wachine tool spare parts useshight angle square shoulder milling cutter functionaa

Machine tool spare parts uses property of millingcutter of right angle square shoulder

Machine tool net - net of numerical control machinetool - net of machine tool business affairs - website of family status of machine tool trade is rolled outceaselessly as manufacturer have stronger function and more efficient product, the production of thespare parts becomes more and more complex, difficulty also becomes taller and taller. Besidescomplex outline and stricter public errand, the spare parts is made by high-powered data normally, whilethese material are offerring necessary intensity and reliability, also can produce negative effect tomachinability.

Square shoulder milling cutter and conic millingcutter

The bit span of the pitch of milling cutter or millingcutter affects its performance. When the machinetool lacks power or rigid, join arrives to lengthenlever or be used at deep axial cutting, thick pitch (bigpitch) milling cutter is applicable. Under photographcomparing, cutting tool of high density pitch is OKwhenbe used in the strict setting of high powermachine tool utmost land increases the purify thatcut bitslead. If machine tool intensity and tigidity are insufficient, serration cutting tool can causevibration.

Normally configuration is milling cutter the treatmentrequirement with specific processing. Square shoulder milling cutter has what arrange aroundradial of the predestined relationship outside cutting tool to become a bit, make its apply to axial cuttingthe application of deepness weak point at length of blade of single bit cutting. To bigger cuttingdeepness, the conic milling cutter that contains axial crisscross bit can be used at grooving, modelantrum milling and brae milling, and circumferential with helix interpolation.

Raise Turbo10 series milling cutter to include squareshoulder milling cutter and conic milling cutter. Whenbe united in wedlock with photograph of proper bit geometry appearance, square shouldermilling cutter is OK cutting 90 degrees of horn. This milling cutter has two kinds of pitch: 4 tine versionand 5 tine version. The diametical limits of conic milling cutter is the Turbo10 that rolls out recently 32to 80 millimeter, cutting deepness comes for 0.8xD 2.0xD. Square shoulder milling cutter and conicmilling cutter all can use a variety of clamp systems. Have capable person of 13 kinds of hard alloymaterial of point of a knife of 3 kinds of qualitative, PCD pledges and 5 kinds of groove can offer analternative. This model highlighted the flexibility of Turbo10 system, can process a variety of data,include alloy of material of steel, stainless steel, cast-iron, horniness, high temperature and nonferrousmetal.

Material brand and coating

Coating can increase wearability and hear resistance, improve tool performance further. Fundamental coating includes TiN (nitrogen changes titanium) wait for merchandise data, with the black metal that treats at needing high temperature. Outstanding cost effectiveness and property are had in your application. More advanced coating material is AlTiN (nitrogen changes aluminous titanium). Although this kind of coating is more expensive than fundamental coating, but it also is had better high temperature resistant quality, the ideal that makes its make the difficulty application such as titanium alloy, foundation alloy and cast-iron milling chooses. Of this coating high temperature resistant the gender allows to undertake below certain operation condition type is machined working. Every tool manufacturer developed his basic coat idea. For example, the Duratomic coating with expensive hill controls the atomic structure with outer alumina, raise the surface to be spent glossily with utmost ground, prolong cutting tool life and raise rate. Expression.

Cutting tool function basically is decided by the function of matrix and wear-resisting coating. The