

INHEX socket

54



Art.No. **03050010**
GTIN **4018754006281**
Model **54 10**

Label. INHEX socket 1/2 10mm L.60mm

Features.

- For Allen screws
- DIN 7422
- Chrome-alloy steel, chrome plated

Advantages.

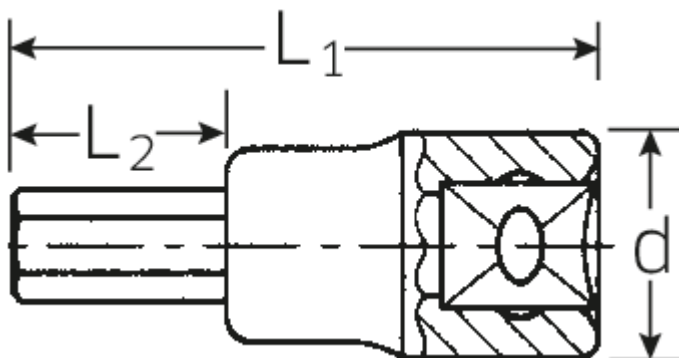
Manufactured from high-quality chrome-alloy steel with a chromium-plated, corrosion-resistant finish for durability

For Allen screws, DIN 7422

Ideal for a wide range of car, bicycle, motorcycle, and industrial jobs

Robust quality tool for the professional user – Made in Germany

Technical Drawing.



Technical Attributes.

Drive profile	Hex
External hex drive (mm)	10 mm
Internal square drive (inch)	1/2
d	22,7 mm
L1	60 mm
L2	22 mm

Logistics data.

Depth mm (IFS)	60
Width mm (IFS)	23
Height mm (IFS)	23
Length (packed, mm)	70
Width (packed, mm)	62
Height (packed, mm)	41
Volume (packed, dm3)	0.17794 dm3
Art. no.	03050010
Weight (gross, kg)	0,491
Weight PAP (kg)	0,000
Weight PVC (kg)	0,003
GTIN	4018754006281
Country of origin	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82042000
Packing standard	5
Weight	97 g

Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
03050004	54 4	INHEX socket 1/2 4mm L.60mm	4018754006236
03050005	54 5	INHEX socket 1/2 5mm L.60mm	4018754006243
03050006	54 6	INHEX socket 1/2 6mm L.60mm	4018754006250
03050007	54 7	INHEX socket 1/2 7mm L.60mm	4018754006267
03050008	54 8	INHEX socket 1/2 8mm L.60mm	4018754006274
03050010	54 10	INHEX socket 1/2 10mm L.60mm	4018754006281
03050012	54 12	INHEX socket 1/2 12mm L.60mm	4018754006298
03050014	54 14	INHEX socket 1/2 14mm L.60mm	4018754006304
03050017	54 17	INHEX socket 1/2 17mm L.60mm	4018754006311
03050019	54 19	INHEX socket 1/2 19mm L.60mm	4018754006328

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