



#### **OPEN BOX 16**

Product no. 40093232

GTIN 4018754019083 Model **OPEN BOX 16 3,2** 









Label. Combination spanner OPEN BOX long Spanner size 3.2 mm L.75mm

Features. • ISO 3318

· Chrome Alloy Steel, chrome plated

## Advantages.

High-quality combination spanner set Combination spanner OPEN BOX, metric , jaw side 15  $^{\circ}$  angled, length 75 mm, ISO 3318, , 40093232.

The double-T profile gives the spanner outstanding bending strength.

Special manufacturing process makes thin-walled rings possible – perfect for screwdriving in places that are difficult to access.

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

# Product highlights.



### Optimum power transmission.

Every spanner guarantees consistently excellent quality due to minimal manufacturing tolerances and highly reproducible precision. The jaws and ring always sit firmly on the screw, thus ensuring optimal power transmission.



#### 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 inserts.



#### Excellent workmanship.

The spanner is made from high-quality forged Chrome Alloy Steel, making it extremely robust and durable, even during continuous use. It also has a corrosion-resistant chrome-plated finish.

## 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.



## Thin-walled rings

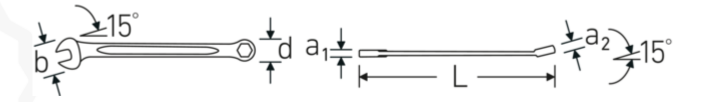
The thin wall diameter of our rings makes it easier to work in confined spaces. The ring sides are taller than standard nuts, which prevents jamming.



## 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.**

# Logistics data.

**a1** 3 mm **Depth mm (IFS)** 76

			*****
a2	3,2 mm	Width mm (IFS)	10
Width mm (b)	10 mm	Height mm (IFS)	4
d	6,6 mm	Length (packed, mm)	80
DIN	ISO 3318	Width (packed, mm)	23
Length mm (L)	75 mm	Height (packed, mm)	12
Jaw angle	15 °	Volume (packed, dm3)	0.02208 dm3
Spanner size 1 [mm]	3.2 mm	Product no.	40093232
Ring position	15 °	Weight (gross, kg)	0,063
Spanner size 2 [mm]	3.2 mm	Weight PAP (kg)	0,000
		Weight PVC (kg)	0,002
		GTIN	4018754019083
		Country of origin AWR	GERMANY
		Region of origin	Nordrhein-Westfalen
		WEEE/ElektroG	nicht ear-pflichtig
		Customs tariff no.	82041100
		Packing standard	10
		Weight	6 g

# Variants.

Product no.	Model no. (ERP)	Description	GTIN
40093232	OPEN BOX 16 3,2	Combination spanner OPEN BOX long Spanner size 3.2 mm L.75mm	4018754019083
40093535	OPEN BOX 16 3,5	Combination spanner OPEN BOX long Spanner size 3.5 mm L.75mm	4018754019090
40094040	OPEN BOX 16 4	Combination spanner OPEN BOX long Spanner size 4 mm L.85mm	4018754019106
40094545	OPEN BOX 16 4,5	Combination spanner OPEN BOX long Spanner size 4.5 mm L.85mm	4018754019113
40095050	OPEN BOX 16 5	Combination spanner OPEN BOX long Spanner size 5 mm L.95mm	4018754019120

# GTIN-Code.



## STAHLWILLE Eduard Wille GmbH & Co. KG