

## Installation pliers TriCut Professional electric 1/4" in blister pack 170 mm, 7" (38853)



Wiha Werkzeuge GmbH  
Obertalstraße 3-7 78136 Schonach  
E-Mail: [info.de@wiha.com](mailto:info.de@wiha.com)  
Tel.: +49 (0)7722 959-0

Order no.: 38853

Article number: Z14117006SB

EAN: 4010995388539

Customs tariff number: 82032000

**Simplifies your work:** The angled head allows you to work in hard-to-reach places such as installation sockets.

**Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion.

**Saves money:** Now you only need one tool for three tasks: cutting to length, stripping and skinning.

**Increases your efficiency:** Three tools in one. Saves 60% volume and 50% less weight for 100% efficiency.

**Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

**Application:** Suitable for cutting soft and hard wires and cables, such as NYM lines. Also ideal for flush stripping of round and moisture-proof cable and skinning of conductors, even in hard-to-reach spots, such as those inside junction and distribution boxes.

The TriCut installation pliers electric do the work of three tools. These flawlessly manufactured installation pliers are the optimum helper for working with cables as they combine the three most important tools in one: diagonal cutters, skinning pliers and stripping pliers. The specially angled plier head ensures that cables are stripped and skinned lengthwise along the cable and pliers, using an ergonomic approach which saves users from applying excessive force. The TriCut thus offers a decisive advantage over other pliers, especially in confined spaces such as junction and distribution boxes. The TriCut diagonal cutters are able to cut not just cables but also hard wires or even chains. The extra wide back of the handle with integrated soft and hard zones and curved handle ends prevent fingers from slipping. Individually tested to international IEC standard 60900, these pliers guarantee uncompromising safety, enabling users to work safely on live parts up to 1,000 V AC.

Manufactured acc. to IEC 60900.

---

|                       |          |
|-----------------------|----------|
| Customs tariff number | 82032000 |
|-----------------------|----------|

---

|   |                     |
|---|---------------------|
| Abisolierbereich min.<br>(mm <sup>2</sup> ) | 1.5 mm <sup>2</sup> |
|---|---------------------|

---

|   |                     |
|---|---------------------|
| Abisolierbereich max.<br>(mm <sup>2</sup> ) | 2.5 mm <sup>2</sup> |
|---|---------------------|

---

|                |     |
|----------------|-----|
| Blister packed | Yes |
|----------------|-----|

---

|                 |        |
|-----------------|--------|
| Durchmesser max | 1.6 mm |
|-----------------|--------|

|  |        |
|--|--------|
| Hard wire                              | 1.6 mm |
| Medium-hard wire                       | 2.5 mm |
| Soft wire                              | 4 mm   |
| Cutting force                          | 13     |
| Overall length (mm)                    | 170 mm |
| Overall length (Inch)                  | 7"     |
| VDE article                            | Yes    |
| Country of origin (ISO 3166-1 Alpha 3) | VNM    |
| Gewicht VPE in Gramm                   | 278    |