

Flex Charge CC | Petrol | 2 m

Product numberD1C9577Weight0.14kgLength250mmWidth140mmHeight20mm



Product description

Discover our **USB Flex Charge CC** - the ultimate USB charging cable that takes performance, speed and quality to a new level. This high-quality USB-C to USB-C cable impresses with outstanding functionality and durable materials.

- Own patent: The specially developed and patented anti-kink plug guarantees increased durability.
- Powerful power supply: Supports ultra-fast charging with up to 240W charging power ideal for smartphones, tablets, laptops and other USB-C devices.
- Premium materials for maximum reliability: The inner conductor made of oxygen-free copper (OFC) guarantees loss-free data transmission, while the robust TPE jacket ensures flexibility and durability.
- Power Delivery 3.1 support: Enables 240W charging power, ideal for powerful devices such as laptops, monitors and gaming hardware, with improved safety and universal compatibility.
- Intelligent communication and safety: Enables precise identification of current, data transfer speed and cable specifications thanks to the integrated eMarker chip protects devices from overcurrent and overheating and optimizes the performance of modern USB-C devices.

With its elegant design and anti-kink plug, the USB Flex Charge CC is the ideal choice for anyone who demands the highest standards of quality and durability.

Experience the perfect connection - with Oehlbach!



Product properties

Product Category USB cable Colour Petrolblue

Features EPR - Extended Power Range (48V/5A), E-marker chip for the safety of connected devices, 24kt gold plated

contacts, patented anti-kink plug, 30 years warranty**, German Patent

Max. Ladeleistung 240 W

Inner conductor

material

OFC - oxygen-free copper

Connector material TPE **cable length** 2 m

Plug type 1 USB Type-C

Connection typeDataQuality levelExcellence

Shielding 1 x aluminium foil + 1 x copper braiding

construction

Plug type 2 USB Type-C

Shielding Effective dual shielding

cable materialTPESignal directionIN/OUTcable geometryRoundTransmission rate480 Mbps



More images







