



Charging and data cable 2m, 100W ideal for laptop, smartphone and tablet

SKU: LACABLETCC2M100K



High power and fast data sync in one practical solution

CHARGING FOR ALL USB-C DEVICES UP TO 100W

Charge all your compatible devices thanks to this **100W USB-C 2.0 cable**: powerful and reliable energy for **laptops, smartphones and tablets**. Perfect for everyday use, it supports devices that require high charging power, allowing you to work or use your devices without interruptions.

FAST DATA TRANSFER UP TO 480 MBPS

Equipped with charge & sync function, this cable allows a **transfer speed up to 480 Mbps**: connect your smartphone to a laptop to transfer data and charge your device at the same time. Ideal for syncing files, documents and multimedia content between devices in a simple and fast way, both in the office and at home.

MAXIMUM FLEXIBILITY OF USE

With a **length of 2 metres**, the cable offers great freedom of movement during charging or data transfer, making it a perfect accessory for smart working, home use or office use. Its durable design and universal compatibility with **all USB-C devices** make it a practical and versatile solution in every situation.

KEY FEATURES

- Charging up to 100W
- Speed 480 Mbps
- Length 2 metres
- USB-C 2.0
- Charging and data sync
- For laptop, smartphone and tablet

PACKAGE CONTENTS

- 1 cable



Charging and data cable 2m, 100W ideal for laptop, smartphone and tablet
SKU: LACABLETCC2M100K

Technical data

SKU: LACABLETCC2M100K

Weight: 20 g

Cable length: 2 m

Data transfer rate: 480 MB/s

EAN: 8018417541094

GPSR: The product must not be used by children or by people unable to understand the potential risks., Item subject to WEEE Directive 2012/19/EU, Item subject to CE marking, Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable, Item subject to UKCA marking

Color: black

Material: PVC

Cable type: Data/Charge cable

Connector 1: 1xUSB-C

Connector 2: USB-C

Logistics data

Amount Inner: 1 Pz

Amount Master: 1 Pz