

LPGX **High Feed Milling**

Optimized For Efficiency!

Features :

- ◎ Productivity- High feed rates with axial depth of cut up to 0.5mm.
- ◎ High Feed Milling- Increase chip removal capability and productivity.
- ◎ Low cutting resistance and outstanding anti-vibration for high efficiency milling.
- ◎ Small diameter 10~16mm are offered, for all components and small mold high feed machining.
- ◎ There are two inscribed circle diameter 1.2mm, providing customer with programming.



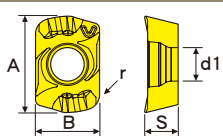
**Stable Machining with Greater
Chatter Resistance!**



MILLING- S45C
Performance Test

HIGH EFFICIENCY & HIGH FEED MILLING INSERT

LPGX Carbide Insert Size :

P	Alloy Steels	◎	◎	◎	◎		◎ : First Recommend ○ : Second Recommend — : NO Recommend					
M	Stainless Steels	◎	◎	◎	◎							
K	Cast Iron	◎	◎	◎	◎							
N	Aluminum Alloys	—	—	—	—		F : Finishing S : Semi Finishing M : Medium R : Roughing					
S	High Temp Alloys	◎	○	◎	◎							
H	Hardened Steels	◎	○	◎	—							
Insert	Order No.	Grade				Dimension (mm)					Drawing	
		CM6223	CM6232	CM6233	CM6243		A	B	S	r		d1
High Feed Face Milling & Copy Milling 【 Single-Sided Inserts 】 .												
	K LPGX0102-SG	●		●	●		6.26	4.19	2.19	1.0	2.2	
	LPGX0102-MG		●	●	●		6.26	4.19	2.19	1.0	2.2	



G Grinding Grade

Special cutting edge design effectively reduce cutting resistance.

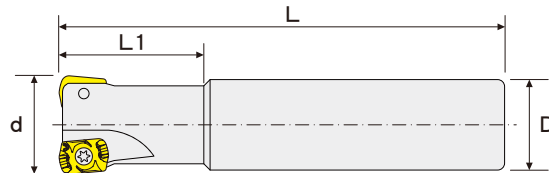
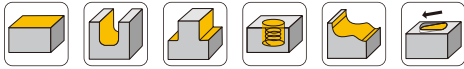
Chip Breaker		Application
SG (Grinding)	Semi Finishing	• Sharp cutting edge design suitable for semi-finishing steel, stainless steel and difficult-to-cut materials.
MG	Medium	• Low cutting resistance design, suitable for medium machining steel, stainless steel and cast iron.

Milling Insert Grades :

Grade Type	Coating Type	Features	Application	Work Material						Industry Area
				P	M	K	N	S	H	
CM6223	PVD	• High wear resistance.	• Continuous finishing cutting. • For hardened steel and cast iron.	◎	◎	◎	—	◎	◎	• Mold & die. • Hardened parts. • Aircraft parts.
CM6232	PVD	• Wear resistance . • Impact resistance.	• Medium finishing. • For carbon steel, alloy steel, stainless steel and high temperature alloy.	◎	◎	◎	—	○	○	• Auto parts. • Machinery parts. • Aircraft parts.
CM6233				◎	◎	◎	—	◎	◎	
CM6243	PVD	• High impact resistance. • High toughness.	• Roughing or interrupted cutting. • For carbon steel, alloy steel, stainless steel and high temperature alloy.	◎	◎	◎	—	◎	—	• Auto parts. • Machinery parts. • Aircraft parts.

◎ : First Recommend ○ : Second Recommend — : NO Recommend

High Feed Milling Cutters :



► ELP

Order No.	Dimensions (mm)				Teeth	Insert	Screw 	Wrench 
	d	L1	L	D				
ELP01-02010-080L	10	20	80	10	2	LPGX0102..	MS1804A	ETF06
ELP01-02010-080L-C	10	20	80	10	2			
ELP01-03012-080L	12	20	80	12	3			
ELP01-03012-080L-C	12	20	80	12	3			
ELP01-04016-090L	16	20	90	16	4			
ELP01-04016-090L-C	16	20	90	16	4			

※ Product number end in -C are coolant-through design.

Cutting Condition Table :

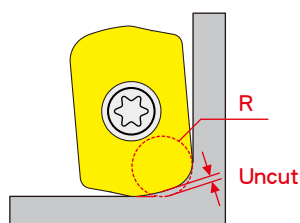
Material	Carbon Steels	Hardened Steels	Stainless Steels	Cast Iron	High Temp Alloys
Material Code	S35C,S45C,S50C	SKT,SKD	SUS304	FC,FCD	Ti-6Al-4V
Hardness	HRC<40	HRC40~50	—	HRC<30	HRC<30
Vc	100~250m/min	50~100m/min	100~180m/min	120~250m/min	50~100m/min
fz (mm)	0.2~0.7	0.2~0.5	0.2~0.6	0.2~0.7	0.2~0.4
Ap (mm)	0.2~0.5	0.2~0.3	0.2~0.4	0.2~0.5	0.2~0.3
Remarks	※ Recommended cutting width(Ae) for face milling is less than 80% of diameter. 				

