03	h5 * Shank Dia. ≥ Ø12 : h6



◎ : Excellent ○ : Good

ISO Material Description	P										M				K						
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
HRC	13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	3	25	21	
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230	
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

ISO Material Description	N					S						H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Heat Resistant Super Alloys			Titanium Alloys			Hardened steel		Chilled Cast Iron	Hardened Cast Iron							
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
HRC						15	30	25	38	34	15	30	25	38	34	55	60	42	55			
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550	
Recommend						○	○	○			○	○	○	○	○	○	○	○	○	○	○	○

**AITIN-COATED SOLID CARBIDE END MILLS
5 FLUTE LONG LENGTH**

SERIES
PLAIN SHANK **EMB72**
FLAT SHANK **EMB73**

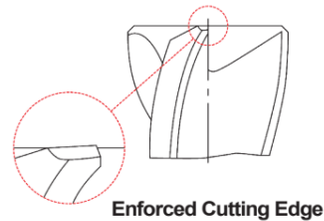
- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRC40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT					
EMB72060	EMB73060	6.0	6	13	57	0.1
EMB72080	EMB73080	8.0	8	19	63	0.1
EMB72100	EMB73100	10.0	10	22	72	0.1
EMB72120	EMB73120	12.0	12	26	83	0.1
EMB72140	EMB73140	14.0	14	26	83	0.2
EMB72160	EMB73160	16.0	16	32	92	0.2
EMB72180	EMB73180	18.0	18	32	92	0.2
EMB72200	EMB73200	20.0	20	38	104	0.2
EMB72250	EMB73250	25.0	25	38	104	0.2

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ - 0.03	h5 * Shank Dia. ≥ φ12 : h6



◎ : Excellent ○ : Good

ISO	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron	Nodular cast iron		Malleable cast iron		
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25	25	21	21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommend	◎	◎	○	○	○	◎	◎	○	○	◎	◎	◎	◎	◎	○	○	○	○	○	○

ISO	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed		Copper and Copper Alloys (Bronze / Brass)	Non Metallic Materials		Heat Resistant Super Alloys			Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron						
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc	60	100	75	90	130	110	90	100			15	30	25	38	34	200	280	250	350	320	400
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550
Recommend	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

GMG55, GMG56 SERIES 4 FLUTE BALL NOSE

Vc = m/min.
fz = mm/tooth
RPM = rev./min.
FEED = mm/min.

