



USB-C - USB-C Aramid Fibre Cable

SKU: TECABLEUNRELTCK



An ultra-strong, tangle-free cable ideal for every need

UNBREAKABLE

This **USB-C to USB-C cable** guarantees long-lasting, high-performance and tangle-free use. Its **reversible connectors** let you easily connect it to your devices and accessories' ports without having to think about which end is which.

ULTRA-STRONG

It's **made with aramid fibre**, an extremely robust material that provides optimum protection from impact and vibrations. **50,000-fold stress tests** certify its durability, even at the most extreme angles and bends. Plus, its **anti-tangle finish** and **strengthened connectors** prevent irritating knots from forming and ensure additional **durability over time**.

CHARGING AND DATA TRANSFER

Connect it to a wall charger, car charger or power bank to **charge your Huawei, Oppo, Xiaomi and Samsung, as well as other brand, devices** with USB-C ports. By connecting it to your laptop or PC's USB port, however, **not only can you charge you can also quickly transfer data**.

KEY FEATURES:

- made with aramid fibre
- reinforced USB-C connectors
- suitable for data transfer and synchronisation and charging
- tangle-free
- length: 1.5 metres

- stress test: 50,000 bends



USB-C - USB-C Aramid Fibre Cable
SKU: TECABLEUNRELTCK

Technical data

Stress test: 50,000 folds
Cable length: 1.5 m
Material: Aramid fibre
Cable type: Data/Charge cable
Connector 1: Type C 2.0
Connector 2: Type C 2.0
Color: gray
EAN: 8018417340789
SKU: TECABLEUNRELTCK
Length: 1.5000 METER

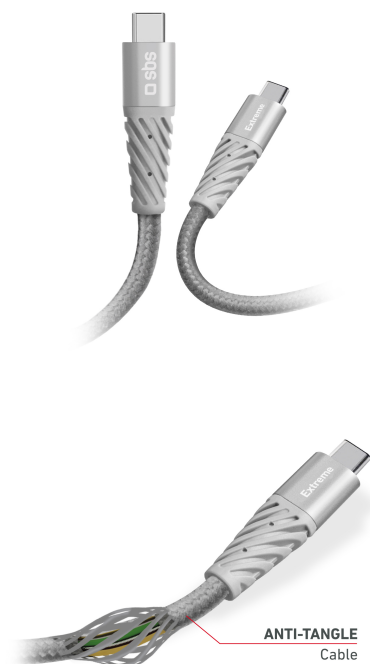
Logistics data

Depth Pack: 40 mm
Width Pack: 90 mm
Depth Inner: 210 mm
Height Pack: 200 mm
Weight Pack: 75 g
Width Inner: 150 mm
Amount Inner: 6
Depth Master: 440 mm
Height Inner: 100 mm
Weight Inner: 505 g
Width Master: 340 mm
Amount Master: 72
Height Master: 330 mm
Weight Master: 6830 g



Reinforced Connector

DOUBLE MATERIAL
The reinforced connectors give it an extended lifespan compared to the standard cable present on the market.
I connettori rinforzati gli conferiscono una durata maggiore rispetto al cavo standard presente sul mercato.



ANTI-TANGLE
Cable