

Insulated waterpump box joint pliers

447/1VDEBI



Profiles



Standards

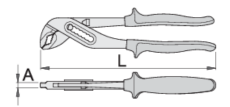
DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

Product features

- material: premium chrome vanadium steel
- drop forged, entirely hardened and tempered
- working surfaces induction hardened
- surface finish: chrome plated to standard ISO 1456:2009
- heavy duty double component handles
- made according to standard ISO 8976 and EN IEC 60900

Advantages:

- jaw aperture adjustable in 7 positions
- A special bulge prevents fingers to be pressed between the handles of the pliers.



	L	A	O_max	1
611993	240	6.5	35	367

^{*} Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

Usage (pictures)





Frequently asked questions

Are certified insulated tools made through a different procedure than non-certified insulated tools?

The tools are made according to the same procedure.

Are insulated (VDE) tools considered as personal protective equipment (PPE)?

According to EU regulations, VDE tools are not considered as PPE.

Is it possible to work with insulated pliers under electrical voltage?

Yes, but only by professionals who follow safety requirements and use additional personal protective equipment.

Are the VDE tools only being sampled in series production?

The high voltage test (at 10kV) is performed fully on each tool. Other tests are performed in accordance with the EN60900 standard.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pliers & Tweezers category:

Click to view products by UNIOR manufacturer:

Other Similar products are found below:

0026 T0058765801 80 76C 378MN L4VN LN54VN NN7776VN 54CGVN SN55VN DRP10N 0036 PN 5050/21D 505BGC 622TX 43450 8150 CO 8165 CO 32BSA25 5BSAF 017610101 PN 5025 65516300 YT-2469 011640100 010480315 503 618 3 PGT435 T3653 250 5000522 011770113 011770101 CPE.A4 T3781 189A.17VE PPR 5003 D 131 010 2 40603GP 011780102 45705 CPES 6151 181A.18CPE 391A.16VE 181EF.25CPEPB 011640096 CPE.A1PB SS406-160 192A.18VE 8000 0001 0 0