

VDE tools with fall arresting protection

Range of tools with safety tab fastened to a flat plastic bracket, welded directly to the tool handle The tab does not interfere with normal use

Quick fastening and release

Maximum permitted load 400 N

Tools equipped with this fastening system provide effective protection against injuries on scaffolds, ladders and trellises.









Gripping pliers - Very long nose

In vanadium steel, forged and oil hardened - With side cutters

Two component, thick handles with hand guards - Flat, chromed head - 6 - DIN ISO 5745 Cutting edges further hardened by induction - Hardness approx. 61 Hrc To cut medium-resistance wire up to Ø 3,2 mm and high-resistance wire up to Ø 2,2 mm

Overall length 200 mm - Jaw length 73 mm M 7123/03 - With straight, half-round jaws - Knurled - With side cutter M 7124/03 - With bent, half-round jaws - Knurled

IVI / 124/05 - WILLI Delli, Ilai	1-Touriu jaws	Milliou	
Code M 7123 0300	M 7123/03	Each €	3 1
Code M 7124 0300	M 7124/03	Each €	3 1







Combination plier with pointed jaws

In special forged, oil-hardened steel

With a tapered head and pointed jaws (with great resistance for torsion) they are ideal for work in confined spaces

Knurled blades to grasp and extract small details such as nails, pins and bolts

Reinforced joint with high transmission ratio to facilitate cutting

Thick two-component handles - Chromed head

Medium-resistance wire cutter Ø 3,0 mm and high resistance Ø 2,0 mm - Overall length 145 mm

Code M 7129 9300 M 7129/93 8





Combination plier

In special steel - DIN ISO 5746

Induction hardened cutting edges - Hardness approx. 60 Hrc

Two-component, very thick handles with hand guard - Chromed and flat head - 6

Wire cutting: medium strength 3.4 mm Ø - high strength 2,2 mm Ø - Overall length 200 mm

Code M 7130 0300 M 7130/03	Each €	→	1
----------------------------	--------	----------	---



1000 V IEC/DIN EN 60900



EXAMPLE 2 Diagonal cutters

In forged, oil tempered, chrome-vanadium steel - DIN ISO 5749

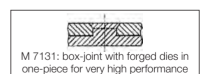
For piano wire - Induction tempered cutting edges - Hardness approx. HRc 64

With forged pin for very high performance - Minimum manual effort

Excellent combination of cutting edge angle, transmission ratio, and ergonomic shape of the handles The 250 mm side cutter can also cut copper cables up to 16 mm² and aluminium up to 35 mm²

Very thick, two-component handles with hand quards - Chromed end - 6

Overall length	mm	200	250
Code		M 7131 0320	M 7131 0325
M 7131/03	Each €		
Cuts medium strength	wire Ø mm	4,2	4,6
Cuts high strength wire	e Ø mm	3,0	3,5
Cuts spring steel wire	Ø mm	2,5	3,0





In forged, oil tempered, vanadium steel For high strength wire

Induction tempered cutting edges - Hardness approx. HRc 62 - DIN ISO 5749

Very thick, two-component handles with hand guards - Chromed end - 6

Overall length mr	160	180
Code	M 7132 0316	M 7132 0318
M 7132/03 Each	€	
Cuts low strength wire Ø m	4,0	4,0
Cuts medium strength wire Ø m	m 3,0	3,0
Cuts high strength wire Ø m	2,0	2,5



M6