

Socket insulated 3/8" external hex (43071) 16 mm



- \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, the user's safety is paramount. Wiha's insulated sockets are convincing as the ideal tool for working on electrical equipment. In combination with the insulated ratchet wrench or cross-handle adapter, the sockets can be used for tightening and loosening hexagonal screws. The insulated sockets are subjected to routine testing in accordance with the international standard IEC 60900 and enable safe working around live parts up to 1,000 V AC. Particularly in confined working environments, the fully insulated tools prevent a short circuit if two conductors accidentally come into contact.
- Application: Safe installation of terminals and sleeves, conductor connections and screwing of busbars. For working around live parts up to 1,000 V AC.

Article no.	WL55242
Model	246206
Alternative article name	246206
Manufacturer	WIHA
Manufacturer article no.	43071
GPSR manufacturer data	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com
Sales unit	1 piece

Products for the electronic industry













Content unit	1 piece
Product series	7207NS
VDE	no









2/2