

Wiha SoftFinish® as single-pole voltage tester.

Professional screwdriver with testing function.



Available as of February 26, 2010 POS support:

VDE expertise brochure



- High quality, hardened chrome-vanadium molybdenum blade for perfect fastening
- Quality screwdriver in Wiha SoftFinish[®] design with testing function
- Voltage testing function with respect to earth potential from 110 to 250 V: worldwide use possible
- Tough spring clip of nonrusting stainless steel
- Solid brass earthing contact
- VDE and GS tested



255-11 Single pole voltage tester, 110 - 250 volts.

In accordance with DIN 57860/6 and VDE 0680-6, GS tested.

Blade: High-quality chrome-vanadium molybdenum steel, through-hardened, nickel-coated. Protective insulation spray-coated directly onto the blade.

Handle: Ergonomic Wiha SoftFinish® handle of transparent, impact resistant plas-

tic. Contact element and robust spring clip of metal.

Standards: DIN 7437, DIN ISO 2380. Manufactured according to IEC 60900:2004.

Application: For determining alternating voltages in low voltage range up to 250 V

with respect to earth potential. Suitable for trade and industry

professionals and handymen.

Extra: Tried-and-proven Wiha SoftFinish® screwdriver with additional testing

function.

Order-No.	1	⊖; ;		— →	==		
35414 5	3.0	0.5	65	19	145	in Tasche	10
34745 1	3.0	0.5	65	19	145	lose	10

Wiha Werkzeuge GmbH Obertalstraße 3–7 D-78136 Schonach/Germany Tel. + 49 7722 959-0 Fax.+ 49 7722 959-159 info@wiha.com



Also available as part of a set.







