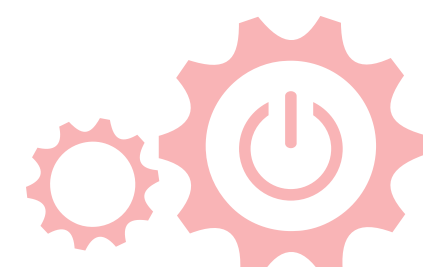


Agente per le province di Verona, Trento e Bolzano con l'esclusiva dei marchi trattati



Per informazioni e richieste: 335 7528516 commerciale@gabrieleleita.it www.gabrieleleita.it





# >>> JOKARI®

No. 16 Secura

**Dual-compound handle** and thumb pad for better grip and more safety.

Part No. 10160

5/32" - 5/8" Ø 4 - 16 mm Ø



No. 27 Secura

Dual-compound handle and thumb pad for better grip and more safety.

Part No. 10270

5/16" - 1.1/8" Ø 8 - 28 mm Ø





No. 35 Standard

Dual-compound handle for better grip and more safety.

Part No. 10350

1.5/64" - 1.1/2" Ø 27 - 35 mm Ø >>JOKARI



No. 50 Standard

Dual-compound handle for better grip and more safety.

Part No. 10500

1.3/8" - 1.15/16" Ø 35 - 50 mm Ø





Dual-compound handle for better grip and more safety.

Part No. 10700

20" - 28" Ø 50 - 70 mm Ø





### The JOKARI Advantage:

Titanium-Nitride (TiN) Coating

- · Fast cutting
- · Reduced wear
- Longer life



Earth cables are often used in high and medium voltage areas, for they are superior to PVC-insulated cables in matters of durability and dielectric strength. All winding wires are coated with an oil-impregnated layer of paper. With winding conductors in transformers round and paper-insulated Cu-cables (copper-cables, categories 2 and 5) are used for the leakage.

Normally those paper-insulated cables are stripped with a sharp knife. That may cause partial damage of the Cu-cable and cutting off conductors (category 5).



thick paper insulation, and a clean round cut can be realized. Working and process safety are in the focus.

Stripping range round cable:

35 to 300 mm<sup>2</sup> with paper insulation of 3 - 5 mm

Part No. 10355





Never use tool on or near live electrical circuit!

Cable Stripper DAS ORIGINAL



### Locator Box with power limiter for a high process safety

**JOKARI System Component kit** 

Stripping wires with a varied thickness of the outercoating can sometimes be difficult. It is essential for a user to never damage the inner-

conductors. When too much pressure is applied while stripping certain cable, there is the possibility of inner nicks to the cable

This is why JOKARI has introduced the new Locator-system, which users can equip inside the Allrounder and UNI-Plus strippers with a power and level limiter. After the distance of the blades is defined by adjusting the Locator to the correct thickness of the coating, the

cutting depth will remain consistent which will help the user avoid exerting too much pressure. These leads to quicker stripping and no internal damage to cables!

The distance of the blades can be precisely defined in a diameterrange of 4 - 11,9 mm (with Allrounder). The Locator-box is stored in the grip and equipped with a hex key. The multi-colored Locators makes it easy to reserve uniquely adjusted Locators for returning

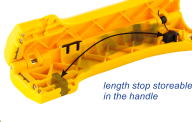
The Locator-system helps the user avoid harmful nicks and cuts and promotes a safe work environment while wire stripping.







different thickness of outer sheath





maximum hight limit



Locator Box for JOKARI cable stripper Allrounder + Uni Plus adjustable from 5/32" - 15/32" Ø. 4.0 to 11.9 mm Ø Part No. 30910



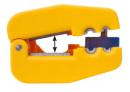
adjusting the screw with the hex key



Locator and length stop combinated as hight and power limiter



Locator positioned



blade distance will be defined

#### **Allrounder**

Stripper for round and flat cables. A tool with a various range of applications from building services to industrial use. Extra blade for longitudinal cut. 2 stripping notches with length stop for stripping conductors. The removable length stop is suitable for left and right hand use and can be stored in the tool handle.

Working range: Round cables 4 - 15 mm Ø e.g. energy-, control-, halogenfree installations-, data-, coaxial cables.

