











## High Leverage Combination Pliers CombiBolt

- American pattern
- For holding, gripping, bending and cutting work
- For cutting hard and soft wires
- Cutting edges inductively hardened
- With Nail- & wire holder
- Gripping zones for flat and round materials
- Asymmetric inside jaws for better grip on the workpiece
- Integrated ring spanner
- Power transmission with optimum leverage for easy and effortless work
- Handles coated with plastic
- Made of tool steel, forged, oil-hardened

## SKU: 1092-62-225

09	2-62-225	
4►	Length - mm	225
٩۴	Length - in	ç
	Jaw shape	18
	Cutting edge shape	21
O	Soft wire (220 N/mm <sup>2</sup> ) copper, aluminium, plastic - cutting capacity - Ø mm	7
•	Hard wire (1800 N / mm²) wire rope fiber, steel rope - cutting capacity - Ø mm	3



0	Cable - Al + Cu multi-wired conductor single and stranded conductor - cutting capacity - $\varnothing$ mm	14
•	Piano wire (2300 N / mm <sup>2</sup> ) Spring steel wire - Cutting capacity - Ø mm	2,5
HRC	Cutting edge hardness - HRC	57 - 59
52	Weight - g	375
9	Packing unit	6
	Barcode	40 03758 10929 8

## Safety Notes We tools for indicated purposes only. Before using the cutting tools please wear body protection such as safety mask, safety glasses and hand protection. Beware of wire ends flying off!

## **General Information**

Finish 62

The no-fuss design of our series 62 immediately underlines their focus on what counts. The handles are dip-coated in plastic to provide optimum handling and a firm, comfortable grip even when used for long periods. The pliers, cutters and wrenches themselves are drop-forged tool steel, special tool steel or chrome vanadium steel and are oil hardened. They are also precision-ground and additionally induction-hardened to ensure the quality of your work results.





Keeping a grip on the matter in hand

Assembly jobs in high places offer not only excellent views but also serious challenges. Here, where freedom of movement is restricted, every move the worker makes must make sense and the safety of the workers, machines and tools must have priority. NWS industrial tools enable workers to keep a grip on things. Their ergonomic design reduces work effort, when working overhead, for example. With the tools secured with the SystemClip, they are guaranteed not to fall if dropped, which makes work safer and easier.

Downloads				
	1092-62-225.jpg	No.	detail_1092-62-22 5_1002182035_q. jpg	detail_1092-62-22 5_1002182042_q. jpg
	detail_1092-62-22 5_1002182054_q. jpg	de.	detail_1092-62-22 5_1002182111_q. jpg	