



# EKO

## Product price:

€19.90 tax included



**SIMPLE AND POLYVALENT:** TO CHAT WITH YOUR TEAM, STREAM LIVE, CHALLENGE YOUR FRIENDS FOR A KARAOKE BATTLE OR CONTACT YOUR OFFICE COLLEAGUES. EKO IS AN OMNIDIRECTIONAL MICROPHONE EQUIPPED WITH AN ANTI-NOISE FILTER. COMPLETE AND SIMPLE TO USE, IT IS ALSO COMPATIBLE WITH MOST APPLICATIONS LIKE: DISCORD, TEAMSPEAK, TWITCH, YOUTUBE, SKYPE.

**MICROPHONE DETACHABLE:** EKO IS NOT JUST A MICRO! ITS BASE IS BENT FOR A PERFECT STABILITY AND EQUIPPED WITH NON-SLIP SKATES. ITS STEM IS ADJUSTABLE AND THE DETACHABLE MICROPHONE.

**PLUG AND PLAY :** ITS INSTALLATION IS AUTOMATIC, JUST CONNECT THE USB CABLE AND SET THE MICROPHONE IN WINDOWS SETTINGS OR DIRECTLY IN YOUR PREFERRED APPLICATION.

**MAKE A DIFFERENCE:** ITS MAIN BUTTON ALLOWS TO ACTIVATE OR DISABLE THE MICROPHONE AND ADJUST THE GAIN.

**FILTRE ANTI-POP :** YOU CAN ALSO USE ITS INCLUDED CAP: A MOUSE ANTI-POP FILTER PROTECTING THE WIND MICROPHONE, POSTILLONS, AND THE AIR MOVEMENT THAT HITS THE MICRO CAPSULE CAUSING WHAT IS CALLED A "POP", SHORT AND UNPLEASANT NOISE FOR YOUR FOLLOWERS.

## Product features:

Buttons: 3 in 1 : Volume + / Volume - / Mute

Connection: USB

Cable length: 1.4 m

Supported platform(s): Discord

Supported platform(s): TeamSpeak

Supported platform(s): Skype

Microphone sensitivity: - 58 dB

Microphone impedance: 2,2k Ohms

Microphone frequency: 100~10 KHz



Directivity: Omnidirectionnel  
Support: Adjustable rigid  
Compatibility: Windows XP to Windows 10 USB 2.0  
Compatibility: macOS 11 and above  
Colour: Black  
Dimensions: 22.5 x 12 x 12 cm  
Weight: 190g  
Contents of packaging: Quick Installation Guide  
Contents of packaging: Microphone  
Contents of packaging: Puppet

**Product description:**

**Packaging:**

Reference: MIC-EKO  
EAN: 3700104424357  
Dimensions (cm): 22,5 x 12 x 12 cm  
Weight: 0.342 kg

**Carton:**

Colisage : 10 pieces  
Dimensions (cm): 58 x 24 x 33,3 cm  
Weight :3,8 kg

**Master-carton:**

Colisage: 20 Pieces  
Dimensions: 60,5 x 50,5 x 35,5 cm  
Weight: 8 kg