abtuslimited

Established in 1908-Excellence in rail and marine engineering

RAILWAY MISCELLANEOUS

ABT4180 Wheel Backs Gauge

ABT4189 Wheel Backs Gauge (Axle Press Version)

Technical Data

Gauge may be locked for 'go-no-go' reference

Measures wheel back-to-back dimension - 1350mm to 1370mm

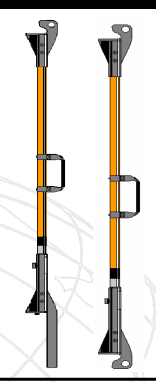
Thread profile allows post-turning evaluation of thread shape

Extended locating probe for use during wheel to axle pressing (P only)

Lightweight construction using GRP and Nylon 6

Factory calibrated for guaranteed accuracy

Complete with carrying handle



ABT4460 Web Calliper Gauge

Technical Data

Measures thickness 5mm to 100mm

Use to measure web bulge

Use to measure rail side wear

Stainless steel construction

(Minimum order quantity:5



ABT4627 digital Bubble Box

Technical Data

Offers a direct reading of Super-Elevation

Self zeroing; no calibration required

Easily and quickly swaps between a variety of tools

Water-proof to IP65

Auto back-lit display for night or tunnel work



ABT4490 Digital Rail Thermometer

Technical Data

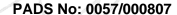
Measures temperature in range -50°C to +70°C

Measures ambient or rail temperature (switch selectable)

Magnetic, flexible and robust rubber rail sensor

3m lead allows operator to hold display away from rail

Displays °C or °F including a back-light on display to read in the dark







Abtus limited, Falconer Road, Haverhill, Suffolk, CB9 7XU, UK Telephone: +44(0)1440 702938 Fax: +44(0)1440 702961 Email: info@abtus.com Website: www.abtus.com

- ±160mm