

Three-fold reliability:

New Greenlee VDE0100 tester "ETest" from Klauke

The new ETest series for safety installation testing comprises three new Greenlee VDE0100 tester: with these tester the electrician is able to ensure that electrical installations reliably fulfil the current requirements acc. to VDE0100.

ETest Multi enables you to reliably perform various measurements at the drop of a hat: from earth continuity and insulation (100 V, 250 V, 500 V) through loop impedance to voltage and frequency everything is possible. The loop impedance measurement is performed without triggering the RCCB.

Technical highlight is the wireless probe you have one hand free to hold the tester – this allows you to test and at the same time to read off the results.

Multi-purpose for use at 110 V, 230 V and for electrical three-phase systems, the ETest RE :

The device can be used for earth resistance testing with the 2, 3, or 4-wire method. Particularly comfortable: The flexible USB interface allowing easy data transfer to the PC or Laptop.

ETest RISO for insulation and continuity measuring convinces with it's unique integrated measuring probe, which helps you bring the test probe and the LCD into one line of vision during measurement, ensures higher safety. Also remarkable: The ETest RISO is fully compatible with EN 61557 and IEC 61010-1 600 V CAT III / 1000 V CAT II. If hazardous voltages occur, you will automatically be warned and the discharge of capacitive circuits is also automatic.

All testers of the ETest series feature with a large display for safe and easy reading. Thanks to the robustness the testers dispute high mechanical demands that are unavoidable on construction sites – that's remarkable as all testers do have only a weight of 800 – 950 grams.