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)																			
						3.0	4.0	5.0	6.0	8.0	10.0	12.0	16.0	18.0	20.0	25.0									
P	1-4	Non-alloy steel	0.5D	1.0D	Vc	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162		
					fz	0.025	0.027	0.03	0.04	0.06	0.065	0.07	0.075	0.08	0.09	0.099	0.07	0.075	0.08	0.09	0.099	0.07	0.075	0.08	0.09
	RPM	17189	12892	10313	8594	6446	5157	4297	3223	2865	2578	2063	4297	3223	2865	2578	2063	4297	3223	2865	2578	2063			
	FEED	1719	1392	1238	1375	1547	1341	1203	967	917	928	817	1203	967	917	928	817	1203	967	917	928	817			
	5	Low alloy steel	0.5D	1.0D	Vc	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113		
					fz	0.025	0.027	0.03	0.04	0.06	0.065	0.07	0.074	0.079	0.09	0.099	0.07	0.074	0.079	0.09	0.099	0.07	0.074	0.079	0.09
	RPM	11990	8992	7194	5995	4496	3597	2997	2248	1998	1798	1439	2997	2248	1998	1798	1439	2997	2248	1998	1798	1439			
	FEED	1199	971	863	959	1079	935	839	665	631	647	570	935	839	665	631	647	570	935	839	665	631			
	6-7	Low alloy steel	0.5D	1.0D	Vc	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	162	
					fz	0.025	0.027	0.03	0.04	0.06	0.065	0.07	0.075	0.08	0.09	0.099	0.07	0.075	0.08	0.09	0.099	0.07	0.075	0.08	0.09
	RPM	17189	12892	10313	8594	6446	5157	4297	3223	2865	2578	2063	4297	3223	2865	2578	2063	4297	3223	2865	2578	2063			
	FEED	1719	1392	1238	1375	1547	1341	1203	967	917	928	817	1203	967	917	928	817	1203	967	917	928	817			
8-9	Low alloy steel	0.5D	1.0D	Vc	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113	113		
				fz	0.025	0.027	0.03	0.04	0.06	0.065	0.07	0.074	0.079	0.09	0.099	0.07	0.074	0.079	0.09	0.099	0.07	0.074	0.079	0.09	
RPM	11990	8992	7194	5995	4496	3597	2997	2248	1998	1798	1439	2997	2248	1998	1798	1439	2997	2248	1998	1798	1439				
FEED	1199	971	863	959	1079	935	839	665	631	647	570	935	839	665	631	647	570	935	839	665	631				
10-11.1	High alloyed steel, and tool steel	0.5D	1.0D	Vc	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68		
				fz	0.017	0.019	0.021	0.028	0.042	0.045	0.049	0.052	0.056	0.063	0.07	0.049	0.052	0.056	0.063	0.07	0.049	0.052	0.056	0.063	
RPM	7215	5411	4329	3608	2706	2165	1804	1353	1203	1082	866	2165	1804	1353	1203	1082	866	2165	1804	1353	1203				
FEED	491	411	364	404	455	390	354	281	269	273	242	354	281	269	273	242	354	281	269	273	242				
M	12-13	Stainless steel	0.5D	1.0D	Vc	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77		
					fz	0.015	0.015	0.025	0.03	0.04	0.045	0.05	0.054	0.059	0.058	0.059	0.045	0.05	0.054	0.059	0.058	0.059	0.045	0.05	0.054
	RPM	8170	6127	4902	4085	3064	2451	2042	1532	1362	1225	980	4902	4085	3064	2451	2042	1532	1362	1225	980	4902			
	FEED	490	368	490	490	490	441	408	331	321	284	231	490	368	490	490	441	408	331	321	284	231			
	14.1	Stainless steel	0.5D	1.0D	Vc	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	
					fz	0.02	0.02	0.025	0.041	0.045	0.05	0.055	0.06	0.064	0.065	0.068	0.045	0.05	0.055	0.06	0.064	0.065	0.068	0.045	0.05
RPM	9019	6764	5411	4509	3382	2706	2255	1691	1503	1353	1082	5411	4509	3382	2706	2255	1691	1503	1353	1082	5411				
FEED	722	541	541	740	609	541	496	406	385	352	294	541	496	406	385	352	294	406	385	352	294				
14.2	Stainless steel	0.5D	1.0D	Vc	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77	77		
				fz	0.02	0.02	0.025	0.041	0.045	0.05	0.055	0.06	0.064	0.065	0.068	0.045	0.05	0.055	0.06	0.064	0.065	0.068	0.045	0.05	
RPM	8170	6127	4902	4085	3064	2451	2042	1532	1362	1225	980	4902	4085	3064	2451	2042	1532	1362	1225	980	4902				
FEED	654	490	490	670	551	490	449	368	349	319	267	490	449	368	349	319	267	368	349	319	267				
K	15-20	Grey cast iron	0.5D	1.0D	Vc	119	119	119	119	119	119	119	119	119	119	119	119	119	119	119	119	119	119	119	
					fz	0.031	0.033	0.037	0.05	0.074	0.081	0.087	0.093	0.099	0.112	0.124	0.081	0.087	0.093	0.099	0.112	0.124	0.081	0.087	0.093
					RPM	12626	9470	7576	6313	4735	3788	3157	2367	2104	1894	1515	7576	6313	4735	3788	3157	2367	2104	1894	1515
FEED	1566	1250	1121	1263	1402	1227	1098	881	833	848	752	1121	1263	1402	1227	1098	881	833	848	752	1121	1263			
S	31-35	Heat Resistant Super Alloys	0.2D	0.3D	Vc	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	
					fz	0.014	0.014	0.017	0.028	0.031	0.035	0.038	0.042	0.045	0.045	0.048	0.014	0.014	0.017	0.028	0.031	0.035	0.038	0.042	0.045
					RPM	2228	1671	1337	1114	836	668	557	418	371	334	267	1337	1114	836	668	557	418	371	334	267
FEED	125	94	91	125	104	94	85	70	67	60	51	91	125	104	94	85	70	67	60	51	91	125			
36-37	Titanium Alloys	0.5D	0.3D	Vc	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	
				fz	0.018	0.018	0.022	0.037	0.04	0.045	0.049	0.054	0.058	0.058	0.061	0.018	0.018	0.022	0.037	0.04	0.045	0.049	0.054	0.058	
				RPM	4987	3740	2992	2493	1870	1496	1247	935	831	748	598	2992	2493	1870	1496	1247	935	831	748	598	2992
FEED	359	269	263	369	299	269	244	202	193	174	146	263	369	299	269	244	202	193	174	146	263				

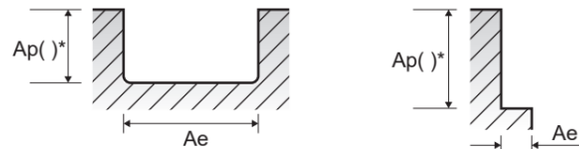
GMF52 GMF53 GMF54 GMF55 GMF56 GMF57 GMF58 GMF59 GMF60 GMF61 GMF62 GMF63

4 FLUTE - SIDE & SLOTTING

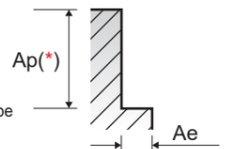
Vc = m/min.
fz = mm/tooth
RPM = rev./min.
FEED = mm/min.

ISO	VDI 3323	Material Description	Ae		Ap		Parameter	Diameter (Ø)															
			Side	Slotting	Side	Slotting		3.0	4.0	5.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0	25.0				
P	1-4	Non-alloy steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	152	152	152	152	152	168	168	168	168	168	168	168	168	168		
							fz	0.005	0.008	0.011	0.016	0.027	0.038	0.047	0.049	0.053	0.059	0.065	0.064				
							RPM	16128	12096	9677	8064	6048	5348	4456	3820	3342	2971	2674	2139				
							FEED	323	387	426	516	653	813	838	749	709	701	695	548				
	5	Low alloy steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	107	107	107	107	107	117	117	117	117	117	117	117	117			
							fz	0.005	0.008	0.011	0.016	0.027	0.038	0.047	0.049	0.053	0.059	0.065	0.064				
							RPM	11353	8515	6812	5677	4257	3724	3104	2660	2328	2069	1862	1490				
							FEED	227	272	300	363	460	566	583	521	493	488	484	381				
	6-7	Low alloy steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	152	152	152	152	152	168	168	168	168	168	168	168	168			
							fz	0.005	0.008	0.011	0.016	0.027	0.038	0.047	0.049	0.053	0.059	0.065	0.064				
							RPM	16128	12096	9677	8064	6048	5348	4456	3820	3342	2971	2674	2139				
							FEED	323	387	426	516	653	813	838	749	709	701	695	548				
	8-9	Low alloy steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	107	107	107	107	107	117	117	117	117	117	117	117	117			
							fz	0.005	0.008	0.011	0.016	0.027	0.038	0.047	0.049	0.053	0.059	0.065	0.064				
							RPM	11353	8515	6812	5677	4257	3724	3104	2660	2328	2069	1862	1490				
							FEED	227	272	300	363	460	566	583	521	493	488	484	381				
10-11.1	High alloyed steel, and tool steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	64	64	64	64	64	70	70	70	70	70	70	70	70				
						fz	0.003	0.006	0.008	0.011	0.019	0.027	0.032	0.034	0.037	0.041	0.045	0.045					
						RPM	6791	5093	4074	3395	2546	2228	1857	1592	1393	1238	1114	891					
						FEED	81	122	130	149	194	241	238	216	206	203	201	160					
M	12-13	Stainless steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	148	148	148	148	148	148	148	148	148	148	148	148				
							fz	0.004	0.006	0.009	0.013	0.022	0.034	0.039	0.042	0.045	0.05	0.055	0.055				
							RPM	15703	11777	9422	7852	5889	4711	3926	3365	2944	2617	2355	1884				
	14.1	Stainless steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	106	106	106	106	106	106	106	106	106	106	106	106				
							fz	0.005	0.008	0.013	0.018	0.028	0.048	0.055	0.059	0.062	0.07	0.077	0.077				
							RPM	11247	8435	6748	5623	4218	3374	2812	2410	2109	1874	1687	1350				
	14.2	Stainless steel	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	95	95	95	95	95	95	95	95	95	95	95	95				
							fz	0.005	0.008	0.013	0.018	0.028	0.048	0.055	0.059	0.062	0.069	0.076	0.076				
							RPM	10080	7560	6048	5040	3780	3024	2520	2160	1890	1680	1512	1210				
	K	15-20	Grey cast iron	0.5D	1.0D	1.5D (1.2D)	1.0D (0.8D)	Vc	112	112	112	112	112	123	123	123	123	123	123	123			
								fz	0.006	0.01	0.014	0.02	0.034	0.048	0.058	0.061	0.065	0.073	0.081	0.079			
								RPM	11884	8913	7130	5942	4456	3915	3263	2797	2447	2175	1958	1566			
31-35		Heat Resistant Super Alloys	0.25D	1.0D	1.0D	0.5D	Vc	26	26	26	26	26	26	26	26	26	26	26	26				
							fz	0.005	0.007	0.008	0.012	0.019	0.033	0.038	0.04	0.043	0.048	0.054	0.052				
							RPM	2759	2069	1655	1379	1035	828	690	591	517	460	414	331				
36-37		Titanium Alloys	0.4D	1.0D	1.0D	0.5D	Vc	58	58	58	58	58	58	58	58	58	58	58	58				
							fz	0.004	0.007	0.011	0.016	0.025	0.042	0.05	0.053	0.055	0.062	0.068	0.069				
							RPM	6154	4615	3692	3077	2308	1846	1538	1319	1154	1026	923	738				

