



Automatic Wire Strippers	214
Cable Strippers	216
Cable Knives	220
Quadro	224
Micro Precision Wire Strippers	224

Automatic cable/wire strippers

Fibreglass-reinforced polyamide construction for high strength and light weight.

Ergonomically designed for fatigue free, repetitive stripping.

Stripping length scale for consistent results.




Automatic Wire Strippers



Jokari Flat Cable Stripper

Automatic stripper for PVC-insulated flat twin and earth cables. Removes both the external sheathing and internal conductor insulation. A built-in wire bending hole for effective termination of conductors up to 2.5mm². No adjustments necessary. Exchangeable blades. Stripping of any length possible due to open frame construction of handles.

TÜV/GS


Item No.	mm ² / AWG	
T20030	0.75 - 2.5mm ² / 18 - 14 AWG	6
T29030A	Replacement Blades	1



Jokari Super 4 Plus

Fibreglass-reinforced polyamide construction for high strength and light weight. Ergonomically designed for fatigue free, repetitive stripping. Stripping length scale for consistent results. Designed for solid & stranded wires. Automatic wire size adjustment for convenience. Integrated wire cutter up to 2.5 mm².

TÜV/GS

Item No.	mm ² / AWG	
T20050	0.2 - 0.6mm ² / 24 - 10 AWG	6
T29050	Replacement Blades	1



Jokari AS Interface Pro

Automatic wire stripper for AS-Interface cables with PUR, TPE or FR-PVC insulation. Full protection for the internal conductors, unlimited stripping length, with optical length scale 15-18-20mm. Tested with cables from Gebauer&Griller: AS-Interface BUS 2 x 1.5mm² TPE 90301, 80479, 90302, 80489, AS-Interface BUS 2 x 1.5mm² FR-PVC 110612, 110614, AS-Interface BUS highflex 2 x 1.5mm² FR-PUR 21806, 107364, 75244, 107366, AS-Interface BUS Long Distance highflex 2 x 2.5mm² FR-PUR 143740, 143742. No adjustments required. Spare blades available.

Item No.	∅	
T20075	1.5 - 2.5mm ²	1
T29070	Replacement Blades	1



Jokari No. 6-16

Ergonomic, automatic wire stripper for solid and stranded wires. No adjustment to diameter necessary. Also suitable for stripping the sheathing of PVC-Flex 3 x 0.75mm² and solar cables with jointed cable sheathings (e.g. Solarflexi, Energyflexi). Stripping of any length possible due to open frame construction of handles. Exchangeable blades. Length scale printed on handle.

TÜV/GS

Item No.	mm ² /AWG	
T20090	6 - 16mm ² / 10 - 5 AWG	6
T29090	Replacement Blades	1



Jokari SECURA 2K

Fibreglass-reinforced polyamide construction for high strength and light weight. Ergonomically designed soft grip handles for fatigue free, repetitive stripping. Stripping length scale for consistent results. Designed for round, solid or stranded cored wire. Automatic cable size adjustment for convenience.

TÜV/GS

Item No.	mm ² /AWG	
T20100	0.2 - 6mm ² / 24 - 10 AWG	8
T29100	Replacement Blades	1



Jokari Outlet Special 20

Wire stripper for de-insulating cable sections of 20mm. Ideal for connecting monitoring systems or potential equalization purposes. Ideal for working in tight spaces, such as cable ducts. Ergonomic design enables gentle and comfortable use. Newly developed exchangeable cassette system for quick and easy blade changing.

TÜV/GS

Item No.	∅	
T20220	7.5 - 9mm∅	1



Jokari Sensor Special

Fibreglass-reinforced polyamide construction for high strength and light weight. Ergonomically designed for fatigue free, repetitive stripping. Stripping length scale for consistent results. Designed for stripping Round standard, PUR Halogen Free Cables, Highly Flexible TPE-U-Cables, PUR-Cables, PUR / PVC Cables, PVC Cables, Multi-Stranded Cables, Shielded and Non-Shielded Cables.

