



Single-end spanner, adjustable, metric

4025



Art.No. **40250104**
GTIN **4018754299492**
Model **4025 4 VERSTELLBARER EINMAULSCHLUESSEL**

Label. Single-end spanner, adjustable max.size 13mm L.115mm

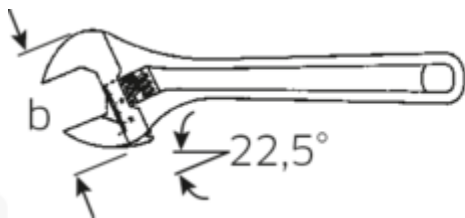
Description.

- right-handed
- DIN 3117/ISO 6787 (B shape)
- ASME B107.100
- jaw offset 22.5°
- Chrome Vanadium, chrome plated

Advantages.

Right-handed

Technical Drawing.



Technical Attributes.

Länge mm (l) 115 mm
Schlüsselweite max. [mm] 13 mm

Logistics data.

Length (IFS) 115
Width (IFS) 32
Height (IFS) 9

Length (packed, mm)	117
Width (packed, mm)	38
Höhe (verpackt, mm)	39
Code	40250104
Weight	52 g
Weight (gross, kg)	0,275
Weight PAP (kg)	0,000
Weight PVC (kg)	0,007
GTIN	4018754299492
Numbers of content units per order units	5
Country of origin	SPAIN
Region of origin	Ausländischer Ursprung
Customs tariff no.	82041200

Varianten.

Code	Article number (ERP)	Article description (Autom.)	GTIN
40250104	4025 4 VERSTELLBARER EINMAULSCHLUESSEL	Single-end spanner, adjustable max.size 13mm L.115mm	4018754299492
40250106	4025 6 VERSTELLBARER EINMAULSCHLUESSEL	Single-end spanner, adjustable max.size 24mm L.161mm	4018754299508
40250108	4025 8 VERSTELLBARER EINMAULSCHLUESSEL	Single-end spanner, adjustable max.size 30mm L.207mm	4018754299515
40250110	4025 10 VERSTELLBARER EINMAULSCHLUESSEL	Single-end spanner, adjustable max.size 34mm L.259mm	4018754299522
40250112	4025 12 VERSTELLBARER EINMAULSCHLUESSEL	Single-end spanner, adjustable max.size 39mm L.311mm	4018754299539
40250115	4025 15 VERSTELLBARER EINMAULSCHLUESSEL	Single-end spanner, adjustable max.size 44mm L.386mm	4018754299546
40250118	4025 18 VERSTELLBARER EINMAULSCHLUESSEL	Single-end spanner, adjustable max.size 53mm L.462mm	4018754299553

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.de · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal
Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal