



INSULATED INTERCHANGEABLE BLADE SET FOAM1 10 PIECES

- Interchangeable blades for a wide range of tips in one set
- Approved for live working up to 1,000 volts
- Tools are hold in place using three colour pre-cut high-density EVA foam clearly showing where each tool belongs
- Design and manufactured to DIN5264, DIN ISO 8764 and IEC60900 (EN60900)
- Organised in a foam inlay module size 1 (FOAM1)

Insulated Screwdriver Interchangeable Blade Set 10 Piece

General information

Country of origin: Taiwan
Barcode: 5020385064461
Tarriff code Europe: 8205400000
ECCN US: EAR99
ETIM: EC011815
UNSPSC: 27113201

Dimensions

Net weight (g): 481
Width (mm): 142
Depth (mm): 265
Height (mm): 50

Attributes

Product type: Insulated Tool Sets
Certificates: N/A
Number of pieces: 10
Handle type: Bi-material
Insulated: Yes
Inlay material: FOAM
Type of set: FOAM1

Features



**FOAM
SERIES**



Technical changes and errors may occur. 01-08-2024 19:59



DESIGNED IN SWEDEN

TengTools is a Swedish company present in more than 30 markets worldwide, and offers hand tools in smart storage solutions for demanding professionals within the automotive, maintenance and engineering sectors, as well as motor sport enthusiasts who aspire to use the same tools as top mechanics across the globe.



Sandbergsvägen 3
441 39 Alingsås, Sweden

ADDITIONAL IMAGES



WWW.TENGOOLS.COM



LIST OF CONTENTS



- TEAMDV10** Insulated Interchangeable Blade Set FOAM1 10 Pieces
 - MDV700** Insulated Handle for Interchangeable Blades L
 - MDV710** Insulated Handle for Interchangeable Blades S
 - MDV731** Interchangeable Blade Insulated Screwdriver 3 mm
 - MDV732** Interchangeable Blade Insulated Screwdriver 4 mm
 - MDV733** Interchangeable Blade Insulated Screwdriver 5.5 mm
 - MDV734** Interchangeable Blade Insulated Screwdriver 6.5 mm
 - MDV751** Interchangeable Blade Insulated Screwdriver PH1
 - MDV752** Interchangeable Blade Insulated Screwdriver PH2
 - MDV771** Interchangeable Blade Insulated Screwdriver PZ1
 - MDV772** Interchangeable Blade Insulated Screwdriver PZ2