16 May 16

**The ultimate screwdriver set from Klein Tools**

Klein Tools has released a brand new 5 Piece VDE Insulated Screwdriver Set that no installer can afford to be without.

A product of the Listen, Innovate & Deliver Programme, the heavy duty screwdriver set contains most of the popular sizes and features slimmer tips for easier access to circuit breakers and other tight spaces.

Professionals will also be impressed with the ergonomic handle grip for greater torque and comfort and the anti-roll design which prevents your tools from rolling off the work surface and getting lost.

Nothing measures up to this new 5-Piece VDE Insulated Screwdriver Set, which has a durable, moulded slimline insulation that meets and exceeds all VDE standards for insulated tools with a safety rating of 1000V.

Malcolm Duncan, Managing Director, says: “The 5-Piece VDE Insulated Screwdriver Set was designed with installers in mind. Its unique design provides the highest levels of comfort while the blade identity marker helps you find the right tool at a glance. It is also one of the slimmest, most durable and safest VDE Insulated Screwdriver Sets on the market making it a ‘must have’ product for every professional’s toolbox.”

[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](mailto:Gina@super-rod.co.uk)

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