

## Single Insulated Open-End Spanner 7.0 mm x 90 mm - Wiha 43027

Item no.: WH-43027    Manufacturer: Wiha    Manufacturer no.: 43027    EAN: 4010995430276



The Wiha insulated single open-end spanner 43027 has an AF of 7.0 mm and an overall length of 90 mm, tested to EN/IEC 60900. The single-end design allows direct access to fasteners even in confined installation spaces. An ideal individual replacement or supplement for the insulated open-end spanner set 43022.

### Technical data

Article authenticity	Original product
Condition of article	New
Country of Manufacture	China
Execution	TEC
GPSR manufacturer information	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com
HS-Code	82041100
Weight	0.02 kg

### Standards & compliance

**ESD safe**    **IEC 60900**

### Description

The 7.0 mm Wiha insulated single open-end spanner (43027) from the electric series covers the AF 7.0 mm size commonly found on terminal bolts and earth screws in electrical installations. Its compact 90 mm length and single-end design give direct access in tight spaces. Tested to EN/IEC 60900, VDE-certified. Dimensions: 90 x 7 x 24 mm (L x W x D).

### Benefits

- AF 7.0 mm for terminal bolts and earth screws in electrical installations
- Tested to EN/IEC 60900 for safe working on live parts up to 1,000 V AC
- Compact 90 mm length for access in confined installation spaces
- Single-end open design for direct fastener access in very tight areas
- VDE-certified for professional electrical trades use

## Technical data

- Hexagon head (AF): 7.0 mm
- Overall length: 90 mm
- Dimensions: 90 x 7 x 24 mm
- Weight: 0.02 kg
- Standards: Tested to EN/IEC 60900
- ESD article: No

## Applications

Terminal bolts, earth screws, distribution board installation and general electrical work on live parts up to 1,000 V AC. Individual tool from set 43022. Made in China, HS code 82041100.