



Screwdriver for slotted screws DRALL+

4622SK



Art.No. 46223208
GTIN 4018754335824
Model 4622SK/4 1,2X8,0X150MM

Label.

Screwdriver for slotted screws DRALL+ 1,2mm x 37mm L.150mm

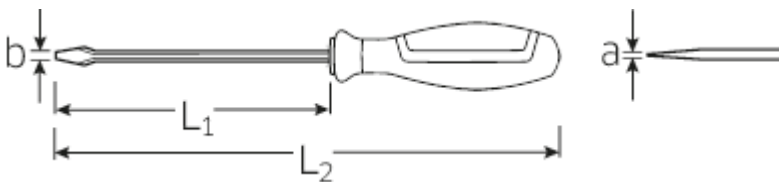
Description.

- DIN ISO 2380-1, -2, DIN 5264, ISO 2380-1, -2
- with impact cap and hexagonal shank
- Chrome Alloy Steel, chrome plated
- black tips

Advantages.

With an impact cap and hex

Technical Drawing.



Technical Attributes.

a	1,2 mm
Outside Hexagon (mm)	13 mm
Breite mm (b)	37 mm
Size	4

Logistics data.

Length (IFS)	276
Width (IFS)	37
Height (IFS)	37
Length (packed, mm)	277

L1	150 mm	Width (packed, mm)	110
L2	275 mm	Höhe (verpackt, mm)	62
		Code	46223208
		Weight	191 g
		Weight (gross, kg)	1,076
		Weight PAP (kg)	0,082
		Weight PVC (kg)	0,000
		GTIN	4018754335824
		Numbers of content units per order units	5
		Country of origin	GERMANY
		Region of origin	Nordrhein-Westfalen
		Customs tariff no.	82054000

Varianten.

Code	Article number (ERP)	Article description (Autom.)	GTIN
46223440	4622SK/1 0,8X4,0X90MM	Screwdriver for slotted screws DRALL+ 0,8mm x 25mm L.90mm	4018754335800
46223355	4622SK/2 1,0X5,5X100MM	Screwdriver for slotted screws DRALL+ 1,0mm x 35mm L.100mm	4018754339280
46223365	4622SK/3 1,2X6,5X125MM	Screwdriver for slotted screws DRALL+ 1,2mm x 34mm L.125mm	4018754335879
46223208	4622SK/4 1,2X8,0X150MM	Screwdriver for slotted screws DRALL+ 1,2mm x 37mm L.150mm	4018754335824
46223210	4622SK/5 1,6X10X175MM	Screwdriver for slotted screws DRALL+ 1,6mm x 37mm L.175mm	4018754335831
46223212	4622SK/6 2,0X12X200MM	Screwdriver for slotted screws DRALL+ 2,0mm x 37mm L.200mm	4018754335848
46223314	4622SK/7 2,5X14X250MM	Screwdriver for slotted screws DRALL+ 2,5mm x 37mm L.250mm	4018754334001

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