

Flex Charge CC | Petrol | 2 m

OEHLBACH Flex Charge CC - USB-C® cable for fast charging and data transfer. Compatible with smartphones, tablets and notebooks - robust and reliable.

OEHLBACH Part No.	D1C9577
Weight	0.14kg
Length	250mm
Width	140mm
Height	20mm



Product Description

The OEHLBACH Flex Charge CC is a high-quality USB-C cable designed for fast charging and data transfer. It features a durable braided design and gold-plated connectors for reliable performance. Compatible with a wide range of devices, it is a robust and reliable choice for your needs.

- **OEHLBACH Flex Charge CC - USB-C** cable for fast charging and data transfer. Compatible with smartphones, tablets and notebooks - robust and reliable.
 - **Material:** The cable is made of high-quality TPE (Thermoplastic Elastomer) for durability and flexibility.
 - **Power Delivery:** Supports Power Delivery 3.1, providing up to 240W power output for fast charging.
 - **Connector:** Features a gold-plated USB-C connector for reliable data transfer and charging.
 - **Compatibility:** Compatible with a wide range of devices, including smartphones, tablets, and notebooks.

For more information, please visit our website or contact our customer service team. We are committed to providing you with the best quality products and service.

OEHLBACH - Quality and Reliability.

????????????????????

??????????	USB-??????
?????	??????????
????????????	EPR - ??????????? ?????????? ?????????? (48 ?/5 ?), ??? ? ?????????????? ?????????? ??? ?????????????? ?????????????? ?????????????? ??????????????, 24kt ?????????????? ??????????, ?????????????????? ?????????????? ??????????, 30 ??? ??????????*, ?????????? ???????
Max. Ladeleistung	240 W
????????????	OFC - ?????????????????? ?????
????????????	??????????
??????????	TPE
????? ??????	2 m
????? ????? 1	USB Type-C
??? ????????	???????
????????? ??????????	Excellence
????????????????	1 x ?????????????? ??????? + 1 x ??????? ?????????
????????????????	
????? ????? 2	USB Type-C
????????????????	???????????
?????????? ??????????	TPE
??????????	
?????????????	?????/?????
?????????????	
???????????? ????????	??????
?????????? ??????????	480 ?????/?

?????? ???????????

