

# Kaçavidë kryq (PH) e izoluar VDE

613VDE



## Profiles

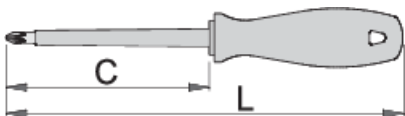







## Standards

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

## Product features

- teh: çeliku krom-molibden vanadium-, thekur tërësisht dhe nevrík
- pikut nxirë
- trajtuar: formë ergonomik
- trajtuar: polipropilen
- varur vrimë
- bërë sipas EN IEC 60900 standarde dhe ISO 8764-1,2



|  |  |  |  |  |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 616478                                                                             | PH0                                                                                 | 60                                                                                  | 145                                                                                   | 34                                                                                    |
| 616479                                                                             | PH1                                                                                 | 80                                                                                  | 165                                                                                   | 40                                                                                    |



616480

PH2

100

200

94

616481

PH3

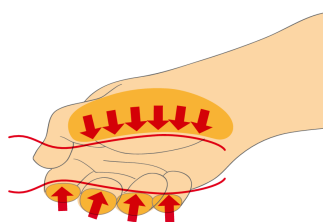
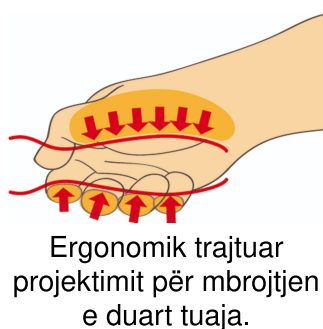
150

260

104

\* Imazhet e produkteve janë simbolike. Të gjitha dimensionet janë në mm, pesha në gram. Të gjitha dimensionet e listuara mund të ndryshojnë në tolerancë.

## Usage (pictures)



## Safety tips



- Use a screw holding screwdriver to get screws started in awkward, hard-to-reach areas.
- Use a stubby screwdriver in close quarters where a conventional screwdriver cannot be used.
- A rounded tip should be redressed with a file; make sure edges are straight.
- Screwdrivers used in the shop are best stored in a rack. This way, the proper selection of the right screwdriver can be quickly made.
- Keep the screwdriver handle clean; a greasy handle is apt to cause accidents.
- A screwdriver should never be used as pry bar. If it is overstressed in this manner, the blade



- Don't use pliers on the handle of a screwdriver to get extra turning power. A wrench should only be used on the square shank or bolster of a screwdriver that is especially designed for that purpose.
- Don't expose a screwdriver blade to excessive heat as it may reduce the hardness of the blade.
- Don't use a screwdriver with a split or broken handle.
- Don't use a regular screwdriver to check a storage battery or to determine if an electrical circuit is live.
- Don't use tools that shows sign of wear and have the second layer of plastic visible.

might break and send a particle of steel into the operator's arm or even towards his eyes.

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

## 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.