# **PVC** pipe cutters

## **PVC** pipe cutter

for PVC pipes and all materials made from plastics and rubber, exchangeable blade, knife made from tool steel hardened in oil.

· little effort through special cutting geometry

Ø

- optimal transmission
- effortless work through ergonomically shaped handle
- · incremental knife feed



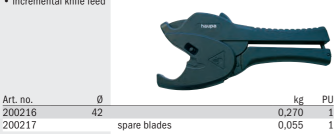
## **PVC** pipe cutter

Art. no 200214

200215

for PVC pipes and all materials made from plastics and rubber, exchangeable blade, knife made from tool steel hardened in oil, retractable by the press of a

- · little effort through special cutting geometry
- · optimal transmission
- · effortless work through ergonomically shaped handle
- · incremental knife feed



## **PVC** pipe cutter (with ratchet)

for PVC pipes and all materials made from plastics and rubber, exchangeable blade, knife made from tool steel hardened in oil, retractable by the press of a

- · little effort through special cutting geometry
- · optimal transmission
- effortless work through ergonomically shaped handle
- · incremental knife feed
- · suitable for wiring ducts



## **Cable cutters**

#### **Kevlar cutter**

to cut Keylar fibre on optical fibre cables. Precision cut with cogs prevents the fibres from slipping and ensures a clean cut.



## Cable scissors

## **Allround soft-grip scissors**

The new allround Soft - Grip scissors with its relatively short blades and special handles are designed to fulfil the needs of the professional electrical installers.

The impressive cutting performance and the tough construction make this new scissors a special tool.

- ergonomic design (2 component)
- slipping free handle Soft Grip
- · high cutting performance by low cutting force
- precision toothing
- · cable stripping device · stainless

Art. no.	TL	mm <sup>2</sup>	kg	PU
200155	140	25	0,086	1

## **Allround soft-grip scissors**

The new allround Soft - Grip scissors with its relatively short blades and special handles are designed to fulfil the needs of the professional electrical installers.

The impressive cutting performance and the tough construction make this new scissors a special tool.

- ergonomic design (2 component)
- slipping free handle Soft Grip
- · high cutting performance by low cutting force
- · precision toothing
- · cable stripping device · stainless

Art. no.	TL	mm²	kg	PU
200185	150	50	0,083	1

### **Electricians' scissors, straight**

with wire cutter, bright nickel-plated, plain cutting edge, straight, strong insulation.

- · with stripping device
- · micro-toothing
- stainless



## Electricians' scissors, angled

with wire cutter, bright nickel-plated, bent cutting edge, angled, strong isolation.

- · with stripping device
- · micro-toothing
- stainless



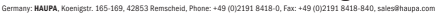
## **Combination scissors**

stainless special steel, shock-proof plastic handles, one cutting edge slightly serrated, for cutting of cable, thin plate, wire, leather, cardboard, plastic, Al, Ms and Cu foils.

- · opening spring and locking blade
- · Jam protection
- · adjustable screw joint







## **Cable cutters**

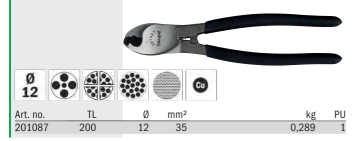
#### **Cable cutter**

- for cutting copper/aluminium cables, fine wire, multiple-core and solid copper
- · Chrome vanadium steel, dip-insulated handles
- · insulating function in upper head area
- Cable measuring function thanks to the 180 degree crossover of the legs
- · not for solid conductors
- Data, telephone and control cable, maximum Ø 8 mm
- · Cu single wire, maximum 16 mm2
- Cu fine wire, maximum 16 mm<sup>2</sup>
- Cu multi-wire, maximum 16 mm<sup>2</sup>
- Al single wire, maximum 16 mm<sup>2</sup>
- Al multi-wire, maximum Ø 8 mm = 16 mm<sup>2</sup>



