

## Brinell hardness testing machines

**BRINscan**

**BRIN200 series**

**Foundrax portable**

**Special Brinell hardness testers**

## Brinell Accessories

**Standardized hardness blocks**

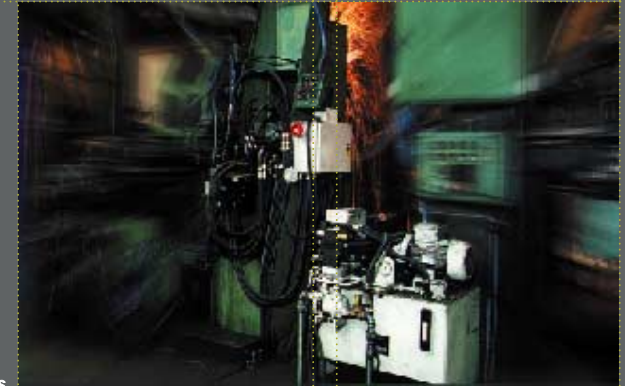
**Automatic Brinell microscopes**

**Hand operated Brinell microscopes**

**Reference Indentation reading blocks**

**Stage micrometers**

**Indenters**



## Special purpose Brinell hardness testers

Alongside the comprehensive range of standard machines, Foundrax designs and builds Brinell hardness testing equipment to customer requirements - whether these be simple portable machines or highly sophisticated fully automatic machines, which are an integral part of a process line. Individual Information Sheets are available for each product.

## UKAS accredited calibration service

Foundrax have UKAS accreditation 0231 for their permanent laboratory and 0231SI for on site calibrations.

UKAS calibration laboratory accreditation ensures a service which gives the highest level of confidence.



The development of the Foundrax range of fully automatic, semi-automatic, manual and portable Brinell hardness testers and accessories is driven by industry's need to be able to demonstrate rigorous quality control, cost effectively and quickly.

Foundrax's policy is to use new technology to continually bring additional benefits such as automation, whilst maintaining the authenticity, and improving upon the accuracy and reliability of the well proven Brinell hardness test. This ensures that our customers receive improved product features at minimal cost.

The heart of the Foundrax range of hardness testing equipment is

hardness tester incorporating a projector on which the indentation is measured. Additional options allow semi-automatic and fully automatic operation.

Equally well served is the established market for full load (29 420N-3,000kgf) portable Brinell hardness testers.

The Foundrax model 134 with standard equipment and usual accessories will cover over 90% of all portable Brinell hardness testing applications. Optional equipment is available for special needs.



the BRIN200 series. In its basic form, the BRIN200 provides a manual production line

**World Leaders**

Brinell Hardness

Testing Equipment

# the development of Brinell testing equipment