





Circlip Pliers

- For fitting extarnal circlips on shafts
- With 90° angled jaws
- Anti-slip, twisted precision tips
- With opening spring
- Handles coated with plastic
- Made of chrome vanadium steel, forged, oil-hardened

SKU: 175-62-A21

General Information

Circlip Pliers

Made of chrome vanadium steel, our circlip pliers with their fully forged and turned precision tips offer a nonbreaking, non-slip profile to guarantee a high standard of safety.

Finish 62

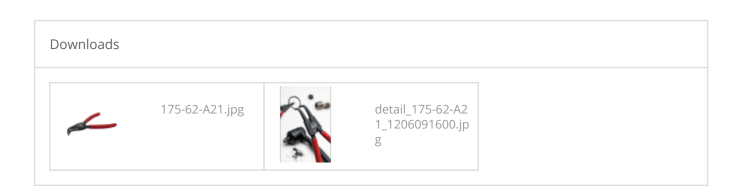
The no-fuss design of our series 62 immediately underlines their focus on what counts. The handles are dip-coated in plastic to provide optimum handling and a firm, comfortable grip even when used for long periods. The pliers, cutters and wrenches themselves are drop-forged tool steel, special tool steel 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.





Quality on the job

There's always plenty going on in car repair shops. For every vehicle and part the mechanics service, test or tune, they need the right tools for the job. Compiling a set of all the tools required soon becomes a major investment, which is one of many good reasons to opt for NWS' broad range of high-grade tools. Workshops know they will get what they really need from a single source: tools for many different applications that will be reliable aids for many years.



175	62-A21	
41	Length - mm	165
٩ŕ	Length - in	6 1/2
0	Type retaining ring	0
O	Circlip - Ø mm	19 - 60
AA.ø	Tip - Ø mm	1,8
×	Angle of the tool head	90°
DIN	DIN standards - National, European and worldwide	DIN 5254 B
52	Weight - g	150
9	Packing unit	6
	Barcode	40 03758 17587 3