



Double open-ended spanner set MOTOR, metric

TCS MOTOR 10/10, 6x7–24x27 mm

Product no. **96838187**
GTIN **4018754138593**
Model **MOTOR TCS 10/10**



Label.

Double open-ended spanner set TCS MOTOR 10/10, 6x7–24x27 mm 10 pcs.

Properties.

- **metric, differing** end sizes in TCS inlay
- straight design, jaws angled 15°
- durable, slim and lightweight design
- high flexural strength due to double-T profile
- STAHLWILLE's rounded finish ensures a non-slip, pleasant feel
- drop-forged, hardened, and cooled in an oil bath
- Chrome Alloy Steel, chrome-plated
- DIN 3110, ISO 10102
- safely integrated in the modular Tool Control System (TCS)

Contains 10-pieces:

10 double open-ended spanners **No. 10**: 6 x 7; 8 x 9; 10 x 11; 12 x 13; 14 x 15; 16 x 17; 18 x 19; 20 x 22; 21 x 24; 24 x 27 mm

Product highlights.



PRODUCT IMAGE
IN PROGRESS

Order and check.

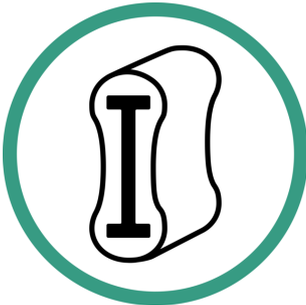
The set is securely organised in a STAHLWILLE TCS foam inlays. These durable inlays are chemical-resistant and have precise recesses for each tool. The eye-catching yellow underside of the TCS inlays serves as a signal surface to enable quick checking of the set's completeness.

Technologies and features.



Tool Control System

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



Double-T profile

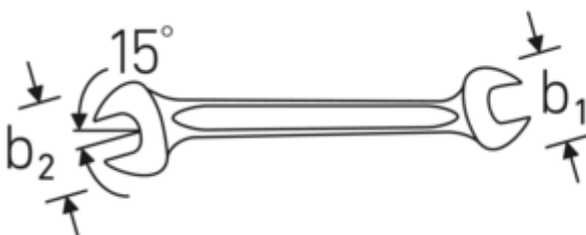
Our ring, open-ended and combination spanners have an additional recess in the middle of the tool. Similar to the principle of a double-T beam, this provides a tremendous load capacity and maximum strength whilst reducing weight.



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.

Technical drawing.



Technical attributes.

Contents	6 x 7; 8 x 9; 10 x 11; 12 x 13; 14 x 15; 16 x 17; 18 x 19; 20 x 22; 24 x 27; 30 x 32 mm
Length mm (L)	350 mm
Width mm (b)	175 mm
Height mm (h)	66 mm

Logistics data.

Product no.	96838187
GTIN	4018754138593
Weight (g)	1287 g
Volume (packaged, dm³)	4.0425 dm ³
Packing standard	1
WEEE/ElektroG	nicht ear-pflichtig

Drawer dividers	1/3	Customs tariff no.	82041100
Range	6x7-24x27	Country of origin AWR	GERMANY
DIN	DIN 3110, ISO 10102	Region of origin	Nordrhein-Westfalen
Alloy	Chrome Alloy Steel	Depth mm (IFS)	350
Surface	chrome-plated	Width mm (IFS)	175
Number of tools	10 pcs.	Height mm (IFS)	66
		Weight (gross, kg)	1,375
		Weight PAP (kg)	0,138
		Weight PVC (kg)	0,000
		Length (packaged, mm)	350
		Width (packaged, mm)	175
		Height (packaging, mm)	66

Parts list.



40030607
Double open-ended
spanner



40030809
Double open-ended
spanner



40031011
Double open-ended
spanner



40031213
Double open-ended
spanner



40031415
Double open-ended
spanner



40031617
Double open-ended
spanner



40031819
Double open-ended
spanner



40032022
Double open-ended
spanner



40032124
Double open-ended
spanner



40032427
Double open-ended
spanner

GTIN.



STAHLWILLE Eduard Wille GmbH

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0

info@stahlwille.de · www.stahlwille.com

© STAHLWILLE Eduard Wille GmbH, Wuppertal