# New Graphite-End Mills



GGT Roughing End Mills for machining graphite



## **Roughing End Mills GGT**

alternated teeth, for machining graphite

#### 0108 48

2 end teeth cutting, plain shank, straight face, centre cutting, PVDiaN-diamond coated

SOLID CARBIDE END MI	caralegi	e.NO.	l <sub>2</sub>	l <sub>3</sub>	d <sub>3</sub>	I <sub>1</sub>	/ r	d <sub>2</sub>	/ 2		Characti	eistics
d <sub>2</sub> →	0108 48 030	3	10	-	-	50	-	3	-	KAC	PVDiaN	
	0108 48 040	4	10	-	-	50	-	4	-	KAC	PVDiaN	
	0108 48 060	6	20	-	-	57	-	6	-	KAC	PVDiaN	
	0108 48 080	8	20	-	-	60	-	8	-	KAC	PVDiaN	
	0108 48 100	10	25	-	-	70	-	10	-	KAC	PVDiaN	
	0108 48 120	12	30	-	-	85	-	12	-	KAC	PVDiaN	
<b>1</b>	0108 48 160	16	45	-	-	85	-	16	-	KAC	PVDiaN	
~												
d <sub>1</sub>												

#### applications:

- machining of all Graphite-materials
- considerable increase of chip volume and thus significant reduction of machining times
- new cutting edge geometries for 2 and 2.5 D-operations with maximum cutting length

## cutting data

### for machining of all Graphite-materials

d <sub>1</sub> (mm)	V <sub>C</sub> (m/min) micro graphite	V <sub>C</sub> (m/min) fine graphite	V <sub>C</sub> (m/min) standard graphite	V <sub>f</sub> (mm/min)	a <sub>p</sub> (mm)	a <sub>e</sub> (mm)
3	400	600	800	3000 - 5000	2	3
4	400	600	800	3500 - 5500	3	4
5	400	600	800	3750 - 6250	4	5
6	400	600	800	4000 - 7000	5	6
8	400	600	800	4500 - 8000	6	8
10	400	600	800	5000 - 8500	8	10
12	400	600	800	6000 - 9000	10	12
16	400	600	800	7000 - 10000	12	16

