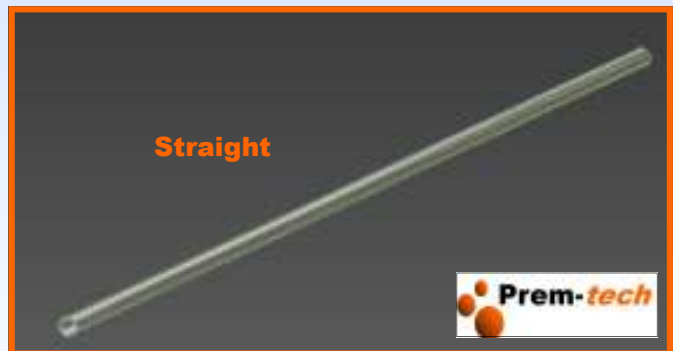
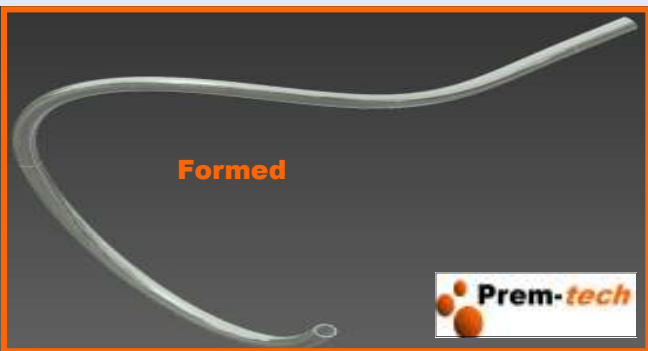
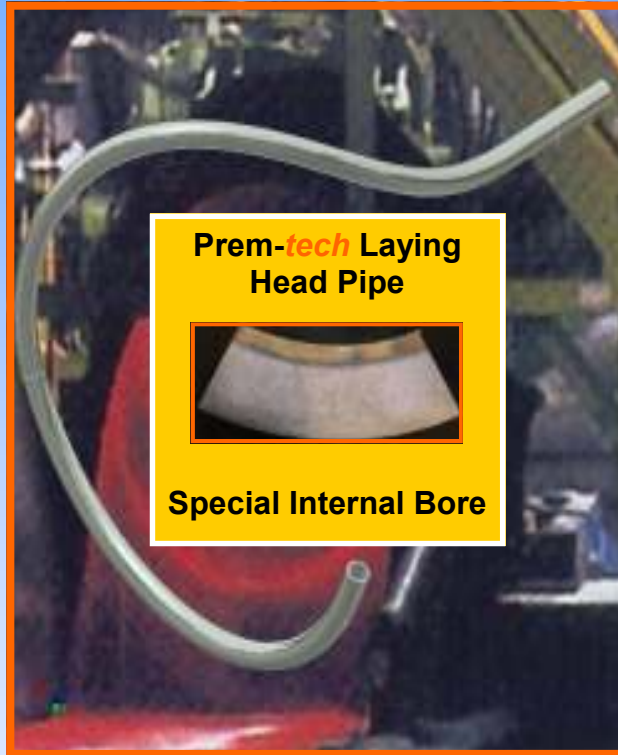


- ◆ Increased Life up to 6 times
- ◆ Lower Friction
- ◆ Increased Bore Hardness
- ◆ Reduced Product Marking



- ◆ Fewer Pipes Required
- ◆ Reduced Downtime
- ◆ Fast Delivery
- ◆ Straight or Formed Supply

Prem-tech Long-Life Wire Rod Mill Laying Head Pipe



New Technology to improve Laying Head Wear Resistance, Production Life and Wire Rod Quality

- ◆ Increased Life up to 6 times
- ◆ Lower Friction
- ◆ Increased Bore Hardness
- ◆ Reduced Product Marking



- ◆ Fewer Pipes Required
- ◆ Reduced Downtime
- ◆ Fast Worldwide Delivery
- ◆ Straight or Formed Supply



Existing Laying Head Pipes



Examples of conventional pipe wear / grooving

Prem-tech Laying Heads Internal bore surface provides



- ◆ Increased bore hardness
- ◆ Lower friction
- ◆ Increased life of up to 6 times
- ◆ Reduce potential for product marking
- ◆ Significant savings in down time
- ◆ Reduced number of pipes purchased per year
- ◆ Formed or straight pipe supply

Contact:

Visit us at www.premtech.co.uk for other cost saving products and Services:

- ▶ Aluminium Stirring Tools
- ▶ Bearing Refurbishment
- ▶ Roll Tracking Software
- ▶ Spray Nozzle Coatings
- ▶ Nickel/Chrome Plating
- ▶ Plus more Products...

