

# Insulated adjustable wrench

250/1VDP



#### **Profiles**



#### Standards

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

#### **Product features**

- material: premium chrome vanadium steel
- surface finish: chrome plated according to ISO 1456:2009
- made according to standard ISO 6787 and EN IEC 60900:2018

#### Advantages:

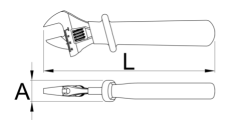
- double layered double coloured insulation for additional safety
- controlled according to standard EN IEC 60900
- with scale

#### Important!

if second layer is visible, replace your insulated tool with a new one.

#### Caution!

Adjust the tool before using! Adjustment while working is life dangerous.

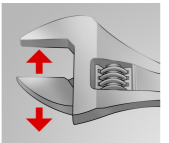


	1	L	A		<b>1</b>
621917	150	165	25	19	182
616849	200	210	31	24	355
616850	250	260	31	27	579
616851	300	310	32	34	871
622065	380	390	37	41	1505

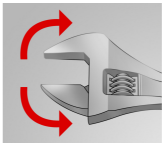
<sup>\*</sup> Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

### Usage (pictures)

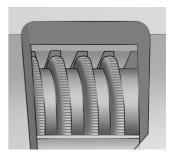




The adjustable jaw



The wrench sustains both directions of rotation



Toothed adjustable screw



Measuring scale

## Spare parts



Spare parts for adjustable wrench 250/1, 250/1A

## Safety tips





 Discard any wrench with a spread or damaged fixed jaw or a bent handle