



## Wireless TWS eco-friendly earphones

SKU: TEOCNTWSBUDSB



### True Wireless Stereo earphones and charging base 40% made from biodegradable materials

#### A CHOICE FOR YOU AND FOR THE ENVIRONMENT

Part of the Oceano Collection, the **TWS eco-friendly wireless earphones** were designed for those seeking a product with low environmental impact, for everyday use in managing calls and music. Even the base, which is used for holding and charging the earphones, is made of **eco-sustainable materials**.

#### ECO-SUSTAINABILITY

The wireless earphones and the base are **40% made of biodegradable materials**, the **Plastic Free** package is made entirely of recycled paper and the ink used is **eco-friendly**. By choosing this product, you also contribute to the cause of **MareVivo**, the Italian association for the defence of the sea and its resources.

#### MUSIC AND CALLS

Thanks to **TWS (True Wireless Stereo)** technology, the earphones will automatically connect to each other without the use of cables. Using the multifunction keys, you can **manage music and calls**: you can answer or decline calls, recall the last number and play music or pause it. In addition, the earphones allow you to use the **voice assistant** function of your smartphone.

#### CASE AND CHARGING

Don't lose the earphones and charge them as needed. The **400 mAh** charging base is used for holding and charging the earphones. Inside the package there is a USB - Micro USB cable for charging the base.

#### CHARACTERISTICS

- Wireless V5.0
- 400 mAh charging base included
- 40% made from biodegradable materials

Stereo  
Integrated microphone  
Multi-function key for music and calls  
Call time: 3 hours  
Listening to music time: 3 hours  
Charge time: 1 hour  
USB-Micro USB charging cable included.



Wireless TWS eco-friendly earphones  
SKU: TEOCNTWSBUDSB

## Details

EAN: 8018417292132  
Included accessories: Charging cable  
Recharging cable: USB - Micro USB Cable  
Buttons: Multifunction  
Audio sound (mono/stereo): Stereo  
Microphone: Integrated  
Battery: 45 mAh  
Call time: 3 hours  
Standby time: 10 days  
Number of connections: 1  
Listening to music: 3 hours  
Sensitivity: 98 dB  
Frequency range: 20 Hz - 20 KHz  
Recharging time: 1 hour  
Charging base capacity: 400 mAh

## Inner:

Amount Inner: 1

## Master:

Amount Master: 1