



#### Water pump pliers

#### 6551

Product no. 65516240

GTIN 4018754037971 Model 6551 6 240

Properties.

Label.

- · self-clamping on the workpiece, reduces effort and prevents slipping
- sliding slip joint with double support

Water pump pliers Jaw w.34mm L.240mm

- · easy to adjust thanks to locking hole adjustment
- induction-hardened serration for impressive dimensional stability and durability
- · with built-in protection against crush injuries
- high-quality, hardened and tempered for excellent wear resistance
- · Chrome Alloy Steel, forged and oil-hardened
- plastic coated handles
- DIN ISO 8976 (No. 207 C)

### Benefits.

Sturdy water pump pliers for gripping, holding, pressing and bending workpieces (thin sheet metal, nuts, screws, etc.).

Variable, smooth-running quick adjustment thanks to a locking hole.

Sliding slip joint with double support increases stability during use.

The inductively hardened jaw teeth provide the water pump pliers with tremendous wear resistance.

The pliers feature a non-slip plastic coating and integrated crush protection for improved ergonomics and safety.

### Product highlights.



#### Every action perfectly executed.

For precise work and powerful gripping - STAHLWILLE pliers with non-slip handle. The comfortable handles with rough surface structure allow safe, low-fatigue work, even with smeared hands.



#### Particularly durable and resistant.

Made from high-quality Chrome Alloy Steel, forged and oil-hardened, the water pump pliers meet the highest standards of robustness and durability. The inductively hardened jaw serration gives the tool additional hardness and wear resistance.



#### A secure hold and comfortable handling.

The ergonomically designed handles are coated with a non-slip plastic with a rough surface texture. This makes the pliers comfortable to hold and enables fatigue-free working - even with dirty hands. The integrated clamp protection reliably protects against crush injuries.



#### High stability.

The sliding slip joint with double support ensures exceptional stability and a particularly long service life, even under high loads. The robust design guarantees reliable performance, even under demanding conditions.

## Technical attributes.

## Logistics data.

DIN	DIN ISO 8976	Depth mm (IFS)	224
Handles	black lacquered, box frame polished, plastic-coated with sure-grip surface	Width mm (IFS)	15
		Height mm (IFS)	50
		WEEE/ElektroG	nicht ear-pflichtig
Header	black lacquered, jaws polished	Length (packaged, mm)	224
		Width (packaged, mm)	15
Length mm (L)	240 mm	Height (packaging, mm)	50
Alloy	Chrome Vanadium Steel	Volume (packaged, dm3)	0.168 dm3

Jaw opening max. (mm)	34 mm	Product no.	65516240
Opening width adjustment	7x	Weight (gross, kg)	0,315
		Weight PAP (kg)	0,000
		Weight PVC (kg)	0,006
		GTIN	4018754037971
		Country of origin AWR	GERMANY
		Region of origin	Nordrhein-Westfalen
		Customs tariff no.	82032000
		Packing standard	1
		Weight (g)	320 g

## Variants.

Product no.	Model No. (ERP)	Description	GTIN
65516175	6551 6 175	Water pump pliers Jaw w.24mm L.175mm	4018754206353
65516240	6551 6 240	Water pump pliers Jaw w.34mm L.240mm	4018754037971
65516300	6551 6 300	Water pump pliers Jaw w.45mm L.300mm	4018754170135

# GTIN.

