

Screwdriver for slot-head, with 2-component Haptoprene handle, Blade width b: 2,5 mm



Order data

Order number	660030 2,5
GTIN	4045197923301
Item class	61F

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.

Power grip with non-allergenic, easy-grip **Haptoprene** surface and a core of particularly tough and impact-resistant polypropylene. **From size 8 with hexagon flats for wrench assistance.**

- · Stepped plane parallel tips match screw head slot sizes exactly.
- 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.

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.

Blade designation: 0 Tip thickness a: 0.4 mm Blade length: 80 mm overall length: 160 mm

Technical description

overall length	160 mm
Blade width b	2.5 mm
Tip thickness a	0.4 mm
Blade designation	0
Blade length	80 mm
Drive profile	Slot-head screwdriver