















Application recommendation

TUNGSTEN CARBIDE BURRS FOR STRAIGHT GRINDERS

Performance level	Specification	    					Tooth shape
		Steel	Stainless steel	NF metals	Cast iron	HSS	
★★★ PREMIUM	MY	•	•		•	•	
	MX	•	•		•	•	
	MXX	•	•		•	•	
	MXC	•	•		•	•	
	ALU			•			
	SC	•					
	IC		•				

Segmentations:

- ALU:** For aluminium machining (standard with 8 cutting edges)
- ALU6:** For aluminium machining (especially coarse with 6 cutting edges)
- MXC:** For cast steel, welding seams, hardened and cured steels (chip breaker)
- MX:** For high-alloyed steels, rust, acid and heat-resistant cast metals and plastics (diamond)
- MXX:** For high-alloyed steels, rust, acid and heat-resistant cast metals and plastics (fine diamond)
- MY:** For cast steel, welding seams, high-strength hardened and unhardened steels (standard)
- SC:** For cast steel, welding seams, high-strength hardened and unhardened steels (standard)
- IC:** For stainless steel