



Double open-ended wrench set MOTOR, metric

10/9N

 Product no.
 96400314

 GTIN
 4018754180486

 Model
 MOTOR 10/9N



Label.

Double open-ended wrench set MOTOR 10/9N 6x7-21x24 9



#### Technologies and features.



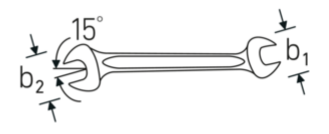
#### Double-T profile

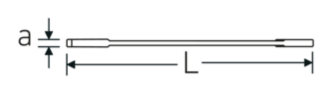
Our combination and ring wrenches have an additional recess in the middle of the tool. Similar to the principle of a double-T beam, this provides a tremendous load capacity and maximum strength whilst reducing weight.

#### Offset Shaft Design

Our wrenches 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.

Number of tools	9	Depth mm (IFS)	295
Range	6x7-21x24	Width mm (IFS)	78
DIN	DIN 3110, ISO 10102	Height mm (IFS)	25
Model no.	10/9N	Length (packed, mm)	295
		Width (packed, mm)	78
		Height (packed, mm)	25
		Volume (packed, dm3)	0.57525 dm3
		Product no.	96400314
		Weight (gross, kg)	0,920
		Weight PAP (kg)	0,036
		Weight PVC (kg)	0,000
		GTIN	4018754180486
		Country of origin AWR	GERMANY
		Region of origin	Nordrhein-Westfalen
		WEEE/ElektroG	nicht ear-pflichtig
		Customs tariff no.	82041100

918 g

1

### Parts list.





40032124 Double open-ended wrench

40032022 Double open-ended wrench



Packing standard

Weight



40031819 Double open-ended wrench

40031617 Double open-ended wrench

Product data sheet 09.12.2024





40031415 Double open-ended wrench 40031213 Double open-ended wrench

40031011 Double open-ended wrench 40030809 Double open-ended wrench



40030607 Double open-ended wrench

# Variants.

Product no.	Model no. (ERP)	Description	GTIN
96400314	MOTOR 10/9N	Double open-ended wrench set MOTOR 10/9N 6x7-21x24 9	4018754180486

## GTIN-Code.



Images.



Product data sheet 09.12.2024

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