

XP1000® VDE Interchangeable Torque Screwdriver Set (9 Piece)

STOCK No. 65372 **BRAND** XP1000

BARCODE 5010559653720

WARRANTY Lifetime

FEATURES

- Draper Expert XP1000® quality
- Certified for use on live circuits of 1,000V AC and 1,500V DC
- 1.0–5.0Nm torque setting for precision tightening of screws
- Precision-machined tips for exact fit to prevent screw damage
- · Easy and comfortable to use with soft grip handle
- · Lifetime Warranty



DESCRIPTION

XP1000°, interchangeable VDE torque screwdriver with a selection of popular screwdriver tipped blades for electrical applications. Perfect for torque-controlled tightening of screws, which helps avoid damaging screws and tools while ensuring a safe and secure screw connection. The adjustment scope for the torque screwdriver is 1.0–5.0Nm (accuracy ±6%). The handle and blade sleeve is moulded in two pieces, enabling the blades to be fitted deep into the handle ensuring there's no "flashover". Ergonomic soft grip bi-material handle allows free spinning in the palm of your hand to quickly tighten screws, but also allows transfer of torque when needed. Designed with flat sides to prevent them from rolling. Individually tested to 10,000V, suitable for working on live circuits of 1,000V AC and 1,500V DC. The VDE interchangeable blades are made from SVCM steel for added strength and deliver a fast and easy press-in auto lock action with a simple release method. Supplied complete with calibration certificate, supplied in a convenient canvas roll for secure transportation and storage.

PZ TYPE products are compatible with *Pozidriv®/Supadriv® fixing systems. *Pozidriv®/Supadriv® are registered trademarks of Trifast Plc.

Manufactured and individually certified to EN 60900

CONTENTS

4 x Plain slot screwdriver blades: 3.0 x 60mm, 4.0 x 80mm, 5.5 x 80mm, 6.5 x 100mm

2 x Cross slot screwdriver blades: No.1 x 80mm, No.2 x 100mm

 $2 \times PZ$ TYPE screwdriver blades: No.1 x 80mm, No.2 x 100mm

1 x Insulated torque screwdriver handle

Link to product - drapertools.com