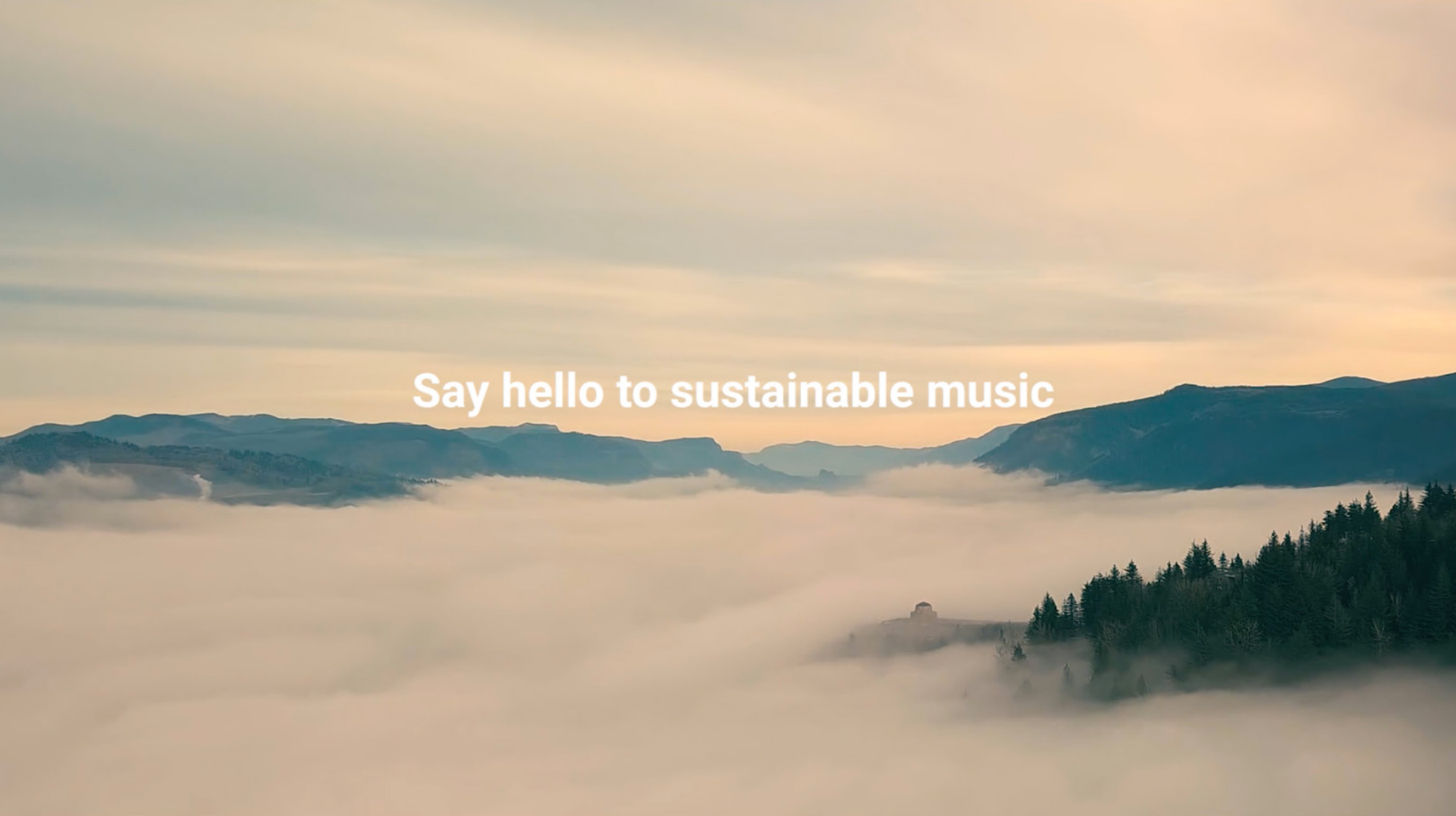


ENERGY  SISTEM

ECO AUDIO

Say hello to sustainable music.



A wide-angle landscape photograph featuring a sea of clouds or fog filling the valley. In the background, a range of mountains is visible under a soft, hazy sky. On the right side, a dense forest of evergreen trees is partially visible. In the middle ground, a small, isolated building or structure sits atop a small hill, partially obscured by the mist. The overall color palette is muted, with soft blues, greys, and earthy tones.

Say hello to sustainable music



We take care of what really matters.
All our Eco Audio products are made from
eco-friendly materials.



Earphones Eco
True Wireless
Beech Wood



Earphones Eco
Bluetooth
Beech Wood

Earphones Eco **True Wireless Beech Wood**

TWS earphones made from sustainable beechwood with wireless charge.



In-ear headphones made from sustainable wood with True Wireless technology. Qi compatible charging case included. Compact design earphones delivering a balanced sound, clear treble and powerful bass. Built-in microphone and USB Type-C charging connector.



100% sustainable.

Eco-friendly earbuds with sustainably sourced natural beechwood housing. With international FSC certification, guaranteeing that all materials used in production have been carefully sourced.





Connection to nature.

Wireless earbuds with Bluetooth 5.1 and True Wireless Stereo technology to be in perfect sync with music and nature.



Absolute comfort.

Enjoy 20 hours of sustainable music with these wireless earphones. Charging case system compatible with Qi wireless charging standard, and Type-C charging cable to make your life much more comfortable.





Natural design.

Ergonomically designed wooden earphones with touch control for easy operation. With a more durable finish that delivers higher quality sound.



Earphones Eco **Bluetooth** **Beech Wood**

Sustainable sound quality. Earphones made from natural beechwood.

