

### Combination spanner, metric

4014



Art.No. 40146565

GTIN **4018754226467** Model **4014 SW 65 RING**-

**MAULSCHLUESSEL** 

Label.

Combination spanner size 65mm L.710mm

Features.

· Chrome-Vanadium, chrome plated

### Advantages.

Made in Germany – STAHLWILLE Combination spanner, metric 65 mm, open end 10  $^{\circ}$ angled, length 710 mm, DIN 3113 Form A, , 40146565

Extremely resilient and durable – stronger than any screw

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

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

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

# Product highlights.



#### 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.

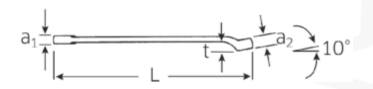


#### **Shaft Offset Design**

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.**

## Logistics data.

a1	22 mm	Length (IFS)	710
a2	33 mm	Width (IFS)	130
Width mm (b)	133 mm	Height (IFS)	45
d	98 mm	Length (packed, mm)	710
DIN	DIN 3113 Form A	Width (packed, mm)	130
Length mm (L)	710 mm	Height (packed, mm)	45
Offset angle	10 °	Volume (packed, mm)	4.1535 dm3

			20.07.2023
Size [mm]	65 mm	Code	40146565
Size 1 [mm]	65 mm	Weight (gross, kg)	4,500
Size 2 [mm]	65 mm	Weight PAP (kg)	0,000
t	49,5 mm	Weight PVC (kg)	0,000
		GTIN	4018754226467
		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	1
		Weight	4500 g

## Variants.

Code	Article number (ERP)	Article description (Autom)	GTIN
40146565	4014 SW 65 RING- MAULSCHLUESSEL	Combination spanner size 65mm L.710mm	4018754226467
40147070	4014 SW 70 RING- MAULSCHLUESSEL	Combination spanner size 70mm L.760mm	4018754226474
40147575	4014 SW 75 RING- MAULSCHLUESSEL	Combination spanner size 75mm L.810mm	4018754226481
40148080	4014 SW 80 RING- MAULSCHLUESSEL	Combination spanner size 80mm L.860mm	4018754226498

# GTIN-Code.

