

VDE electrician's slotted screwdrivers DRALL+

4660 VDE

Product no. 46603040
GTIN 4018754279029
Model DRALL+ 4660 VDE 4



Label. VDE electrician's slotted screwdriver DRALL+ 0,8mm x 4mm L.100mm

- Properties.**
- for slotted screws
 - VDE insulated up to 1,000 V
 - protective insulation according to IEC 60900-AC 1,000 V / DC 1,500 V
 - gunmetal finished blade tip
 - 3-component handle with laser marking
 - Chrome Alloy Steel



Product highlights.



Outstanding craftsmanship.

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 slotted or cross-head - the rough blade tips transfer even the greatest torques to the screws - precisely and safely.



Technologies and features.



3-component handle

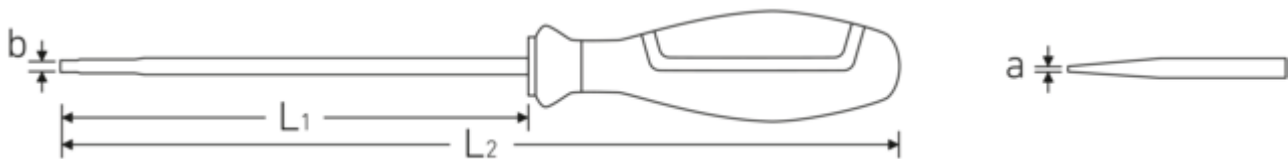
Our 3-component handle combines hard and soft components, which give it its optimised ergonomics, maximum power transmission, and increased safety during daily use.



VDE DRALL+

Our VDE-DRALL+ handle is insulated to 1,000 V according to DIN EN 60900. It is non-slip and ergonomically shaped. An extended grip zone protects the fingers and a hand stop prevents the tool from accidentally slipping or rolling away.

Technical drawing.



Technical attributes.

Size	4
L1	100 mm
L2	205 mm
Width mm (b)	4 mm
a	0,8 mm
Drive profile	slotted
DIN	DIN EN 60900

Logistics data.

Product no.	46603040
GTIN	4018754279029
Weight (g)	46 g
Volume (packaged, dm ³)	1.4391 dm ³
Packing standard	10
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82054000
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Depth mm (IFS)	204
Width mm (IFS)	23
Height mm (IFS)	23
Weight (gross, kg)	0,543
Weight PAP (kg)	0,082

Weight PVC (kg)	0,000
Length (packaged, mm)	205
Width (packaged, mm)	108
Height (packaging, mm)	65

GTIN.



Images.



STAHLWILLE Eduard Wille GmbH

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0

info@stahlwille.de · www.stahlwille.com

© STAHLWILLE Eduard Wille GmbH, Wuppertal