#### In tempered, hardened stainless steel

Cutting edges tempered and precision ground - Clean head

Handles with plastic insulation and hand guards

For cutting copper and aluminium cables with one or more conductors

Slightly rounded cut, precise and without deformation of insulation, also using one hand

For cutting single pole copper conductors with a section of 16 mm<sup>2</sup>, multi-pole up to 50 mm<sup>2</sup> and thin wire up to 70 mm<sup>2</sup>; for multi-pole aluminium conductors up to 70 mm<sup>2</sup>

Maximum opening for cables 16 mm Ø Overall length 230 mm - Weight 275 g

Not suitable for steel wire and cold drawn copper cables

<b>Code M 7150 0000</b> M <b>7150/0</b> Each €	<b>3</b> 1
--	------------

# 🕽 <u> A</u> 1000 V IEC/DIN EN 60900

Electric cables

### In special hardened, forged and oil tempered steel - Chromed version

Cutting edges tempered and precision ground - With stop buffer

Two-component plastic insulated handles, with hand guards

For neat, precise cutting using only one hand and without deforming single or multi-pole copper and aluminium cables

Not suitable for steel wire and cold drawn copper cables

M 7150/2 - For aluminium or copper electric cables with a section of up to 50 mm<sup>2</sup>

Maximum opening for cables 15 mm Ø - Overall length 165 mm - Weight 260 g

M 7150/3 - For aluminium or copper electric cables with a section of up to 70 mm<sup>2</sup> With progressive cutting (1st and 2nd cutting edge) for cutting cables up to 20 mm  $\varnothing$ Maximum opening for cables 20 mm @ - Overall length 200 mm - Weight 340 a

IVIANITIUITI OPCI III	ig ioi cabica 20 min s	Overall length 200 min	vvoigi it 0+0 g	
Code M 7150 2000	M 7150/2	Each €	3	6
Code M 7150 3000	M 7150/3	Each €	3	1



M 7150/3: progressive cutting (1st and 2nd cutting edge) for cutting cables up to 20 mm Ø

# Version with protected opening spring MM in the joint, and closing clip

For (aluminium and copper) electric cables with a section of 50 mm<sup>2</sup>

Opening for cables max. 15 mm Ø - Overall length 165 mm

Code M 7150 2500	M 7150/25	Each €	<b>3</b> 1	
------------------	-----------	--------	------------	--



## Long type

#### Head in forged, oil tempered vanadium steel

Handles in high strength aluminium tubing, with immersion insulation

Tempered, ground cutting edges - With stop buffer

Cut with minimum effort due to the excellent relationship between transmission and the new geometry of the cutting edges

For a neat, precise cut, using just one hand and without deformation of single or multiple pole copper and aluminium cables, with wire sections of 150 mm<sup>2</sup>

Opening for cables max 27 mm Ø noth 500 mm

Not suitable for steel wire and cold drawn copper cables  Code M 7150 5000 M 7150/5 Each € 1			
Code M 7150 5000 M 7150/5 Each € 1 0 € A IEC/DIN EN 6090	drawn copper cables		
111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>'150/5</b> Each €	1000 V IEC/DIN EN 60900	

#### Double lever type

# Head in tempered, forged, and oil tempered chrome-vanadium steel

Handles in high strength aluminium tubing, with immersion insulation - Clean head

Tempered, ground cutting edges - With stop buffer

Cut with minimum effort due to the excellent relationship between transmission and the new geometry of the cutting edges - Head with interchangeable blades

For a neat, precise cut, using just one hand and without deformation of single or multiple pole copper and aluminium cables, with wire sections of 150 mm<sup>2</sup> Opening for cables max 27 mm Ø

Overall length 600 mm - Weight 2,3 kg

Not suitable for steel cables

Code M 7150 7000	M 7150/7	Each €	<b>3</b> 1

# Spare blade

For shears	mm	600
Code		B 2146 2600
B 2146/2	Per pair €	



IEC/DIN EN 60900

B 5 → pag. 189