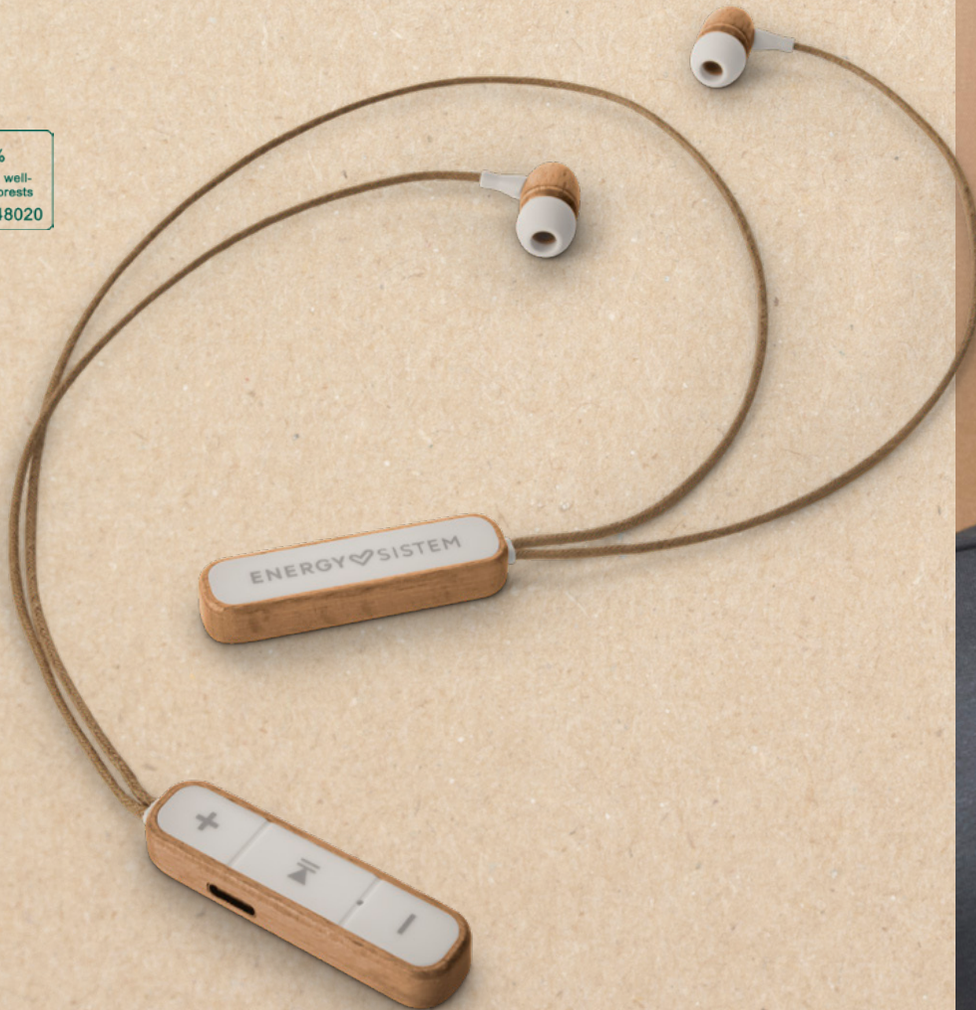


In-ear headphones made from sustainable materials such as wood and hemp. Created to provide balanced sound, clear treble and powerful bass thanks to the dynamic sound adjustments. Built-in microphone and USB Type-C charging connector.



