

# USB-C to USB-C Contact 20 W charge and data cable, Fast charge, 1 m, Green

### DESCRIPTION

Charge and sync your devices with this 1-meter-long USB-C to USB-C Contact cable. It supports up to 20 W of power and is compatible with fast charge. You will be able to transfer your files in the blink of an eye thanks to its 480 Mbps data transmission speed. It is made of embossed PVC, a material that provides exceptional strength and flexibility. Available in 4 colors.

#### Fast charge and data sync

This cable will fill the battery of your devices in no time, as it supports a power up to 20 W compatible with fast charging and an intensity of 2,1 A. In addition, its 480 Mbps data transmission speed lets you transfer photos, videos and large files from your phone to your computer in the blink of an eye. Keep your devices charged and in sync thanks to this cable.

#### For multiple devices

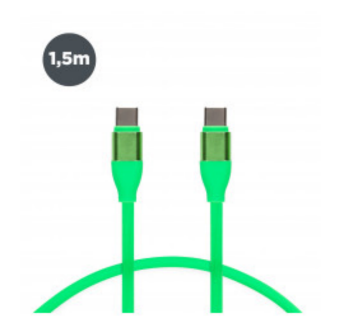
This cable is compatible with devices that feature a USB-C port, including smartphones, tablets, powerbanks and wireless earphones, among others. Just connect its USB-C input to a compatible wall charger or computer and enjoy fast and efficient charging and syncing for your devices. In addition, its 1-meter length gives you the flexibility that you need to charge, sync your devices and transfer files with complete comfort.

#### Put color in your life

The external material of the cable is made of embossed PVC, which grants it a flexibility and resistance that protects it against the wear and tear of intensive use. It is available in 4 colors: black, white, blue, and green. Choose the color that you like the most and enjoy a cable with exceptional durability and performance.

## **TECHNICAL SPECIFICATIONS.**

Color	Green
Maximum output power	2.1A
Output connector 1	USB-C
Type of charge	Fast charge
Max. Output (W)	20W
Input connector	USB-C
Cable length	1.5 m
Product	Data Cable 15 m USB-C and USB-C
Data transfer	480 Mbps



**CONTACT REF.** BXCUSB2CC08 **EAN:** 8427542114965

Recommended retail price: €9.99