

# Multifunctionele zijsnijtang

462/1VDEBI



## Profielen

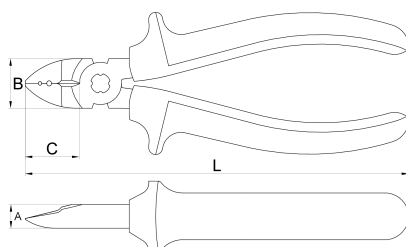


## Product attributen

- materiaal: premium plus carbonstaal
- gesmeed, volledig gehard en getemperd
- snijkanten inductief gehard
- kop gepolijst
- afwerking oppervlak: verchroomd volgens EN12540-norm
- meer-componenten handvatten voor zwaar gebruik
- beantwoordt aan de EN IEC 60900-norm

## Voordelen:

- Strippen van isolatie van enkele geleiders 1,5mm<sup>2</sup> en 2,5mm<sup>2</sup>





L

B

A

C



624060

160

21

10

22

214

knipcapaciteit

	L	max 1560 N/mm <sup>2</sup> Ø↑	max 750 N/mm <sup>2</sup> Ø↑
624060	160	1,6	2,5

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

## 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.