Sustainable essence.

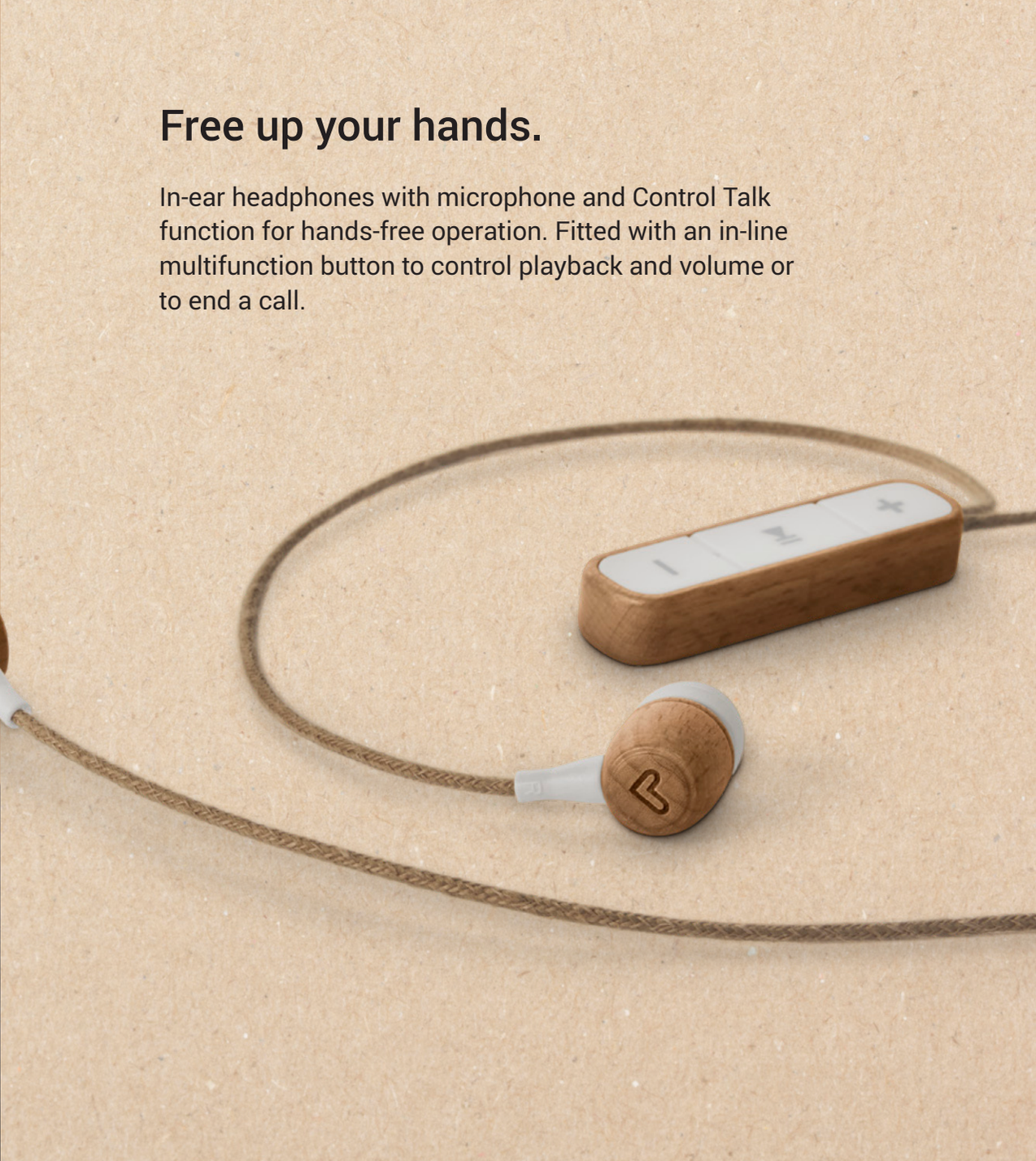
Eco-friendly in-ear headphones made from natural ecological materials. The earphones' sustainably sourced beechwood housing with international FSC certification, along with the organic hemp fibre cable, offer a clearer, deeper sound.





