



## Ring insert tool

732G/10



Product no. **58620013**  
GTIN **4018754141333**  
Model **732G/10 13**



### Label.

Ring insert tool Spanner size 13mm Tool holders 9 x 12

### Features.

- HPQ® heavy-duty steel, gun metal finish
- Please note: Changed setting values on the torque wrench

## Advantages.

HPQ® heavy duty steel, gun metal finish.

## Technologies and features.



### High Performance Quality (HPQ®)

Our HPQ® tool is made of wear-resistant high-performance steel, yet is thin-walled and lightweight. It withstands high torques and is ideal for work in confined spaces such as turbines.

## Technical Drawing.



## Technical Attributes.

Width mm (b)	19.3 mm
Size square socket [inside square drive]	9 x 12 mm
Height mm (h)	9,2 mm
S	45 mm
Spanner size [mm]	13 mm

## Logistics data.

Depth mm (IFS)	71
Width mm (IFS)	20
Height mm (IFS)	11
Length (packed, mm)	75
Width (packed, mm)	21
Height (packed, mm)	12
Volume (packed, dm3)	0.0189 dm3
Product no.	58620013
Weight (gross, kg)	0,062
Weight PAP (kg)	0,000
Weight PVC (kg)	0,002
GTIN	4018754141333
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82041100
Packing standard	1
Weight	60 g

## Variants.

Product no.	Model no. (ERP)	Description	GTIN
58620007	732G/10 7	Ring insert tool Spanner size 7mm Tool holders9 x 12	4018754141296
58620008	732G/10 8	Ring insert tool Spanner size 8mm Tool holders9 x 12	4018754141302
58620009	732G/10 9	Ring insert tool Spanner size 9mm Tool holders9 x 12	4018754141319
58620010	732G/10 10	Ring insert tool Spanner size 10mm Tool holders9 x 12	4018754141326
58620013	732G/10 13	Ring insert tool Spanner size 13mm Tool holders9 x 12	4018754141333

## GTIN-Code.



### **STAHLWILLE Eduard Wille GmbH & Co. KG**

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200  
info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal  
Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal