

   **1000 V cable knife**

With straight blade

Blade length 50 mm | 12 0042

   **1000 V cable knife**

With straight blade and insulated blade back

Blade length 50 mm | 12 0043

   **1000 V cable knife**

With hook-shaped blade

Blade length 35 mm | 12 0044

   **1000 V cable knife**

Blade length 50 mm | 12 0045

   **1000 V cable knife**

With hook-shaped blade and protective knob

Blade length 40 mm | 12 0046



# Insulated Safety Tools — Personal Protective Equipment

## 1000 V safety cable knife

With insulated blade back and foldable, in handle blade protection

With interchangeable blade

Blade length 50 mm	I	12 0064
--------------------	---	---------

Interchangeable spare blade

Blade length 50 mm	I	12 0066
--------------------	---	---------

## Automatic stripping tongs SAFETY STRIP

For flexible cords and large conductors from 0,2 to 6 mm<sup>2</sup>, tested according to DIN EN 60 900:2004, automatic adjustment to diameter of conductor, integrated length stop and closer for transport and storage

	I	10 0762
--	---	---------

## 1000 V “One hander” high leverage wire cutters

With double dip-coated special handle jackets, high-gloss polished chromium-plate

For cables ø massive mm<sup>2</sup> flexible mm<sup>2</sup>

16 mm	16	50	160	I	12 0206
-------	----	----	-----	---	---------

25 mm	25	70	200	I	12 0202
-------	----	----	-----	---	---------

## Cable cutter, 1000 V

For cables ø profile mm<sup>2</sup>

26 mm	120	600	I	12 0158
-------	-----	-----	---	---------

## 1000 V mini hack saw frame

Fully insulated

Span 150 mm	250	I	12 0700
-------------	-----	---	---------

## 1000 V hack saw frame

Fully insulated

Spann 300 mm	450	I	12 0702
--------------	-----	---	---------



# Insulated Safety Tools — Personal Protective Equipment

## 1000 V safety cable knife

With insulated blade back and foldable, in handle blade protection  
With interchangeable blade

Blade length 50 mm	I	12 0064
Interchangeable spare blade		
Blade length 50 mm	I	12 0066

## Automatic stripping tongs SAFETY STRIP

For flexible cords and large conductors from 0,2 to 6 mm<sup>2</sup>, tested according to DIN EN 60 900:2004, automatic adjustment to diameter of conductor, integrated length stop and closer for transport and storage

	I	10 0762
--	---	---------

## 1000 V “One hander” high leverage wire cutters

With double dip-coated special handle jackets, high-gloss polished chromium-plate

For cables ø massive mm<sup>2</sup> flexible mm<sup>2</sup>

16 mm	16	50	160	I	12 0206
25 mm	25	70	200	I	12 0202

## Cable cutter, 1000 V

For cables ø profile mm<sup>2</sup>

26 mm	120	600	I	12 0158
-------	-----	-----	---	---------

## 1000 V mini hack saw frame

Fully insulated

Span 150 mm	250	I	12 0700
-------------	-----	---	---------

## 1000 V hack saw frame

Fully insulated

Span 300 mm	450	I	12 0702
-------------	-----	---	---------

## 1000 V insulated blankets

Grease - and acid-proof, for covering parts, (VDE 0680/1)

	L x W x H mm		
	600 x 600 x 1,6	I	14 0154
	1000 x 1000 x 1,6	I	14 0156
	1200 x 1200 x 1,6	I	14 0158
Roll	10 m x 1 m x 1,6 mm	I	14 0157

## 1000 V clamp made of plastic

For fastening protective towels






	Length mm		
	80	I	14 0179
	160	I	14 0180

## Switch cabinet keys made of metal

A great little tool for opening panels on European production machinery.  
These panels are often found on printing presses and other specialty machinery. This key opens them all!

