## Cable stripper plier for fibre optic cables

In chrome vanadium steel, quenched and oil-hardened

Burnished version

Blade with 2 notches to remove the primary coatings (max 0,125 mm) and secondary

coatings (max 0,250 mm) on fibre optic cables

Synthetic resin coated handles

Overall length 130 mm

Code B 2188 8000 B 2188/8 Each € **3** 







**B** 6

### Electronics wire stripping shear

#### In oil-hardened special steel

For stripping and cutting single pole copper conductors with thin wires Ø 0.03÷1 mm

Each €

(0,01÷0,75 mm²) - Sharp head for precise cutting of thin metal wires in tight spaces With contrast screw to adjust the opening to the desired diameter and spring MM Handles covered in two-component material - Clean head

Overall length 140 mm

Cod

de	B 2189	0000	В	21	89/0	)
uu	D 2 100	0000	_		00/0	,







## Insulation strippers

#### In special forged, oil tempered steel

Suitable for single pole conductors, with multiple wires, or thin wires with synthetic resin or rubber insulation, max. 5 mm Ø and a cross section of 10 mm<sup>2</sup>

Manual adjustment with stop screw - With spring MM Overall length 160 mm

B 2189/1 - Thermoplastic coated handles - Polished head - 1

**B 2189/3** - Very thick two-component handles with hand guard - Polished head - 2

M 7138 - VDE high-insulating two-component handles - Chromed head - 6

D 0400/4	
<b>Code B 2189 1000 B 2189/1</b> Each €	<b>6</b>
<b>Code B 2189 3000 B 2189/3</b> Each €	<b>3</b> 6
Code M 7138 0000 M 7138 Each €	<b>&gt;</b> 1

M 6 → pag. 830





## "StriX" wire stripper pliers with wire shear

In quenched, forged, oil-hardened steel - DIN ISO 5749

Suitable for single-pole, multi-wire, thin wire conductors with synthetic resin or rubber insulation with max Ø 5 mm and cross section 10 mm<sup>2</sup>

Slim head shape to easily reach the workpiece

With induction hardened and precision ground cutting edge to cut copper and aluminium

wires up to Ø 15 mm (50 mm²) without the risk of crushing

Manual adjustment by contrasting screw

Handles coated in two-component material - Clean head

Overall length 180 mm

Code B 2189 4180	B 2189/4	Each €	3	6
------------------	----------	--------	---	---





# Multifunctional wire stripper pliers

### In vanadium steel, forged

Suitable for removing the coating from electrical wires with Ø 8÷13 mm and also for NYM cables

Slim head design for reaching and cutting cables in junction boxes to the required length, avoiding useless wastage

Quick and easy stripping without damaging the wire, using the circular blade with cutting depth limiter

#### Precision cable stripper holes for 1,5 and 2,5 mm<sup>2</sup> conductors

With side cutter for cutting conductors, wires, small screws and nails Thick two-component handles - Overall length 165 mm

B 2189/5 - Thick two-component handles - Clean head

With 13376 - Two-component handles with high VDE insulation coating - Chromed head				
Code B 2189 5165	B 2189/5	Each <b>€</b>	<b>&gt;</b> 1	
Code M 7135 8165	M 7135/8	Each <b>€</b>	<b>3</b> 1	





B 6 → pag. 829