

Machinery to deform plate and tube by rotation processes

- CNC Spinning lathes
- CNC Flow forming lathes
- CNC Necking in machines
- Pulley machines
- Circular shears
- Trimming & Beading machines



COLD & HOT SPINNING

since 1885

Aeronautic spun parts:

- Fuel tank
- Motor parts
- Turbine front part
- Nose cones



Advantages:

- No waste material
- Welding avoiding
- Mechanical property enhancement



[www.denn.es](http://www.denn.es)

Machinery to deform plate and tube by rotation processes

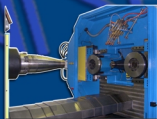
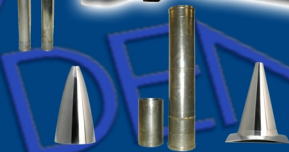
- CNC Spinning lathes
- CNC Flow forming lathes
- CNC Necking in machines
- Pulley machines
- Circular shears
- Trimming & Beading machines



CILINDRICAL & CONICAL FLOW FORMING

since 1885

- Aeronautic parts
- Rockets
- Nose cones



References:

- D.O.D. (Department of Defense USA)
- DAWOOD
- EXPAL



[www.denn.es](http://www.denn.es)

Machinery to deform plate and tube by rotation processes

- CNC Spinning lathes
- CNC Flow forming lathes
- CNC Necking in machines
- Pulley machines
- Circular shears
- Trimming & Beading machines



## NECKING IN PROCESS

since 1885

- Fuel tanks
- CNG liners
- Pressure bottles



- Cold or hot process
- Welding avoiding



[www.denn.es](http://www.denn.es)