*() : Short length & Neck type



*() : If product's Length of Cut(L.O.C) is below 2D, it must be applied with L.O.C x 90%



GMG16 GMG17 GMG18 GMG19 GMG12 GMG13 GMG14 GMG15

6 FLUTE - SIDE CUTTING

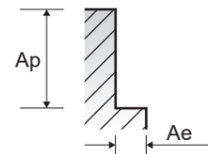
Vc = m/min.
fz = mm/tooth
RPM = rev./min.
FEED = mm/min.

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)							
						6.0	8.0	10.0	12.0	16.0	20.0	25.0	
P	1-4	Non-alloy steel	0.05D	2.0D	Vc	300	300	300	300	300	300	300	300
					fz	0.068	0.116	0.144	0.173	0.202	0.225	0.232	
					RPM	15915	11937	9549	7958	5968	4775	3820	
					FEED	6494	8308	8251	8260	7234	6446	5317	
	5	Low alloy steel	0.05D	2.0D	Vc	205	205	205	205	205	205	205	
					fz	0.050	0.085	0.106	0.128	0.149	0.167	0.174	
					RPM	10876	8157	6525	5438	4078	3263	2610	
					FEED	3263	4160	4150	4176	3646	3269	2725	
	6-7	Low alloy steel	0.05D	2.0D	Vc	300	300	300	300	300	300	300	
					fz	0.068	0.116	0.144	0.173	0.202	0.225	0.232	
					RPM	15915	11937	9549	7958	5968	4775	3820	
					FEED	6494	8308	8251	8260	7234	6446	5317	
	8-9	Low alloy steel	0.05D	2.0D	Vc	205	205	205	205	205	205	205	
					fz	0.050	0.085	0.106	0.128	0.149	0.167	0.174	
					RPM	10876	8157	6525	5438	4078	3263	2610	
					FEED	3263	4160	4150	4176	3646	3269	2725	
10-11.1	High alloyed steel, and tool steel	0.05D	2.0D	Vc	100	100	100	100	100	100	100		
				fz	0.041	0.071	0.088	0.105	0.123	0.137	0.144		
				RPM	5305	3979	3183	2653	1989	1592	1273		
				FEED	1305	1695	1681	1671	1468	1308	1100		
M	12-13	Stainless steel	0.05D	2.0D	Vc	215	215	215	215	215	215	215	
					fz	0.049	0.084	0.104	0.125	0.146	0.162	0.168	
					RPM	11406	8555	6844	5703	4277	3422	2737	
	14.1	Stainless steel	0.05D	2.0D	Vc	145	145	145	145	145	145	145	
					fz	0.041	0.071	0.088	0.105	0.123	0.137	0.143	
					RPM	7692	5769	4615	3846	2885	2308	1846	
	14.2	Stainless steel	0.05D	2.0D	Vc	135	135	135	135	135	135	135	
					fz	0.041	0.071	0.088	0.105	0.123	0.137	0.142	
					RPM	7162	5371	4297	3581	2686	2149	1719	
	K	15-20	Grey cast iron	0.05D	2.0D	Vc	225	225	225	225	225	225	225
						fz	0.082	0.139	0.173	0.208	0.242	0.270	0.278
						RPM	11937	8952	7162	5968	4476	3581	2865
31-35		Heat Resistant Super Alloys	0.05D	2.0D	Vc	35	35	35	35	35	35	35	
					fz	0.033	0.055	0.070	0.082	0.097	0.112	0.115	
					RPM	1857	1393	1114	928	696	557	446	
36-37		Titanium Alloys	0.05D	2.0D	Vc	115	115	115	115	115	115	115	
					fz	0.033	0.055	0.070	0.083	0.097	0.113	0.117	
					RPM	6101	4576	3661	3050	2288	1830	1464	

