

Yan keskili kargaburun penseler

506/1VDEBI



Profiles



Standards

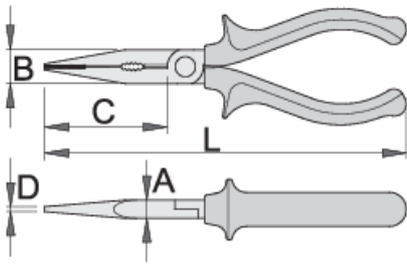
DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

Product features

- malzeme: özel alet çeliği
- sıcak dövme, tamamen sertleştirilmiş ve temperlenmiş
- kesici ağızlı endüksiyonla sertleştirilmiş
- başlık cilalıdır
- yüzey bitirme: ISO 1456:2009 standardına göre krom kaplamalı
- ağır hizmet tipi iki bileşenli saplar
- ISO 5745 ve EN IEC 60900 standartlarına göre yapılmıştır

Avantajları:

- ayrıca sıkıca tutmak ve kablolardan ve diğer hassas nesnelere ayırmak için kullanılır
- kavrama yüzeyi tırtıllıdır



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

kesme kapasitesi (10N=1kg)

| Barcode | L | max 1600 N/mm ² Ø↑ | max 650 N/mm ² Ø↑ |
|---------|-----|-------------------------------|------------------------------|
| 610434 | 140 | 1,6 | 2,0 |
| 610435 | 160 | 1,6 | 2,0 |

* Ürünlerin resimleri semboliktir. Bütün boyutlar mm ve ağırlık gram cinsindedir.

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.