



UNIFLEX sockets

402a

Product no. **01540024**
GTIN **4018754001613**
Model **402a 3/8**



Label. 1/4 " UNIFLEX sockets Size 3/8" L.38mm

- 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

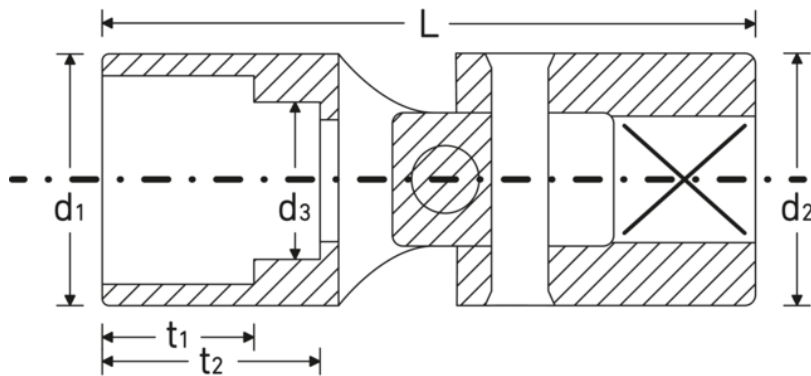
Technologies and features.



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	13,6 mm
d2	12,7 mm
d3	9 mm
Length mm (L)	38 mm
Size [inch]	3/8 "
t1	8,6 mm
t2	13,1 mm

Logistics data.

Depth mm (IFS)	38
Width mm (IFS)	14
Height mm (IFS)	14
WEEE/ElektroG	nicht ear-pflichtig
Length (packaged, mm)	55
Width (packaged, mm)	55
Height (packaging, mm)	14
Volume (packaged, dm ³)	0.04235 dm ³
Product no.	01540024
Weight (gross, kg)	0,100
Weight PAP (kg)	0,000
Weight PVC (kg)	0,003
GTIN	4018754001613
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Customs tariff no.	82042000
Packing standard	5
Weight (g)	20 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