Slotted screws 1,0 x 7,0 mm 

Crosshead screws PH 2 

 7 - 8 mm	 6 mm	 5 mm	
 7 - 8 mm	 3 - 5 mm		
Universal switch cabinet key			I   12 2894
Switch cabinet key-box			I   12 2898



# Insulated Safety Tools — Personal Protective Equipment

## Universal cable jacket cutter

For removing all insulating layers of cables from 25 mm diameter; i.e. lead sheath, rubber, PE, PVC  
Cutting depth adjustable from 0,5 – 5 mm  
For lengthwise and circular cuts, in plastic case, interchangeable blade.

	I	12 0002
Spare knife	I	12 0003



## Wire stripper KABIFIX

for lengthwise and circular cuts. For slitting and stripping cables from 6 to 28 mm diameter (up to 40), even for cutting off PVC-tubes, interchangeable blade.

	I	12 0030
Spare blade	10	12 0032



## Wire stripper ROTAX 29

Professional wire stripper for circular, lengthwise, and spiral cuts in cables from 4,5 to 29 mm diameter. Because of the unique spiral cut even difficult insulation (i.e. rubber; butyl) can be removed without problems. Depth of cut adjustable, extra robust plastic body and extra sharp, interchangeable blade.

4,5 – 29 mm diameter	140	I	12 0036
Spare blade		I	12 0038



## Wire stripper MULTISTRIPPER

New tool for working on all round cables from 8 to 13 mm diameter:  
barring: circular and lengthwise cuts as well as flush stripping even in locations difficult to access, as i.e. in ceiling and wall area, in distribution and junction boxes.

Stripping: flexible and large conductors 0,5 – 0,75 – 1,5 – 2,4 – 4 – 6 mm<sup>2</sup>  
Cutting off: large conductors up to 4 mm<sup>2</sup>, flexible conductors up to 6 mm<sup>2</sup>

	I	12 0021
--	---	---------



## »»JOKARI«« - Super-stripper

Titanium nitride coated for durability and sharpness.

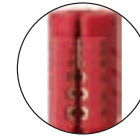
With circular and lengthwise cutter; stripping device and retractable add-on blade

Barring: cables from 8 – 13 mm diameter; i.e.: 7 x 1,5 or 5 x 2,5 mm<sup>2</sup>

Stripping: 0,2 – 0,3 – 0,8 mm diameter; 1,5 – 2,5 - 4 mm<sup>2</sup>

	I	12 0025
--	---	---------

TiN

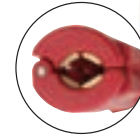


## »»JOKARI«« - universal-cable stripper

Titanium nitride coated for durability and sharpness. For all usual cables from 8 – 13 mm diameter  
Especially applicative on locations difficult to access

	I	12 0028
--	---	---------

TiN



## »»JOKARI«« - flat cable stripper

For all flat and oval cables up to 12 mm width, stripping of conductors and flexible strands  
0,75 mm<sup>2</sup> – 1,5 mm<sup>2</sup> – 2,5 mm<sup>2</sup>

	I	12 0029
--	---	---------



## »»JOKARI«« - PC-STRIP

Titanium nitride coated for durability and sharpness. Special barring and stripping tool for data and control cables, telecommunication cables, system cables.

Barring: cables from 5,5 – 15 mm diameter

Stripping: conductors from 0,2 . 4,0 mm<sup>2</sup> or AWG 26 – 11

	I	12 0034
--	---	---------

TiN



# Insulated Safety Tools — Personal Protective Equipment

## »JOKARI« - stripper for power and safety cables

Halogen-free lines (NSGAFÖU, VER H07RN-F, ignition cables),  
no adjustment of cutting depth needed, with integrated length setting.  
for wire diameter                      length setting

1,5 mm <sup>2</sup>	8 mm	I	12 0022
2,5 mm <sup>2</sup> bis 6 mm <sup>2</sup>	10 mm	I	12 0023
10 mm <sup>2</sup> bis 16 mm <sup>2</sup>	12 mm	I	12 0024

## »JOKARI« - baring and stripping tool for rubberized AS-interface AS-Interface-Kabel

For the fast and precise baring and stripping of twin-core actuator sensor interface cables (ASI) with rubberized external insulation up to 12 mm width. The cutting blades are designed for the special cable form, adjustment of cutting depth not needed, lateral single blade for stripping of the two inner conductors (1,5 mm<sup>2</sup>).

