







Today member the mould treatment that elder brother knows him is commonly used the numerical control cutting tool that arrive is shared with everybody together below.



(on the graph is plastic model structure of common flood mouthmould pursues) the common mould type on market has a few asfollows: The plastic model, die-casting model, dried meat model, silica gel model, balata model, model that blow model, suckcombine model, hardware model (include fallmakings, punching, shape, drawing, progressive die, compound model), model of pulverous metallurgy die-casting. When die manufacturer receives a certain new product to want a standard, can call a mould to design personnel to drive the product above all basic structure of the model paints a picture roughly, can order mould preform first at the same time so, the in-house detail part that the pattern designs by the side of another and give treatment blueprint. Some moulds factory can call mould preform immediately light directly when ordering mould preform the face reaches the designated position, after coming back, such preform do not want light those. And some to save cost, some die manufacturer can buy the wool preform that leaves surplus, wait from smooth already face, such mill faces are commonly used the numerical control cutting tool that arrive has but dislocation face milling cutter, the meeting when flank mill uses corn milling cutter.



