

## Combination ratchet spanners OPEN RATCH, metric, bi-hex

### OPEN RATCH 17F



Product no. **40171111**  
GTIN **4018754281893**  
Model **OPEN RATCH 17F 11**



#### Label.

Combination ratchet spanner Size 11 L.165mm

#### Properties.

- **metric, identical** end sizes
- flat version
- ring with bi-hex
- jaw angled 15°
- integrated ratchet with 72 teeth, with a working angle of 5°
- change direction by flipping the spanner over
- reinforced connection between jaw and shaft
- 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

## Benefits.

Premium quality metric combination ratcheting spanners.

The flat design makes it easier to work in tight spaces.

The distinctive STAHLWILLE rounded finish ensures the combination ratcheting spanner is comfortable to hold and is easy to grip, ensuring safe working, even with oily hands.

The integrated ratchet with 72 teeth makes it possible to ratchet at an angle of just 5°.

Easy direction change by simply flipping the spanner over.



## Product highlights.



### **Integrated ratchet.**

Our combination ratcheting spanners have an integrated fine-toothed ratchet. You do not need to change your grip or remove and reattach the tool multiple times. The bolt can be tightened quickly and efficiently without stopping, as when using a ratchet.



### **For tight installation spaces.**

The flat design of the combination ratcheting spanner makes it easier to work in tight spaces.



### **Excellent workmanship.**

Our spanners are made from high-quality forged chrome alloy steel, giving them outstanding robustness and durability, even in continuous and prolonged use. They also have a corrosion-resistant chrome-plated finish.



### **Non-slip surface.**

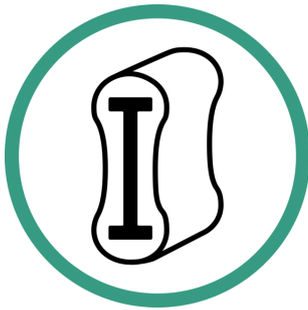
The STAHLWILLE spanners have a high-quality surface structure with a good grip, which even allows you to work safely and securely with oily hands. The non-slip property increases handling control.



### **A solution for every situation.**

Our combination ratcheting spanners are available in different versions (metric, imperial, angled, flat) and as sets in tool rolls or TCS inlays.

## Technologies and features.



### Double-T profile

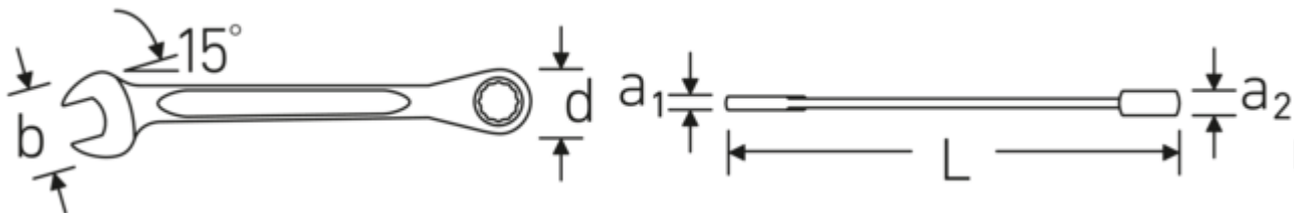
Our ring, open-ended and combination spanners have an additional recess in the middle of the tool. Similar to the principle of a double-T beam, this provides a tremendous load capacity and maximum strength whilst reducing weight.



### 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.

Size 1 [mm]	11 mm
Size 2 [mm]	11 mm
Jaws angled	15 °
Length mm (L)	165 mm
Width mm (b)	20 mm
Number of teeth	72
Working angle	5 °
d	22,0 mm
Alloy	Chrome Alloy Steel
Surface	chrome-plated

## Logistics data.

Product no.	40171111
GTIN	4018754281893
Weight (g)	69 g
Volume (packaged, dm <sup>3</sup> )	0.5 dm <sup>3</sup>
Packing standard	5
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82041100
Country of origin AWR	TAIWAN
Region of origin	Ausländischer Ursprung
Depth mm (IFS)	165
Width mm (IFS)	20
Height mm (IFS)	10
Weight (gross, kg)	0,376

Weight PAP (kg)	0,000
Weight PVC (kg)	0,000
Length (packaged, mm)	250
Width (packaged, mm)	100
Height (packaging, mm)	20

## 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