125	I	12 0019
-----	---	---------

## »JOKARI« - stripping plier for AS-Interface-cables with TPE- or PUR-insulation

For the fast and precise baring and stripping of twin-core actuator sensor interface cables (ASI) with external insulation made of TPE (thermoplastic elastomeres) or PUR (polyurethane) up to 12 mm width. Blade adapts itself to the cable profile, adjustment of cutting depth not needed, no damage of internal conductors possible. Fibreglass body, blade interchangeable, specially ground and hardened, weight only 120 g.

160	I	10 0748
spare blade	I pair	10 0749

## »JOKARI« - cable stripper COAXI

Titanium nitride coated for durability and sharpness. For all cables from 4,8 – 7,58 mm diameter  
For coaxial cables (antenna cables)

I	12 0027
---	---------

## Cable stripper CUT AND STRIP

Successive cutting off, baring and stripping of all usual coaxial cables as well as many flexible cables, integrated cable cutter up to 6 mm<sup>2</sup>

4,8 - 7,5 mm diameter	I	12 0026
-----------------------	---	---------

## Cable stripper CUT AND STRIP

For coaxial cables, esp. RG 58, RG 59, RG 62, RG 6; cutting depth of blades adjustable, 3 interchangeable blades, cutting distance optional 8 mm, 6 mm and 4 mm

110	I	12 0098
-----	---	---------

## »JOKARI« - QUADRO

### The pliers with 4 functions

For the precise working of wire end ferrules  
in ribbon form 0,5 – 2,5 mm<sup>2</sup>

Functions:

#### 1. cutting

For wires and strands up to 2,5 mm<sup>2</sup>

#### 2. stripping

Working range 0,5 – 2,5 mm<sup>2</sup>

#### 3. twisting

No fan out of wires and therefore safe inducting  
of the conductor to the wire end ferrule.

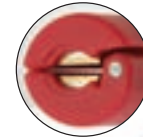
#### 4. crimping

Perfect crimping from 0,5 – 2,5 mm<sup>2</sup> by professional trapezium pressing

QUADRO-case complete	I	10 0728
----------------------	---	---------

»JOKARI« - pliers QUADRO with magazine	180	I	10 0725
--	-----	---	---------

TiN



# Insulated Safety Tools — Personal Protective Equipment

## Precision stripper MICRO-STRIPPER

Precision stripping tool for 6 different wire diameters. Adjustable length setting for wires with insulation made of: MYLAR®, KYNAR®, TEFZEL®, TEFLON®, PVC and others

AWG	36	34	32	30	28	26
mm diameter	0,12	0,16	0,20	0,25	0,30	0,40
						10 0694
AWG	30	28	26	24	22	20
mm diameter	0,25	0,30	0,40	0,50	0,60	0,80
						10 0695
AWG	28	26	24	22	20	18
mm diameter	0,30	0,40	0,50	0,60	0,80	1,00
						10 0696

## Varnish stripper

For wires diameter mm

0,5 (AWG 24)	125	6	10 0710
0,6 (AWG 22)	125	6	10 0712

## Stripping pliers LWL

Precision stripper with 3 stripping positions for primary coating, secondary coating and outer coating of optical waveguide cables, preset cut depth, infinitely variable adjustment, locking mechanism, ergonomic 2-component-handles.

| 12 1104

## Micro-stripper LWL

Highly precise stripping tool for optical waveguide-primary coating, for 0,18 mm (180 µm) diameter

| 10 0698

## Automatic cable stripper **JOKARI**

Cable stripper for circular and lengthwise cuts, cutting depths adjustable, damage of the inner conductors is impossible. Handle jackets made of wear-resistant polyamide.

