

直尖嘴[], []剪切和[]管功能

508/1VDEBI



配置文件

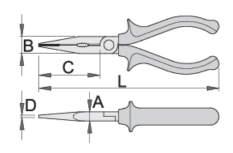


$\Box\Box$

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

- 材料:特种工具]
- 落[],完全淬火与回火
- 切削刃感[]淬火
- 表面[]理:依据ISO 1456:2009[][][]]]
- 重型双成分材料手柄
- 根据ISO 5745□□□EN IEC 60900生□

- 也可用于□持和分离□□或其他精□表面的物体
- $\bullet \quad \Box \Box \Box \Box \Box \Box \Box$



| | L | В | D | А | C | 1 |
|--------|-----|----|-----|---|----|----------|
| 610436 | 170 | 17 | 2.5 | 9 | 61 | 156 |
| 610437 | 200 | 17 | 2.5 | 9 | 77 | 191 |

cutting capacity (10N=1kg)

| | | | max 650 N/mm²Ø ī |
|--------|-----|-----|-------------------------|
| 610436 | 170 | 1,6 | 3,0 |
| 610437 | 200 | 1,8 | 3,0 |

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

Frequently asked questions

Are certified insulated tools made through a different procedure than noncertified 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.