

Digitus® Flexible Cable Tube with a Pulling Aid, 5 m

DA-90508

EAN 4016032464136



flexible Cable Sleeve, black, 5m PET

The flexible cable management ensures your connection cables to be neatly bundled and protects them from wear and tear. The length can be shortened individually and it stretches when multiple cables are used. Using the convenient pulling aid, you can pull in your cables into the spiral tube in no time. Neat cable management and super simple handling is what makes this special. No more cable clutter or tangles thanks to the neat solution provided by DIGITUS®.

Perfect cable management with a convenient pulling aid

- Material: PET
- Length: 5 m
- Diameter: 3 cm, flexible
- Color: Black
- Weight: 500 g

Attributes

- Style: Cable tube

Package contents

- Flexible cable tube with a pulling aid, 5 m

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	10	6.00	62.00	32.00	32.00	63,488.00
Packaging Unit Inside	1	0.60	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.60	40.00	35.00	3.10	4,340.00
Net single without Packaging	1	0.50	500.00	3.00	3.00	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