



Combination spanner, inch, Spline-Drive

130aSP



Art.No. 40582828
GTIN 4018754170920
Model 130aSP 14=7/16



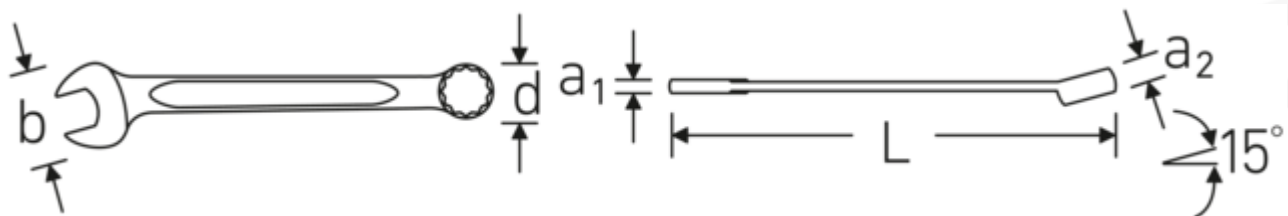
Label. Combination spanner Spanner size 7/16 " L.135mm

- Features.**
- With Spline-Drive profile
 - MS-33787, MIL-W-8982
 - HPQ® heavy-duty steel, chrome-plated

Advantages.

Made in Germany – STAHLWILLE Combination spanner, inch, Spline-Drive Spline size 14 (), open end 15 ° angled, length 135 mm, , , 40582828.

Technical Drawing.



Technical Attributes.

a1	6 mm
a2	8 mm
Drive profile	Spline-Drive
Width mm (b)	23 mm

Logistics data.

Depth mm (IFS)	134
Width mm (IFS)	23
Height mm (IFS)	7
Length (packed, mm)	165

d	16,5 mm	Width (packed, mm)	45
Size of output profile	14	Height (packed, mm)	25
Length mm (L)	135 mm	Volume (packed, dm3)	0.185625 dm3
Jaw angle	15 °	Art. no.	40582828
Ringstellung	15 °	Weight (gross, kg)	0,219
Spanner width 1 [inch]	7/16 "	Weight PAP (kg)	0,000
Spanner width s 2 [inch]	7/16 "	Weight PVC (kg)	0,003
		GTIN	4018754170920
		Country of origin	GERMANY
		Region of origin	Nordrhein-Westfalen
		WEEE/ElektroG	nicht ear-pflichtig
		Customs tariff no.	82041100
		Packing standard	5
		Weight	43 g

Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
40581616	130aSP 8=1/4	Combination spanner Spanner size 1/4 " L.105mm	4018754170890
40582020	130aSP 10=5/16	Combination spanner Spanner size 5/16 " L.115mm	4018754170906
40582424	130aSP 12=3/8	Combination spanner Spanner size 3/8 " L.125mm	4018754170913
40582828	130aSP 14=7/16	Combination spanner Spanner size 7/16 " L.135mm	4018754170920
40583232	130aSP 16=1/2	Combination spanner Spanner size 1/2 " L.150mm	4018754170937
40583434	130aSP 18=9/16	Combination spanner Spanner size 9/16 " L.165mm	4018754170944

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