

## ESD workstation system Basic Operator, blue, 1600 x 800 x 780 mm



Abbildung ähnlich  
Image similar

### Description

The ESD workplace system Basic from Karl fulfils all standards which are prescribed for an ESD-compliant workplace in an EPA in order to ensure safe working with sensitive electronic components. Thanks to the reinforcing struts on the table frame, the table top can be loaded with up to 200 kg of uniform surface load.

- base frame made of sturdy square steel tube, 35 x 35 mm
- Table legs can be dismantled, fastened to the underframe using special connectors with a screw
- with continuous conductive worktop, earthing system with 2 pushbutton connections (10 mm) and safety resistors according to IEC 61340-5-1
- all metal parts conductive powder coated
- Table top is made of very hard and abrasion-resistant conductive HPL laminate
- Table top frame (400 x 400 mm)
- Support rail for socket strips
- 5-way shock-proof socket strip with switch, mains cable and Schuko plug
- Mobile drawer block FO with 4 conductive swivel castors, 2 of which are adjustable (670 x 540 mm)

## Product details

model line	<b>Basic</b>
item number	WL31881
manufacturer	KARL
colour manufacturer	water blue
manufacturer item number	BASIC-OPERATOR
model	Operator
width	1600 mm
height	780 mm
depth	800 mm
scope of supply	ESD table top frame BASIC (34.057.48) ESD work table BASIC (30.125.48) Support rail for SDL (54.107.70) 5-socket outlet strip (95.005.98) Drawer block F0 mobile (32.310.66)
order unit	piece
material frame	square steel tube
typical bleeder resistance	$10^5 - 10^9$ Ohm
connection	2x 10 mm press stud
shelf depth	400 mm
shelf width	400 mm
version plate	ESD version
material tabletop	ESD hard laminate
with earthing point	no
load capacity	200 kg