



Combination spanner sets OPEN BOX, metric

OPEN BOX 13



Product no. **96400816**
GTIN **4018754122905**
Model **OPEN BOX 13/16**



Label.

Combination spanner set OPEN BOX 13/16 7-24 16 pcs.

Properties.

- **metric, identical** end sizes
- ring-end cranked 15°, jaw angled 15°
- reinforcement between jaw and shaft
- durable, slim and lightweight design
- extremely resilient and durable
- 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 3113 Form A/ISO 7738 Form A
- in robust polyester roll-up tool pouch with hook-and-loop fastener
- mesh inserts allow visibility of the tools
- a compact storage solution to keep your tools safe
- embroidered STAHLWILLE logo

Benefits.

Made in Germany - Combination spanner set in cardboard packaging, 16 pcs.-pcs., 7-24 mm, ring side 15° angled, DIN 3113 Form A / ISO 7738 Form A, Chrome Alloy Steel.

Product highlights.



Non-slip surface

STAHLWILLE spanners have a high-quality surface finish with good grip, making it possible to work safely and efficiently, even with greasy hands. The non-slip property improves control during handling.



A solution for every situation.

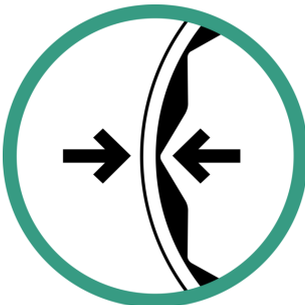
Our combination spanners are available in different versions (metric, imperial, long, with Spline-Drive profile) and as sets in textile bags, roll-up tool pouches or TCS inlays.

Technologies and features.



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.



Thin-walled rings

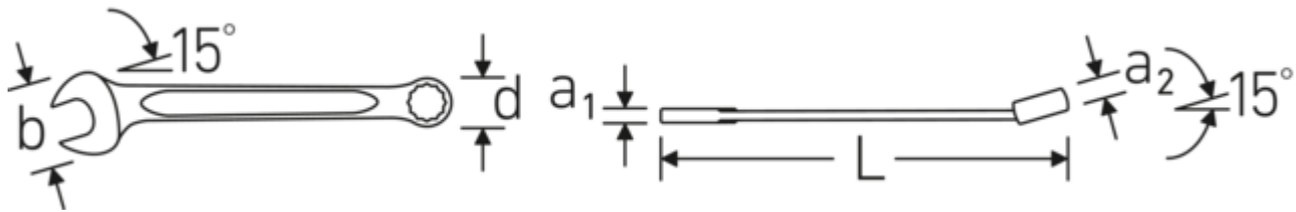
The thin-walled diameter of our rings makes it easier to work in confined spaces. The ring wall is deeper than standard nuts, which prevents jamming.



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	7; 8; 9; 10; 11; 12; 13; 14; 15; 16; 17; 18; 19; 21; 22; 24 mm
Model No.	13/16
Jaws angled	15 °
Range	7-24
DIN	DIN 3113 Form A / ISO 7738 Form A
Alloy	Chrome Alloy Steel
Surface	chrome-plated
Number of tools	16 pcs.

Logistics data.

Product no.	96400816
GTIN	4018754122905
Weight (g)	1620 g
Volume (packaged, dm³)	1.232 dm ³
Packing standard	1
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82041100
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Packaging	in cardboard packaging
Depth mm (IFS)	280
Width mm (IFS)	100
Height mm (IFS)	44
Weight (gross, kg)	1,630
Weight PAP (kg)	0,066
Weight PVC (kg)	0,000
Length (packaged, mm)	280
Width (packaged, mm)	100
Height (packaging, mm)	44

Parts list.



40080707
Combination spanner



40080808
Combination spanner



40080909
Combination spanner



40081010
Combination spanner



40081111
Combination spanner



40081212
Combination spanner



40081313
Combination spanner



40081414
Combination spanner



40081515
Combination spanner



40081616
Combination spanner



40081717
Combination spanner



40081818
Combination spanner



40081919
Combination spanner



40082121
Combination spanner



40082222
Combination spanner

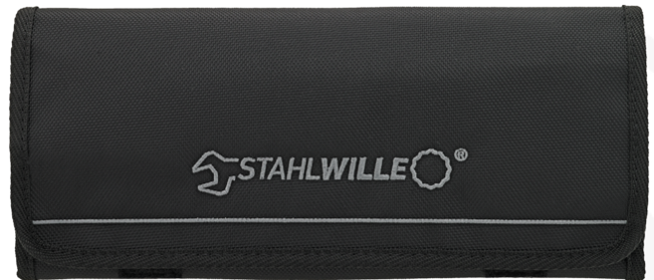
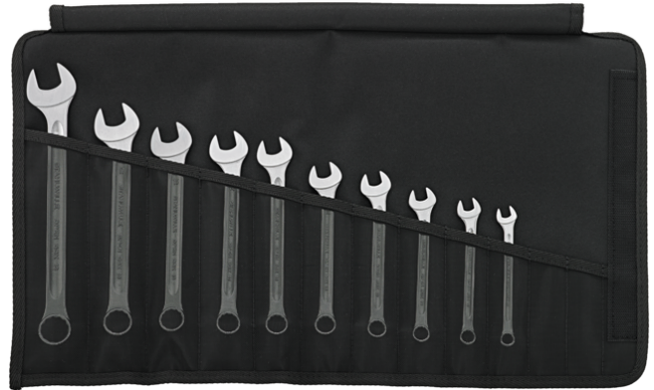


40082424
Combination spanner

GTIN.



Images.





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