6004 Joker VDE-insulated self-setting spanners



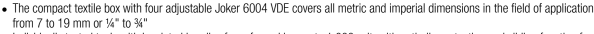




Part number:05020170001Weight:1197 gArticle number:6004 Joker VDE 4 Set 1Country of origin:CZ

Customs tariff 82041200

number:



- Individually tested tools with insulated handles for safe working up to 1,000 volt, with anti-slip protection and sliding function for contactless and safe opening of the non-insulated jaws
- Automatic and continuous gripping of the hexagon screw or bolt
- Lever mechanism when gripping avoids slipping and damage
- Fast and consistent screwdriving without removing the wrench thanks to mechanical ratchet function
- Return angle of only 30° through placement in the corner-width rectangular prisms in the mouth

Individually tested tools as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V. The adjustable VDE spanner continuously and automatically grips all hexagonal sizes in the indicated range of dimensions - metric and imperial. The integrated lever mechanism securely clamps the hexagon screw or bolt between the jaws, which significantly reduces the risk of slippage or damage. The ratchet feature ensures fast and consistent screwdriving without removing the tool. By using the corner-width rectangular prisms, a back-pivoting angle of only 30° can be achieved. The single-arm design, in conjunction with the ratchet feature and the corner-width prism, makes it possible to work even in confined spaces. The adjustable Joker 6004 VDE has a naturally comfortable handle thanks to the 2-component plastic insulation. Safety is increased by the anti-slip protection at the front end of the handle. The sliding function offers contactless and safe opening of the non-insulated jaws, thereby providing extra protection.











6004 Joker VDE-insulated self-setting spanners



Individually tested



The individual testing at 10,000 volts, in accordance with IEC 60900, ensures safe working with loads up to 1,000 volts.

Safe opening of the jaws



The sliding function allows contactless and safe opening of the non-insulated jaws.

Anti-slip protection



The anti-slip protection at the front end of the handle ensures a secure hold and prevents your hand from accidentally slipping forward.

Joker 6004 VDE: automatically and continuously self-setting

Joker 6004 VDE



With its automatically and continuously gripping parallel jaws the Joker 6004 VDE spanner covers all dimensions within the potential operative range. The tool finds the required size by itself when attaching it to the bolt or screw.

Joker 6004 VDE: gentle to the screw



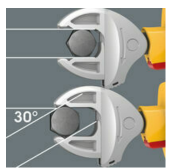
The parallel, smooth jaws of the Joker 6004 VDE offer a seating stress and can thus prevent the nut or screw head from rounding, which can occur when power is transmitted over corners.

Joker 6004 VDE: ratchet mechanism for quick working



The ratchet function in the mouth sees to fast and consistent screwdriving without removing the tool.

Joker 6004 VDE: low return angle



Thanks to the corner-width rectangular prisms, a return angle of only 30° can be achieved.

6004 Joker VDE 4 Set 1 VDE-insulated self-setting spanner set, 4 pieces

6004 Joker VDE-insulated self-setting spanners



Set contents:

6004 Joker VDE XS VDE-insulated, self-setting spanner, 7-10 x 1/4-3/8" x 119 mm

050201500011)

1) available from January 2023

6004 Joker VDE S VDE-insulated, self-setting spanner, 10-13 x 7/16-1/2" x 155 mm

05020151001¹⁾ 1x 10-13 x 7/16-1/2" x 155 mm

1x 7-10 x 1/4-3/8" x 119 mm

1) available from January 2023

6004 Joker VDE M VDE-insulated, self-setting spanner, 13-16 x 1/2-5/8" x 190 mm

05020152001¹⁾ 1x 13-16 x 1/2-5/8" x 190 mm

1) available from January 2023

6004 Joker VDE L VDE-insulated self-setting spanner, 16-19 x 5/8-3/4" x 226 mm

05020153001¹⁾ 1x 16-19 x 5/8-3/4" x 226 mm

1) available from January 2023

Hook and Loop Fastener Strip 120, 120 x 50 mm

1x 120 x 50 mm



available from January 2023

Web link

 $https://products.wera.de/en/tools_for_electricians_joker_vde_spanners_6004_joker_vde-insulated_self-setting_spanners_6004_joker_vde_4_set_1.html$