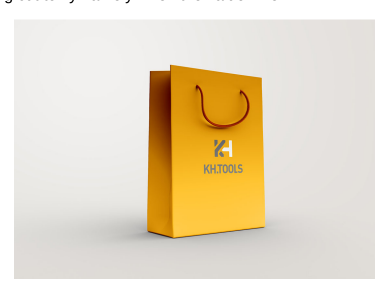


Do you understand milling cutter structed really? This article is told completeaa

One, but dislocation milling cutter is main geometrical ar

Milling cutter has the part before a tool cutting edge angle two, one makes the part before axial, one makes the part radial.

P of ? of the horn before F of ? of the horn before radial a axial, f of ? of the horn before radial basically affects cutt power; P of ? of the horn before axial affects those who at to form the way with axial force, leave treatment area to being cut to fly namely when the value when ? P.



Tine number:

- ? Scanty tine or standard tine are used at mill cham (safe)
- ? Close tine is used at outline mill (productivity)

Read More