10 February 16

**Klein Tools launches brand new Diagonal-Cutting Plier**

Klein Tools has launched a brand new Diagonal-Cutting Plier which guarantees to deliver the safest and most professional job for every installer in the UK.

The Diagonal-Cutting Plier is a ‘must have’ addition to any toolbox as it allows professionals to cut ACSR, screws, nails and most hardened wire with ease. Its impressive multicolour, sleek design with small thumb guards also provides simple handling and easy storage for every installer’s tool belt. Professionals are also guaranteed a smooth action with no handle wobble as a result of its hot-riveted joint.

The tool is packed with safety features including a unique three-part insulation with white underlayer that provides users with a warning sign when the insulation is compromised. It also boasts a flame retardant and impact resistant slim handle with durable, moulded insulation that meets and exceeds the ASTM F1505 and IEC 60900 standards for insulated tools; and is VDE certified with a safety rating of 1000V.

Malcolm Duncan, Managing Director, says: “The Diagonal-Cutting Plier comes with all the best features that you can expect from Klein Tools to guarantee the quality, durability and safety in every professional job or a project.”

[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.