



## Cross-head screwdriver DRALL+

4631



Product 46313002

no.

GTIN 4018754277797

Model 4631 PH 2

KREUZSCHLITZSCHRAUBENDREHI  
MIT DRALL-GRIFF



### Label.

Cross-head screwdriver DRALL+ Size PH2 L.250mm

### Features.

- PHILLIPS®
- Long design
- DIN ISO 8764-1, -2, ISO 8764-1, -2
- Chrome-alloy steel, matt chrome plated
- Black tip

## Advantages.

PHILLIPS®.

## Product highlights.



### Safe.

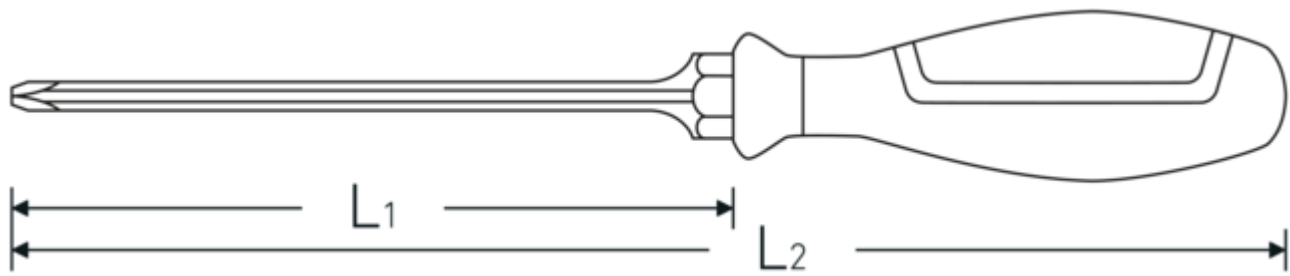
The blades are made of exceptionally fine industrial-grade chrome alloy steel, through-hardened and anchored in the grip in such a way that they stay there.

### Robust.

Whether you use the straight-bladed or Phillips/Pozidriv type - the cross-hatched blade tips will accurately and safely transmit maximum force to the screw head.



## Technical Drawing.



## Technical Attributes.

Drive profile	TORX® Schraubendreher 10769
DIN	DIN ISO 8764-1, -2, ISO 8764-1, -2
Size of output profile	PH2
L1	250 mm
L2	365 mm

## Logistics data.

Depth mm (IFS)	365
Width mm (IFS)	35
Height mm (IFS)	35
Length (packed, mm)	395
Width (packed, mm)	50
Height (packed, mm)	35
Volume (packed, dm <sup>3</sup> )	0.69125 dm <sup>3</sup>
Art. no.	46313002
Weight (gross, kg)	0,169
Weight PAP (kg)	0,046
Weight PVC (kg)	0,026
GTIN	4018754277797
Country of origin	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82054000
Packing standard	1
Weight	122 g

## Variants.

Art. no.	Art. no. (ERP)	Description	GTIN
46313001	4631 PH 1 KREUZSCHLITZSCHRAUBENDREHER MIT DRALL-GRIFF	Cross-head screwdriver DRALL+ Size PH1 L.250mm	4018754277780
46313002	4631 PH 2 KREUZSCHLITZSCHRAUBENDREHER MIT DRALL-GRIFF	Cross-head screwdriver DRALL+ Size PH2 L.250mm	4018754277797

## 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