

New from JOKARI: PV-Strip 2.5-6² enables quick and precise connection of common PV connectors

Ascheberg, September 2022: Someone who wants to install a photovoltaic system for long-term, safe and efficient operation, should get familiar with the systems available on the market. The area of connection technology in particular harbors numerous potential sources of error. A suitable connector system is of great importance.

With the new cable stripper PV-Strip 2.5-6², the cable and wire stripping specialist JOKARI provides PV installers with an easy-to-use tool for quick and easy stripping of solar cables. Thanks to the length stop of 8.5 or 15 mm integrated in the cable stripper, the tool is precisely aligned to the most common PV connectors and thus enables a comfortable and safe working process.

PV-Strip 2.5-6² is optimized for the new generation of PV connectors

Up to now, connector systems have usually been used for PV installation, where a crimp is necessary in the cable preparation. A new generation is currently asserting itself on the solar market. With these, only the solar cable has to be stripped, and the contact is made using spring technology. Both connector systems require different stripping lengths of mostly 8.5 or 15 mm. "In talks with specialists who have specialized in the area of PV systems, it was repeatedly emphasized that the accuracy of the stripping length and the practicality are very important when it comes to the right cable stripping tool for the PV installation," says JOKARI Managing Director Carsten Bünnigmann. "Our new PV-Strip 2.5-6² fulfills these characteristics. It has been extensively tested in practice".

With the easy-to-use PV-Strip 2.5-6² solar cable stripper, cables with a conductor cross-section of 2.5-6 mm² can be prepared for connection to the appropriate PV connector effortlessly and in a very short time. Since this usually requires a stripping length of 8.5 or 15 mm, the integrated length stop of the PV-Strip 2.5-6² was designed for exactly these dimensions.

With it, common solar cables, but also energy and safety cables or short-circuit and grounding-proof, flame-retardant, halogen-free cables (e.g. NSGAFÖU, H07RN-F) can be easily and precisely stripped.

The JOKARI PV-Strip 2.5-6² has the article number 30195 and is available immediately from qualified specialist retailers or in the JOKARI shopfinder at www.jokari.eu.

Publisher:
JOKARI-Krampe GmbH
An der Vogelrute 34
59387 Ascheberg-Herbern, Germany
Phone: +49 25 99 / 50 19 70
Fax: +49 25 99 / 71 51
<http://www.jokari.de>
E-Mail: info@jokari.de

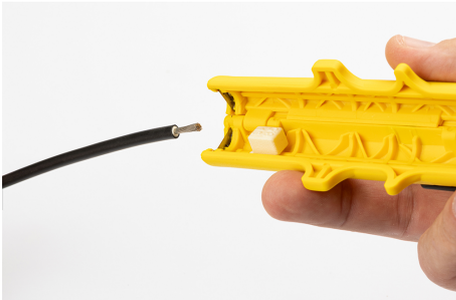
Contact person:
Susanne Noll
Frank J. Goebbels

Reprint free – Copy requested

Bild Image Index (Picture Source: JOKARI-Krampe GmbH); Reprint free of charge:



The new cable stripper PV-Strip 2.5-6² from JOKARI makes it easier for PV installers to install PV systems.



Thanks to the length stop of 8.5 or 15 mm integrated in the cable stripper, the tool is precisely aligned to the most common PV connectors.



JOKARI Executive Director Carsten
Bünnigmann

About JOKARI

JOKARI-Krampe GmbH from Ascheberg, Westphalia, is a specialist for the production and distribution of high-quality precision wire strippers. Since its foundation more than 50 years ago, the company has been focusing on quality made in Germany and manufactures all wire strippers in its own factory with an attached plastics injection molding at the Ascheberg headquarter. JOKARI's task is to meet the demands of its world-wide professional customers from industry and craftsmanship: They are asking to strip all types of wires quickly, precisely, easily, and safely for further handling – under all circumstances. According to this the company's innovations are geared to the latest developments in technical and industrial branches, for example in automotive and automation technology. Thus JOKARI is able to deliver exactly the wire strippers the customers need for their work. In addition JOKARI offers multimedia-based, multilingual solutions to provide quick assistance to customers all around world having questions on the use of the wire strippers. For further information visit www.jokari.eu.

Publisher:
JOKARI-Krampe GmbH
An der Vogelrute 34
59387 Ascheberg-Herbern, Germany
Phone: +49 25 99 / 50 19 70
Fax: +49 25 99 / 71 51
<http://www.jokari.de>
E-Mail: info@jokari.de

Contact person:
Susanne Noll
Frank J. Goebels

Reprint free – Copy requested