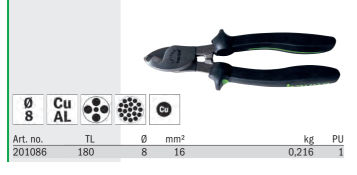
#### **Cable cutter**

- for cutting copper/aluminium cables, fine wire, multiple-core and solid copper
- · Chrome vanadium steel, dip-insulated handles
- · insulating function in upper head area
- · Cable measuring function thanks to the 180 degree crossover of the legs
- · not for solid conductors
- Data, telephone and control cable, maximum Ø 12 mm
- Cu single wire, maximum 16 mm<sup>2</sup>
- Cu fine wire, maximum 35 mm<sup>2</sup>
- Cu multi-wire, maximum 25 mm²
- Al single wire, maximum 25 mm<sup>2</sup>
- Al multi-wire, maximum Ø 8 mm = 25 mm<sup>2</sup>



#### **Cable cutter**

- for cutting copper/aluminium cables, fine wire, multiple-core and solid copper
- Chrome vanadium steel, plug-on handles
- insulating function in upper head area
- Cable measuring function thanks to the 180 degree crossover of the legs
- · not for solid conductors
- Data, telephone and control cable, maximum Ø 8 mm
- Cu single wire, maximum 16 mm²
- Cu fine wire, maximum 16 mm²
- Cu multi-wire, maximum 16 mm<sup>2</sup>
- Al single wire, maximum 16 mm<sup>2</sup>
- Al multi-wire, maximum Ø 8 mm = 16 mm<sup>2</sup>



#### Cable cutter

- for cutting copper/aluminium cables, fine wire, multiple-core and solid copper
- Chrome vanadium steel, plug-on handles
- · insulating function in upper head area
- Cable measuring function thanks to the 180 degree crossover of the legs
- · not for solid conductors
- Data, telephone and control cable, maximum Ø 12 mm)
- Cu single wire, maximum 16 mm<sup>2</sup>
- Cu fine wire, maximum 35 mm<sup>2</sup>
- Cu multi-wire, maximum 25 mm<sup>2</sup>
- Al single wire, maximum 25 mm<sup>2</sup>
- Al multi-wire, maximum Ø 8 mm = 25 mm<sup>2</sup>



### Cable cutters with spring joint

- for cutting Cu/Al cables, fine and multi-wiring
- not suitable for steel wire and wire rope
- · Chrome vanadium steel
- · self-opening joint spring
- enormous cutting power with reduced force expenditure
- · not for solid conductors

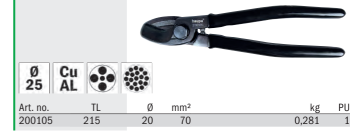


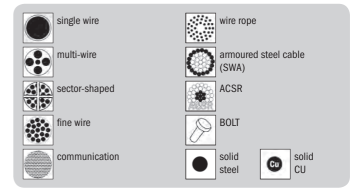
Ø 10	Ø Cu 15 AL				
Art. no.	TL	Ø	mm²	kg	PU
200086	170	10	25	0,266	1
200088	230	15	70	0.475	1

#### **Cable cutter**

for cutting Cu/Al cables.

- Data, telephone and control cable, maximum Ø 25 mm
- Cu single wire, maximum 16 mm<sup>2</sup>
- Cu fine wire, maximum 70 mm<sup>2</sup>
- Cu multi-wire, maximum 25 mm<sup>2</sup>





## **One-hand cable cutters**

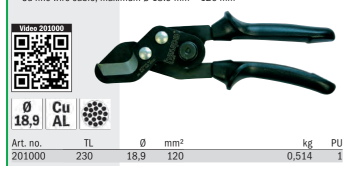
## Cable cutter with a snap

- · one-hand cable cutter for fine wire cables only
- · low force required
- · Laser-cut components
- CNC-ground cutting
- inductively hardened blades
- · adjustable screw joint



#### Cable cutter with a snap

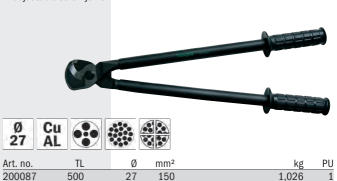
- · one-handed cable cutters for fine wire cables only
- two-stage adjustment mechanism (patent)
- · Low force required
- · Laser-cut components
- CNC-ground cutting
- inductively hardened blades
- · adjustable screw joint
- Telephone cable maximum Ø 26.1 mm
- Cu fine wire cable, maximum Ø 18.9 mm = 120 mm<sup>2</sup>



