



Electronics screwdriver set Kraftform Micro, ESD, Number of screwdrivers: 25



Order data

Order number	669924 25
GTIN	4013288219459
Item class	63H

Description

Version:

Handle with rotating centring cap and quick-spinning zone. **Blade** of special steel.

Tool handle made of conductive plastic, **suitable for ESDs**.

Ergonomically designed multi-component handle.

- **Smooth-running rotating cap for fingertip pressure during precision work.**
- **Optimally shaped quick-spinning zone for fast, efficient screwdriving.**
- **Power zone for transferring higher torques, blade made of high quality tool steel, matt chrome-plated, black tip.**

Application:

For work on electronic components in areas where there is a static electricity hazard.

Supplied with:

25 pieces in a textile tool roll.

1 each screwdriver for Phillips size PH000; PH00; PH0; PH1.

1 each slot-head screwdriver size 0.8; 1.5 mm.

1 screwdriver for combination profile Phillips/slot-head size PH/SL1.

1 each of screwdriver for Torx®, size TX2; TX3; TX4; TX5; TX6.

1 each of screwdriver for Torx® with retainer function, size TX8; TX10.

1 screwdriver for Torx Plus®, size 1IPR.

1 each of screwdriver for Torx® with pin, size TX6; TX8.

1 socket screwdriver size 3 AF.

1 each of screwdriver for Pentalobe, size PL1.1; PL1.4.

1 each of screwdriver for Microstix®, size m; 00; F; 0.

1 lifter size 3.5 mm.

Note:

25-piece ESD "Big Pack" available from our shop under No. 669924 size 25.

Technical description

Number of screwdrivers	25
Drive profile	Tri-square screwdriver
Drive profile	Pentalobe screwdriver
Drive profile	Combination profile screwdriver Phillips / slot-head
Drive profile	Screwdriver for TORX® screws
Drive profile	Slot-head screwdriver
Drive profile	Screwdriver for Microstix® screws
Drive profile	Slot-head screwdriver
Drive profile	Screwdriver for TORX® screws with hole
Drive profile	Screwdriver for TORX PLUS® screws
Manufacturer's designation	Kraftform Micro ESD Big Pack 1
electrostatic characteristic	EGB/ESD
Type of product	Screwdriver