**Neumatic Barrel Guide**

**Company:** MimEcrisa  
**Sector:** Profesional Tools  
**Material:** Fe8NIC  density > 7.60 g/cc  
**Full Harden 48-52 Hrc**  
**Weight:** 130 grms  
**Main difficulty:** Sintering integrity / avoid deformation  
**Main saving:** Machining operations  
Mould inserts interchanges for diferent models  
Several MIM parts assambly together into an  
Investment casting frame  
Produce by MIMECRISA/ECRIMESA group

**Automotive**

**Company:** MimEcrisa  
**Sector:** Automotive Sector (brakes and hydrolic systems)  
**Material:** 174-PH  density > 7.65 g/cc  
Aged to 40-45 HRc  
**Weight:** 4.85 grms  
**Main difficulty:** Sintering integrity  
**Main saving:** Plastic sustitution for better Strength and other MIM parts were transfer from machining

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