GMH58 GMH59 GMH56 GMH57 6 FLUTE CHIP SPLITTER - **SIDE CUTTING**

Vc = m/min.
fz = mm/tooth
RPM = rev./min.
FEED = mm/min.

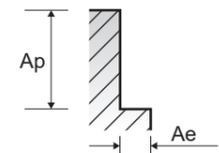
ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						6.0	8.0	10.0	12.0	16.0	20.0	25.0
P	1-4	Non-alloy steel	0.05D	3.0D	Vc	300	300	300	300	300	300	300
					fz	0.068	0.116	0.144	0.173	0.202	0.225	0.232
					RPM	15915	11937	9549	7958	5968	4775	3820
					FEED	6494	8308	8251	8260	7234	6446	5317
	5	Low alloy steel	0.05D	3.0D	Vc	205	205	205	205	205	205	205
					fz	0.050	0.085	0.106	0.128	0.149	0.167	0.174
					RPM	10876	8157	6525	5438	4078	3263	2610
					FEED	3263	4160	4150	4176	3646	3269	2725
	6-7	Low alloy steel	0.05D	3.0D	Vc	300	300	300	300	300	300	300
					fz	0.068	0.116	0.144	0.173	0.202	0.225	0.232
					RPM	15915	11937	9549	7958	5968	4775	3820
					FEED	6494	8308	8251	8260	7234	6446	5317
	8-9	Low alloy steel	0.05D	3.0D	Vc	205	205	205	205	205	205	205
					fz	0.050	0.085	0.106	0.128	0.149	0.167	0.174
					RPM	10876	8157	6525	5438	4078	3263	2610
					FEED	3263	4160	4150	4176	3646	3269	2725
	10-11.1	High alloyed steel, and tool steel	0.05D	3.0D	Vc	100	100	100	100	100	100	100
					fz	0.041	0.071	0.088	0.105	0.123	0.137	0.144
					RPM	5305	3979	3183	2653	1989	1592	1273
					FEED	1305	1695	1681	1671	1468	1308	1100
M	12-13	Stainless steel	0.05D	3.0D	Vc	215	215	215	215	215	215	215
					fz	0.049	0.084	0.104	0.125	0.146	0.162	0.168
					RPM	11406	8555	6844	5703	4277	3422	2737
					FEED	3353	4312	4270	4277	3747	3326	2759
	14.1	Stainless steel	0.05D	3.0D	Vc	145	145	145	145	145	145	145
					fz	0.041	0.071	0.088	0.105	0.123	0.137	0.143
					RPM	7692	5769	4615	3846	2885	2308	1846
					FEED	1892	2458	2437	2423	2129	1897	1584
	14.2	Stainless steel	0.05D	3.0D	Vc	135	135	135	135	135	135	135
					fz	0.041	0.071	0.088	0.105	0.123	0.137	0.142
					RPM	7162	5371	4297	3581	2686	2149	1719
					FEED	1762	2288	2269	2256	1982	1766	1464
K	15-20	Grey cast iron	0.05D	3.0D	Vc	225	225	225	225	225	225	225
					fz	0.082	0.139	0.173	0.208	0.242	0.270	0.278
					RPM	11937	8952	7162	5968	4476	3581	2865
					FEED	5844	7477	7426	7434	6510	5801	4785
S	31-35	Heat Resistant Super Alloys	0.05D	3.0D	Vc	35	35	35	35	35	35	35
					fz	0.033	0.055	0.070	0.082	0.097	0.112	0.115
					RPM	1857	1393	1114	928	696	557	446
					FEED	368	460	468	457	405	374	307
	36-37	Titanium Alloys	0.05D	3.0D	Vc	115	115	115	115	115	115	115
					fz	0.033	0.055	0.070	0.083	0.097	0.113	0.117
					RPM	6101	4576	3661	3050	2288	1830	1464
					FEED	1208	1510	1537	1519	1332	1241	1028



