

Screwdriver for slot-head, with 2-component SwissGrip handle ESD, Blade width b: 4 mm



Order data

Order number	660050 4
GTIN	7610733269082
Item class	63E

Description

Version:

Versatile, robust screwdriver with taper blade.

The special surface structure allows transmission of high torques, even with wet or oily hands.

Blade of chrome vanadium special alloy combining maximum hardness and exceptional toughness.

Surface nickel-plated and chrome-plated, with black plane parallel stepped tip.

Tool handle made of conductive plastic, suitable for ESDs.

SwissGrip-power grip with non-allergenic elastomer coating and a core of particularly tough and impact-resistant polypropylene.

Advantage:

- Stepped plane parallel tips provide full-surface instead of linear contact, enabling higher torque transmission.
- · No cam-out effect.
- · Tips perfectly fit standard and non-standard screw slot sizes.
- Smooth, burr-free rounding of the end of the handle prevents friction in the palm of the hand.
- Rounded ergonomic shape with comfortable easy-grip surface ensures non-fatiguing working and high torque transmission.
- · Non-roll flats.
- · Marked with drive symbol and size.

Application:

For repair and assembly work, for loosening tight screws etc.

electrical insulation: EGB/ESD

Blade designation: 2 Tip thickness a: 0.6 mm Blade length: 100 mm overall length: 195 mm



Technical description

Blade width b	4 mm
Blade length	100 mm
Blade designation	2
overall length	195 mm
Tip thickness a	0.6 mm
electrical insulation	EGB/ESD
Drive profile	Slot-head screwdriver
Type of product	Screwdrivers