

Single open-ended spanner insulated (43032) 12 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.

Alternative item description	246163
item number	WL55270
model	246163
manufacturer	WIHA
manufacturer item number	43032
order unit	1 piece
content unit	1 piece
product series	5590N
VDE	no
ESD safe	no
wrench width	12 mm















Other versions

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 WL55278 24 mm	item number	wrench width
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 WL55267 22 mm WL55278 24 mm	WL55281	6 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 WL55267 22 mm WL55278 24 mm	WL55282	7 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 WL55278 22 mm WL55278 24 mm	WL55283	8 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 WL55267 22 mm WL55278 24 mm	WL55284	9 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 WL55267 22 mm WL55278 24 mm	WL55268	10 mm
WL55271 13 mm WL55272 14 mm WL55273 15 mm WL55274 16 mm WL55275 17 mm WL55276 18 mm WL55277 19 mm WL55267 22 mm WL55278 24 mm	WL55269	11 mm
WL55272 14 mm WL55273 15 mm WL55274 16 mm WL55275 17 mm WL55276 18 mm WL55277 19 mm WL55267 22 mm WL55278 24 mm	WL55270	12 mm
WL55273 15 mm WL55274 16 mm WL55275 17 mm WL55276 18 mm WL55277 19 mm WL55267 22 mm WL55278 24 mm	WL55271	13 mm
WL55274 16 mm WL55275 17 mm WL55276 18 mm WL55277 19 mm WL55267 22 mm WL55278 24 mm	WL55272	14 mm
WL55275 17 mm WL55276 18 mm WL55277 19 mm WL55267 22 mm WL55278 24 mm	WL55273	15 mm
WL55276 18 mm WL55277 19 mm WL55267 22 mm WL55278 24 mm	WL55274	16 mm
WL55277 19 mm WL55267 22 mm WL55278 24 mm	WL55275	17 mm
WL55267 22 mm WL55278 24 mm	WL55276	18 mm
WL55278 24 mm	WL55277	19 mm
	WL55267	22 mm
	WL55278	24 mm
WL55279 27 mm	WL55279	27 mm
WL55286 30 mm	WL55286	30 mm
WL55280 32 mm	WL55280	32 mm









2/2