

# PISTOL BARRELS



# BORE FINISHING

**PRODUCT DESCRIPTION:** Thru Bore, 8.76mm Diameter x 75mm Long

**INDUSTRY:** Firearms & Defense

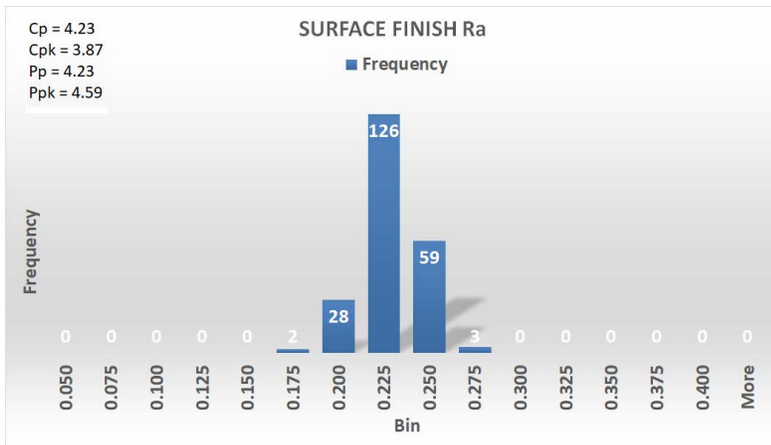
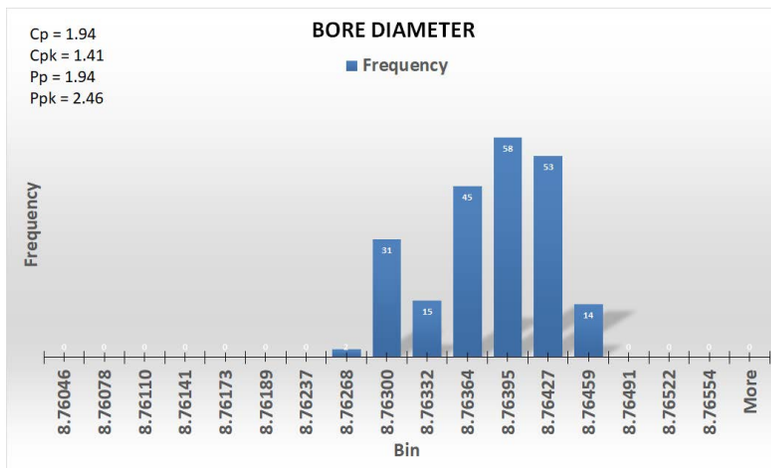
**MATERIAL:** Stainless Steel

**STOCK REMOVAL:** 0.130mm

**CHALLENGE:** Customer was using conventional honing technology. The process was inefficient and had many hidden costs due to tool setup delays, inconsistent cut time from glazed abrasives, additional cycle time due to loading and unloading parts, diameter variation causing excess load on rifling tooling.

### ENGIS ADVANTAGE (ENGIS SOLUTION):

- Production Rate – 60 Barrels per Hour
- Machine efficiency – 97% Uptime
- Tool Change-Over – Approximately 15 minutes every 220,000 Parts
- Machine Operator Skill Rqd – Load Parts and Push Button



World Leader in Superabrasive Finishing Systems



## Lapping & Polishing



## Superabrasive Tools



## Bore Honing Systems



Engis® offers state-of-the-art technology in the design of flat lapping systems that meet the most demanding requirements.

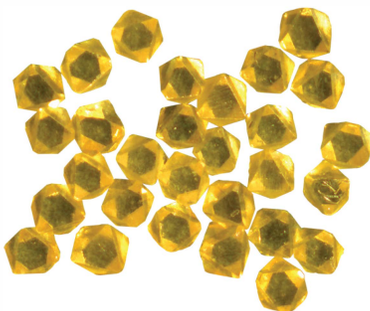


We offer a complete range of superabrasive electroplated products for precision applications.



Multi-Stroke Honing, Single-Pass Bore Finishing & Single-Pass Dual Bore Finishing Systems, Complete Machine Design, Tools & Process Development

## Superabrasive Powders



We manufacture high-quality micron diamond & CBN with properties that ensure consistent performance in each application

## Mold & Die Polishing



Engis® long trusted brands include Five-Star® diamond compound.

## Engis Global Presence



US Engis Corporation



Engis of Canada, Ltd.



Engis-Japan Co., Ltd.



Engis (Hong Kong) Ltd.



Engis Lapping & Grinding Technology Co., Ltd.



Engis Korea



Engis Asia Pacific Pte. Ltd.



Engis (UK) Ltd.  
EUROPEAN OPERATIONS

# Engis

**ENGIS® CORPORATION**  
**Leader in Superabrasive Finishing Systems**  
105 W. Hintz Road • Wheeling, IL 60090-6038  
Phone: 847/808-9400  
Fax: 847/808-9430  
E-Mail: [info@engis.com](mailto:info@engis.com)  
Website: [www.engis.com](http://www.engis.com)