



Cable Strippers

The JOKARI cable strippers are a must-have on every building site because of their comfortable and effective use. These tools impress with their ease-of-use and high-end quality. Original JOKARI cable strippers allow effortless work even in tight or hard to reach places.









Universal Stripper No. 12

Universal stripper for all standard insulated round cables, including NYM 3 x 1,5 to $5 \times 2,5 \text{ mm}^2$. No cutting depth adjustment required. TIN-coated blades. Pocket clip.

Part No. 30120









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 \emptyset e.g. energy-, control-, halogenfree installations-, data-, coaxial cables. Flat cables max. 15 mm width e.g. YDY, NYM-J.

Part No. 30900



5/32" - 19/32" Ø | 4 - 15 mm Ø

max. 19/32" | 15 mm





















SECURA No. 15

Stripper for all standard insulated round cables, including NYM 3x1,5 bis 5x2,5 mm², NHXMH 3x1,5 bis 5x2,5 mm² halogenfree. No cutting depth adjustment required. TIN-coated blades. Extra blade for longitudinal cut. 6 stripping notches for stripping conductors. Dual-compound handle for better grip and more safety. Pocket clip.

Part No. 30155



Ø 5/16" - 1/2" | 8 - 13 mm

AWG 24 | 22 | 18 | 16 | 14 | 12 mm² 0,2 | 0,3 | 0,8 | 1,5 | 2,5 | 4,0





SECURA No. 15

- Secure grip achieved by introducing soft padding for non-slip grips.
- · Technically improved functionality.
- New locking mechanism prevents the unwanted opening of the tool.
- Absolutely straightforward longitudinal cuts with innovative internal cable duct.
- Redesigned blade layout and intake to stop cable waste from jamming the tool.
- Durable and ergonomically designed pocket clip.







Never use tool on or near live electrical circuit!







No. 14 Strip

Stripper for all standard PVC-insulated round cables and PVC-insulated flat cables. Extra blade for longitudinal cut. No cutting depth adjustment required. 3 stripping notches for stripping conductors. Pocket clip.

Part No. 30140



max. 1/2" width | 12 mm

AWG 18 | 16 | 14 mm² 0,8 | 1,5 | 2,5













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.



Ø 5/16" - 19/32" | 8 - 15 mm

AWG 16 | 14 mm² 1,5 | 2,5

Part No. 30400















SECURA Coaxi No. 1

Cable stripper for all standard coaxial cables, including TV-Coax, RG 58U/RG 59U; 3-core flex (3 x 0.75 mm²). With 20 mm length scales. Cutting blades on both ends of tool marked with ① and ② for correct order of use. No cutting depth adjustment required. Dual-compound handle for better grip and more safety.

TIN-coated blades. Part No. 30600



Ø 3/16" - 19/64" | 4,8 - 7,5 mm







The JOKARI Advantage:

Titanium-Nitride (TiN) Coating

- Fast cutting
- Reduced wear
- Longer life







Top Coax

Cable stripper for all standard coaxial cables, including TV-Coax, RG 58U/RG 59U, 3-core flex (3 x 0.75 mm²). Integrated length scale from 5 to 20 mm, unlimited stripping range. No cutting depth adjustment required. TIN-coated blades. Hole for hanging loop.





Ø 3/16" - 19/64" | 4,8 - 7,5 mm







Never use tool on or near live electrical circuit!







Fibre-Strip LC

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











Fibre-Strip DC

Stripping tool for fibre optic cables, e.g. DAC - Direct Access Cable with diameter 7/32" | 5.9 mm

Part No. 30700



Fibre Strip LC







Ø 3/16" - 3/8" | 4,5 - 10 mm

AWG 24 | 22 | 18 mm² 0,2 | 0,3 | 0,8





Special sheathing and insulation stripping tool for PVC-insulated data communication and controller connections (e.g. Cat5, Cat6, Cat7, twisted-pair, network, and thinly insulated cables). No cutting depth adjustment required.

TIN-coated blades. Pocket clip.

Part No. 30161











PC-Strip

Special sheathing and insulation stripping tool for PVC-insulated data communications cables, control cables and various Ölflex-types. No cutting depth adjustment required.

TIN-coated blades. Pocket clip.

Part No. 30160

Ø 3/16" - 1/2" | 5 - 13 mm

AWG 24 | 22 | 18 | 16 | 14 | 12 mm² 0,2 | 0,3 | 0,8 | 1,5 | 2,5 | 4,0

Never use tool on or near live electrical circuit!







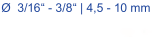


No.1-Cat

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.

Part No. 30500













SE-Strip 2,5²-6²) ****



SE-Strip

Quick and precise stripping of all standard energy and security cables, double shielded solar cables, shortcircuit and grounding-proof, flameretardant, halogen free cables (e.g. NSGAFÖU, VER H07RN-F), with integrated length stop from 8 to 12 mm. Pocket clip.





Part No. 30180



1,5 mm² | 7,0 mm Ø





Part No. 30190









Part No. 30200







10/16 mm² | 11 - 13 mm Ø

