

# VDE TBI kollu izoleli lokma anahtarı

629VDEETBI



## Profiles

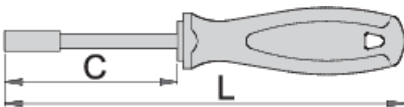


## Standards

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

## Product features

- bıçak: krom vanadyum molibden çeliği, tamamen sertleştirilmiş ve temperlenmiş
- sap: ergonomik şekilli
- üç bileşenli malzeme
- asma deliği
- DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018 standardına göre yapılmıştır
- Standart DIN 3125'e göre yapılan



616464



5.5



125



225

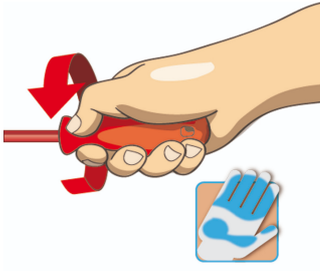


103

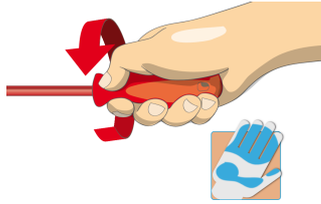
		C	L	
616465	6	125	225	103
616466	7	125	235	123
616467	8	125	235	140
623341	9	125	235	124
616468	10	125	235	157
623342	11	125	235	159
616469	13	125	245	186
623445	14	125	245	166

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

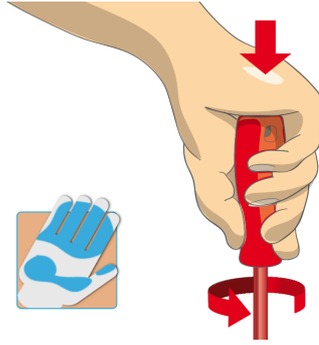
## Usage (pictures)



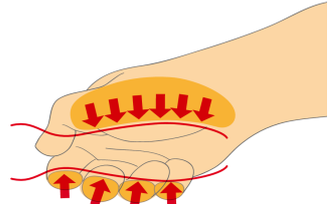
Daha fazla tork gücü için geniş elle temas alanı.



Ergonomik sap tasarımı = ellerinizi korur



Geniş el temas alanı = daha fazla tork gücü



## Safety tips



- VDE tools that have several parts, have to be assembled correctly before use.
- When working with VDE tools avoid contact with water.



- Don't use tools that shows sign of wear and have the second layer of plastic visible.

## Frequently asked questions

### Are insulated (VDE) tools considered as personal protective equipment (PPE)?

According to EU regulations, VDE tools are not considered as PPE.

### 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.