

# Combinatietang

406/1VDEDP



## Profielen



## Standaard

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

## Product attributen

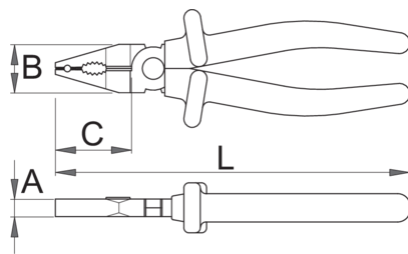
- materiaal: premium plus carbonstaal
- gesmeed, volledig gehard en getemperd
- snijkanten inductief gehard
- kop gepolijst
- afwerking oppervlak: verchroomd volgens EN12540-norm
- beantwoordt aan de ISO 5746-norm en EN IEC 60900-norm

## Voordelen:

- handvatten zijn dubbellagig en tweekleurig geïsoleerd voor extra veiligheid

Belangrijk !

- als de tweede laag zichtbaar wordt, vervang dan uw VDE gereedschap door een nieuw stuk.



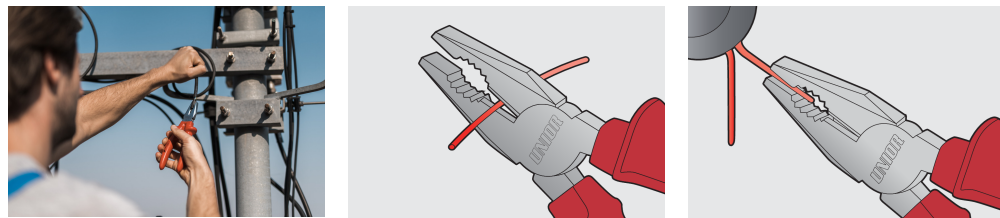
	L	B	C	A		
619177	140	23	32	8	157	
619178	160	24	35	9.5	219	

knipcapaciteit (10N=1kg)

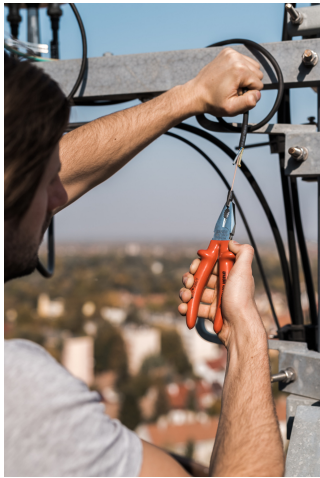
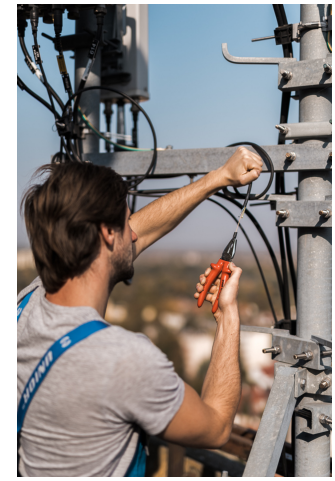
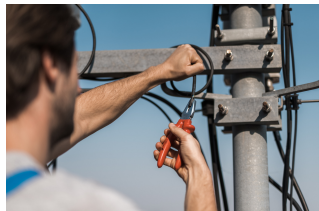
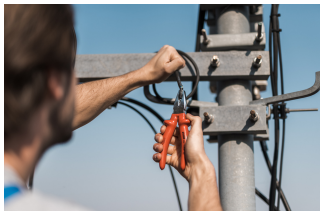
	L	max 1560 N/mm <sup>2</sup> Ø†	max 750 N/mm <sup>2</sup> Ø†
619177	140	1,6	2,0
619178	160	1,6	2,0

\* Afbeeldingen van producten zijn symbolisch. Alle afmetingen zijn in mm en gewicht in gram. Alle vermelde afmetingen kunnen variëren in tolerantie.

### Gebruik (Afbeeldingen)



### Foto (Afbeeldingen)



## Veiligheidstips



- Pliers should be oiled regularly. A drop of oil at the hinge will lengthen the tool life and assure easy operation.
- When cutting wire with pliers, you should always wear glasses or goggles.



- Don't use pliers for cutting hardened wire, unless specifically manufactured for this purpose.
- Don't expose pliers to excessive heat. This may ruin the tool.
- Don't use pliers as a hammer.
- Don't hammer on the handles. They may crack or break.
- Don't extend the length of plier handles to secure greater leverage.
- Don't use pliers on nuts or bolts. A wrench will do a better job and with less risk of damage to the fastener.

## Veelgestelde vragen

**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.