Titanium nitride coated for durability and sharpness

### **JOKARI** - cable stripper with hook-shaped blade

Titanium nitride coated for durability and sharpness.

8 - 28 mm diameter		12 0010
--------------------	--	---------

### **JOKARI** - cable stripper with straight blade

Titanium nitride coated for durability and sharpness.

8 - 28 mm diameter		12 0011
--------------------	--	---------

### **JOKARI** - cable stripper without blade

Titanium nitride coated for durability and sharpness. For slitting and stripping of waterproof installation cables

4 - 16 mm diameter		12 0012
8 - 28 mm diameter		12 0014
28 - 35 mm diameter		12 0016
35 - 50 mm diameter		12 0018

### **JOKARI** - cable stripper with hook-shaped blade

Titanium nitride coated for durability and sharpness. Standard-version

8 - 28 mm diameter		12 1010
--------------------	--	---------



TiN



TiN

TiN

TiN

TiN



# Insulated Safety Tools — Personal Protective Equipment

## ▶▶▶ JOKARI ◀◀◀ - cable stripper with straight blade

Standard-version

8 - 28 mm diameter | 12 1011

TiN

## ▶▶▶ JOKARI ◀◀◀ - cable stripper without external blade

Fully insulated, all parts except inner knife made of plastic, for baring all usual cables

8 - 28 mm diameter | 12 0008

TiN

## Spare blades

For all Jokari-cable stripper

| 12 0020

TiN

## ⚡ 1000 V safety-cable knife

With insulated back of blade and folding, in-handle retractable blade protection, with interchangeable blade

Blade length 50 mm | 12 0064

interchangeable blade

Blade length 50 mm | 12 0066



NEW

## ⚡ 1000 V safety-cable knife

Cable knife especially for working on insulation of large cables, with straight, powerful blade made of non-corroding steel, blade length about 50 mm. 1000 V protective insulated handle with large slip protection. Modern 2-component handle (polypropylene with soft rubber insertion). Comfortable and safe even when wet, cold or hot. With blade protection cap.

| 12 1042



## Single-hand ratchet-cable cutter

For non compression cutting of cables to a maximum of 45mm. For copper and aluminum cables. Not suitable for cutting steel wire, ACSR. Features hardened edges and compact design. Can be used with one hand. Simple construction makes it easily repairable.

cutting-power: copper: up to 4 x 70 mm<sup>2</sup> for fine-strand and multi-wire conductors resp. 300 mm<sup>2</sup> at large conductors  
Aluminium: up to 4 x 95 mm<sup>2</sup> for fine-strand and multi-wire conductors resp. 400 mm<sup>2</sup> at large conductors.

| 12 0168



## Cable cutter

Cable cutter with max. cutting-power; cutting of cables with steel strip armouring or lead sheath possible. With ratchet drive and pawl, handles with hand-protection.

For cables up to diameter

60 mm 720 | 12 0170

100 mm 870 | 12 0172



## Cable snip

Edges made of 3 mm non-corroding high-grade steel, handles made of shock-resistant plastic, hardness HRC 50 to 54, self-locking nut and washer made of VA, safety lock, self-opening by spring, practical for left- and right-handers. For cutting of cables and conductors up to 10 mm diameter; insulation, wood, rope and other materials

165 | 12 0110



## Cable shears for optical waveguides

Specially designed for Kevlar- and aramid-fibres.

with ceramic edges 145 | 12 0250

Edges made of high-alloy, non-corroding high-grade steel, hardness HRC 60 to 62, hardness of edges HK 1200, one edge micro-serrated, adjustable screw joint, ergonomic plastic handles, practical for left- and right-handers cutting length 42 mm

