



USB-C - USB-C cable with magnetic finish, 1 metre

SKU: TECABLETCCMAG



The cable that always stays tidy thanks to magnetic fibres

Magnetic finish: easy to wrap and keep tidy

The **USB-C - USB-C cable** has a special **magnetic braided finish**. The cable, when coiled, **will be magnetically attracted to itself** thus remaining **always perfectly in order**. Rewinding, adjusting and using it will be very easy. The braided finish also makes the cable **resistant** and **anti-tangle**.

Suitable for charging up to 60 watts and data transfer

It is suitable for any **smartphone, tablet and laptop**. If you have a **power charger** or **powerbank** that delivers 60 watts, **this cable allows you to make the most of it** as it is perfectly compatible with this type of power. You can also use it to **transfer images, videos, documents** from a PC or laptop to a phone, e-reader or other device with a USB-C port.

1 metre long: suitable for everyday use

The length of 1 metre ensures a **practical use**. It is, in fact, perfect for everyday connections such as transferring data from laptops to the office or when charging your smartphone by placing it on the bedside table in your bedroom.

Key features:

- coated with magnetic fibres: the cable stays put
- USB-C connectors
- universal for devices with USB-C port
- compatible with chargers and powerbanks delivering up to 60 watts of power
- suitable for data transfer and synchronisation

- length: 1 metre



USB-C - USB-C cable with magnetic finish, 1 metre
SKU: TECABLETCCMAG

Technical data

Cable length: 1 m
Data transfer rate: 480 MB/s
Output: [60_w]
Cable type: Data/Charge cable
Connector 1: USB-C
Connector 2: USB-C
Other features: Magnetic
EAN: 8018417468117
SKU: TECABLETCCMAG
Weight: 20 g

Logistics data

Depth Pack: 30 mm
Width Pack: 80 mm
Depth Inner: 180 mm
Height Pack: 150 mm
Weight Pack: 95 g
Width Inner: 150 mm
Amount Inner: 6
Depth Master: 400 mm
Height Inner: 80 mm
Weight Inner: 570 g
Width Master: 280 mm
Amount Master: 72
Height Master: 340 mm
Weight Master: 7135 g