TÜV/GS

Item No.	∅	
20300	4.4 - 7mm∅	3
T29300	Replacement Blades	1



Jokari Sensor Mini

Fibreglass-reinforced polyamide construction for high strength and light weight. Ergonomically designed for fatigue free, repetitive stripping. Stripping length scale for consistent results. Designed for stripping Round standard, PUR Halogen-free Cables, Highly Flexible TPE-U-Cables, PUR-Cables, PUR / PVC Cables, PVC Cables, Multi-Stranded Cables, Shielded and Non-Shielded Cables.

TÜV/GS

Item No.	∅	
T20310	3.2 - 4.4mm∅	5
T29310	Replacement Blades	1



Jokari High Strip

Ergonomic precision wire stripper for conductors with tough and difficult insulations such as rubber, silicone, TPE etc. Length stop adjustable from 5 - 15mm. No adjustment to diameter necessary due to fixed blade diameters. Stripping of any length possible. Exchangeable blades.

TÜV/GS

Item No.	mm ² /AWG	
T20450	0.5 - 4mm ² / 20 - 11 AWG	6
T29450	Replacement Blades	1



Jokari Special

Fibreglass-reinforced polyamide construction for high strength and light weight. Ergonomically designed for fatigue free, repetitive stripping. Stripping length scale for consistent results. Designed for solid & stranded wires. Automatic wire size adjustment for convenience. Integrated wire cutter up to 2.5mm².

TÜV/GS

Item No.	mm ² /AWG	
T20060	0.5 - 6mm ² / 20 - 10 AWG	3
T29060	Replacement Blades	1



Jokari SW11 - Top Coax

Socket SW 11mm made of high-strength, glass-fibre-reinforced plastic for tightening F-connectors (HEX11). Perfect as attachment for Jokari Top Coax Plus stripper T30110.

Item No.	
T30101	12

Cable Strippers



Jokari CAN-Strip

Stripper for Data Bus Twisted Pair Cable. For quick and easy stripping of sheathing of WF-cables. For applications in industry / aircraft industry.

Item No.	∅	
T30013	Max. 3.5mm∅ (9/64")	1



Jokari Top Coax Plus

Cable stripper for all standard coaxial cables, including TV-Coax, RG58U/RG59U, 3-core flex (3 x 0.75mm²). With integrated SW 11mm plug made of high-strength, glass-fibre reinforced plastic for tightening F-connectors (HEX 11). Integrated length scale from 5 to 20mm, unlimited stripping range. TiN-coated blades.

TÜV/GS

Item No.	∅	
T30110	4.8 - 7.5mm∅ (3/16 - 19/64")	12



Jokari Universal No. 12

Universal stripper for stripping all standard round cables, including NYM 3x1.5 to 5x2.5mm². Blades are TiN-coated blades. No cutting depth adjustments required.

TÜV/GS

Item No.	∅	
T30120	8 - 13mm∅ (5/16 - 1/2")	6



JOKARI XL

For stripping all standard round cables (e.g. NYM 3 x 1.5mm to 5 x 2.5mm²) in deep branch and device boxes. Long design for easy access and improved power transmission for cable processing directly on the back wall of the box. Razor sharp four-blade arrangement for fast, precise and damage free stripping. Cable feeds within the product so precise cutting depth is not required. The soft touch grip for secure comfortable operation. To use: Release the locking catch. Open the cable stripper and insert the cable. Close the cable stripper and rotate 1/4 turn to the right and 1/4 turn to the left. Bend the cable slightly and pull off the sheathing.

TÜV/GS

Item No.	∅	
T30125	8 - 13mm∅ (5/16 - 1/2")	12



Cable strippers

Razor sharp, preset stripping blades for fast, precise and damage free stripping of round cables.

Retractable trimming knife blade for convenience.

Titanium-Nitride coated blades for increased durability.



Jokari Strip No. 14

For cable stripping of common round cables and flat cables. With stripping device for single solid and stranded wires. Including blade for length cut. Pocket clip.

