



Combination ratcheting spanner set OPEN RATCH, 5 pcs., offset, metric, in TCS insert

OPEN RATCH TCS 17/5

 Product no.
 96830650

 GTIN
 4018754328178

 Model
 OPEN RATCH TCS 17/5



Label.

Combination ratcheting spanner set OPEN RATCH TCS 17/5 8-19 5 pcs.

Features.

Combination ratchet wrench set with metric, equal wrench widths in TCS insert

- Jaw side straight, ring side 15° angled
- Stable, slim and light design
- High bending strength due to double T-profile
- Easy-grip, skin-friendly surface
- Drop-forged, hardened and cooled in an oil bath
- Chrome Alloy Steel, chrome-plated
- Tool assortment in foam insert, modular Tool Control System (TCS) safety integrated

Contents:

No. 17: 8; 10; 13; 17; 19 mm

Advantages.

With the Tool Control System, the tools fit into chemicalresistant safety foam inserts with high-precision, 3-D cutouts

The 72-tooth ratchet allows a working angle of only 5° - for efficient work even in the tightest spaces.

The distinctive STAHLWILLE round finish gives the ratchet ring open-end spanner a non-slip and pleasant feel for safe working, even with oil-smeared hands.

The practical safety insert system is an intelligent storage solution for tool trolleys and workshop trolleys.

The ring side has a flat design with double hexagon and a jaw position of 15° for working even in hard-to-reach places.

Product highlights.



Field-tested configuration.

The STAHLWILLE spanners have a high-quality surface structure with a good grip, which even allows you to work safely and securely with oily hands. The non-slip property increases handling control.

2-00

Excellent workmanship.

Our spanners are made from high-quality forged chrome alloy steel, giving them outstanding robustness and durability, even in continuous and prolonged use. The also have a corrosion-resistant chrome-plated finish.



Non-slip surface.

The STAHLWILLE spanners have a high-quality surface structure with a good grip, which even allows you to work safely and securely with oily hands. The non-slip property increases handling control.



Technologies and features.



Double T-profile

Our combination and ring spanners have an additional recess in the middle of the tool. Similar to the principle of a double T-beam, this provides a tremendous load capacity and maximum strength whilst reducing weight.

Offset Shaft Design

Our spanners are specially designed with additional reinforcement in the load zones where the greatest amount of force is transmitted - namely where the jaw meets the shank - in order to prevent deformation.

Tool Control System

The intelligent modular insert system protects and organises the tools in tool boxes, workshop trolleys and workshop benches. Two-colour foam inlays make checking the completeness of the tools quick and easy.

Technical Attributes.

Logistics data.

Number of tools	5 pcs.	Depth mm (IFS)	360
Range	8-19	Width mm (IFS)	180
Width mm (b)	175 mm	Height mm (IFS)	40
Height mm (h)	40 mm	Length (packed, mm)	360
Length mm (L)	350 mm	Width (packed, mm)	180
Drawer dividers	1/3	Height (packed, mm)	40
		Volume (packed, dm3)	2.592 dm3
		Art. no.	96830650
		Weight (gross, kg)	0,784
		Weight PAP (kg)	0,138
		Weight PVC (kg)	0,000
		GTIN	4018754328178
		Country of origin	GERMANY
		Region of origin	Nordrhein-Westfalen
		WEEE/ElektroG	nicht ear-pflichtig
		Customs tariff no.	82041100
		Packing standard	1
		Weight	780 g

Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
96830650	OPEN RATCH TCS 17/5	Combination ratcheting spanner set OPEN RATCH TCS 17/5 8-19 5 pcs.	4018754328178

GTIN-Code.



STAHLWILLE Eduard Wille GmbH & Co. KG

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200 info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal