milling cutter?aa

The cutting tool that CNC machining center uses is provided byblade and two parts comprise knife handle, all sorts of millingcutter that cutting tool has treatment to use and aperture machineusedbit, reamer, boring cutter, reamer and tap, does the millingcutter that then we know CNC machining center is commonlyused take those? Shandong fills manufacturer of the knife handlethat install shellfish to take everybody to understand 3 kinds ofmilling cutter with commonly used machining center below.

One, upright milling cutter

The knife that carry mill is used extensively at machining planekind spare parts, the knife that carry mill is divided outside bebeing cut with its Duan Renxi, commonly used also milling of itsside edge, carry sword sometimes, side edge undertakes millingat the same time, the knife that carry mill also can call columnarmilling cutter.

2, establish milling cutter

Establishing milling cutter is machining center establishs the columnar surface of milling cutter and end panel to go up to have cutting blade, the cutting bolus of columnar surface gives priority to cutting blade, the cutting blade on end panel is deputy cutting blade, advocate cutting blade ages for helix commonly, canincrease cutting of numerical control machining center to make the same score stability so, raise machining center to machine precision.



3, mould milling cutter

Milling cutter of mould of numerical control machining center, theknife develops You Lixi and become, apply to machining centerto machine three-dimensional mould antrum or sunken punch to shape exterior aperture, also use at plane sometimes kind have on the spare parts bigger turn