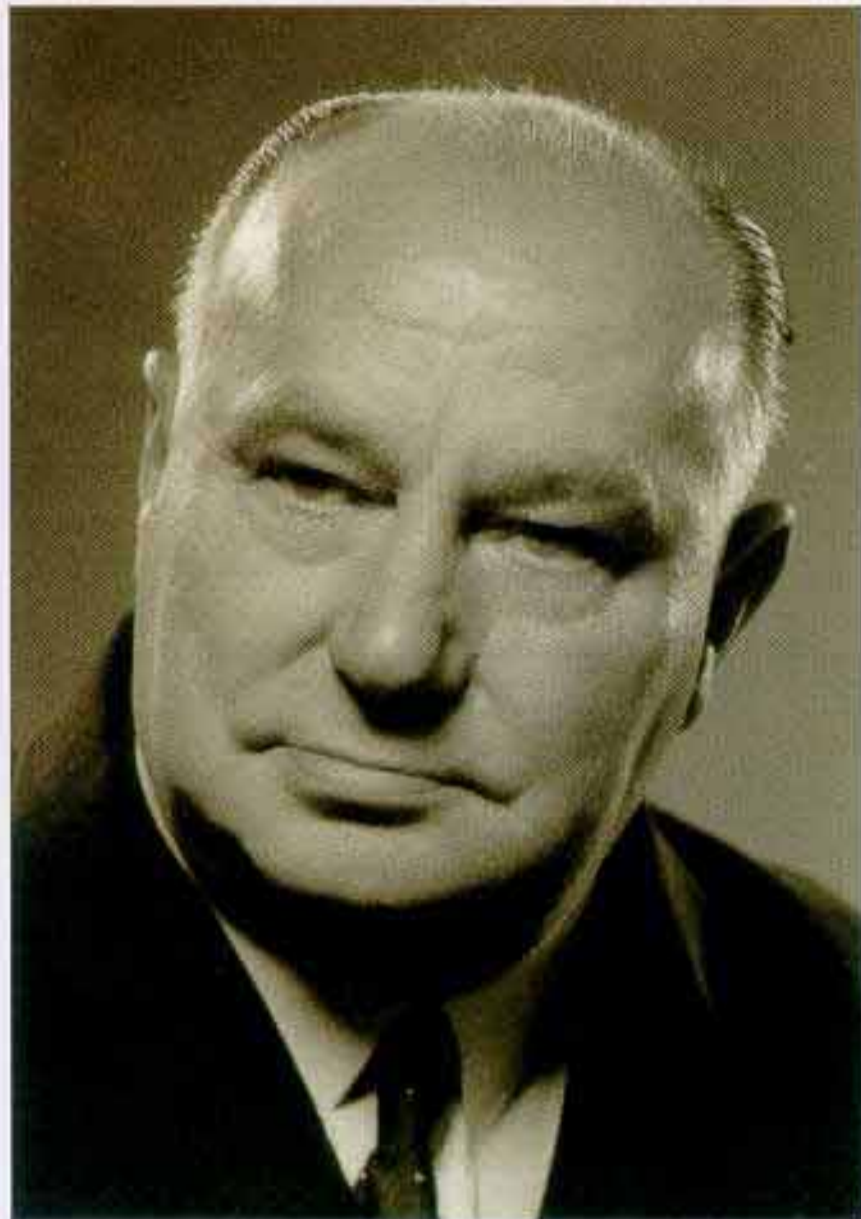


Cross Manufacturing Co (1938) Ltd



For more than seventy years the Cross Manufacturing Company has been developing and manufacturing high quality products for applications demanding accuracy and integrity.

The Company was established by the late Roland Cross, a Chartered Engineer, who evolved a process for the manufacture of high performance piston rings from wire for his rotary valve engine. This process has been constantly developed and refined to provide a wide range of quality products.

