



Combination spanner OPEN BOX, metric

16



Art.No. **40093232**
GTIN **4018754019083**
Model **16 3,2**

Label. Combination spanner OPEN BOX size 3,2mm L.75mm

Features.

- ISO 3318
- Chrome Alloy Steel, chrome plated

Advantages.

Made in Germany – STAHLWILLE Combination spanner OPEN BOX, metric 3,2 mm, open end 15 °angled, length 75 mm, ISO 3318, , 40093232

Special manufacturing process allows for thin-walled rings – perfect for screwing in hard-to-reach places

Extremely resilient and durable – stronger than any screw

High-quality, non-slip surface texture – for safe working even with oily hands

Robust Chrome-Alloy-Steel gives the combination spanner high durability and wear resistance.

Product highlights.



Double T-profile.

The double T-profile used for the STAHLWILLE open-jaw and ring spanners saves material where it is not needed and guarantees two things at once: peak dimensional stability and extremely low weight, whichever spanner size you pick up. As a result, tool-kits from STAHLWILLE weigh considerably less. But that is not all: the double T-profile from STAHLWILLE fits snugly in the hand, allows fatiguefree working and can be gripped comfortably and safely. This also increases user safety.



More Choice.

As one of only a few manufacturers, STAHLWILLE offers a comprehensively diverse range of metric, imperial, spline drive and TORX® spanners.

More Accurate.

Our very tight manufacturing tolerances and reproducible dimensional accuracy ensure that one STAHLWILLE spanner is as close-fitting as the next. In this way, both open-jaw and ring spanners will always firmly hug the fastener head – for excellent power-lock.

Technologies and features.



Anti-Slip-Drive

The AS-Drive® profile enables highforce transmission without damaging the fasteners. While the force acts on the flats of the screws, the corners are left free and are not rounded off.



High Performance Quality (HPQ®)

High-performance steel, extremely resilient, yet thin-walled and ideal for working in confined spaces.



Double T-profile.

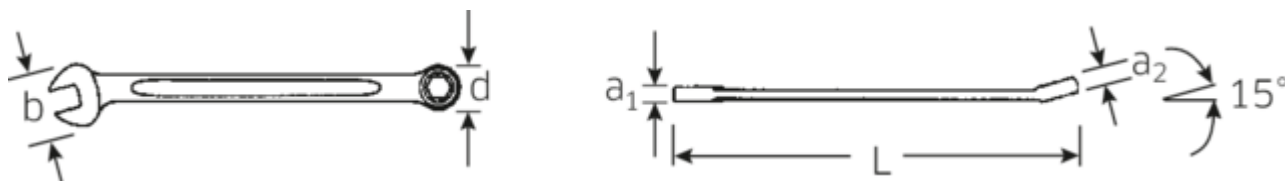
The double T-profile used for the STAHLWILLE open-jaw and ring spanners saves material where it is not needed and guarantees two things at once: peak dimensional stability and extremely low weight, whichever spanner size you pick up. As a result, tool-kits from STAHLWILLE weigh considerably less. But that is not all: the double T-profile from STAHLWILLE fits snugly in the hand, allows fatiguefree working and can be gripped comfortably and safely. This also increases user safety.



Shaft Offset Design

As the greatest forces act on the connection between the jaw and the shaft, this area is enforced at STAHLWILLE. The special design makes the stress zones more stable - and thus reduces the risk of breakage to a minimum.

Technical Drawing.



Technical Attributes.

a1	3 mm
a2	3,2 mm
Width mm (b)	10 mm
d	6,6 mm
DIN	ISO 3318
Length mm (L)	75 mm
Offset angle	15 °
Size [mm]	3,2 mm
Size 1 [mm]	3.2 mm
Size 2 [mm]	3.2 mm

Logistics data.

Length (IFS)	76
Width (IFS)	10
Height (IFS)	4
Length (packed, mm)	80
Width (packed, mm)	23
Height (packed, mm)	12
Volume (packed, mm)	0.02208 dm ³
Code	40093232
Weight (gross, kg)	0,063
Weight PAP (kg)	0,000
Weight PVC (kg)	0,002
GTIN	4018754019083
Country of origin	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/Electrical Act	nicht ear-pflichtig
Customs tariff no.	82041100
Numbers of content units per order units	10
Weight	6 g

Variants.

Code	Article number (ERP)	Article description (Autom._)	GTIN
40093232	16 3,2	Combination spanner OPEN BOX size 3,2mm L.75mm	4018754019083
40093535	16 3,5	Combination spanner OPEN BOX size 3,5mm L.75mm	4018754019090
40094040	16 4	Combination spanner OPEN BOX size 4mm L.85mm	4018754019106
40094545	16 4,5	Combination spanner OPEN BOX size 4,5mm L.85mm	4018754019113

40095050

16 5

Combination spanner OPEN BOX size
5mm L.95mm

4018754019120

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.de · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal
Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal