



## Eco Cover for iPhone 12/12 Pro

SKU: TEOCNCOVIP12MW



### 100% BIO and compostable soft cover in plastic free packaging for iPhone 12/12 Pro

#### PROTECT THE OCEAN AND YOUR SMARTPHONE

A cover to protect the planet and your **iPhone 12/12 Pro**: the **eco-friendly case** from the **Collezione Oceano** is designed to protect your device without polluting.

By choosing **Ocean** you contribute to the cause of **Marevivo**, the Italian association for the defence of the sea and its resources.

#### CHOOSE ECO-FRIENDLY: DO NOT POLLUTE

This soft cover is entirely compostable: it is made from two eco-friendly materials (PBAT and PLA) that ensure **elasticity and thermal and moisture resistance**. When you decide to dispense with the protection, you will be able to dispose of it through separate collection in the wet/organic waste.

#### THE IDEAL PROTECTION FOR YOUR DEVICE

The Ocean case offers **excellent protection** for your device without weighing it down. The power and volume control buttons are covered, while the camera, connectors and sensors have dedicated openings for convenient use. The cover is ideal for avoiding scratches, absorbing small bumps and preventing dust infiltration.

#### PLASTIC FREE PACKAGING

The package containing the cover is plastic-free and **made of 100% recycled paper**. **Eco-friendly ink** has been used for printing.

#### FEATURES:

- 100% compostable cover
- Material: 90% PBAT (Polybutyrate), 10% PLA (Polylactic Acid)
- Soft, with openings for sensors, connectors and camera
- 100% plastic-free packaging



Eco Cover for iPhone 12/12 Pro  
SKU: TEOCNCOVIP12MW

## Technical data

Color: white  
EAN: 8018417310225  
SKU: TEOCNCOVIP12MW  
Weight: 26 g  
Material: PLA+PBAT

## Logistics data

Depth Pack: 12 mm  
Width Pack: 90 mm  
Depth Inner: 130 mm  
Height Pack: 210 mm  
Weight Pack: 54 g  
Width Inner: 110 mm  
Amount Inner: 6  
Depth Master: 490 mm  
Height Inner: 210 mm  
Weight Inner: 410 g  
Width Master: 290 mm  
Amount Master: 72  
Height Master: 230 mm  
Weight Master: 5310 g