

Winter wired earphones SKU: TEXMASEARFOXR



Earphones with 3.5 mm jack cable, built-in microphone, answer/end call buttons, bear/ penguin/fox/reindeer theme, 100% recyclable and reusable case.

Winter wired earphones are a very useful and entertaining accessory. They are a practical and versatile choice for music lovers and the packaging has a fun, playful and eco-friendly style.

These earphones connect to your smartphone with a **3.5 mm universal jack cable**. They have a **built-in microphone** for answering calls and are equipped with an **answer/end call button**. You can talk to your caller easily and listen to music from your device whenever you want.

The small container in which they are packed is more than just a case. It is made of 100% recyclable material and can be used as a storage container. It can hold pens, screws, spices and, if desired, become a pot for growing small seedlings or mini cacti.

Features:

- Stereo
- 3.5mm jack
- Built-in microphone
- Answer/end call button
- 100% reusable and recyclable packaging



Winter wired earphones SKU: TEXMASEARFOXR

Technical data

SKU: TEXMASEARFOXR
Weight: 9 g
Cable length: 1,2 m
Speaker impedence: 32 Ohm
Volume regulation: no
Speaker frequency response: 100 Hz - 16kHz
EAN: 8018417304255

GPSR: The product must not be used by children or by people unable to understand the potential risks., Item subject to WEEE Directive 2012/19/EU, Item subject to CE marking, Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable, Item subject to UKCA marking

Buttons: Answer/End call - Playback control Material: ABS

Connector: Jack 3,5 mm Cable type: Audio Microphone: Integrated Other features: In-Ear Sound mode (mono/stereo): Stereo

Logistics data

Depth Pack: 55 mm Width Pack: 55 mm Depth Inner: 180 mm Height Pack: 50 mm Weight Pack: 30 g Width Inner: 180 mm Amount Inner: 6 Pz Depth Master: 600 mm Height Inner: 150 mm Weight Inner: 900 g Width Master: 400 mm Amount Master: 24 Pz Amount Master: 24 Pz Height Master: 400 mm Weight Master: 4600 g