TÜV/GS

Item No.	i	∅	📦
T30140	Max. 12mm (1/2")		6



Jokari SECURA No. 15

Razor sharp, preset stripping blades for fast, precise and damage free stripping of round cables. Pre-set precision stripping blades for damage free conductor stripping. Retractable trimming knife blade for convenience. Titanium-Nitride coated blades for increased durability.

TÜV/GS

Item No.	∅	📦
T30155	8 - 13mmØ (5/16 - 1/2")	6



Jokari PC-Strip

Special sheathing and insulation stripping tool for PVC-insulated datacommunications and control cables. Blades with special Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. No adjustment of cutting depth necessary. Wire stripping range 0.2 - 4.0mm². With pocket clip.

TÜV/GS

Item No.	∅	📦
T30160	5 - 13mmØ (3/16 - 1/2")	6





Jokari PC-CAT

Special sheathing and insulation stripping tool for PVC-insulated CAT and twisted pair cables. Blades with special Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. No adjustment of cutting depth necessary. Wire stripping range 0.2 - 0.8mm². With pocket clip.

TÜV/GS

Item No.	Ø	
T30161	4.5 - 10mmØ (3/16 - 3/8")	1



Jokari AS-Interface Strip

Stripping tool for AS-Interface cable with rubber outer sheath. Special designed blades. Additional stripping device for 1.5mm² wires.

TÜV/GS

Item No.		
T30300		1



Jokari UNI-Plus

For quick, precise cable stripping of common round cables. No adjustment of cutting depth necessary. Length stop changeable for left and right-handed use. Additional stripping device for 1.5² and 2.5² wires.

TÜV/GS

Item No.	Ø	
T30400	8 - 15mmØ (5/16 - 19/32")	12



Jokari No.1-Cat

Powerful stripping tool for PVC-insulated data cables. Blades are titanium-nitride coated. Unique blade layout lifts the outer insulation carefully and strips the foil shielding. No adjustment to the cutting depth necessary. Including length scale.

TÜV/GS

Item No.	Ø	
T30500	4.5 - 10mmØ (3/16 - 3/8")	12



Jokari SECURA Coaxi No. 1

Razor sharp, preset stripping blades for fast, precise and damage free stripping of all common coaxial cables. TV-Coax, RG 58 / RG 59, PVC-Flex 3 x 0.75mm². Visible 20mm length scales. Cutting blades on both ends of the tool are marked with 1 and 2 for the correct order of use.

TÜV/GS

Item No.	Ø	
T30600	4.8 - 7.5mmØ (3/16 - 19/64")	18



Jokari Fibre Strip DC

Stripping tool Fibre Optic Cables e.g. for DAC-Direct-Access Cable. Blades are titanium-nitride coated. No adjustment to the cutting depth necessary.

Item No.	Ø	
T30700	Max. 5.9mmØ	12



Jokari Fibre Strip LC

Stripping tool to cut the outer sheath of distribution cables. With durable and ergonomically designed pocket clip.

TÜV/GS

Item No.	Ø	
T30800	8.2mmØ (21/64")	1



Jokari LC-PUR

For separating the outer sheath by bilateral longitudinal cut for round cables. Suitable for cable wall thicknesses of approx. 1mm. Pocket clip. Body made of high quality, wear-resistant polyamide.

Item No.	Ø	📦
T30810	6mmØ (15/64")	1



Jokari SE-Strip 1.5mm

For all common security and energy cables, e.g. halogen-free cables, flame-retardant cables, solar cables, short-circuit and earthing protection cables, NSGAFÖU, VER H07RN-F, electrical engineering, electrical industry, chemical oil industry, petro chemistry, solar industry. Insulation Stripping Tool for security and energy cables. No adjustment of cutting depth necessary. Including series wire stopper / length scale 8 -10 -12mm. With pocket clip.

TÜV/GS

Item No.	Ø	📦
T30180	1.5mm ² / 7mmØ (1/4")	12



Jokari 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.

