

Application

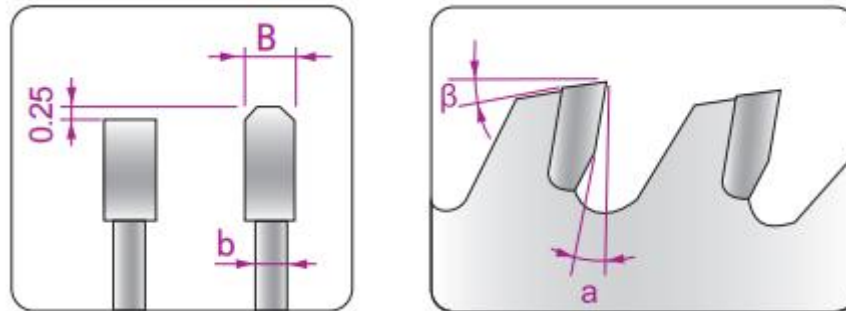
Features: steel body: 75Cr1, tip: CERATIZIT, sandwich silver solder: L-AG49/Cu. Large aluminum heated to 450°C for section cutting. Can cut max. diameter of 650mm. Special heat-resistant raw materials, unique process, non-deformation and durable.


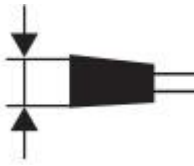

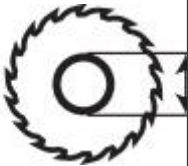
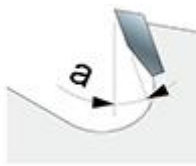

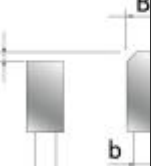
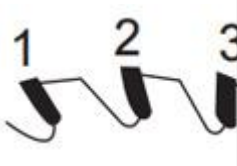
Machine: large CNC aluminum cutting machine.

Material: large aluminum bar and sheet.

Remarks: customizable PCD tip.

Technical Parameters



Outer diameter D (mm)	Tooth width B (mm)	Body Thickness b (mm)	Bore d (mm)	Cutting angle a	Back angle β	T-type	Number of teeth z
							
500	4.5	3.8	25.4/30/32	10	13	TCG	40
							60
							80
550	5.0	4.0	30/32/40	10	13	TCG	40
							60
							72
600	5.0	4.0	30/40/50	10	13	TCG	40

1000	8.0	6.5	80/100	10	13	TCG	72
							80
1250	8.0	6.5	80/100	12	13	TCG	72
							80
1400	8.5	7.0	100/120	12	13	TCG	72
							80
1560	9.5	8.0	100/120	12	13	TCG	72
							80
1800	10.0	9.0	120/150	12	13	TCG	72
							80

Remarks:Other specifications can be customized as requested. OEM and ODM services provided