

Common problems and solutions for milling

Main points of solution and inspection		Selection of tool material		Cutting condition					Tool shape							Machine clamping system			
		Material with higher hardness	Material with perfect roughness	Cutting speed	Feed rate	Cutting depth	Change the diameter and width of milling tools	Cutting liquid	Rake angle	Approach angle	Strength of cutting edge	Number of teeth	Increase the width of chip pocket	Examine the geometry shape of Minor cutting edge.	check the end face run-out	Improve the rigidity of tool	Clamping system of workpiece	Overhang of tool	Power, gap
Fracture of tool nose	Severe abrasion on clearance face	Improper cutting condition		↓				✓											
		Unsuitable geometry shape of cutting edge	✓						↑		↓								
	Severe abrasion on rake face	Improper cutting condition			↓	↓	↓		✓										
		Unsuitable geometry shape of cutting edge	✓							↑	↓	↓							
	Fracture of cutting edge	Improper cutting condition				↓	↓												
		Unsuitable geometry shape of cutting edge		✓							↓	↑		✓	✓	✓	✓	✓	✓
	Thermal cracking	Improper cutting condition			↓	↓	↓		✓										
		Unsuitable geometry shape of cutting edge								↑		↓							
	Build-up edge	Improper cutting condition			↑	↑			✓										
		Unsuitable geometry shape of cutting edge								↑		↓							
Machining precision	Bad surface roughness	Abrasion of tool Great vibration of milling tool	✓		↑	↓	↓		✓		↓		Wiper	✓					
		Unsuitable geometry shape of cutting edge			↓	↓	↓	✓											
	Burr's occurring	Improper geometry shape of cutting edge								↑	↑	↓		✓					
		Unsuitable geometry shape of cutting edge				↓	↓												
	Side collapse	Unsuitable geometry shape of cutting edge								↑	↓	↓	↑	✓		✓			
Improper geometry Improper technique					↓	↓			↑	↑		↓	✓	✓	✓	✓	✓		
Other	Great vibration	Cutting condition Improper technology			↓	↓	↓	✓		↑	↑	↓			✓	✓	✓	✓	
		Improper cutting condition			↑	↑↓		✓	✓			↓							
	Chips twisting and jamming	Unsuitable geometry shape of cutting edge							↑			↓	✓						

