



### Cable USB-C Mcdodo CA-2270, 0.2m (black)

Ref: 6921002622707

Cable USB-C Mcdodo CA-2270, 0.2m (black)

Mcdodo CA-2270 USB-C cable, 0.2m (black)

Now you can save time by charging your devices with Mcdodo. The CA-2270 USB to USB-C cable supports 3A current for fast and safe charging. It stands out for its robust design and wear resistance, and provides wide compatibility. The cable also allows data transmission at 480 Mbps.

Enjoy wide compatibility

Universal connectors (USB-A to USB-C) make the cable great for a wide range of devices. The cable also supports fast charging protocols such as SCP, AFC, and QC 4.0, which means it will charge devices from popular manufacturers at a fast pace. Now you can fully charge your Samsung S21+ in just 1.5 hours. Don't waste your time waiting!

Safety is the key

Importantly for cables - the CA-2270 recognizes connected devices, providing them with the appropriate charging current. This solution keeps your devices' batteries in good shape and protects them from overcharging or overheating.

Even more durable

The Mcdodo cable guarantees reliability, thanks to its thickened copper core, which ensures high electrical conductivity, so charging

takes place in a short time. What's more, the ends of the cable are extremely flexible, which means they are not afraid of bending or pulling. The entire length of the cable is coated with a nylon braid, so it does not tangle and is resistant to wear and tear. Use as you like and don't worry about damaging the cable!

#### Instant data transmission

Don't like waiting for your files from your phone to rip to your computer? We do too, which is why the McDodo cable supports 480 Mbps transmission. In practice, this means that you will transfer a large 1GB file in as little as 30 seconds!

#### Manufacturer

McDodo

#### Model

CA-2270

#### Charging current

3A max

#### Interface

USB-A to USB-C

#### Color

black

#### Material

Aluminum alloy + nylon braid

#### Length

0,2 m

Preço:

**€ 5.01**

Acessórios para telemóveis, USB cables, USB do USB-C