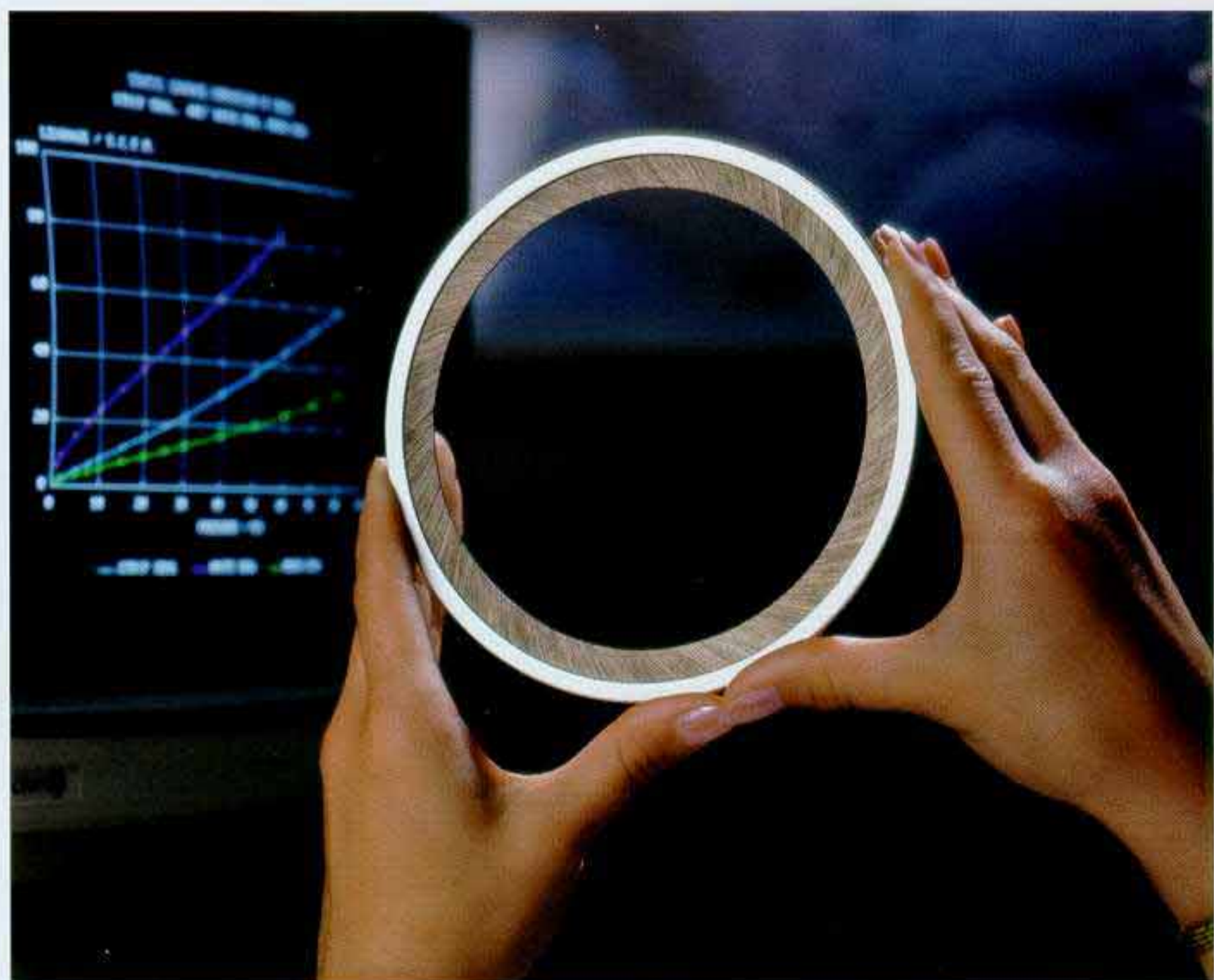


Large diameter metal sealing rings – For hot and extreme conditions

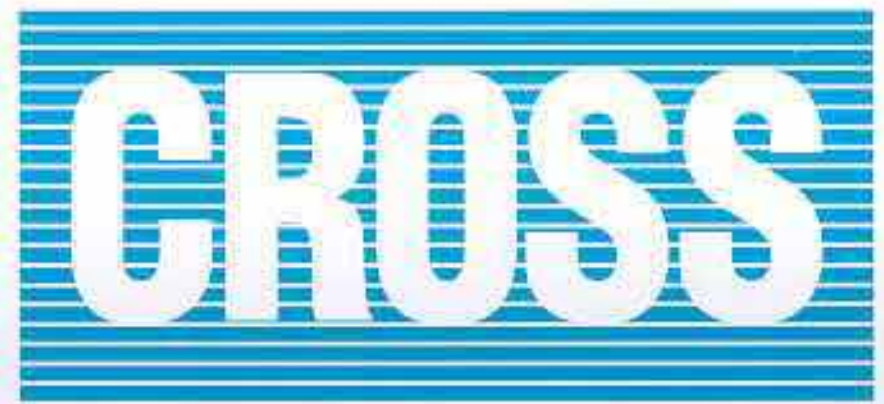


Turbocharger sealing rings

Precision miniature rings provide turbine shaft sealing in car and commercial turbochargers. Millions of these rings are made at our Devizes factory every year.



'Cross' brush seals are advancing the efficiency of turbine machinery in many diverse environments. They offer a marked improvement over conventional labyrinth seals, by virtue of their unique sealing technology.

