

# Click'nTalk

## Technical Data Sheet

With Click'nTalk, a new era of best sound quality and convenient use with mobile phones has begun. Compatible with all CORE hearing instruments from Phonak (excl. Petite models), Click'nTalk is a completely new approach to enhance your client's mobile phoning experience by wirelessly transferring the mobile phone call to the hearing instruments. It ensures intuitive use in daily life thanks to its easy handling. No charging, no programming, no fitting is required – just click and enjoy!



### Description



- 1 Microphone opening
- 2 Label (both sides of connector)
- 3 Phone connector (varies depending on model)
- 4 Programming socket (internal use only)

### Accessories

- Protection bag
- User Manual

### General Information

Dimensions: 44 x 16.5 x 10.5mm (1.8 x 0.6 x 0.4 inches)  
(might depend on model)

Weight: 10g (might depend on model)

Color: black/silver

#### Operating conditions

Operating temperature: 0°C to +50°C

Storage temperature: -20°C to +60°C

The product has been designed for trouble-free operation without restrictions when used as intended, unless otherwise stated in the user guide.



PHONAK

life is on

---

## Power Consumption

The device is powered by the mobile phone battery. The stand-by time reduction is approximately 10%. Stand-by time can be considerably influenced by battery type, battery aging, call time, environmental conditions. Maximal power consumption during call: 10mA

---

## Audio Information

Audio input:	From mobile phone plug
Audio output to hearing instruments:	Bilateral
Device bandwidth:	130 Hz–6.0 kHz
Microphone:	Embedded

---

## Radio Information

Antenna type:	Internal ferrite coil
Operation frequency:	10.6MHz
Occupied bandwidth (99% BW):	320kHz

---

## Compatibility to Mobile Phones

The compatibility guide on <http://clickntalk.phonak.com> gives the overview of the mobile phone models supported by Click'nTalk.

Click'nTalk SE-models support Sony Ericsson connectors.

---

## Standards

### Europe

EMC:	EN 301489
Radio:	EN 300330
EL Safety:	EN 60950

### USA

FCC ID:	KWC-CLICKNTALK
	FCC Part 15

### Canada

IC:	2262A-CLICKNTALK
	RSS-210