



Mcdodo CA-6000 USB-C to Lightning cable, 3A, self-winding Mcdodo CA-6000 USB-C to Lightning cable, 3A, self-winding

Mcdodo CA-6000 USB-C to Lightning cable, 3A, self-winding

The Mcdodo CA-6000 cable is a modern solution for people who appreciate neatness and convenience. Thanks to the self-retracting mechanism, the cable always remains neat and its length automatically adjusts to the user's needs. The USB-C to Lightning connector supports fast charging and data synchronization for Apple devices.

## 3A fast charging

The Mcdodo CA-6000 supports fast charging with a maximum power of 3A, allowing you to quickly charge your iPhone or iPad. It is compatible with Apple's Fast Charging technology, so your phone will charge up to 60% in 30 minutes, saving you time, especially in situations where you want a quick charge.

## Curl function

The cable features a magnetic self-winding mechanism that effectively prevents the cable from tangling. The cable automatically retracts after use, making it easy to store and carry, making it ideal for everyday use whether at home, in the office or on the go.

## Durable design and reliability

The Mcdodo CA-6000 cable is distinguished by its exceptional durability. It has a robust aluminum housing that is resistant to mechanical







damage, and the cable's thick copper core guarantees efficient and stable energy and data transmission. The cable has been tested for 20,000 bends, which proves its longevity.

## Charging and data synchronization

The cable provides not only fast charging, but also data transfer at speeds of up to 480Mbps, allowing efficient file transfer between devices. Thanks to its wide compatibility with Apple products, the cable is ideal for use with iPhones, iPads, as well as CarPlay in cars.

Name:Mcdodo CA-6000 USB-C to Lightning cable, 3A, self-windingManufacturer:McdodoModel:CA-6000Material:Aluminum Alloy / NylonColor:BlackInterface:U to LLength:1,2mCurrent:3A

Preço:

€ 9.00

Acessórios para telemóveis, USB cables, USB-C to Lightning

