

Single open-ended spanner insulated (43030) 10 mm

- Improves accessibility: Thanks to 15° jaw position, even screws in narrow places can be reached without difficulty
- \bullet Offers you full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC
- Protects your material: Fully insulated tool reduces the risk of short circuits
- When working on live parts, user safety is paramount. The insulated single open-ended spanner is the optimum tool for electricians and electrical specialists. With a jaw position of 15°, the installation of terminals and sleeves in confined spaces is child's play. The insulated open-ended spanner is subjected to routine testing in accordance with the international standard IEC 60900 and enables safe working in the vicinity of live parts up to 1,000 V AC.
- Application: Safe installation of terminals and sleeves, conductor connections, screwing of busbars. For working in the vicinity of live parts up to 1,000 V AC.

item number	WL55268
model	246161
Alternative item description	246161
manufacturer	WIHA
manufacturer item number	43030
GPSR manufacturer information	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com
order unit	1 piece
content unit	1 piece
product series	5590N
VDE	no
ESD safe	no
wrench width	10 mm
wrench width	10 mm

Other versions







Products for the electronic industry







item number	wrench width
WL55281	6 mm
WL55282	7 mm
WL55283	8 mm
WL55284	9 mm
WL55268	10 mm
WL55269	11 mm
WL55270	12 mm
WL55271	13 mm
WL55272	14 mm
WL55273	15 mm
WL55274	16 mm
WL55275	17 mm
WL55276	18 mm
WL55277	19 mm









