





Assembly Tweezers and Self-Clamping Cap, insulated





(EN) **Product information** A Read and understand before use!









# www.gedore-automotive.com

**GEDORE Automotive GmbH** 

Breslauer Straße 41 78166 - Donaueschingen Postfach 1329 ⊠ info.gam@gedore.com 78154 Donaueschingen - GERMANY ⊕ gedore-automotive.com

**(** +49 (0) 771 / 8 32 23-0 = +49 (0) 771 / 8 32 23-90

**GEDORE TOOLS, INC.** 

Only for USA, Canada & Mexico / Sólo para EE.UU., Canadá y México Seulement pour les USA, le Canada et le Mexique 7187 Bryhawke Circle, Suite 700 North Charleston, SC 29418, USA

**(** +1-843 / 225 50 15 gedore.com

Version 10/2022

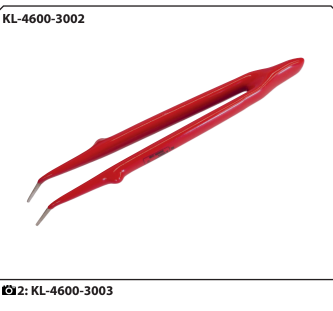
4600-300.EN220804.indd

## **Produktinformation**

DE

### (Originalfassung der Produktinformation)







3: KL-4600-3004

### **Product description**

Universally used for hybrid and electric vehicles.

For safe working on the vehicle.

Provide protection when accidentally touching live parts.

# KL-4600-3002 - Assembly tweezers bent, insulated, 150mm

#### **Specifications**

| Length:      | 150mm                    |
|--------------|--------------------------|
|              | RED dip insulated        |
| Standard:    | IEC 60900                |
| Approval:    | 1000 V (double triangle) |
| Unit-tested: | 10-way safety            |

# KL-4600-3003 - Assembly tweezers straight, insulated, 145mm

### **Specifications**

| Length:      | 145mm                    |
|--------------|--------------------------|
| Insulation:  | RED dip insulated        |
| Standard:    | IEC 60900                |
| Approval:    | 1000 V (double triangle) |
| Unit-tested: | 10-way safety            |

# KL-4600-3004 - Self-clamping cap Ø 20mm, length of 85mm

For easy putting on and securing of live cable ends.

#### **Specifications**

| Diameter:    | 20mm                     |
|--------------|--------------------------|
| Length:      | 85mm                     |
| Insulation:  | RED dip insulated        |
| Standard:    | IEC 60900                |
| Approval:    | 1000 V (double triangle) |
| Unit-tested: | 10-way safety            |

### **A**Safety instructions and regulations

- **▼ Before using** the special tool, read and understand **all** safety instructions and **follow** them for **safe use!**
- ► Use the special tool **as intended** and **always** carry out maintenance and repair work in compliance with the regulations on occupational safety and accident prevention as well as the vehicle manufacturer's instructions!
- **▶ Before each use**, check the special tool **carefully** for damage, loose parts, or unauthorised modifications. **Never** use it if you notice any such deficiencies!
- **▼ Always** wear your personal protective equipment (such as safety goggles, protective gloves, safety shoes) during work!