

Heavy-duty insulation *Up to 1000 V.*

Tested and approved VDE tools from Klauke.

Every Klauke VDE tool is produced and tested as per the latest directives for the safety testing procedure according to EN/ IEC 60900 (VDE 0682 Part 201). All VDE tools are approved to 1000 volt AC and 1500 volt DC.



Klauke pliers have been granted the IF Product Design Award.





- VDE Side cutters.
- VDE Cable cutters.
- VDE Screwdrivers.
- **■** Fully-insulated tools.





Everything under control, even under voltage.

- Pliers with heavy-duty hand protection to protect against flying sparks.
- A cold impact test (at -25 °C), a test of the adhesive strength of the insulation (with 500 N) and a single voltage test in a water bath (10,000 V/AC) are carried out in accordance with EN/IEC 60900.
- 2-component safety handle.

Benefits:

- The heavy-duty hand protection provides added safety when working under voltage.
- ▶ Guaranteed protection even under extreme conditions.
- Non-slip overlay thanks to matched elastomer materials.

■ The screwdriver that goes deep.

With magnet and immersion depth of up to 41 mm.

Benefits:

- The magnet holds the nut in position in tight spaces.
- The spring body enables nuts that sit on a long thread easy to fit and remove.



More from Page 466.



■ Compacts in narrow situations.

- Versatile thanks to its small dimensions.
- ▶ Automatic self-triggers when the set torque value is reached.
- Torque range from 5 to 25 Nm.

Benefits:

- The display with clear Nm scale enables the values to be quickly read off.
- More safety with 2-colour multi-layer insulation to DIN - VDE/EN 60900:2004.

Safety to hand -

the fully-insulated tool set.

- Fully-insulated to EN 60900, 1/2", 20-part.
- To DIN 7448 from vanadium special steel.
- > 2-colour dipped insulation outside orange, inside yellow.
- > Sturdy, impact-proof plastic box with foam inlay.

Benefits

- ▶ The most important VDE tools are to hand immediately.
- The tools are protected from damage in the robust box with foam inlay.
- Increased safety with 2-colour dipped insulation damage is immediately visible.

