

# High metal removal end mills ALUMI-TECH GA 200 A: The specialist for machining aluminium

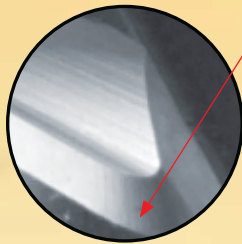
This innovative tool was developed specifically for the machining of integrated aluminum components and is suitable for roughing and slot milling as well as finishing operations.



## Special features:

- radial coolant exit (64° angle) for optimal chip evacuation (series #3367)
- radius geometry with continuous helix-radius-correction
- reduced neck ground for collision reduction

Seamless radius area provides high form and contour accuracy



Material	Alloyed Steel	Tool Steel	Cast iron	Stainless steel	Aluminium	Ti-special alloys	H	
	up to 28HRC	over 28 HRC	up to 180 HB 30	over 180 HB 30	up to 28 HRC	over 28 HRC	up to 3% Si	over 3% Si
Aero-Tech	○	●	○	●	○	●	○	○
Alumi-Tech	○				●	●		
Rough-Tech ALU	○				●	●		
Aero-Rough 48	●	●	●	○	●	○	○	○
Aero-Rough 56	○	●	●	●	○	○	●	○
Rough-Tech 48	●	●	●	○	●	○	○	○
Rough-Tech 56	○	●	●	●			○	●
Finish-Tech 50	○	●	●	●	●	○	●	●
Finish-Tech 62			○	●			○	●
GF 500	○	●	●	●	○	○	●	●
GF 300		○	○	●			○	●
Uni-Pro (all)	●	○	●	○	○	●	○	○

● = optimal suitability

○ = limited suitability