※ Cutting formula : $S = Vc \times 1000 / D / \pi (3.14)$ $F = fz \times Z \times S$



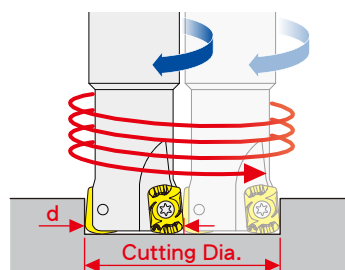
CNC Operation :

Programming R



Input. R	Uncut
1.2 mm	0.17 mm

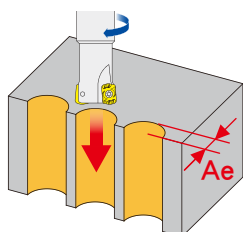
Helical Milling



Max Cutting Dia. (mm)	Min Cutting Dia. (mm)
$(d \times 2) - 2$	$(d \times 2) - 3.5$

※ Use climb milling.

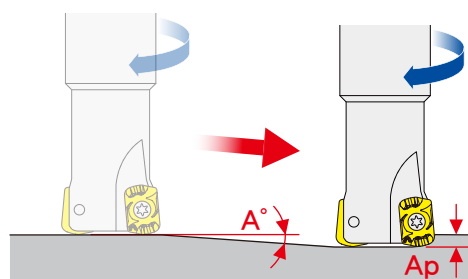
Plunge Milling



Max Ae
1.7 mm

※ Reduce feed per tooth to $f_z \leq 0.2\text{mm}$ when plunging.

Ramping



Cutter Dia.	$\tan (A^\circ)$	Max Ramping Angle
10 mm	0.052	3.0°
11 mm	0.044	2.5°
12 mm	0.035	2.0°
16 mm	0.021	1.2°
17 mm	0.017	1.0°

※ Reduce feed rate 30% when ramping.

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100%

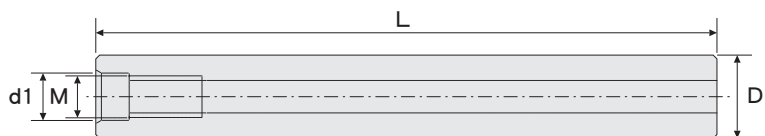
MADE IN TAIWAN

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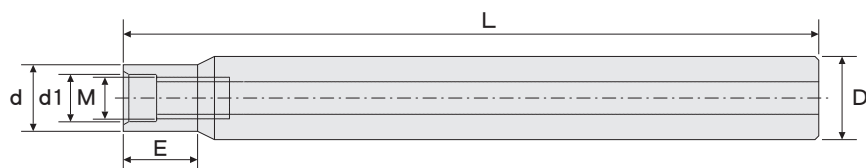
鎢鋼抗震刀桿

CARBIDE ANTI-VIBRATION HOLDER



訂購編號 Order No.	尺寸 Dimensions (mm)			
	螺紋 Thread	柄徑 D	d1	全長 L
LCL008-060L	M4 × 0.7	8	4.5	60
LCL008-100L	M4 × 0.7	8	4.5	100
LCL008-120L	M4 × 0.7	8	4.5	120
LCL010-075L	M5 × 0.8	10	5.5	75
LCL010-100L	M5 × 0.8	10	5.5	100
LCL010-150L	M5 × 0.8	10	5.5	150
LCL012-075L	M6 × 1.0	12	6.5	75
LCL012-100L	M6 × 1.0	12	6.5	100
LCL012-150L	M6 × 1.0	12	6.5	150
LCL012-200L	M6 × 1.0	12	6.5	200
LCL016-100L	M8 × 1.25	16	8.5	100
LCL016-150L	M8 × 1.25	16	8.5	150
LCL016-200L	M8 × 1.25	16	8.5	200
LCL016-250L	M8 × 1.25	16	8.5	250
LCL020-100L	M10 × 1.5	20	10.5	100
LCL020-150L	M10 × 1.5	20	10.5	150
LCL020-200L	M10 × 1.5	20	10.5	200
LCL020-250L	M10 × 1.5	20	10.5	250
LCL020-300L	M10 × 1.5	20	10.5	300
LCL025-100L	M12 × 1.75	25	12.5	100
LCL025-150L	M12 × 1.75	25	12.5	150
LCL025-200L	M12 × 1.75	25	12.5	200
LCL025-250L	M12 × 1.75	25	12.5	250
LCL025-300L	M12 × 1.75	25	12.5	300
LCL032-100L	M16 × 2.0	32	17.0	100
LCL032-150L	M16 × 2.0	32	17.0	150
LCL032-200L	M16 × 2.0	32	17.0	200
LCL032-250L	M16 × 2.0	32	17.0	250
LCL032-300L	M16 × 2.0	32	17.0	300

CARBIDE ANTI-VIBRATION HOLDER- NECK

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