



# Hand tools



## RKV325

### Copper and aluminium cable cutter tool

Maximal cutting diameter: 35 mm

Applicable to cut the following types of cables (e.g.):

- NY Y type cables: max.  $5 \times 35 \text{ mm}^2$
- NY Y type one core cables: max.  $185 \text{ mm}^2$
- NY CWY type cables: max.  $4 \times 35/16 \text{ mm}^2$
- NAY Y type cables: max.  $4 \times 50 \text{ mm}^2$
- NAY Y type one core cables: max.  $240 \text{ mm}^2$
- AY CWY type cables: max.  $4 \times 50/25 \text{ mm}^2$

Attention!  
The tool is not suitable to cut cables with steel armor or steel ropes!

RELEVANT STANDARD

EN 792-1



## RKV500

### Copper and aluminium cable cutter tool

Maximal cutting diameter: 40 mm

Applicable to cut the following types of cables (e.g.):

- NY Y type cables: max.  $5 \times 50 \text{ mm}^2$
- NY Y type one core cables: max.  $300 \text{ mm}^2$
- NY CWY type cables: max.  $4 \times 50/25 \text{ mm}^2$
- NAY Y type cables: max.  $4 \times 95 \text{ mm}^2$
- NAY Y type one core cables: max.  $300 \text{ mm}^2$
- AY CWY type cables: max.  $4 \times 50/25 \text{ mm}^2$

Attention!  
The tool is not suitable to cut cables with steel armor or steel ropes!

RELEVANT STANDARD

EN 792-1



## RKV1000

### Geared cable cutting tool for copper and aluminium cables

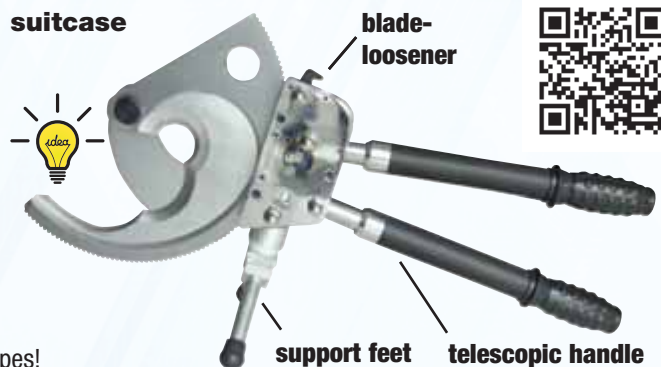
Maximal cutting diameter: 95 mm

Applicable to cut the following types of cables (e.g.):

- NY CWY type cables: max.  $4 \times 240/120 \text{ mm}^2$
- NAY Y type cables: max.  $4 \times 240 \text{ mm}^2$
- One core insulated cable: max.  $500 \text{ mm}^2$

Attention! The tool is not suitable to cut cables with steel armor or steel ropes!

+ suitcase



## CC22

### Copper and aluminium cable cutter tool

Max. cutting cross-section:  $16 \text{ mm}^2$   
 Max. cutting diameter: 5,5 mm  
 Length: 150 mm  
 Weight: 190 g



## CC38

### Coax cable cutter tool

Max. cutting diameter: 6,5 mm  
 Length: 210 mm  
 Weight: 350 g



## CC60

### Copper and aluminium cable cutter tool

Max. cutting cross-section:  $35 \text{ mm}^2$   
 Max. cutting diameter: 8 mm  
 Length: 230 mm  
 Weight: 510 g



## CC80

### Copper and aluminium cable cutter tool

Max. cutting cross-section:  $70 \text{ mm}^2$   
 Max. cutting diameter: 9 mm  
 Length: 235 mm  
 Weight: 510 g



# Hand tools

**B**



**CC100**  
Copper and aluminium cable cutter tool

Max. cutting cross-section: 100 mm<sup>2</sup>  
Max. cutting diameter: 15 mm  
Length: 320 mm  
Weight: 500 g



RELEVANT STANDARD
<b>ISO 5743</b>



**CC250**  
Copper and aluminium cable cutter tool

Max. cutting cross-section: 250 mm<sup>2</sup>  
Max. cutting diameter: 17 mm  
Length: 600 mm  
Weight: 1250 g



RELEVANT STANDARD
<b>ISO 5743</b>



**CC500**  
Copper and aluminium cable cutter tool

Max. cutting cross-section: 500 mm<sup>2</sup>  
Max. cutting diameter: 25 mm  
Length: 800 mm  
Weight: 2850 g



RELEVANT STANDARD
<b>ISO 5743</b>



**SCC60**  
Copper and aluminium cable cutter tool

Max. cutting cross-section:  
At Cu and Al cable: 50 mm<sup>2</sup>  
At steel cable: 6 mm<sup>2</sup>  
Length: 235 mm  
Weight: 0,7 kg  
Max. cutting diameter:  
At Cu and Al cable: 8 mm  
At steel cable: 3 mm



**TCC-AC**  
Cutting tool with transmission

- hardened steel cutting edges
- safety pin
- steel grip
- for Cu, Al and soft steel
- Max. cutting diameter: 5 mm
- length: 280 mm
- weight: 425 g



**TCC-AL**  
Cutting tool with transmission

- hardened steel cutting edges
- safety pin
- aluminium grip
- for Cu, Al and soft steel
- Max. cutting diameter: 5 mm
- length: 280 mm
- weight: 225 g



Our assortment is expanding quickly and continuously!  
This catalogue reflects the status in November 2013.  
Be up to date by our web page!



