Engineering and design Experience:
We have a vast amount of experience in design and manufacture of special parts for customers. Utilising our in-house design, engineering and manufacturing capability, we can produce a wide variety of turned parts, pulleys, gears and special sprockets.

Specifications:
Working directly from your specifications and dimensions, or with you, to develop and design a specification to suit your application.

Technical Support:
As an engineering company our objective is to assist you in the design and selection of Power Transmission applications and their application, providing technical support before, during and after supply.

Quality Standard:
Cross+Morse is certified to the latest quality standard: BS EN ISO 9001.

Engineering services:
Can manufacture up to 1450mm (68 inches) diameter
Turning - CNC Lathes & CNC Sliding Head Machines
Gear - Hobbing, Planing, Shaping Gears
Bevel, Helical, External & Internal Spur Gears Worms & Worm Wheels
Rack Shaping
Broaching, Keywaying
Vertical Boring
Centreless & Rotary Grinding
Surface Honing
Induction Hardening
CAD -CAM Design & Development