Flat cables max. 15 mm width e.g. YDY, NYM-J. 5/32" - 19/32" Ø | 4 - 15 mm Ø

Never use tool on or near live electrical circuit!

mm<sup>2</sup> 1,5 | 2,5 AWG 16 | 14





#### **UNI-PLUS**

Stripper for all standard insulated round cables, building installation and industrial cables. No cutting depth adjustment required. 2 stripping notches with length stop for stripping conductors. Removable length stop can be re-positioned for left and right hand

use. Hole for hanging loop. 5/16" - 19/32" | Ø 8 - 15 mm

mm<sup>2</sup> 1,5 | 2,5 AWG 16 | 14

Part No. 30400





Telefon +49 25 99 - 12 89 | Telefax +49 25 99 - 71 51 | info@jokari.de | www.jokari.de













#### **CAN-Strip**

Developed while working on solutions for the aviation industry the CAN-Strip is the perfect tool to strip shielded Data Bus Twisted Pair wires with a thin PTFE coating. The outer diameter of the wire is limited to 3,5 mm.

The temperature-resistant wires have a characteristically thin sheathing that is cut with precise blades. By slightly snapping the sheathing will break at the cut and can be stripped off with the internal rubber pads of the CAN-Strip. The special design prevents the blades from penetrating the wire and damaging the inner sheathing. **Part No. 30013** 









>>> JOKARI Fibre Strip



#### Fibre Strip LC - PUR

Easy separating of the outer sheath by bilateral longitudinal cut for round cables with an diameter of 6 mm. Suitable for fiber-optic duplex cable with PUR insulation. Cut depth of blades ca. 1 mm which means that the tool is suitable for cable wall thickness of 1 mm without damaging

the inner conductors. Application: fibre-optic duplex cable with PUR insulation

Part No. 30810







Stripping tool to apply a longitudinal cut at the outer sheath of distribution cables, e.g. fibre optic cables I-VHH 24 x Singlemode with diameter 21/64" | 8.2 mm. Pocket clip.

Part No. 30800









No.1-Cat

Designed for use on PVC-insulated data cables with thin insulation (e.g. Cat5, Cat6, Cat7, Twisted-Pair-Cable). Strip outer insulation and foil sheathing with one tool easily and quickly. No cutting depth adjustment required. TIN-coated blades. Ø 3/16" - 3/8" | 4,5 - 10 mm

Part No. 30500







Never use tool on or near live electrical circuit!







#### Qualified for use on:

- PUR halogen-free cables
- Highly flexible TPE-U-cables
- PUR-cables
- PUR/PVC-cables
- PVC-cables
- Multi-stranded cables
- · Shielded and non-shielded cables

#### Sensor Mini

The JOKARI Sensor Mini is layed out especially for small cable diameters as from 3,20 mm Ø.

#### Part No. 20310

Cable structure multi-stranded cables 3,20-4,40 mm Ø Round cables



#### **Sensor Special**

The JOKARI Sensor Special is designed for use on larger cable diameters as from 4,40 mm Ø.

#### Part No. 20300





#### **Outlet Special 20**

Wire stripper for de-insulating cable sections of 13/16" | 20 mm for connecting monitoring systems or potential equivalization purposes.

Range: Selected round cable types from 19/64" - 11/32" Ø | 7.5 to 9 mm Ø, including coaxial cables, and shielded or unshielded monitoring or control cables (max. 1/16" | 1.65 mm insulation).









### **Multi-Talent QUADRO**

The unmatched integration of four different functions: Cutting – insulation stripping – twisting – crimping. The quick reloading of connector sleeves by switching magazines enables fast and efficient work. Magazines can be used for all standard end sleeves strips 0.5 - 2.5 mm<sup>2</sup> available in electrical wholesale.



## **The JOKARI Tool Recommendation** on reference of cable database







Find the suitable stripping tool from 20.000 of records



### It's just that easy:

Open http://wire.jokari.de, enter the cable type into the search box and the recommended JOKARI product shown as photo, description and video will appear.

Ihre JOKARI-Kabeldatenbank

Free use without registration!



**JOKARI-Krampe GmbH Abisoliertechnik** An der Vogelrute 34 D-59387 Ascheberg-Herbern Germany

Telefon +492599-1289 Telefax +492599-7151

info@jokari.de www.jokari.de

facebook jokari4u

skype jokari-krampe\_gmbh

twitter@jokari4u



