

# Kliješta poluokrugla

506/1VDEBI



## Profilii



## Standardi

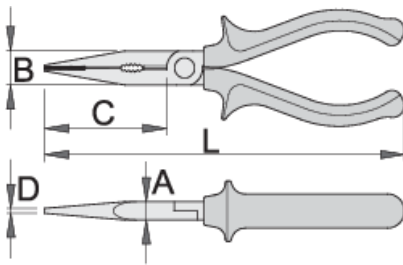
DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

## Atributi proizvoda

- materijal: poseban alatni čelik
- kovana, potpuno poboljšana i ojačana
- rezni rubovi induktivno kaljeni
- čeljusti polirane
- završna obrada: kromiranje po standardu ISO 1456:2009
- robusne ručke izolirane dvokomponentnim navlakama
- izrađeno po standardu ISO5745 i EN IEC 60900

## Prednosti:

- koriste se i za stiskanje i odvajanje od kablova i drugih osjetljivih dijelova
- nazubljena stezna površina



	L	B	D	A	C	
610434	140	15	2	8	39	115
610435	160	16	2.5	9	49	137

sposobnost rezanja (10N=1kg)

	L	max 1560 N/mm <sup>2</sup> Ø†	max 750 N/mm <sup>2</sup> Ø†
610434	140	1,6	2,0
610435	160	1,6	2,0

\* Slike proizvoda su simbolične. Sve dimenzije su u mm, masa je u g.

## 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.