



EXTRUDE
HONE®



RIFLING - SMOOTHING - TAPERING

Flexibly adjust the rifling geometry in rifle and pistol barrels while removing the need for post-machining stress relief and strengthening

ECLINE dual Station is a commitment to elevating the rifling process.

It provides flexibility with Rifling, Smoothing, or Tapering combinations across two workstations.

It delivers tremendous productivity, because it can be folded in a 2-by-3 or 2-by-4 fold configuration.

This combo enables running two operations in parallel.

- o Rifling / Rifling
- o Smoothing (prior rifling) / Rifling
- o Smoothing / Tapering of the internal bore

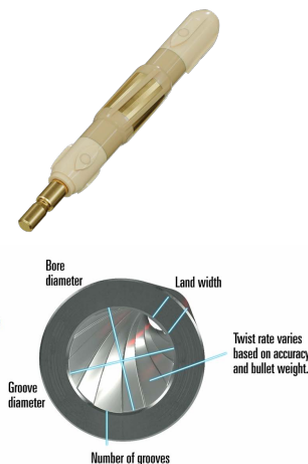
Capabilities.

- o 4, 6, or 8 barrels
- o Barrel length 2" to 35.5"
- o Caliber .22" to 20mm



ECLINE Rifling video

Progressive Rifling



Extrude Hone offers machines and contract services.



Website

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EXTRUDE
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DEBURRING

Eliminate burrs in the blink of an eye.
Say goodbye to manual operations and strengthen your production.



Thermal deburring process time only 120 seconds with T250



Electrochemical machining process time less than 60 seconds with ECO+



Thermal deburring (TEM) is purely a deburring solution that removes burrs in and out.

Electrochemical machining (ECM) is a high precision deburring and radiusing technology that offers unique productivity.

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