

# Surubelnite VDE cu cap tubular si maner TBI

629VDEETBI



## Profile

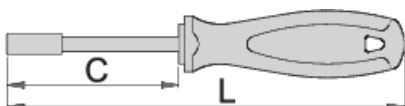







## Standarde

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

## Caracteristicile produsului

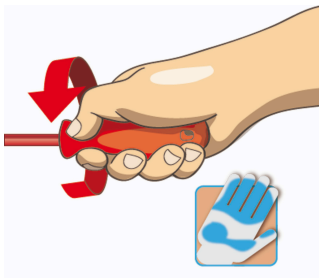
- lama: otel crom vanadium molibden tratata integral
- maner: forma ergonomica
- trimaterial
- gaura de agatare
- in concordanta cu standardul DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018
- Fabricat conform standard DIN 3125



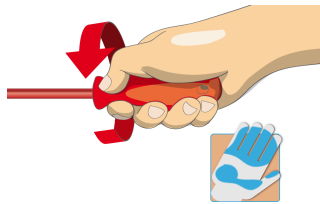
				
616464	5.5	125	225	103
616465	6	125	225	103
616466	7	125	235	123
616467	8	125	235	140
623341	9	125	235	124
616468	10	125	235	157
623342	11	125	235	159
616469	13	125	245	186
623445	14	125	245	166

\* Imaginea produsului este simbolica. Toate dimensiunile sunt exprimate în mm, greutatea în grame.

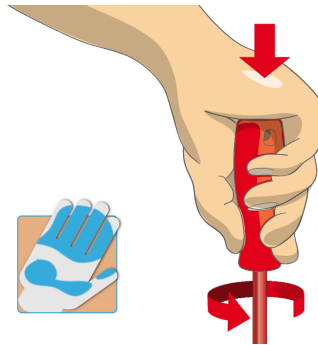
## 0 (pictures)



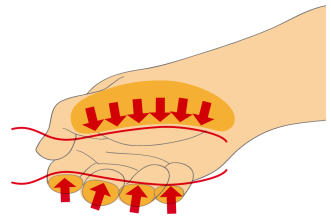
Suprafata de contact mare pentru putere de cuplu superioara



Conceptia ergonomic a manerului = protejarea mainii



Suprafata maximala de contact a mainii = valoare de cuplu superioara



## 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

### **Instrumentele izolate (VDE) sunt considerate echipamente individuale de protecție (EIP)?**

În conformitate cu reglementările UE, instrumentele VDE nu sunt considerate EIP.

### **Instrumentele VDE sunt testate în producția de serie doar pe esantioane?**

Testul de înaltă tensiune (la 10kV) se efectuează complet pe fiecare instrument. Alte teste sunt efectuate în conformitate cu standardul EN60900.