TÜV/GS

Item No.	Ø	📦
T30900	4 - 15mmØ (5/32 - 1/2")	12



Jokari SE-Strip 2.5 - 6mm

For all common security and energy cables, e.g. halogen-free cables, flame-retardant cables, solar cables, short-circuit and earthing protection cables, NSGAFÖU, VER H07RN-F, electrical engineering, electrical industry, chemical oil industry, petro chemistry, solar industry. Insulation Stripping Tool for security and energy cables. No adjustment of cutting depth necessary. Including series wire stopper / length scale 8 - 10 - 12mm. With pocket clip.

TÜV/GS

Item No.	Ø	📦
T30190	2.5 - 6mm ² / 7.5 - 9.5mmØ (5/16 - 3/8")	12



Jokari Locator Box

Accessory kit for cable stripper Allrounder and UNI-PLUS. Contains 4 depth stops. Covers diameters: 4 - 11.9mm. Depth stops colour coded for easy identification. Suitable for mounting on a key chain. Storage in the handle of the cable stripper. Defining the blade spacing for a permanent and safe working process.

Item No.	📦
T30910	1



Jokari SE-Strip 11 - 13mm

For all common security and energy cables, e.g. halogen-free cables, flame-retardant cables, solar cables, short-circuit and earthing protection cables, NSGAFÖU, VER H07RN-F, electrical engineering, electrical industry, chemical oil industry, petro chemistry, solar industry. Insulation Stripping Tool for security and energy cables. No adjustment of cutting depth necessary. Including series wire stopper / length scale 8 - 10 - 12mm. With pocket clip.

TÜV/GS

Item No.	Ø	📦
T30200	10 & 16mm ² / 11 & 13mmØ (7/16 - 1/2")	12



Cable knives

Cutting blade automatically repositions from cutting around and cutting along the sheath for fast and damage free stripping.

High grade wear resistant polyamide construction.

Spare cutting blade in handle.



Cable Knives



Jokari No. 16 SECURA

Cutting blade automatically repositions from cutting around, to cutting along the sheath for fast and damage free stripping. Adjustable cutting depth to prevent damage to the conductors. High grade wear resistant polyamide construction. Slip-proof handle grip with soft thumb protector. Cutting blade with Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. Spare cutting blade with TIN coating in the handle.

TÜV/GS

Item No.	Ø	Icon
T10160	4 - 16mmØ (5/32 - 5/8")	6



Jokari No. 16 Standard

For stripping all standard round cables. Knives with special Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. The large adjustment screw allows for effortless adjustments. Automatic adjustment from round to length cut. Included TIN coated spare blade in the handle.

TÜV/GS

Item No.	Ø	Icon
T10162	4 - 16mm Ø (5/32 - 5/8")	1



Jokari No. 27 SECURA

Cutting blade automatically repositions from cutting around, to cutting along the sheath for fast and damage free stripping. Adjustable cutting depth to prevent damage to the conductors. High grade wear resistant polyamide construction. Slip-proof handle grip with soft thumb protector. Cutting blade with Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. Spare cutting blade with TIN coating in the handle.

TÜV/GS

Item No.	Ø	Icon
T10270	8 - 28mmØ (5/16 - 1.1/8")	6



Jokari No. 27 Standard

For stripping all standard round cables. The large adjustment screw allows for effortless adjustments. Knives with special Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. The large adjustment screw allows for effortless adjustments. Automatic adjustment from round to length cut. Including TIN coated spare blade in the handle.

TÜV/GS

Item No.	Ø	
T10272	8 - 28mmØ (5/16 - 1.1/8")	1



Jokari No. 28H Standard

Cutting blade automatically repositions from cutting around, to cutting along the sheath for fast and damage free stripping of round cables. Suitable for round multicore cables for fixed installation, Flexible cables, Damp-proof installation cables e.g NYM, NYY. Adjustable cutting depth to prevent damage to the conductors. High grade wear resistant polyamide construction - light and strong. Knives Titanium-Nitride coated (TIN) for a longer life, faster cutting and less wear. With TIN coated hooked blade and protection cap. Including TIN coated spare blade in the handle. Spare cutting blade in the handle.

Item No.	Ø	
T10282	8 - 28mmØ (5/16 - 1.1/8")	18



Jokari No. 28H SECURA

Cutting blade automatically repositions from cutting around, to cutting along the sheath for fast and damage free stripping. Adjustable cutting depth to prevent damage to the conductors. High grade wear resistant polyamide construction - light and strong. Additional external hook & straight blade. Slip-proof handle grip with soft thumb protector. Cutting blade with Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. Spare cutting blade with TIN coating in the handle.

Item No.	Ø	
T10280	8 - 28mmØ (5/16 - 1.1/8")	6



Jokari No. 28G Standard

For stripping all standard round cables. Knives with special Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. The large adjustment screw allows for effortless adjustments. Automatic adjustment from round to length cut. Including TIN coated spare blade in the handle. With TIN coated straight blade.

Item No.	Ø	
T10285	8 - 28mmØ (5/16 - 1.1/8")	1



Jokari No. 28G SECURA

For stripping all standard round cables. Knives with special Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. The large adjustment screw allows for effortless adjustments. Automatic adjustment from round to length cut. User benefits from a secure grip achieved by the non-slip padding. Including TIN coated spare blade in the handle. With TIN coated straight blade.

Item No.	Ø	
T10281	8 - 28mmØ (5/16 - 1.1/8")	18



Jokari No. 35

Cutting blade automatically repositions from cutting around, to cutting along the sheath for fast and damage free stripping of round cables. Suitable for most common round multicore cables. High grade wear resistant polyamide construction. Knives Titanium-Nitride coated (TIN) for a longer life, faster cutting and less wear. Including TIN coated spare blade in the handle.

Item No.	Ø	
T10350	27 - 35mmØ (1.5/64 - 1.1/2")	12



Jokari No. 35P

For stripping paper insulated cables. Knives with special Titanium-Nitride coating (TIN) to achieve longer life, faster cutting and less wear. The large adjustment screw allows for effortless adjustments. Automatic adjustment from round to length cut. User benefits from a secure grip achieved by the non-slip padding. Including TIN coated spare blade in the handle.

Item No.			
T10355	35 - 300mm ² / insulation 3 - 5mm		1



Jokari No. 50

Cutting blade automatically repositions from cutting around, to cutting along the sheath for fast and damage free stripping of round cables. Suitable for most common round multicore cables. High grade wear resistant polyamide construction. Knives Titanium-Nitride coated (TIN) for a longer life, faster cutting and less wear. Included TIN coated spare blade in the handle.

TÜV/GS

Item No.	∅		
T10500	35 - 50mm∅ (1.3/8 - 1.15/16")		12



Jokari No. 70

Cutting blade automatically repositions from cutting around, to cutting along the sheath for fast and damage free stripping of round cables. Suitable for most common round multicore cables. High grade wear resistant polyamide construction - light and strong. Knives Titanium-Nitride coated (TIN) for a longer life, faster cutting and less wear. Including TIN coated spare blade in the handle. Spare cutting blade in the handle.

TÜV/GS

Item No.	∅		
T10700	50 - 70mm∅ (1.31/32 - 2.3/4")		12



Jokari Spare Cable Blade

Suitable for all Jokari Cable Knife versions. Knife Titanium-Nitride coated (TIN) for a longer life, faster cutting and less wear.

Item No.	i	
T19000	Single	1
T19000/3	Set of 3	80



Jokari Cable Knife System 4-70

Safety - Cut injuries are a thing of the past with the newly developed protection mechanism. Modular System - Thanks to the intelligent bracket change system, all common cable types, from 4 to 70mm diameter, can be stripped with just one tool. Design - The cutting can be monitored instantly through the unique a sight window in the metal bracket. The perfect ergonomic design of the new JOKARI ensures comfortable handling.

