Chapter 4 - Cable stripping knife

Cable stripping knife with one or more functions.

Automatic cable stripping knife

Cable stripping knife, time-tested through millions of uses, for round and longitudinal cuts, individually screw-adjustable cutting depth that eliminates damage to the inner conductor. Handle shells of wear-resistant polyamide.

Both the tips of the interior cable stripping knives and the cutting edges of the attached clamping blades are coated with titanium nitrite. At approx 500 °C, the cutting blade is vapour coated with titanium nitrite in a vacuum chamber according to the PVD process. Excellent gliding qualities and high resistance to wear and abrasion are achieved through the reduced surface area structure and the extremely high hardness. TiN-coated blades can be used with significantly higher durability and cutting performance.

»JOKARI[®] Cable stripping knife



Design with changeable blades and TiN-coated safety blade.

Two-component tool with improved ergonomics for better control during the stripping process and safe operation. Blade system very easy to exchange without aid of the tool; blade size as delivered for cable diameter 8 - 28 mm. Adjustable and scalable inner blade for longitudinal and round cut. Protected hooked blade with adjustable depth; automatic protection mechanism in order to avoid unintentional slipping and cut injuries.

8 - 28 mm ø	1	12 2016
Exchangeable hook blades for 12 2016		
4 – 16 mm ø	1	12 2020
8 – 28 mm ø	1	12 2021
27 – 35 mm ø	1	12 2022
35 – 50 mm ø	1	12 2023
50 – 70 mm ø	1	12 2024
Replacement parts		
Hook blade, TiN-coated	1	12 2025

Replacement blade (inner blade) for all automatic cable stripping knives		TiN
	1	12 0020
»JOKARI Cable stripping knife Two-component tool with non-slip, soft grip insert and thumb mould for optimal handiness.		
with hooked blade		
8 - 28 mm ø	1	12 0010
with straight blade		
8 - 28 mm ø	1	12 0011

»JOKARI Cable stripping knife without blade

for slitting open and stripping sheaths from moisture-proof cables, two-component tool with non-slip, soft grip insert and thumb mould for optimal handiness. 4 - 16 mm ø 12 0012

4 - 10 mm ø	1	12 0012
8 - 28 mm ø	1	12 0014
28 - 35 mm ø	1	12 0016
35 - 50 mm ø	1	12 0018
50 - 70 mm ø	1	12 0013
»JOKARI Cable stripping knife		
Standard design with enlarged adjusting screw		Tini
with hooked blade		
8 - 28 mm ø	1	12 1010
with straight blade		
8 - 28 mm ø	1	12 1011
»JOKARI Cable stripping knife without blade		

Standard design with enlarged adjusting screw For cutting open and stripping the sheath off wetroom cables. 4 - 16 mm ø 12 1012 1

8 - 28 i	mm ø			



MCO°

12 1014

1