Milling cutter of Horn date favouraa

This period content



Date favour milling cutter

The M409 of Paul Horn company is tangential milling syskind of patent system, use lozenge but dislocation razor. Accurate and abrade razor blade realizes fast face qualit groove bottom and flank, the horn before radial and axial flank pour horn to ensure stable wedge horn, realize part flowing milling thereby. Although this system also can off of tall metal purify on the machine tool with dynamical kn and lesser power. Supply one case with in-house cooling tangential the applied range of milling system is wide, including and flexibility thereby.

Date favour place offers but dislocation razor blade, all 4 knife face all undertook polishing is handled, accumulate formation of bits tumour in order to offset, special apply to aluminium alloy and plastic milling. The chamfer of the chamber that break bits that combines the face, sharp grinding cut blade can realize soft cutting and fast face quality. This is grade design is used at group of ISO N data to use. Bit coused in all and relevant cutter hub.

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