



Hexagon key wrench

10760CV



Product no. **43150011**
GTIN **4018754026906**
Model **10760 CV 11**
WINKELSCHRAUBENDREHER



Label. Hexagon key wrench Hex drive 11mm L.42mm x 119mm

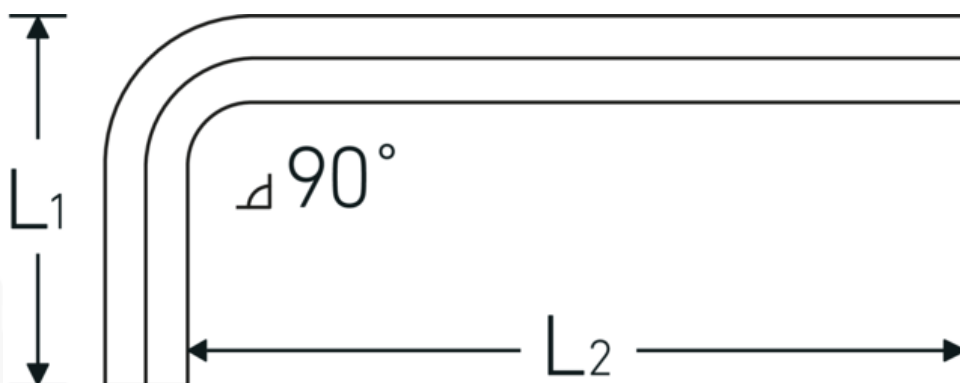
Features.

- DIN ISO 2936
- for socket head screws
- Chrome Vanadium, nickel-plated (0.7; 0.9; 1.3 mm, gunmetal finish)

Advantages.

DIN ISO 2936

Technical Drawing.



Technical Attributes.

Drive profile Hex

Logistics data.

Depth mm (IFS) 130

External hex drive (mm)	11 mm	Width mm (IFS)	50
DIN	DIN ISO 2936	Height mm (IFS)	13
L1	42 mm	Length (packed, mm)	200
L2	119 mm	Width (packed, mm)	85
Length mm (L)	130 mm	Height (packed, mm)	35
		Volume (packed, dm3)	0.595 dm3
		Art. no.	43150011
		Weight (gross, kg)	1,310
		Weight PAP (kg)	0,000
		Weight PVC (kg)	0,009
		GTIN	4018754026906
		Country of origin	GERMANY
		Region of origin	Hessen
		WEEE/ElektroG	nicht ear-pflichtig
		Customs tariff no.	82054000
		Packing standard	10
		Weight	130 g

Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
43150070	10760 CV 0.7MM 0.028 ZOLL WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 0,7mm L.8mm x 32mm	4018754027019
43150090	10760 CV 0.9MM 0.035 ZOLL WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 0,9mm L.10mm x 32mm	4018754027026
43150130	10760 CV 1.3MM 0.050 ZOLL WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 1,3mm L.12mm x 40mm	4018754027033
43150150	10760 CV 1,5 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 1,5mm L.14mm x 45mm	4018754027040
43150002	10760 CV 2 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 2mm L.16mm x 50mm	4018754026814
43150250	10760 CV 2,5 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 2,5mm L.18mm x 56mm	4018754027057
43150003	10760 CV 3 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 3mm L.20mm x 63mm	4018754026821
43150350	10760 CV 3,5 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 3,5mm L.22mm x 66mm	4018754027064
43150004	10760 CV 4 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 4mm L.25mm x 70mm	4018754026838
43150005	10760 CV 5 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 5mm L.28mm x 80mm	4018754026845
43150006	10760 CV 6 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 6mm L.32mm x 90mm	4018754026852

43150007	10760 CV 7 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 7mm L.34mm x 95mm	4018754026869
43150008	10760 CV 8 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 8mm L.36mm x 100mm	4018754026876
43150009	10760 CV 9 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 9mm L.38mm x 105mm	4018754026883
43150010	10760 CV 10 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 10mm L.40mm x 112mm	4018754026890
43150011	10760 CV 11 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 11mm L.42mm x 119mm	4018754026906
43150012	10760 CV 12 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 12mm L.45mm x 125mm	4018754026913
43150014	10760 CV 14 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 14mm L.56mm x 140mm	4018754026920
43150017	10760 CV 17 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 17mm L.63mm x 160mm	4018754026937
43150019	10760 CV 19 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 19mm L.70mm x 180mm	4018754026944
43150022	10760 CV 22 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 22mm L.80mm x 200mm	4018754026951
43150024	10760 CV 24 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 24mm L.90mm x 224mm	4018754026968
43150027	10760 CV 27 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 27mm L.100mm x 250mm	4018754026975
43150030	10760 CV 30 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 30mm L.112mm x 280mm	4018754026982
43150032	10760 CV 32 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 32mm L.125mm x 315mm	4018754026999
43150036	10760 CV 36 WINKELSCHRAUBENDREHER	Hexagon key wrench Hex drive 36mm L.140mm x 355mm	4018754027002

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