

Attachment to Test Report No.:

### Manufacturer Declaration

according to  
EN 352-6:2002 paragraph 4.2 Materials and Construction  
EN 352-8:2008 paragraph 4.2 Materials and Construction

#### Kind of Ear Protection

Earmuff  Earplug  Custom moulded earplug

---

#### Communication Equipment with

single sided communication equipment (left or right)  
 dual sided communication equipment (left and right)  
 with microphone  without microphone

---

#### Use

Military  Police / Security  Industry  
 Entertainment  Others (please describe)

---

#### For the connection at

Radio equipment  
 Type unknown  Type known

Manufacturer of Communication Equipment:

Model / Type: (please attach data sheet)

Mobile phones  
 Speech  Music  
 Audio player

other equipment (please describe)

---

#### Line Interface

AUX input  2-wires  4-wires  
Wireless  Radio  Bluetooth  DECT  PMR

other system (description attached)

---

**Broadcast Receiver**

AM     FM     DAB     DAB+

---

**Head phone speaker**

changeable     fixed

Sensitivity at  dB SPL  mV,    Impedance  Ohm (acc. to manufacturer specification)

Test report and measuring results according to EN 50332 attached

---

**Microphone**

built-in     Boom microphone     Ear microphone     Microphone in cord

Microphone sensitivity:

Output voltage   $\mu$ V at  dB SPL (acc. to manufacturer specification)

---

**4.2 Materials and Construction**

The electronic circuitry of the ear muffs fulfils the requirements applicable for this kind of equipment class with regard to electrical safety and electromagnetic compatibility.

**The information as requested in paragraphs 6.1 and 6.2 of EN 352-6:2002 and paragraphs 6.2 and 6.3 of EN 352-8:2008 will be supplied with the earmuffs.**

For the hearing protectors

Model name:

and

Versions:

we, as manufacturer / distributor, confirm the above mentioned information.

Company:

Address:

Name:

Place, Date

Stamp / Signature