OF Machining center mining cutter min anago against minaa

The cutting method of milling cutter has go against mill and suitable mill:

The cutting direction of cutting tool and mobile way are same it isto be suitable mill, the cutting direction of cutting tool and mobiledirection are instead to go against mill, suitable mill causes thosewho machine a face to allow knife condition with the metropolisthat go against mill: Tilt to direction letting a knife when suitablemill, when going against mill, to penetration of a cutting tooldirection tilts:

Because the apt when this rough machining uses suitable mill,use when finish machining go against mill. If use,go against millpenetration of a cutting tool to be able to be brought about without finish machining surplus.

But when share of blueprint high demand is occasionally different, still need to adopt different method to satisfy are quirement, if need right angle when, must rough machining uses suitable mill, finish machining is used go against mill, if finish machining arranges mill, affirmative meeting is caused infront of wide, bottom stricture has taper.

But when product surface it is heat treatment passes, crustywhen, or when cast, forging is machined, should use thetreatment that go against mill, such treatment knives from already machined the surface to be cut, won't die knife;

If be Bao Bi first choice arranges mill, smaller than going againstmill to the cutting force of the product, be out of shape small;

Is your treatment experience such?



Read More

