



# QM Max GII

## Max Master



- Double sided high feed insert with 4 cutting edges.
- Low cutting force with optimum cutting edge.
- New strong PH chipbreaker insert is excellent in fracture resistant and applicable to heavy applications.
- Excellent in ramping, helical interpolation and high efficient pocket milling.
- G-body is a GN surface-hardening treatment on thermal resistant high strength steel giving a hardness over 65 HRC and secures insert pocket and holder against thermal deformation improving body durability.

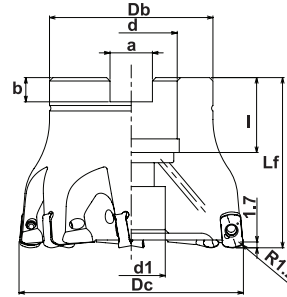


INCH

METRIC

# QM Max GII

## Face Mill GMX Style



### Specifications - Inch

CATALOG NUMBER	STK	DIMENSIONS								INSERT	Q	PARTS	
		Dc	Lf	Db	d	d1	a	b	l			Screw	Wrench
GMX-7200R-075	•	2.00	2.00	1.77	.750	.630	.319	.197	.750	ENMU100412ZER-**	7	TSW-2567H	T-08

Note: All cutters are supplied without inserts or wrenches.

### Specifications - Metric



CATALOG NUMBER	STK	DIMENSIONS								INSERT	Q	PARTS	
		Dc	Lf	Db	d	d1	a	b	l			Screw	Wrench
GMX-7050R	•	50	50	40	22.225	17	8.4	5	20	ENMU100412ZER-**	7	TSW-2567H	T-08
GMX-7050R-22	•	50	50	40	22	17	10.4	6.3	20		7		
GMX-7052R-22	◦	52	50	40	22	17	10.4	6.3	20		7		
GMX-7063R	•	63	50	48	22.225	17	8.4	5	20		7		
GMX-7063R-22	•	63	50	48	22	17	10.4	6.3	20		7		
GMX-7066R-22	◦	66	50	48	22	17	10.4	6.3	20		7		
GMX-7066R-27	◦	66	50	48	27	20	12.4	7	22		7		

◦ - longer delivery may apply.

Note: All cutters are supplied without inserts or wrenches.