



UNIFLEX sockets

402a

Product no. **01540018**
GTIN **4018754173587**
Model **402a 9/32**



Label. 1/4 " UNIFLEX sockets Size 9/32" L.32mm

Properties.

- bi-hex with AS-Drive profile
- 1/4" internal square drive
- HPQ® high performance steel, chrome-plated
- SAE AS 954-E / ASME B 107.1

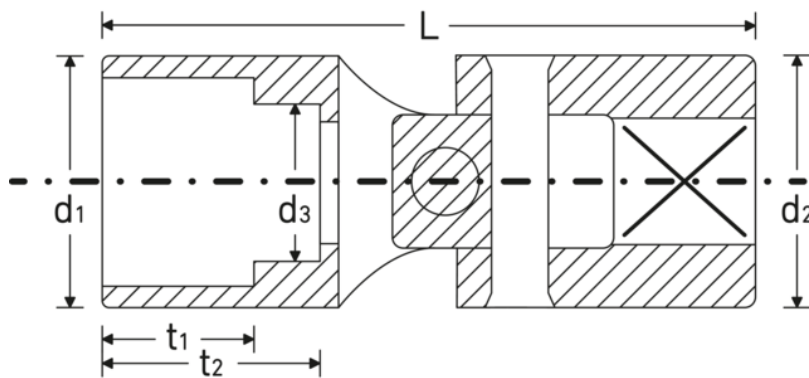
Technologies and features.



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.

Drive profile	bi-hex AS-Drive
Square drive inner (inch)	1/4 "
d1	11 mm
d2	12,7 mm
d3	6,4 mm
Length mm (L)	32 mm
Size [inch]	9/32 "
t1	6,5 mm
t2	10 mm

Logistics data.

Depth mm (IFS)	35
Width mm (IFS)	11
Height mm (IFS)	11
WEEE/ElektroG	nicht ear-pflichtig
Length (packaged, mm)	90
Width (packaged, mm)	40
Height (packaging, mm)	12
Volume (packaged, dm3)	0.0432 dm3
Product no.	01540018
Weight (gross, kg)	0,096
Weight PAP (kg)	0,000
Weight PVC (kg)	0,002
GTIN	4018754173587
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Customs tariff no.	82042000
Packing standard	5
Weight (g)	19 g

Variants.

Product no.	Model No. (ERP)	Description	GTIN
01540014	402a 7/32	1/4 " UNIFLEX sockets Size 7/32" L.32mm	4018754173570
01540016	402a 1/4	1/4 " UNIFLEX sockets Size 1/4" L.32mm	4018754001590
01540018	402a 9/32	1/4 " UNIFLEX sockets Size 9/32" L.32mm	4018754173587

01540020	402a 5/16	1/4 " UNIFLEX sockets Size 5/16" L.35mm	4018754001606
01540022	402a 11/32	1/4 " UNIFLEX sockets Size 11/32" L.35mm	4018754173594
01540024	402a 3/8	1/4 " UNIFLEX sockets Size 3/8" L.38mm	4018754001613
01540028	402a 7/16	1/4 " UNIFLEX sockets Size 7/16" L.39.5mm	4018754001620
01540032	402a 1/2	1/4 " UNIFLEX sockets Size 1/2" L.41.5mm	4018754001637

GTIN.



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