

Delock USB 2.0 Data and Fast Charging Cable USB Type-C™ male to male PD 3.0 100 W with power indication transparent 2 m

Description

This USB cable by Delock enables the connection between a device with a USB Type-C™ connector and a PC or a laptop equipped with a free USB Type-C™ port. The integrated E-Marker chipset supports the **PD 3.0** function for **fast charging** with a charging power of up to **100 W**. With a length of approx. 2 m, devices can also be connected over longer distances without any problems.



Display

A special feature of this cable is the **power indication**, which shows the current charging power in **Watt** and the **PD** status. The power will be displayed with **three digits**.

Item no. 85409

EAN: 4043619854097

Country of origin: China

Package: Retail Box

Quality and performance

The two connector ends are a visual eye-catcher, as their **transparent housing** allows you to see the inside of the connectors. The cable is very sturdy and durable due to its robust textile shielding and strong strain relief. The high cable gauge of the power line with 20 AWG also supports a stable power supply of up to 5 A.

Technical details

- Connectors:
 - 1 x USB Type-C™ 2.0 male
 - 1 x USB Type-C™ 2.0 male with power indication
- Chipset: E-Marker HUSB332A
- Cable gauge:
 - 30 AWG data line
 - 20 AWG power line
- USB Power Delivery (USB PD 3.0) support up to 100 watt (20 V / 5 A)
- Cable diameter: ca. 3.2 mm
- Data transfer rate up to 480 Mbps
- Cable with textile shielding

- Connector with transparent housing
- Colour: black
- Length incl. connectors: ca. 2 m

Package content

- Cable

Images



General

Cable finishing:	textile coating
Specification:	USB Type-C™

Interface

connector:	1 x USB Type-C™ male
Connector 1:	1 x USB Type-C™ male

Technical characteristics

Data transfer rate:	480 Mbps
Maximum load:	100 W
Maximum current:	5 A
Voltage:	20 V

Physical characteristics

Cable colour:	black
Cable length incl. connector:	2 m
Conductor gauge:	30 AWG data line 20 AWG power line