

## Ratchet 1/2"

### 512-2K



Product no. **13111010**  
GTIN **4018754177820**  
Model **512-2K**



**Label.** Ratchet 1/2 RSW.10° L.265.5mm

- Properties.**
- 1/2" external square drive
  - reversible
  - 36 teeth
  - with 2-component handle
  - Chrome Alloy Steel, chrome-plated
  - DIN 3122 / ISO 3315

## Benefits.

Made in Germany - reversible ratchet with 2-component handle, 36 teeth, ball lock, length 265,5 mm, DIN 3122 / ISO 3315, Chrome Alloy Steel, 13111010.

36 teeth allow for a working angle of only 10 ° - facilitating efficient working even in confined spaces.

Smooth operating feel - even when applying high torque.

Robust quality tool for the professional user.



## Technical attributes.

**Model No.** 512  
**External square drive (inch)** 1/2

## Logistics data.

**Product no.** 13111010  
**GTIN** 4018754177820

<b>Length mm (L)</b>	265,5 mm	<b>Weight (g)</b>	600 g
<b>Width mm (b)</b>	41 mm	<b>Volume (packaged, dm3)</b>	0.414918 dm3
<b>a</b>	22,5 mm	<b>Packing standard</b>	1
<b>Number of teeth</b>	36	<b>WEEE/ElektroG</b>	nicht ear-pflichtig
<b>Working angle</b>	10 °	<b>Customs tariff no.</b>	82042000
<b>DIN</b>	DIN 3122 / ISO 3315	<b>Country of origin AWR</b>	GERMANY
<b>Alloy</b>	Chrome Alloy Steel	<b>Region of origin</b>	Nordrhein-Westfalen
		<b>Depth mm (IFS)</b>	265
		<b>Width mm (IFS)</b>	40
		<b>Height mm (IFS)</b>	35
		<b>Weight (gross, kg)</b>	0,630
		<b>Weight PAP (kg)</b>	0,000
		<b>Weight PVC (kg)</b>	0,007
		<b>Length (packaged, mm)</b>	267
		<b>Width (packaged, mm)</b>	42
		<b>Height (packaging, mm)</b>	37

## GTIN.



## Accessories (for).



03501074  
Crowfoot spanner  
heavy-duty



03501075  
Crowfoot spanner  
heavy-duty



03501076  
Crowfoot spanner  
heavy-duty



13030002  
Square drive adaptor



13030005  
Square drive adaptor



03501064  
Crowfoot spanner  
heavy-duty



13180010  
Bit holder



03501069  
Crowfoot spanner  
heavy-duty



03501072  
Crowfoot spanner  
heavy-duty

**Spare part(s), spare part(s) for.**



19040000  
Spare parts set for  
ratchet