## **Cable cutters**

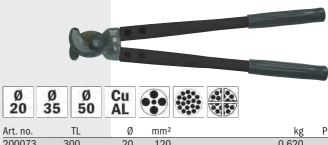
#### **Cable cutter**

- · for cutting Cu/Al cables, fine and multi-wiring
- · not suitable for steel wire and wire rope
- Low force required thanks to best blade geometry and translation ratios
- · Vanadium electro-steel, forged, oil-hardened
- Aluminium legs
- · hardened blades with precision grinding
- · adjustable screw joint



#### **Cable cutters**

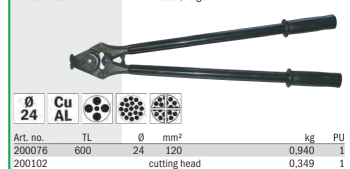
- for cutting Cu/Al cables, fine and multi-wiring
- Surface-ground, rust-protected blades made from annealed chrome vanadium steel
- Impact-proof coated, hardened handle tubes, sickle-shaped rounded blades
- highest stability with the lowest own weight



Art. no.	TL	Ø	mm²	kg	PU
200073	300	20	120	0,620	1
200073/MK			cutting head	0,190	1
200095	530	35	185	1,652	1
200095/MK			cutting head	0,610	1
200099	780	50	400	3,380	1
200099/MK			cutting head	1,202	1

### **Cable cutter**

- for cutting Cu/Al cables, fine and multi-wiring
- not suitable for steel wire and wire rope
- hardened blades with precision grinding
- Dual lever ensures easy cutting
- · adjustable screw joint
- Blade head in chrome vanadium steel, forged and oil-hardened

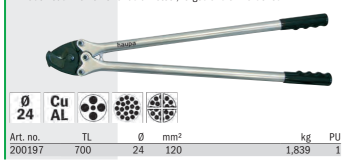






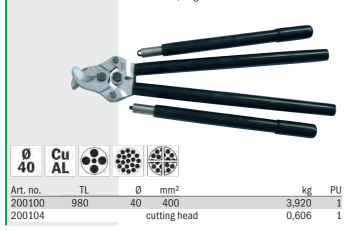
## Cable cutters "Super light"

- for cutting Cu and Al cables, fine and multi-wiring
- · not suitable for steel wire and wire rope
- · Extremely light thanks to full aluminium handles
- · Dual lever ensures easy cutting
- · hardened blades with precision grinding
- · adjustable screw joint
- · Blade head in chrome vanadium steel, forged and oil-hardened



### **Cable cutter**

- · for cutting Cu and Al cables, fine and multi-wiring
- not suitable for steel wire and wire rope
- Dual lever ensures easy cutting
- · hardened blades with precision grinding
- adjustable screw joint
- Blade head in chrome vanadium steel, forged and oil-hardened



# **Bolt cutters**

### **Bolt cutter**

- · cuts soft and hard wires, piano wire
- cuts bolts, nails, rivets etc. up to Ø 3.6 mm
- particularly high cutting performance with low force required thanks to extremely effective joint construction
- · Blades are also inductively hardened, blade hardness approximately 64 HRC
- · Chrome vanadium high-performance steel, forged, oil-hardened



# Wire cutters (ACSR)

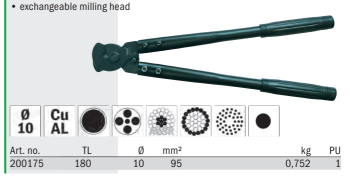
#### Wire cutter

- Cu and Al cables 10 mm<sup>2</sup>
- ACSR Ø 6 mm
- solid Ø 4 mm
- · also suitable for cable and round steel
- suitable for separating open wires with pull relief wire
- with opening spring and latch
- special cutting geometry prevents the wire from unsplicing



#### Wire cutter

- Cu and Al cable 95 mm<sup>2</sup>
- ACSR Ø 10 mm
- solid Ø 6 mm
- also suitable for cables and round bars
- · special cutting geometry prevents the wire from unsplicing
- suitable for separating open wires with pull relief wire



# Wire cutter

- Cu and Al cable 150 mm<sup>2</sup>
- ACSR Ø 14 mm
- solid Ø 9 mm
- also suitable for cables and round bars
- · special cutting geometry prevents the wire from unsplicing
- suitable for separating open wires with pull relief wire
- angled cutting tip allows you to cut individual cables
- optimal transmission for excellent cutting performance
- · exchangeable milling head

