andfinish machining says formanufactureraa

As the ceaseless development of numerical controlmachine tool, sort of cutting tool of numerical controlmachine tool is increasing, its differentiate finer and fineralso, but no matter how is the style changed, from look onthe whole, cutting tool of numerical control treatmentmust get used to numerical control machine tool highspeed, efficient with the characteristic with automationhigh rate, and apply with numerical control milling cutteragain in numerical control cutting tool more extensive. Cheng Anbei says the distinction of rough machiningmilling cutter and finish machining milling cutter formanufacturer!

Rough machining cutting tool uses waviness cuttingblade or big cutting chamfer normally, cutting cutting toolhas big osculatory surface and many cutting tool. Finishmachining cutting tool uses sharp cutting blade and highcutting tool intensity normally. Cutting blade is sharp, intensity is high. Reduce cutting tool to make cutting tool, reduce Bian Xi to machine the problem of taper, improve quality of finish machining surface.

The distinction of rough machining and finish machining:Rough machining purify a variety of material, cutting rateis minor, feed and cutting tool are big, dimensionprecision is low, the material purify with exterior qualitylow fewer; , tall cut speed, a few feed knife ensures finaldimension precision and exterior quality. Roughmachining is the goal that reduces odd edge to be apartfrom quickly.

China End Mills / End Milling Cutter

