

Combination pliers



In forged, oil tempered, chrome-vanadium steel - DIN ISO 5746

For high performance and maximum force - With induction tempered cutting edges - Hardness HRC 64
Very thick, two-component handles with hand guards - Normal, chromed head - 6

Overall length	mm	160	190
Code		M 7130 4160	M 7130 4190
M 7130/4	Each €		
Cuts high strength wire Ø	mm	2,0	2,5
Cuts piano wire Ø	mm	1,5	2,0



1000 V IEC/DIN EN 60900



In special, forged, oil tempered steel - DIN ISO 5746

For high performance

Two-component, very thick handles with hand guard - Normal, chromed head - 6 - 1 pc.

Overall length	mm	160	180	200
Code		M 7130 6160	M 7130 6180	M 7130 6200
M 7130/6	Each €			
Cuts high resistance wire Ø	mm	1,6	1,6	1,6



1000 V IEC/DIN EN 60900

Diagonal cutters



In chrome-vanadium steel

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

Wire cutting: medium strength 2,8 mm Ø - high strength 2,0 mm Ø

Overall length	mm	160	180
Code		M 7130 8160	M 7130 8180
M 7130/8	Each €		
Cuts medium resistance wire Ø	mm	2,8	3,0
Cuts high resistance wire Ø	mm	2,0	2,5



1000 V IEC/DIN EN 60900



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 cutters can also cut copper cables up to 16 mm² and aluminium up to 35 mm²

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

Overall length	mm	160	180	200	250
Code		M 7131 0160	M 7131 0180	M 7131 0200	M 7131 0250
M 7131	Each €				
Cuts medium strength wire Ø	mm	3,4	3,8	4,2	4,6
Cuts high strength wire Ø	mm	2,5	2,7	3,0	3,5
Cuts piano wire Ø	mm	2,0	2,2	2,5	3,0

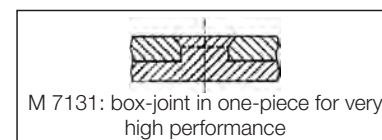


sz. 160 mm

1000 V IEC/DIN EN 60900



sz. 200 mm



M 7131: box-joint in one-piece for very high performance

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 head - 6

Overall length	mm	125	140	160	180
Code		M 7132 0125	M 7132 0140	M 7132 0160	M 7132 0180
M 7132	Each €				
Cuts low resistance wire Ø	mm	3,0	4,0	4,0	4,0
Cuts medium resistance wire Ø	mm	2,3	2,5	2,8	3,0
Cuts high resistance wire Ø	mm	1,5	1,8	2,0	2,5



1000 V IEC/DIN EN 60900

For copper wire - With very thin cutting edges for flush cuts - DIN ISO 5749

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

Cuts medium strength wire 4,0 mm Ø and high strength wire 1,6 mm Ø

Overall length 160 mm

Code M 7133 0160	M 7133	Each €	1
-------------------------	---------------	--------	---



For copper

1000 V IEC/DIN EN 60900



In chrome-vanadium steel

Two-component, very thick handles with hand guard - Chromed head - DIN ISO 5749

Wire cutting: medium strength 3,0 mm Ø - high strength 2,5 mm Ø

Overall length 180 mm

Code M 7134 0180	M 7134	Each €	1
-------------------------	---------------	--------	---



1000 V IEC/DIN EN 60900