160 | 12 0252





# Insulated Safety Tools — Personal Protective Equipment

## 1000 V safety cable knife

With insulated blade back and foldable, in handle blade protection

With interchangeable blade

Blade length 50 mm | 12 0064

Interchangeable spare blade

Blade length 50 mm | 12 0066

## Automatic stripping tongs SAFETY STRIP

For flexible cords and large conductors from 0,2 to 6 mm<sup>2</sup>, tested according to DIN EN 60 900:2004, automatic adjustment to diameter of conductor, integrated length stop and closer for transport and storage

| 10 0762

## 1000 V “One hander” high leverage wire cutters

With double dip-coated special handle jackets, high-gloss polished chromium-plate

For cables ø massive mm<sup>2</sup> flexible mm<sup>2</sup>

16 mm 16 50 160 | 12 0206

25 mm 25 70 200 | 12 0202

## Cable cutter, 1000 V

For cables ø profile mm<sup>2</sup>

26 mm 120 600 | 12 0158

## 1000 V mini hack saw frame

Fully insulated

Span 150 mm 250 | 12 0700

## 1000 V hack saw frame

Fully insulated

Spann 300 mm 450 | 12 0702





# Insulated Safety Tools — Personal Protective Equipment

## single-hand cable snip

For copper and aluminium-cables, very good cutting power, clean cut without deformation, die forged, with precision-grinding, adjustable screw-joint, 2-component-plastic-handle jackets

for cable diameter	large mm <sup>2</sup>	flexible mm <sup>2</sup>			
16 mm	16	50	160	6	12 0204

## 1000 V single-hand cable snip

For copper and aluminium cables, very good cutting-power, clean cut without deformation, double insulated

for cable diameter	large mm <sup>2</sup>	flexible mm <sup>2</sup>			
16 mm	16	50	160	6	12 0206

## “One hander” cable snip

For copper and aluminium-cables, very good cutting power, clean cut without deformation, closed die forged, with precision-grinding, adjustable screw-joint, 2 component plastic handle jackets

for cable diameter	large mm <sup>2</sup>	flexible mm <sup>2</sup>			
25 mm	25	70	200	6	12 0200

## 1000 V “One hander” cable snip

For copper- and aluminium cables, very good cutting power, clean cut without deformation, double insulated

for cable diameter	large mm <sup>2</sup>	flexible mm <sup>2</sup>			
25 mm	25	70	200	6	12 0202

## cable snip

universal cable snip for copper, aluminium and coax cables. For large conductors up to 10 mm diameter or 50 mm<sup>2</sup> and multicore cables up to 12 mm diameter or 70 mm<sup>2</sup> for stripping (particular area on cutting head) "Strips and cuts." With ergonomically formed two component handle jackets, weight 300 g.

			200	1	12 0238
--	--	--	-----	---	---------

## cable shear

steel tube legs PVC-coated

for cable diameter	mm <sup>2</sup>				
14 mm	50	280	1	12 0148	

## cable shears

with leverage and interchangeable knife head, steel tube legs PVC coated

for cable diameter	diameter mm <sup>2</sup>				
26 mm	120	600	1	12 0150	
38 mm	300	930	1	12 0152	

## cable shear

with telescopic handle, progressively adjustable 350 – 520 mm

for cable diameter	diameter mm <sup>2</sup>				
26 mm	120	350 - 520	1	12 0159	

## cable shear with 1000 Volt insulation

for cable diameter	diameter mm <sup>2</sup>				
26 mm	120	600	1	12 0158	

## cable cutter

with patented leverage and hand guard, for copper- and aluminium cables

for cable diameter mm	diameter mm	large mm <sup>2</sup>			
32	1 x 250	305	1	12 0160	

## cable cutter

with ratchet drive, single-hand-shear with high cutting power for copper- and aluminium cables

for cable diameter mm	diameter mm	flexible mm <sup>2</sup>			
38	1 x 300	4 x 90	290	1	12 0164
55	1 x 450	4 x 120	290	1	12 0165

