









Should this go up of course pursued (is treating an external form foolish foolish is cent clear about? ) might as well guess first, language minor details announces the result!

The main distinction of milling cutter and broach is: The side edge of milling cutter grinds the horn after having, so can side direction cutting. The horn after the side edge of broach is done, so not OK side direction cutting, use at axial getting to cut.



Milling cutter: It is to be used at what milling machines, have one or more tooth rotate cutting tool. Each tooth is ordinal when the job the surplus that cuts work by fits. Milling cutter basically is used at planar, step, groove, figuration is being machined on milling machine the surface and cut off workpiece to wait. Use to ensure enough tall cut bits ply on average / every time feed, must agree with correctly certainly the number of milling cutter tooth of this working procedure.

Substantially cent is:

1. crop milling cutter, have thick mill, purify is many semifinished product, small area level is planar or outline essence mill.

Milling cutter of 2. ball head, march face half essence mill and; of mill of essence of life are small-sized ball head milling cutter is OK mill of essence of life is abrupt face / of straight wall small pour horn to still have irregular outline side.

3. crop milling cutter takes part, can do thick mill purify a large number of semifinished product, return face of Ke Jingxi fine level off (opposite at abrupt face) small pour wine cup.

4. shapes milling cutter, include horny sword, T form milling cutter or call beat knife, flute profile knife, inside R knife.

5. pours horny knife, appearance of knife pouring wine cup is as same as appearance pouring