EMB72, EMB73 SERIES 5 FLUTE - **SIDE CUTTING**

Vc = m/min.
fz = mm/tooth
RPM = rev./min.
FEED = mm/min.

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						6.0	8.0	10.0	12.0	14.0	16.0	20.0
P	1-2	Non-alloy steel	0.25D	1.25D	Vc	135	135	135	135	135	135	135
					fz	0.034	0.038	0.050	0.063	0.069	0.076	0.089
					RPM	7162	5371	4297	3581	3069	2686	2149
					FEED	1218	1021	1074	1128	1059	1021	956
	6	High alloyed steel, and tool steel	0.25D	1.25D	Vc	135	135	135	135	135	135	135
					fz	0.034	0.038	0.050	0.063	0.069	0.076	0.089
					RPM	7162	5371	4297	3581	3069	2686	2149
					FEED	1218	1021	1074	1128	1059	1021	956
	10	High alloyed steel, and tool steel	0.25D	1.25D	Vc	135	135	135	135	135	135	135
					fz	0.034	0.038	0.050	0.063	0.069	0.076	0.089
					RPM	7162	5371	4297	3581	3069	2686	2149
					FEED	1218	1021	1074	1128	1059	1021	956
M	12-13	Stainless steel	0.25D	1.25D	Vc	105	105	105	145	105	105	105
					fz	0.030	0.032	0.038	0.043	0.064	0.068	0.076
					RPM	5570	4178	3342	3846	2387	2089	1671
					FEED	836	668	635	827	764	710	635
	14.1	Stainless steel	0.25D	1.25D	Vc	115	115	115	115	115	115	115
					fz	0.030	0.032	0.038	0.063	0.065	0.069	0.076
					RPM	6101	4576	3661	3050	2615	2288	1830
					FEED	915	732	696	961	850	789	696
K	15-20	Grey cast iron	0.25D	1.25D	Vc	135	135	135	135	135	135	135
					fz	0.034	0.038	0.050	0.063	0.069	0.076	0.089
					RPM	7162	5371	4297	3581	3069	2686	2149
					FEED	1218	1021	1074	1128	1059	1021	956
S	31-35	Heat Resistant Super Alloys	0.25D	1.0D	Vc	25	25	25	25	25	25	25
					fz	0.017	0.020	0.025	0.036	0.045	0.048	0.060
					RPM	1326	995	796	663	568	497	398
					FEED	113	99	99	119	128	119	119
	36-37	Titanium Alloys	0.25D	1.25D	Vc	85	85	85	85	85	85	85
					fz	0.030	0.031	0.038	0.050	0.057	0.063	0.075
					RPM	4509	3382	2706	2255	1933	1691	1353
					FEED	676	524	514	564	551	533	507



MEMO



A large grid area for writing, consisting of a 20x20 grid of small squares.

MEMO



A large grid area for writing, consisting of a 20x20 grid of small squares.

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YG-1 CO., LTD.

HEAD OFFICE

13-40, Songdogwahak-ro 16beon-gil, Yeonsu-gu, Incheon 21984, South Korea
Phone: +82-32-526-0909
www.yg1.solutions
E-mail: yg1@yg1.solutions



YG-1 CO., LTD.

HEAD OFFICE

13-40, Songdogwahak-ro 16beon-gil,
Yeonsu-gu, Incheon 21984, South Korea

Phone: +82-32-526-0909

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