

Individually calibrated  
precision tool for the  
professional installer



**+/-6%**

Torque accuracy  
+/-6% of the  
pre-set scale value



Comply with 17<sup>th</sup>  
Edition wiring 134.1.1  
regulations today!

### TorqueVario-S VDE Screwdriver set

Product Code: 1773863

**Get yours today!**

Order one today  
from your local  
distributor



Contact Schneider Electric on 0870 608 8 608  
or online at [www.schneider-electric.com/uk](http://www.schneider-electric.com/uk)



AC 1000V  
IEC 60900:2004



### TorqueVario-S VDE Screwdriver set

Get it right first time!



# TorqueVario-S VDE

## Advantages at a glance



### Features

- Clearly audible and perceptible **click** on attaining the pre-set torque
- Torque accuracy **+/-6%** of the pre-set scale value
- The mechanics of the precision torque unit will last up to **50,000 clicks**, equivalent to 10 years
- **Safety** when working with **live** equipment up to 1000V AC and 1500V DC
- Each screwdriver is **individually tested** in a water bath at 10,000V according to IEC 60900:2004
- **Compact** and low weight design
- **Ergonomic** handle with a soft grip provides maximum user comfort
- Fulfils all **accuracy** requirements as defined by EN ISO 6789, BS EN 26789 and ASME B 107.14M



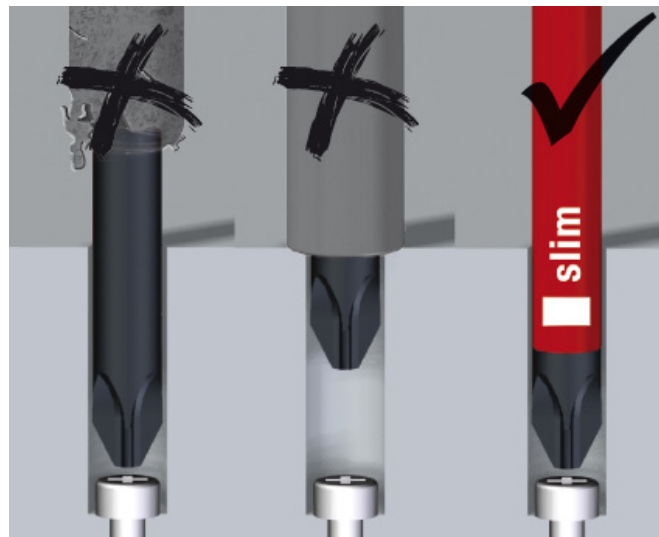
## What you need - Keep it simple and effective



### Slim technology:

Phillips and Pozi blades up to 33% narrower due to integrated insulation allows effortless access to critical low-lying fastening/spring elements.

### Visible advantages



# TorqueVario-S VDE

## Something for every job

Each individually calibrated and coded kit comes with a matching factory calibration certificate providing peace of mind for the installer.

### Kit contains:

- VDE TorqueVario-S screwdriver 1.0-5.0Nm
- Torque setting tool
- VDE slotted blade 3.5mm
- VDE slotted blade 4mm
- VDE slotted blade 5.5mm
- ⊕ VDE POZI blade PZ1
- ⊕ VDE POZI blade PZ2
- ⊕ VDE Phillips blade PH1
- ⊕ VDE Phillips blade PH2

Product code: 1773863

### 17th Edition wiring regulation 134.1.1 compliant!



For controlled tightening of the screw while providing user safety for electrical applications.