interference interference

Zero interference

Contrary to conventional inductor covert systems, Profilo Nano features an integrated EMI shield. The transductor takes the voice signal to a completely different frequency band, where electronic systems do not emit interference. Therefore, even in the presence of strong interferers, there is no humming or masking of important messages.



About Phonak Communications

Since 1992 Phonak Communications has helped professionals to communicate effectively in challenging environments. Thanks to our working closely with end users to develop solutions that perfectly meet their needs, our miniaturized wireless earpieces, headsets and professional hearing protection devices are used and trusted by demanding customers around the world. Based in Murten, Switzerland, Phonak Communications is a member of Sonova Group, the world's leading hearing healthcare company.





Talk

Listen



Control

Share



Profilo Nano

The smallest covert earpiece



Zero interference Zero interference Zero interfere

Zero interference zeter fereterence

Zero interference

The purest audio, the smallest size

The audio crackling and white noise caused by electromagnetic interference (EMI) from alarm systems, vehicles and other electronic circuits can lead to missed commands and in turn ruined covert operations. The same is true if your earpiece is so obvious that it is spotted by the target.

Profilo Nano by Phonak is the world's smallest covert earpiece and thanks to the transductive technology is completely immune to EMI, ensuring you remain covert and never miss an incoming message.

Profilo Nano by Phonak

Invisible

Profilo, making it the smallest covert earpiece in the reduced-size microphone box and dual quick-release world and the most invisible.

Crystal clear

With its transductive EMI shield and Phonak's digital signal processing chip inside, Profilo Nano's audio quality is second to none.

Earpiece / technical specifications

Length / width / weight
Interference blocker
Type of receiver
Max. sound pressure level (automatically limited)
Frequency response
Background noise filter (when no audio signal)
Battery type / average life span
Battery end of life warning
Storage temp. range
Operating temp. range

Neckloop / technical specifications

Available lengths
Available neckloop extension cables
Supply voltage
Power concumption

Aicrophone (integrated in neckloop)

Туре			
Frequence response			
Sensitivity @1kHz (dB re 1V / 1PA)			

Zero interfacence

Built to last

Profilo Nano is 27% smaller than Phonak's original Profilo Nano's loop is seriously strong, incorporating a safety connectors.

Trusted

Phonak earpieces are the result of several decades' worth of hearing research and experience. This is why thousands of professionals around the world trust a Phonak in their ear.

Profilo Nano beige	Profilo Nano dark brown			
16.4 mm / 9.7–10.9 mm / 1.3 g (inc. battery)				
transductive EMI shield				
digital with DSP modulation and pro-	ocessing			
100 dB(A) SPL*				
200 Hz – 5000 Hz				
Soft Squelch				
Zn-Air, A10 / 80 h				
3 x 2 beeps				
-20°C to +60°C				
-10°C to +60°C				
Profilo WL-kit AC	Profilo LM-kit AC			



Wiring Kits

Profilo WL-kit AC

- Transductive neckloop with integrated microphone
- In-line PTT on junction box
- Waterproof wireless PTT (sync, mute, tone board or volume control, battery check)

Profilo WL-kit AC 3.5mm

- Transductive neckloop with integrated microphone
- In-line PTT on junction box
- 3.5mm stereo audio socket for connecting stereo headphones
- Waterproof wireless PTT (sync, mute, tone board or volume control, battery check)

Profilo LM-kit AC

- Transductive neckloop with integrated microphone
- Wired 2-key PTT

Configuration

All Profilo wiring kits are available with a wide choice of radio connectors (incl. latest TETRA models). A special connector is available for Phonak's Bluetooth (BT) module, enabling Profilo Nano to be used with BT-enabled communication terminals.

All transductive neckloops include 2 guick-release safety connectors and are available in several lengths and colors.