

# Chiave a bussola isolata con impugnatura VDE TBI

629VDE TBI



## Profili

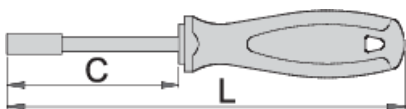


## Standard

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

## Attributi del prodotto

- lama: acciaio al cromo vanadio hard premium, interamente bonificato e temprato
- impugnatura: di forma ergonomica
- materiale tricomponente
- foro per appendere
- conforme allo standard DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018
- prodotto in base alle normative DIN 3125



616464



5.5







125



225

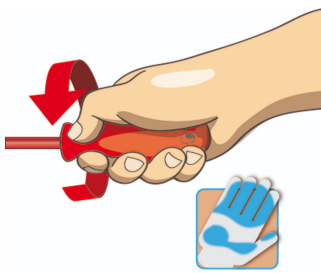


103

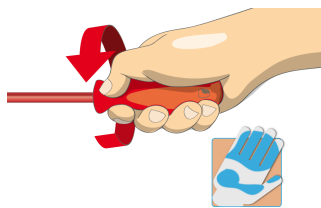
				
616465	6	125	225	103
616466	7	125	235	123
616467	8	125	235	140
623341	9	125	235	124
616468	10	125	235	157
623342	11	125	235	159
616469	13	125	245	186
623445	14	125	245	166

\* Le immagini dei prodotti sono puramente simboliche. Tutte le dimensioni sono in mm, peso in grammi.

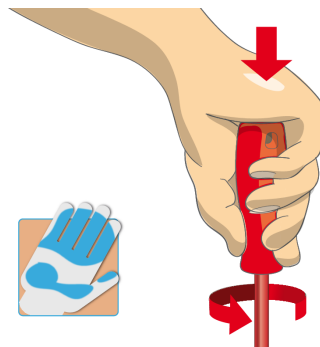
## Utilizzo (pictures)



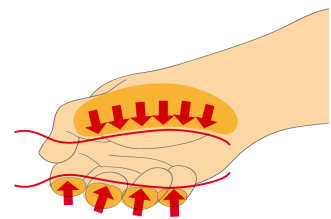
Migliore aderenza per una maggiore coppia.



Impugnatura ergonomica = protezione della mano



Ampia superficie di contatto della mano = maggior potere di serraggio



## 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.