

ESD precision assembly set, Number of tools: 9



Order data

Order number	973225 9
GTIN	2050002041974
Item class	91A

Description

Version:

Popular tool selections in ESD foam inlay. The closed-pore foam is oil-resistant and does not absorb liquids of any sort. **Upper layer is anthracite**, the underlying **contrast colour is grey**, thereby indicating any missing tools.

Supplied with:

ESD rigid foam inlay, empty No. 973200 size 973225: 1 pc.

WERA ESD electronics screwdrivers for slot-head No. 669900 size 1.8; 2.5: 1 pc. each

WERA ESD electronics screwdrivers for Phillips No. 669905 size 00; 0; 1: 1 pc. each

ESD electronics side cutter, pointed, No. 726437 size 115: 1 pc.

ESD electronics side cutter No. 726660 size 125: 1 pc.

ESD electronics snipe-nosed pliers No. 727196 size 115: 1 pc.

ESD tweezers, pointed tips, No. 727520 size AMB: 1 pc.

electrostatic characteristic: EGB/ESD

Width: 250 mm

Depth: 300 mm

Width in G: 10

Depth in G: 12

Technical description

Width	250 mm
-------	--------

Number of tools	9
Depth	300 mm
Depth in G	12
Width in G	10
Version	with tool kit
Rigid foam quality LD45, thickness	30 mm
Degree of fill of a drawer in units	10×12
electrostatic characteristic	EGB/ESD
Type of product	Rigid foam inlay

Accessories

Rigid foam inlay, empty, for tool sets ESD suitable for rigid foam set 973225	973200 973225
Tweezers pointed, 125 mm Form AA Material AMB	727520 AMB
Electronics side cutter, mirror-polished, pointed head overall length 115 mm	726437 115
Electronics screwdriver for Phillips ESD Cross-head size 0	669905 0
Electronics screwdriver for Phillips ESD Cross-head size 1	669905 1
Electronics screwdriver for slot-head Kraftform Micro, ESD Blade width b 1,8 mm	669900 1,8
Electronics snipe-nosed pliers overall length 115 mm	727196 115
Electronics screwdriver for slot-head Kraftform Micro, ESD Blade width b 2,5 mm	669900 2,5
Electronics side cutter Super Knips®, conductive grips overall length 125 mm	726660 125
Electronics screwdriver for Phillips ESD Cross-head size 00	669905 00