

Win with Technology that Runs Faster...Sleeps Less!!



Machine: EUROTECH 420SLLY

Material: 1117 STEEL

Cycle Time: 9 MIN.

*A 50% reduction
in cycle time!*

- The Eurotech 420SLLY is equipped with a twin turret, sub-spindle, live tools and Y-Axis.
- Eurotech process includes "pinch turning" and "pinch milling" while holding the part between both spindles.
- Previously four operations but is now dropped off complete. Photos show the finished part following heat treat and grinding.
- Previous process required four set-ups plus inspection at four stages. *Now it's... Set-up once. Inspected once!*
- Part is unloaded without nicks or dings by gantry arm (*pictured below*). Gantries are standard equipment on two and three turret models.



"The Eurotechs are 20% faster than our other machines - without changing anything."

-Doug Koster, VP of Nolte Precise Mfg.

"Not only is the Eurotech faster than the competition, its technology allows us to truly run 'Lights-out' and that's worth even more!"

-Jeff Roth, Owner of Chasco Machine

