25 July 2016

**Get set for the Klein Tools Tough Meter Challenge**

Klein Tools has launched the Tough Meter Challenge which offers you the chance to win a top of the range Klein Tools multi-meter.

The winner will receive a heavy duty MM2300A which has been designed not only to survive site life but to dominate for years to come. The meter accurately measures voltage up to 1,000V and 10A and is capable of measuring temperature covering the range from -50 to 1000 Celsius.

In fact, nothing measures up to this durable multi-meter which provides maximum protection with its CAT IV along with a drop protection of over two meters.

This True RMS auto-ranging multi-meter comes complete with a carry case, test leads and a thermocouple, to provide you with all of the tools you need on every job.

Malcolm Duncan, Managing Director, says: “The Tough Meter Challenge will give one lucky winner an opportunity to get their hands on a top of the range tool that can stand up to any site environment. In fact, it will ensure that the winner needs never worry again about the accuracy of their readings on any job.”

Don’t miss your chance to win the toughest meter on the market. Enter today by simply sending an email to admin@sng-publishing.co.uk and put “Tough Meter Challenge’ as the email title.

The competition closes on 17January 2017.

[www.kleintools.co.uk](http://www.kleintools.co.uk)

**Note to Editors**

**Klein Tools** is a leading manufacturer of professional hand tools and occupational protective equipment. The product line includes virtually every major type of hand tool used in the electrical and telecommunications markets, as well as construction, electronics, mining and general industry. Klein products are available worldwide through a well-established network of authorised agents and distributors who serve the professional tradesman. In the UK and Ireland, Klein Tools is sold through City Electrical Factors Ltd.

For further information about Klein Tools please contact:

Gina Dunn

Tel: 01495 792000

Email: Gina@super-rod.co.uk

true RMS measurement technology to accurately measure AC/DC voltage, AC/DC current, resistance, capacitance, frequency, duty.