**SCAN THE QR CODE!**

- Check our new products
- Be updated



**KF-1000**  
Insulated combined pliers up to 1000 V

Length: 160 mm  
Weight: 230 g



RELEVANT STANDARD
<b>EN 60900</b>



# Hand tools



## KF-1000-2

**Insulated combined pliers up to 1000 V**

Length: 200 mm  
Weight: 370 g



RELEVANT STANDARD
<b>EN 60900</b>

## KB-1000

**Insulated stripper pliers up to 1000 V**

Length: 160 mm  
Weight: 230 g



RELEVANT STANDARD
<b>EN 60900</b>

## KC-1000

**Insulated cutting pliers (1000 V)**

Length: 160 mm  
Weight: 210 g



RELEVANT STANDARD
<b>EN 60900 ISO 5743</b>

## KL-1000

**Insulated flat nose pliers (1000 V)**

Length: 160 mm  
Weight: 230 g



RELEVANT STANDARD
<b>EN 60900 ISO 5743</b>

## Insulated screwdriver up to 1000 V

The SDDK type screwdrivers having special combiprofile pin and suitable for tightening terminal screws of energy meters, circuit breakers and contactors.

The SDDK type screwdrivers combining the advantages of flat and Philips type screwdrivers so help the easier and safer tightening.



Tracon code	Type, Size
<b>SDDK4100S</b>	combiprofile, 4×100 mm
<b>SDDK5125S</b>	combiprofile, 5×125 mm
<b>SDDK6150S</b>	combiprofile, 6×150 mm



## SZ type

**Insulated screwdriver up to 1000 V**



Tracon code	Type, dimensions
<b>SZ375F</b>	normal, 3×75 mm
<b>SZ4100F</b>	normal, 4×100 mm
<b>SZ5125F</b>	normal, 5×125 mm
<b>SZ6100F</b>	normal, 6×100 mm
<b>SZ6125F</b>	normal, 6×125 mm
<b>SZ6150F</b>	normal, 6×150 mm
<b>SZ375S</b>	Philips, 3×75 mm
<b>SZ4100S</b>	Philips, 4×100 mm
<b>SZ5125S</b>	Philips, 5×125 mm
<b>SZ6100S</b>	Philips, 6×100 mm
<b>SZ6125S</b>	Philips, 6×125 mm
<b>SZ6150S</b>	Philips, 6×150 mm

## SD type

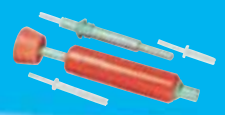
**Insulated screwdriver up to 1000 V**



Tracon code	Type, dimensions
<b>SD375F</b>	normal, 3×75 mm
<b>SD4100F</b>	normal, 4×100 mm
<b>SD5125F</b>	normal, 5×125 mm
<b>SD6100F</b>	normal, 6×100 mm
<b>SD6125F</b>	normal, 6×125 mm
<b>SD6150F</b>	normal, 6×150 mm
<b>SD375S</b>	Philips, 3×75 mm
<b>SD4100S</b>	Philips, 4×100 mm
<b>SD5125S</b>	Philips, 5×125 mm
<b>SD6100S</b>	Philips, 6×100 mm
<b>SD6125S</b>	Philips, 6×125 mm
<b>SD6150S</b>	Philips, 6×150 mm



# Hand tools, other tools



## SP-KLT Mechanical pliers set



Mechanical pliers set in carrying bag.

Content:  
1 pc front cutter plier;  
1 pc side cutter plier;  
1 pc flat nose plier and  
1 pc combined plier



## TG007 Cable tie stretcher and cutting hand tool

Cutting width: 2.2-8 mm  
Weight: 220 g  
Adjustable stretching force



## TG008 Cable tie stretcher and cutting hand tool

Cutting width: 2.2-4.8 mm  
Weight: 320 g  
Adjustable stretching force



## TG010 Cable tie stretcher and cutting hand tool

Cutting width: 3.6-13 mm  
Weight: 380 g  
Adjustable stretching force



## FVH Chisel, pointed with plastic hand protector

Length: 355 mm  
Weight: 700 g



## FVL Chisel, flat with plastic hand protector

Length: 355 mm  
Weight: 850 g



## TEST Riveting tool

For SZ6, SZ8, SZ8/6 plastic rivets

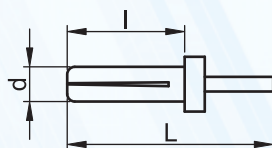
Weight: 180 g

### F6 Riveting tool head

For SZ6  
Weight: 70 g

### F8 Riveting tool head

For SZ8 and SZ8/6  
Weight: 70 g



Tracon code	d×l (mm)	L (mm)
SZ6	6×25	49.5
SZ6/30	6×30	59

Tracon code	d×l (mm)	L (mm)
SZ8	8×30	59.8
SZ8/6	8×60	90.7

