€ STAHLWILLE O®



Ratchet ring insert tools 718

718

Product no. 58170217

GTIN **4018754348459**

Model **718 17**





Label. Ratchet ring insert tool 17mm Tool holder14 x 18

Properties. • bi-hex

- for torque wrenches with interchangeable insert system
- · reversible
- HPQ® high-performance steel, black gunmetal finish

Benefits.

Robust insert tool for torque wrench with $14 \times 18 \text{ mm}$ insert system.

The flush-mounted changeover lever for clockwise and counterclockwise rotation prevents unintentional switching.

Made of HPQ $^{\circ}$ wear-resistant high-performance steel with a black gunmetal finish for durability and corrosion protection.

The integrated ratchet with 72 teeth makes it possible to ratchet at an angle of just 5° .

The flat design makes it easier to work in tight spaces.

Product highlights.



Fine-tooth ring ratchet.

The high level of accuracy is achieved by flat transducers and a special technology for immediate data processing directly in the transducer. Thanks to an integrated measurement amplifier, the testing device is resistant to bending moments and transverse forces.



For confined spaces.

This ring ratchet insert adaptor enables precise work with a working angle of just 5° . Thanks to its slim design, it is particularly well-suited for use in tight and hard-to-reach areas where larger movements are not possible.



Safe switching.

The high level of accuracy is achieved by flat transducers and a special technology for immediate data processing directly in the transducer. Thanks to an integrated measurement amplifier, the testing device is resistant to bending moments and transverse forces.



Safe and durable.

The high level of accuracy is achieved by flat transducers and a special technology for immediate data processing directly in the transducer. Thanks to an integrated measurement amplifier, the testing device is resistant to bending moments and transverse forces.

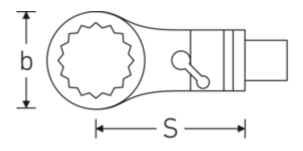
Technologies and features.



High Performance Quality (HPQ®)

Our HPQ® tool is made of wear-resistant high-performance steel, yet is thin-walled and lightweight. It withstands high torques and is ideal for work in confined spaces such as turbines.

Technical drawing.





Technical attributes.

Number of teeth 72
Working angle 5 °
Width mm (b) 32,5 mm
Tool holder size [internal square]

Logistics data.

Depth mm (IFS) 94
Width mm (IFS) 32
Height mm (IFS) 24

WEEE/ElektroG nicht ear-pflichtig

			02.10.20	25
Height mm (h)	10,6 mm	Length (packaged, mm)	104	
Alloy	HPQ® high performance	Width (packaged, mm)	44	
	steel	Height (packaging, mm)	26	
max. torque	200 N·m	Volume (packaged, dm3)	0.118976 dm3	
Surface	black oxidized	Product no.	58170217	
S	52 mm	Weight (gross, kg)	0,170	
Size [mm]	17 mm	Weight PAP (kg)	0,000	
		Weight PVC (kg)	0,004	
		GTIN	4018754348459	
		Country of origin AWR	CHINA	
		Region of origin	Ausländischer Ursprung	
		Customs tariff no.	82042000	
		Packing standard	1	
		Weight (g)	166 g	

Variants.

Product no.	Model No. (ERP)	Description	GTIN
58170217	718 17	Ratchet ring insert tool 17mm Tool holder14 x 18	4018754348459
58170219	718 19	Ratchet ring insert tool 19mm Tool holder14 x 18	4018754348466
58170221	718 21	Ratchet ring insert tool 21mm Tool holder14 x 18	4018754348473
58170222	718 22	Ratchet ring insert tool 22mm Tool holder14 x 18	4018754348480
58170224	718 24	Ratchet ring insert tool 24mm Tool holder14 x 18	4018754348497
58170227	718 27	Ratchet ring insert tool 27mm Tool holder14 x 18	4018754348503

GTIN.

