

elcometer® **2060 ISO Groove Depth Checker**

Can be used in accordance with ISO 1524, DIN EN ISO NF 21524



The accuracy of fineness gauges may be impaired after a certain time of use. The Elcometer K2060 checker is recommended by the ISO standard to check the depth of grooves.

A digital comparator with a tapering button is fitted onto a rule with a central V-shaped opening and a contact edge bevelled to an angle of 60°, with thermal insulation on its upper surfaces.

The instrument, reset to zero beforehand on a reference surface, is positioned perpendicular to the groove and provides an accurate measurement of the depth of the groove at the place being checked.

Reading in μm .

Options: statistics printer, connecting cable, foot pedal remote control



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa
Ph : 27 (0)21 683 2100, Fax : 27 (0)21 674 1485
Email : sales@bamr.co.za, Web : www.bamr.co.za