MACHINE

SHOCK ABSORBER RODS

WITH OUR DANOBAT ESTARTA-400 & ESTARTA-650
ESTARTA-400 & ESTARTA-650 SHOCK ABSORBER RODS

“CUSTOM TURNKEY SOLUTION FOR SHOCK ABSORBER RODS”

MAIN FEATURES
- Semi-finish, finish and superfinish grinding applications.
- Infeed grinding for the outer diameter of the rods.
- Extremely robust machines for high production output and excellent surface finish (grinding wheel width up to 650 mm).
- Machines with very high availability rates and excellent reliability.
- Full range of options and auxiliary equipment: automatic loading and unloading, measurement with automatic correction of the machine, automatic balancing unit, etc.
- Options for quick changeovers.

MACHINE CONFIGURATION
- Ø of part: 8 – 35 mm.
- Length of workpiece: 250 – 650 mm.
- Production: up to 8 m/s.
- Roughness: Ra < 0,10 (grinding pre-chrome)
  Ra < 0,05 (post-chrome superfinish)
- Dimensions of the grinding wheel Ø 650 mm x (400 – 650 mm).
- Machine power: 37 up to 110 kW.

contact us at danobat@danobat.com