



















Fine screwdriver PicoFinish® ESD

TORX®



Order number	EAN							Netto
43698	4010995436988	T5	40 mm	2.5 mm	134 mm	9 mm	12	22.4
43699	4010995436995	T6	40 mm	2.5 mm	140 mm	18 mm	16	22.44
43700	4010995437008	T7	40 mm	2.5 mm	140 mm	18 mm	15	22.5
43701	4010995437015	T8	40 mm	2.5 mm	140 mm	18 mm	15	22.92

Order number	EAN							Netto
43703	4010995437039	T10	50 mm	3 mm	150 mm	18 mm	18	23.23
43704	4010995437046	T15	60 mm	3.5 mm	150 mm	18 mm	21	23.3

-  TORX® 1
-  Visible blade length (mm)
-  Round blade diameter (mm)
-  Overall length (mm)
-  Handle diameter (mm)
-  Weight PU in grams

Series **277P**

Size specifications are always given in mm

Product Description

The challenge when working on electronic components is that they can become damaged even at the lowest voltages. The electrostatically conductive fine screwdriver PicoFinish® ESD masters such tasks effortlessly. Thanks to their long, slim handles and quick-turning zone, these fine screwdrivers are ideal for careful, precise work practices on delicate workpieces. Their ergonomic handle design with soft zone makes them comfortable to use. The smooth-running rotating cap allows users to turn the screwdriver quickly and sensitively. The printed screwdriver symbols on the rotating cap make it easier to select the right screwdriver profile. The dissipative tool safely channels electrostatic energy away in a controlled fashion. The ESD fine screwdrivers are manufactured in compliance with international IEC standard 61340-5-1, thus guaranteeing maximum protection for electronic components. These screwdrivers have a surface resistance between $10^6 - 10^9$ ohm.

Product dimensions

135 x 17 x 17 mm (LxWxD)

Application

Ideal for fine and delicate fastening tasks on components at risk of electrostatic discharge.