Advantages:

The new CNC SERIES spin forming lathe with SIEMENS Numerical Control is quick and easy to program with the joy stick playback or the integrated CAD CAM system. Setup is effortless with the new hydraulic ball bearing slide positioning system and the proven automatic chuck copying system. Computer prompts makes maintenance planning dependable and tele-modem service speeds diagnostics and reduces down time.

The standard and optional equipment include two independent CNC controlled slides, an automatic roller changer station, an integrated programming station, plasma colour screen, graphic visualization of strokes, graphic correction of parameters, part ejector, spinning rollers, back-up roller, trimming and beading cylinder unit, trimming knife holder and a modem with diagnostic communication software.

The new CNC SERIES offers many time and cost savings features:

- Operator friendly controls
- Easy to program and set-up
- Machine integrated CAD system
- CAD and networking compatible
- Console, laptop or joy stick programming
- Dual mode programming will not interrupt production
- Preventive maintenance program and tele-modem service
- Slide setup made easy with ball bearings and set positions
- Quick accessory attachment and positioning
- Pressure sensitive roller
- Lathe machining software
Flow Forming Lathe

Parts made of any type of materials are formed by the 2 or 3 roller flow forming process. Depending on each part’s characteristics: material, configuration, tolerances, etc. it is possible to achieve thickness reductions up to 90% and final dimensions in one stroke. All our machines are manufactured after a complete study of each customer's needs to assure the machine size, accessories and forming process are matched to each customer’s production requirements.

**Siemens Sinumerik 840D** CNC controls feature the most advanced technologies in programming, service and maintenance.

**Advantages:**
- Easy to program and set-up
- Machine integrated CAD system
- CAD and networking compatible
- Console or laptop programming
- Dual mode programming will not interrupt production
- Preventative maintenance program and tele-modem service