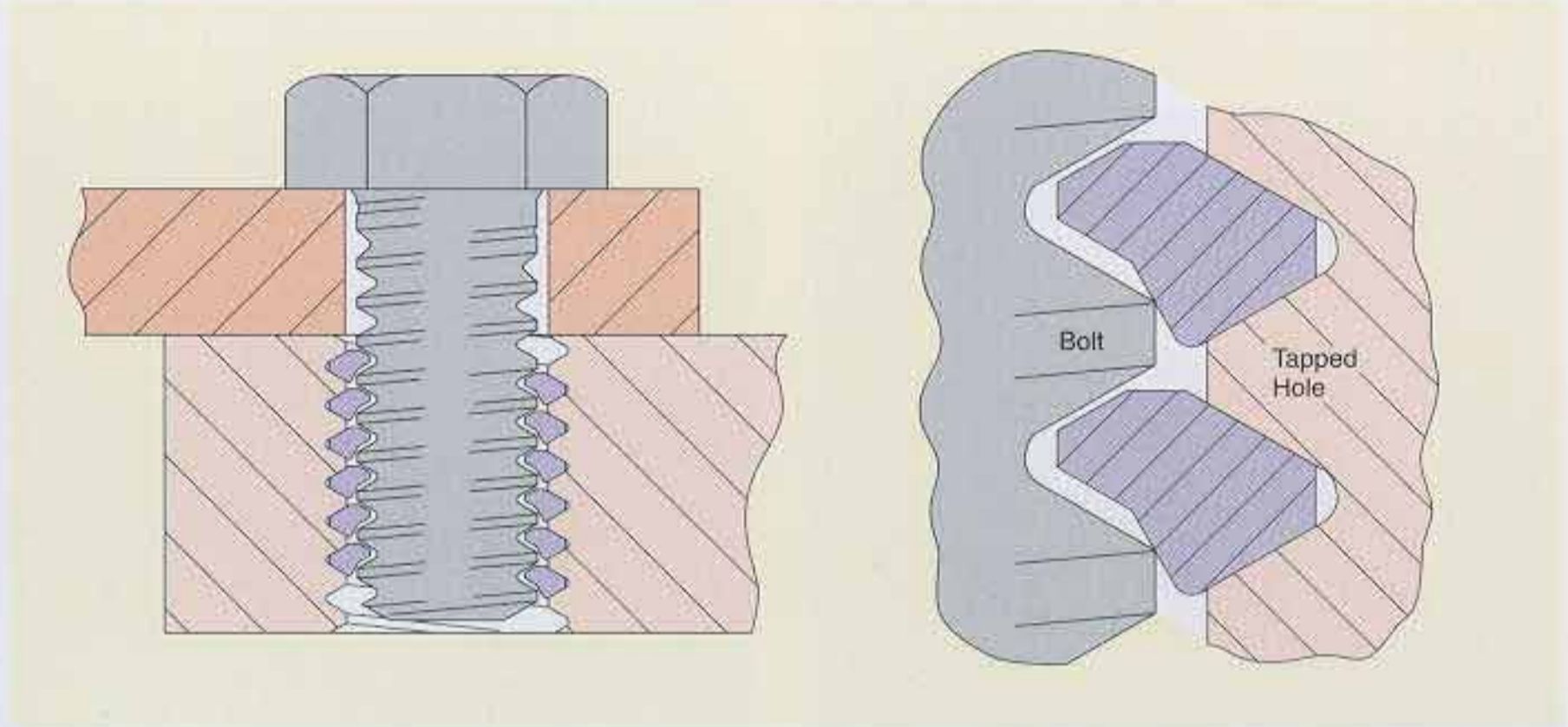


Rolled sections

used in high temperature, corrosive conditions.



Cross Manufacturing is an independently run firm with two factories employing approximately 250 total. Our continued survival is dependent on long term investment in technology, together with a strong technical capacity to design and develop new components for customers worldwide.



Spirallock wire thread inserts

The Spirallock self-locking insert features a unique thread form that maintains bolt tension under severe vibration conditions.



High performance liquid filters

Designed to filter particles from liquids automatically, efficiently and continually with minimal loss of liquid.



Head Office and Factory

Cross Manufacturing Co. (1938) Ltd.
Midford Road
Bath BA2 5RR, England
Tel: +44 (0)1225 837000
Fax: +44 (0)1225 834115
mail@crossmanufacturing.com
www.crossmanufacturing.com



Devizes Factory

Hopton Park, London Road
Devizes SN10 2EY
England
Tel: +44 (0)1380 722421
Fax: +44 (0)1380 722405
mail@cross-devizes.com
www.crossmanufacturing.com