TÜV/GS

Item No.	∅	
T70000	4 - 70mm∅ (0.16 - 2.75")	10



Jokari Cable Knife 4-70 Set

Cable Knife System. Brackets can be changed for different cable diameters. For round cables, for flexible and fixed installation, installation cable (indoor and outdoor). Including small window in the bracket to see the knife stripping the insulation. CONTENTS: Cable knife including 5 brackets covering the following capacities: 4 - 16 / 8 - 28 / 27 - 35 / 35 - 50 and 50 - 70mm∅ (5/32 - 2.3/4").

TÜV/GS

Item No.		
T71000		10



Jokari Cable Bracket No. 16

Bracket for Jokari System 4-70 for stripping all standard round cables from 4 - 16mmØ (5/32 - 5/8").

Item No.	
T79016	1



Jokari Cable Bracket No. 50

Bracket for Jokari System 4-70 for stripping all standard round cables from 35 - 50mmØ (1.3/8 - 1.15/16").

Item No.	
T79050	1



Jokari Cable Bracket No. 28

Bracket for Jokari System 4-70 for stripping all standard round cables from 8 - 28mmØ (5/16 - 1.1/8").

Item No.	
T79028	1



Jokari Cable Bracket No. 70

Bracket for Jokari System 4-70 for stripping all standard round cables from 50 - 70mmØ (1.31/32 - 2.3/4").

Item No.	
T79070	1



Jokari Cable Bracket No. 35

Bracket for Jokari System 4-70 for stripping all standard round cables from 27 - 35mmØ (1.5/64 - 1.1/2").

Item No.	
T79035	1



Jokari Spare Hook Blade

Replacement hook blade, suitable for Jokari Cable Knife System 4-70.

Item No.	
T79055	1

Quadro



Jokari QUADRO Plus

QUADRO - the unmatched integration of four key functions: cutting - insulation stripping - twisting - crimping, with integrated locking mechanism to ensure an even, high-quality connection, the perfect synthesis of ergonomics and functionality for fast and precise crimping of connector sleeves in strip form. The integrated locking mechanism releases when the crimp stamp has reached the final position. Quick reloading of connector sleeves by switching magazines enables fast and efficient work with no adjustment necessary for different cross-sections. Working range: wires with insulation made of PVC from 0.5 to 2.5mm² (AWG 20 - 14). Wire stopper for perfect length. No adjustment necessary for different cross-sections. Twisting prevents the splaying of wire strands to enable easy insertion in connector sleeves. Crimping of insulated ferrules from sizes 0.5 - 2.5mm² (AWG 20 - 14). CONTENTS: 1 Multifunction Plier Quadro, 3 magazines with end sleeve strips in 0.5 / 0.75 / 1.0 / 1.5 and 2.5mm². TÜV/GS VDE 0609 Part 1

Item No.	i	☐
T62000	Set	1
T60100	Magazine	1



Jokari Ferrules

Ferrule strips for the Jokari QUADRO Plus.

Item No.	i	☐
T60150	0.5mm	1
T60175	0.75mm	1
T60110	1mm	1
T60115	1.5mm	1
T60125	2.5mm	1

Micro Precision Wire Strippers



Jokari SWS-PLUS 012

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	∅	☐
T40015	0.12mmØ / 36 AWG	1



Jokari PWS-PLUS 001

Micro-Precision stripping tool for cable stripping of solid and stranded wires. Working range 0.12-0.16-0.20-0.25-0.30-0.40mmØ. With adjustable length stopper from 1.5 to 22mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	∅	☐
T40024	0.12 - 0.40mmØ / 36 - 26 AWG	1



Jokari PWS-PLUS 002

Micro-Precision stripping tool for cable stripping of solid and stranded wires. Working range 0.25-0.30-0.40-0.50-0.60-0.80mmØ. With adjustable length stopper from 1.5 to 22mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	∅	☐
T40025	0.25 - 0.80mmØ / 30 - 20 AWG	15



Jokari PWS-PLUS 003

Micro-Precision stripping tool for cable stripping of solid and stranded wires. Working range 0.30-0.40-0.50-0.60-0.80-1.00mmØ. With adjustable length stopper from 1.5 to 22mm. Integrated cutter for wire diameters of up to 0.8mmØ.

