

Hard alloy face milling cutteraa

Milling cutter of hard alloy face is a kind of milling cutter vat present wide application, it suits high speed milling. Co with high-speed steel milling cutter, not only productivity is and treatment quality it may not be a bad idea.



3. machine is placed but dislocation type

The structure that because solder, places solid type is rel complex, and again the quality of hard alloy razor blade a soldering drops problem, because already used machine gradually this now but the face milling cutter of dislocation blade. This structure is the bit of polygonal hard alloy that put on knife mat, use wedge piece and bolt (or other particlip solid is inside the knife chamfer of milling cutter, if put 31 place is shown. After the passivation of milling of class blade of a cutting when bit, can loosen on the machine to directly the bolt of clamp razor blade, a position that char cutting blade or change a razor blade can proceed milling Accordingly, it was saved hold the auxiliary time that tear cutting tool, and also was reduced hold the amount of latters open milling cutter.

But dislocation face milling cutter should achieve precision fixed position, clamp bits of reliable, platoon is easy, charapid wait for technical requirement. The versatility that a clamp spare parts and fixed position spare parts is close and make convenient.

Read More