

**Maximize Productivity When  
Machining Titanium, Stainless Steel,  
Alloyed Steels & Hardened Steel  
alloys Up To 60HRc Hardness**

**Best Suited for  
High Speed Machining in  
Hard Dies up to 60HRc**

**3X**



## **301-307 Series End mills**

### **FEATURES & BENEFITS:**

- Chatter Free Machining
- Heavier Feed Rates
- Higher Metal Removal Rates
- Superior Surface Finishes
- Fewer Tool Changes
- Available with Radius for stronger corners
- 100% CNC Precision Ground with ECCENTRIC Form Relief producing superior cutting edge, strength and durability
- Versatile tooling for Roughing, Semi Finishing & Finishing operations

### **APPLICATION:**

- For Faster, Easier and more productive CNC Machining when common ordinary end mills do not perform
- For maximum Speed & Feed, Surface Finish and Tool Life.
- Best suited for machining Die-Mold applications for Machining Tool Steel, Die Steel, Stainless Steel of hardness range from 40 to 60HRc
- Higher feed rates can be achieved in machining of tool / die steels like D2, D3, H13, P20 for hardness range of 40~60HRc

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