

FOUNDRAx

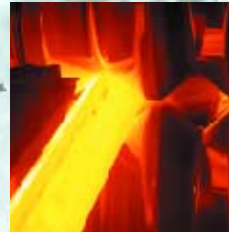
Foundrax is at the forefront of technical advance in the Brinell hardness testing field. Its objective is to develop the integrity and productivity of the process on behalf of its customers worldwide.

The first company in the UK to achieve national recognition for the calibration of Brinell test blocks and testing machines, Foundrax went on to be involved in the development of the UK National Scales of hardness.

Foundrax is UKAS accredited, Calibration Laboratory 0231, and takes a pride in ensuring its customers receive the very highest quality of service.

Continuous investment in R&D ensures that we stay at the forefront in making the best Brinell hardness testing machines and accessories for the benefit of our customers in industry.

The Managing Director is, and has for many years been, influential in the development of hardness testing standards in BSI as well as in ISO and CEN (European Committee for Standardization). He has also served on BCS (now incorporated within UKAS) technical panel as the hardness testing expert, and continues as an officer on the Council of the British Measurement and Testing Association.



© British Steel Engineering Steels



The defence, automotive, aerospace, railway, oil and steel industries feature prominently among the applications served by Foundrax machines.

Foundrax firsts

Since it was founded in 1948 Foundrax has continually been at the forefront of developments in the field of hardness testing and has demonstrated this by a number of notable firsts:

- First in the UK to supply portable testers, enabling large awkwardly shaped components to be properly tested.
- First in the world to produce Brinell reference indentation reading blocks, reducing subjectivity in interpretation of test results.
- First in the world to develop a fully automatic Brinell microscope incorporating it into a heavy duty automatic Brinell hardness testing machine enabling industry to use an authentic, fully automatic Brinell hardness tester, which is faster, more accurate and more reliable.
- First in the UK to achieve national recognition for the calibration of Brinell test blocks and testing machines.

No other company has made a greater impression on Brinell hardness testing

World Leaders

Brinell Hardness

Testing Equipment