Free up your hands.

In-ear headphones with microphone and Control Talk function for hands-free operation. Fitted with an in-line multifunction button to control playback and volume or to end a call.





Always with you.

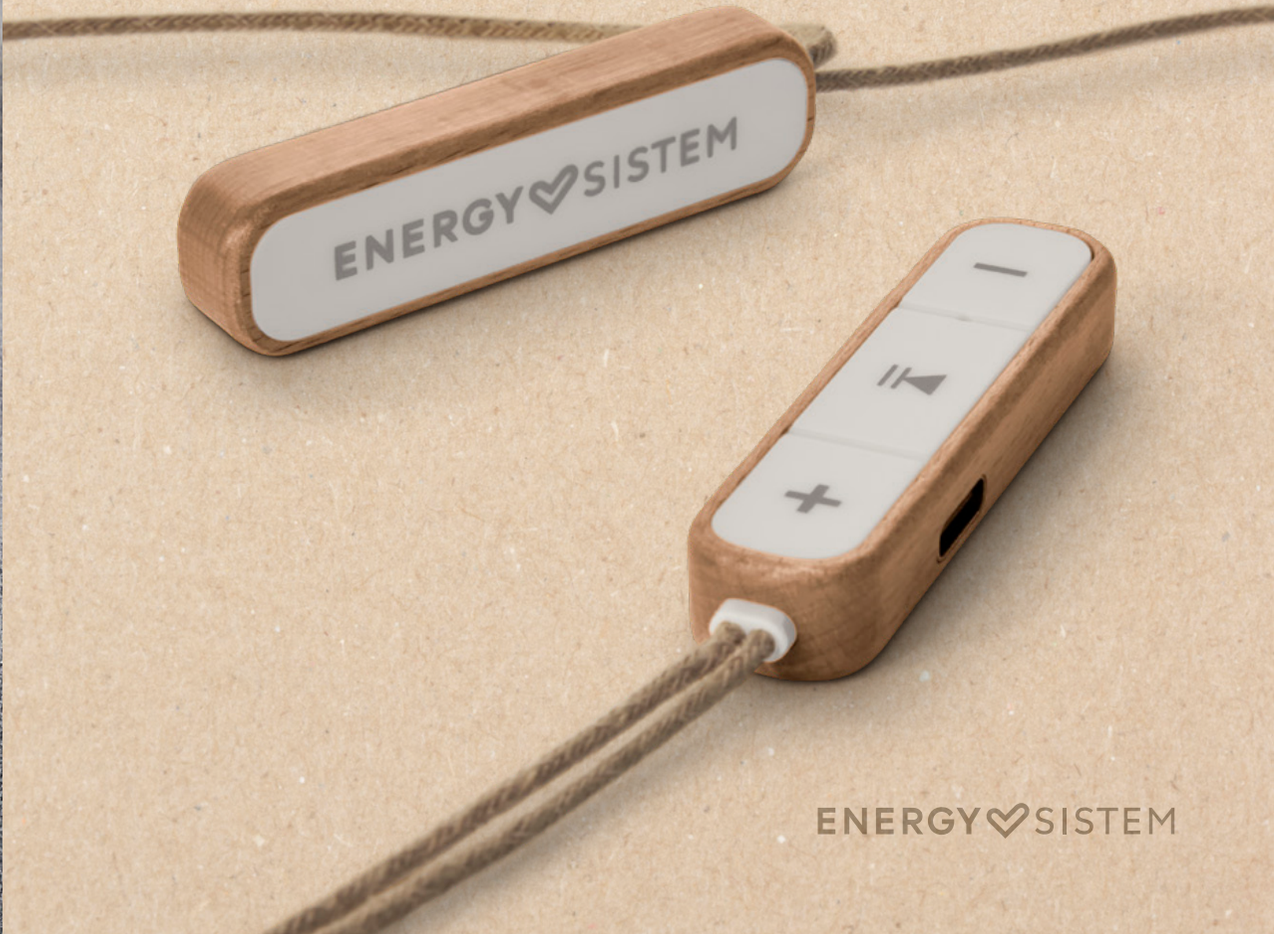
100% sustainable wooden earphones with undyed organic cotton pouch. Easy to safely carry and store and with a lower environmental impact than materials such as plastic, helping create a more sustainable society.





Natural connection.

Wireless earphones with Bluetooth 5.1 technology for a direct connection to the music on your smartphone, tablet or Bluetooth device, giving you total freedom to enjoy your tunes.



ENERGY SYSTEM

PACKAGING

ECO AUDIO

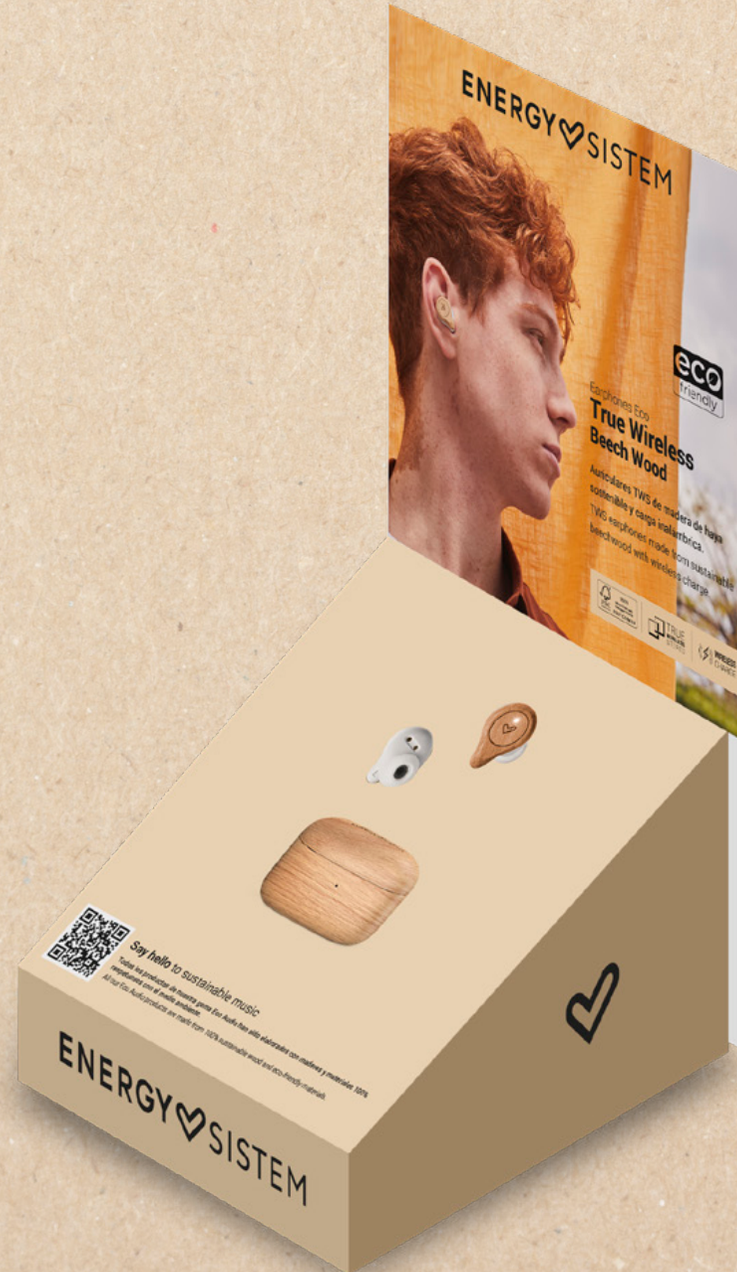


PLV

ECO AUDIO

Earphones Eco

True Wireless Beech Wood



TECHNICAL SPECIFICATIONS

Earphones Eco

True Wireless Beech Wood

TWS earphones made from sustainable beechwood.



Audio

Frequency response: 20 Hz ~ 20 kHz
Driver diameter: 6 mm
Maximum power: 5 mW
In-ear design
Type: dynamic



Connectivity

Bluetooth 5.1
Frequency band: 2.4 GHz
Maximum output power: < 20.00 dBm
Compatible Bluetooth profiles: HFP / A2DP / AVRCP / AVCTP
Up to 20 m distance range
True Wireless Stereo function



MICROPHONE

Microphone

Type: built-in microphone
Sensitivity: -42 dB ± 3 dB (@1 kHz)
Hands-free function
Voice assistant compatible with Google/ Siri



Battery

Earbuds:
Capacity: 50 mAh (each earbud)
Type: lithium polymer
Battery life: up to 8 hours*
Charging time: 1 hour
Charging method: charging case



Charging case

Capacity: 230 mAh
Type: lithium polymer
Extra battery life: 12 hours
Charging method: USB Type-C connector or wireless charging system
Charging time (with cable): 1 hour
Charging time using a wireless charging dock: 1 hour

* This value is approximate. The battery life depends on the selected volume and the type of music.

TECHNICAL SPECIFICATIONS

Earphones Eco

Bluetooth Beech Wood

Earphones made from
natural beechwood.



Audio

Frequency response: 20 Hz - 20 kHz
Driver diameter: 10 mm
SPL: 108 ± 3 dB (@1 kHz)
Neodymium magnet
Maximum power: 5 mW
In-ear design
Type: dynamic
THD: < 1 %



Connectivity

Bluetooth 5.1, class 2
Frequency band: 2.4 GHz
Maximum output power: < 20.00 dBm
Compatible Bluetooth profiles: HSP / HFP /
A2DP / AVRCP
Up to 20 m distance range
Hands-free function
Assistant that is compatible with Google/Siri



Microphone

Type: built-in microphone
Sensitivity: -42 dB ± 3 dB (@1 kHz)
Frequency range: 100 Hz - 8 kHz



Battery

Capacity: 100 mAh / 3.7 V
Type: lithium polymer
Battery life at medium volume: 8 hours*
Charging time: 1.5 hours
Charging method: USB Type-C

* This value is approximate. The battery life depends on the selected volume and the type of music.

Other features

Volume and playback buttons.



MICRO
PHONE

The background of the image is a landscape featuring a sky with soft, golden light from a low sun, creating a warm, hazy atmosphere. Dark, silhouetted mountain ranges are visible in the foreground and middle ground, adding depth and contrast to the scene. The overall mood is serene and inspiring.

ENERGY SYSTEM

— Turn life into music —