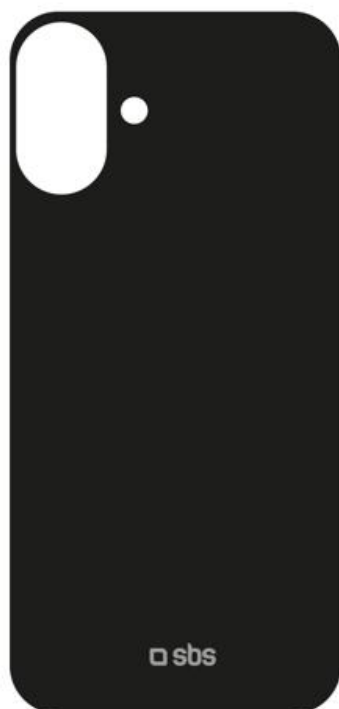




Cover for iPhone 16 Plus with D3O technology

SKU: TED3OBKCOVIP1667



A cover that does more than just protect, thanks to D3O technology

D3O: YOU'LL NO LONGER BE ABLE TO DO WITHOUT IT

This **cover for iPhone 16 Plus** isn't your usual phone protector. It's actually made with **D3O material**, a special fluid that disperses the force of the impact ensuring optimal protection for your smartphone. This material is also normally used to make motorcycle clothing, work helmets and even military equipment. The D3O cover is the **ultimate case**.

IT ALSO PROTECTS THE CAMERA AND THE SIDE BUTTONS

It also has **camera holes** to create photos and videos whenever you want. These holes are, however, connected to each other to also give good protection to the smartphone's camera. The **side buttons** are also protected by the cover, but you can always use them comfortably **without difficulty**.

WIRELESS CHARGING COMPATIBLE

You can easily charge your smartphone wirelessly without having to remove the cover.

Key features:

- material: D3O + PC
- D3O technology: disperses the force of the impact avoiding damage to the smartphone
- wireless charging compatible
- it also protects the camera and side buttons
- colour: black



Cover for iPhone 16 Plus with D3O technology
SKU: TED3OBKCOVIP1667

Technical data

SKU: TED3OBKCOVIP1667

Net Depth: 1 cm

Net Width: 7.3900 cm

Net Height: 15.6700 cm

Length: 7.1500 cm

Weight: 20 g

EAN: 8018417482731

GPSR: The product must not be used by children or by people unable to understand the potential risks., Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable

Color: black

: 39269097

Material: D3O® + PC

Logistics data

Depth Pack: 100 mm

Width Pack: 30 mm

Depth Inner: 230 mm

Height Pack: 210 mm

Weight Pack: 50 g

Width Inner: 130 mm

Amount Inner: 6 Pz

Depth Master: 480 mm

Height Inner: 110 mm

Weight Inner: 405 g

Width Master: 370 mm

Amount Master: 72 Pz

Height Master: 300 mm

Weight Master: 5435 g