TÜV/GS

Item No.	Ø	
T40026	0.30 - 1.00mmØ / 28 - 18 AWG	1



Jokari ESD-PLUS 003

Micro-Precision stripping tool for cable stripping of solid and stranded wires. Body made from specialized ESD plastic. Working range 0.30-0.40-0.50-0.60-0.80-1.00mmØ. With adjustable length stopper from 1.5 to 22mm. Integrated cutter for wire diameters of up to 0.8mmØ.

TÜV/GS

Item No.	Ø	
T40029	0.30 - 1.00mmØ / 28 - 18 AWG	1



Jokari ESD-PLUS 001

Micro-Precision stripping tool for cable stripping of solid and stranded wires. Body made from specialized ESD plastic. Working range 0.12-0.16-0.20-0.25-0.30-0.40mmØ. With adjustable length stopper from 1.5 to 22mm. Integrated cutter for wire diameters of up to 0.8 mmØ.

TÜV/GS

Item No.	Ø	
T40027	0.12 - 0.40mmØ / 36 - 26 AWG	1



Jokari SWS-PLUS 016

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ.

TÜV/GS

Item No.	Ø	
T40035	0.16mmØ / 34 AWG	20



Jokari ESD-PLUS 002

Micro-Precision stripping tool for cable stripping of solid and stranded wires. Body made from specialized ESD plastic. Working range 0.25-0.30-0.40-0.50-0.60-0.80mmØ. With adjustable length stopper from 1.5 to 22mm. Integrated cutter for wire diameters of up to 0.8mmØ.

TÜV/GS

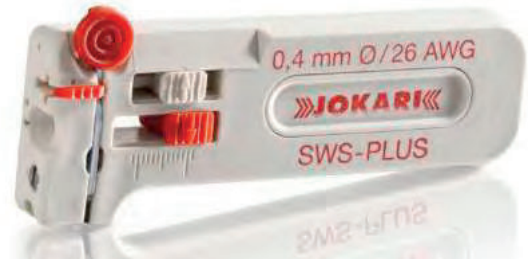
Item No.	Ø	
T40028	0.25 - 0.80mmØ / 30 - 20 AWG	1



Jokari SWS-PLUS 020

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	Ø	
T40045	0.20mmØ / 32 AWG	1



Jokari SWS-PLUS 040

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	Ø	
T40075	0.40mmØ / 26 AWG	1



Jokari SWS-PLUS 025

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	Ø	
T40055	0.25mmØ / 30 AWG	1



Jokari SWS-PLUS 050

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	Ø	
T40085	0.50mmØ / 24 AWG	1



Jokari SWS-PLUS 030

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

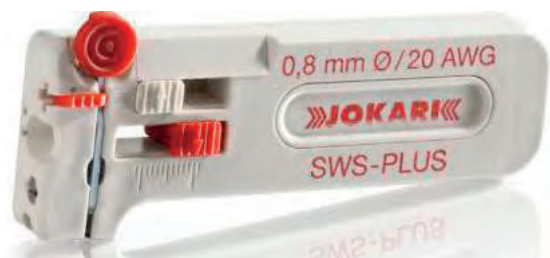
Item No.	Ø	
T40065	0.30mmØ / 28 AWG	1



Jokari SWS-PLUS 060

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ. TÜV/GS

Item No.	Ø	
T40095	0.60mmØ / 22 AWG	20



Jokari SWS-PLUS 080

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ.

TÜV/GS

Item No.	Ø	
T40105	0.80mmØ / 20 AWG	1



Jokari SWS-PLUS 100

Micro-Precision stripping tool for cable stripping of solid and stranded wires. With adjustable length stopper up to 15mm. Integrated cutter for wire diameters of up to 0.8mmØ.

TÜV/GS

Item No.	Ø	
T40115	1.00mmØ / 18 AWG	1