

## WATERPUMP PLIERS



### Waterpump Pliers - Speedlok

Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability. 'Slide to adjust' mechanism for fast & accurate size adjustment. Slim head & jaws for access to confined spaces.

DIN ISO 8976

Item Number			
T3655 250	250mm (10")	38mm (1 1/2")	6
T3655 300	300mm (12")	55mm (2")	6



### Waterpump Pliers - Standard

Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability. Induction hardened jaws for long term performance. Laid on slip joint design for secure adjustment.

DIN ISO 8976

Item Number			
T3651 09	250mm (10")	38mm (1 1/2")	3



### Waterpump Pliers - High Capacity

Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability. Chrome plated for protection. Induction hardened jaws for long term performance. 11 positions of adjustment offering a large gripping capacity of 110mm.

Item Number			
T3629A 400	400mm	110mm (4")	1



### Waterpump Pliers - Heavy Duty

Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability. Induction hardened jaws for long term performance. Box joint design with double pivot support for strength. Slim head & jaws for access to confined spaces.

DIN 8976

Item Number			
T3659A 175	180mm (7")	25mm (1")	3
T3659A 240	240mm (9 1/2")	32mm (1 1/4")	3
T3659A 300	300mm (12")	45mm (1 3/4")	3



### RedLine VDE Waterpump Pliers

Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability. Box joint design with double pivot support for strength. Slim head & jaws for access to confined spaces. Double dipped VDE insulated handle for safety.

EN 60900, VDE 0682/201, ASTM-F 1505

Item Number		
431016	250mm	3