Wera

Electrician's screwdriver for slot-head, with Kraftform handle fully insulated, Blade width b: 5,5 mm



Order data

Order number	663200 5,5
GTIN	4013288192431
Item class	63H

Description

Version:

Handle and blade fully insulated up to 1000 V to DIN EN 60900 / VDE 0682-201.

Each of these screwdrivers is individually tested in a water bath for insulation breakdown under high voltage.

Blades with taper tips, manufactured to the standard dimensions of slots on the screws. Fully insulated, the breakdown strength of the insulation is many times the minimum test voltage set by VDE. Each of these screwdrivers is individually tested in a water bath for insulation breakdown under high voltage.

Kraftform handle made of impact resistant plastic **with integral soft zones** facilitates torque transmission and thus protects hand and arm.

Blade made of high-alloy special steel with taper tip, zinc phosphated. **Reduced blade** \emptyset with integral protective insulation for deep-lying screws of spring elements (blade \emptyset = insulation \emptyset near the tip of the blade).

Application:

For use at voltage up to 1000 V.

Optimum working life for electrician's screwdrivers is assured if screwdrivers always exactly match the standard screw slot size. (see tables part). Incorrect screwdriver size selection will cause damage to the screw head.

Tip thickness a: 1 mm

Blade length: 125 mm

overall length: 223 mm

Technical description

Blade width b

5.5 mm

Blade length	125 mm
overall length	223 mm
Tip thickness a	1 mm
Standard	DIN EN 60900 / VDE 0682-201
Drive profile	Slot-head screwdriver