DIGITUS Cable management duct

DA-90450 EAN 4016032481836





Cable Management Tray, Under-desk black

This under-counter cable management tray offers plenty of storage space for cables, socket strips and more. Made from powder-coated steel, it is robust and durable. The open design makes it easy to route and store cables/socket strips. The channel can be attached to a sit-stand desk as well as a conventional desk. Sufficient space is created for power cables, network and computer cables. The cable management allows the sit-stand desk to be moved while preventing damage to the cabling. The simple appearance fits perfectly with a clear, open design of your workplace.

Provides space for stowing cables and socket strips - for individual under-desk mounting

Clean design: Hides cables and power lines for a clean work area
Easy installation: screw mounting under the desk enables quick installation

• Perfect accessory for height-adjustable desks - tidy work area and prevents damage to cabling at the same time

1

- Dimensions: W 60 x D 13.5 x H 10.8 cm
- Weight: 1.1 kg
- Color: Black
- Material: Steel
- Surface: Powder coating
- Mounting type: Substructure Desk top

Attributes

Style: Cable routing

Package contents

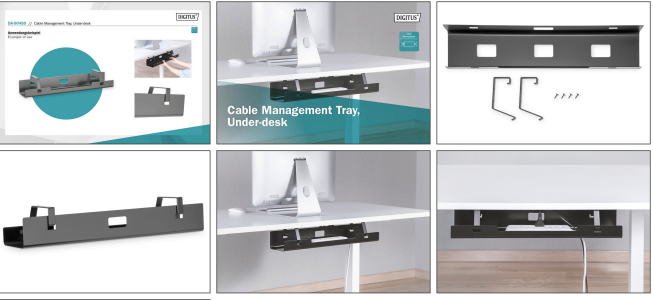
- 1x cable management channel
- 1x mounting material
- 1x QIG

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	12	17.50	41.50	63.00	39.00	101,966.00
Packaging Unit Inside	1	1.46	0.00	0.00	0.00	0.00
Packaging Unit Single	1	1.46	9.20	13.20	61.20	7,432.13
Net single without Packaging	1	1.08	13.50	60.00	10.80	0.00

More images:









Safety notes

- With height-adjustable tables, they ensure that the cable guides can move freely and are not blocked.
- Check the condition of the cables regularly to ensure that there is no visible damage such as cracks, wear or exposed wires. Damaged cables must be replaced or repaired immediately.
- Ensure that cables are not laid close to heat sources such as heaters, lamps or electrical appliances. High temperatures can damage the cable insulation.
- Ensure that the cables are not subjected to excessive tensile forces or pressure. Avoid stretching or kinking cables too much, as this can damage the insulation and cause short circuits or electrical hazards.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH Auf dem Schüffel 3 Lüdenscheid, Germany https://www.assmann.com info@assmann.com