











Ref: 6974173015212

Precision Screwdriver set 33 pcs Deli Tools EDL1033D

Precision Screwdriver set 33 pcs Deli Tools EDL1033D

Deli precision screwdriver set EDL1033D

The Deli EDL1033D set includes precision screwdrivers of various types and sizes, an ergonomic handle, an extension rod and tweezers. All tools are made of high quality materials, which makes them durable and resistant to wear. They will be useful both at home and in the workshop. They are perfect for everyday use and provide comfort of use.

High-quality craftsmanship

The included hardened screwdrivers with chrome-plated surface are made of Cr-V steel and are extremely durable. They are distinguished by high hardness and resistance to damage. They will serve you well for a long time. In the package you will also find a special extension rod, which will make it easier for you to perform more complicated operations.

Practical handle included

What else makes using Deli screwdrivers so easy and convenient? The set includes a practical handle, which is made of high-quality plastic and covered with rubber. Thanks to this it fits perfectly in your hand and does not slip out. It is also scratch- and grease-resistant.

In the box

5x slotted screwdrivers (SL1.5mm, SL2mm, SL2.5mm, SL3mm, SL3.5mm)

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt



5x Phillips screwdriver (1.5mm, 2mm, 2.5mm, 3mm, 3.5mm)

10x torx (T3, T4, T5, T6, T7, T8, T9, T10, T15, T20)

6x hex key (H1.3, H1.5, H2, H2.5, H3, H4)

1x anti-slip handle

1x extension rod (H4 x 60 mm)

1x tweezers (115mm)

1x Y-shaped screwdriver (2mm)

1x triangular screwdriver (2 mm)

1x star-shaped screwdriver (0.8 mm)

1x U-shaped screwdriver (2.6mm)

Brand

Deli

Model

EDL1033D

Material

Cr-V

Color

Yellow

Preço:

€ 6.00

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Ferramentas, Screwdrivers, Precision srewdrivers