



## ART.BA.3301105 SINGLEUSE EARPLUG "LASER LITE®" PACKING 200 PAIRS

Made of super-soft self-regulating polyurethane foam with a "T" shape for easier insertion. High noise attenuation. Packed in a single envelope. SNR 35 DB. (Cord version Art. BA.3301106)

Norms: EN-24869-1:1993 EN 352-2:1993

Packing: 1/10.

## ART. BA.1011234 FUSION DETECTABLE CORDED REUSABLE PACK 50 PAIRS - CASE FOR FOOD INDUSTR



Reusable insert detectable from metal detector. The soft dual material gives perfect comfort. Q uadruple soft flage for better conformation of auditive channel.

Rigid rod for an easy fitting. Detachable cord, for safety matter (catch).

Practical case. Washable and riusable for 2-4 weeks.

Dedicated to food industry SNR 28 DB.

(available version not detectable ART.BA.1011282).

Norm: EN 352-2:1993.

Packing: 1/10.

### Honeywell

## ART. BA.1005952 BANDED EARPLUGS BILSOM PERCAP® PACK. 10 PIECES



Earplug protection, soft foam fitting (interchangeable), stand outside of the auditive chanel. The earplug can be wear above the head, under the chin and behind the neck. Lightweight and foldable is the perfect solution for those who occasionally need hearing protection SNR 24 DB.

Norms: EN 352-2:2002.

(Spare parts: art. BA.1005980).

Packing: 1/10.

## ART. BA.3301167 DETECTABLE EARPLUG CORDED LASER TRACK FOR FOOD INDUSTRY



Food insert easily detectable with metal detecor SNR 35 DB. Manufacture adjustable foam to fit perfectly to auditive channel. Not ferrous metal with bright colours.

Norms: EN-24869-1:1993 EN 352-2:1993

Pack 100 pieces.

Packing: 1/5.

### Honeywell



Honeywe





### Honeywell

ART. BA.1006203.2

SPECIAL OFFER DISPENSER COMPLETE OF 200 PAIRS "BILSOM 303L"

Earplug dispenser included of 200 pairs earplugs **SNR 33 DB.** Can be hanging to the wall or leaning against the desk. The system delivers the earplugs by rotating the knob. (Spares art. BA.1006186).

Norms: EN 352-2:2002 EN 13819.

Packing: 1/10.

# NEW





Detectable version also for food companies

### ART. CUSTOMIZED EARPLUGS SNR 22/23/28/29 DB

Made-to-measure silicone caps, eliminates pressure in the ear.

Built to measure for the user's ear canal and allow verbal communication reducing the feeling of isolation. The adjustable valve integrated with 4 attenuations, offers the possibility to let the voice pass and filter passive noise.

Complete with cleaning cloth. They are hypoallergenic and breathable. Maintenance: wash with soap and water, dry, store in the box provided.

The mold must be made by a qualified audiologist agreement.

Useful life from 3 to 5 years.

Warranty: 2 years.

Norm: EN 352/2.

Packing: 1/1.

### ART. SB.419A FOLDING SAFETY EARMUFF SNR 30 DB



Folding safety earmuff. SNR 30 DB. (Excellent value quality / prices).

Norm: EN 352/1

Packing: 1/10.



### ART.BA.1035115-VS EARMUFF VERISHIELD VS120N NECKBAND SNR 30DB

VeriShield passive headset designed to provide optimal comfort for long periods of use.

They fit a wide range of head sizes, have a large cup opening with memory foam ear pads (ultra comfort) and a lightweight padded headband.

Light and padded headband. Designed for use with other PPE. Operating temperature: 0/+55.

Norm: EN 352/1.
Packing: 1/10.

### ART.GS.210 FOLDING SAFETY EARMUFF SNR25 DB



Produced in acetal resin.

The protector is adjusted by means of a suspension system without any protrusion, cup covered with a soft sound-absorbing padding. Made of ABS with UV stabilizer. Extra light.

Ideal for working in noisy environments.

Norms: EN 352/1 EN 13819-1:2002 EN 13819-2:2002 EN 24869-1:1992 ISO 4869-3:1995

Packing: 1/20.



### Honeywell

## ART. GS.N41 FOLDING SAFETY EARMUFF 28 DB SNR



Made of ABS with UV stabilizer. Extra light.

Headband composed of a PVC band with two ribs for better height adjustment.

Cups composed of acoustic foam covered in synthetic leather and rigid sheet of PVC heat-sealed to the coating.

Norms: EN 352/1 EN 13819-1:2002 EN 13819-2:2002 EN 24869-1:1992 ISO 4869-3:1995

Packing: 1/20.

## ART.GS.P91 FOLDING SAFETY EARMUFF SNR 32DB



New technology that allows to obtain an optimal attenuation on all the frequencies, without increasing the weight, only 339 gr.

Adjustable padded and folding headband, padded pairs for better grip and comfort for continuous use. Ideal for work in noisy environments.

Norms: EN352-1 EN13819-1/2 EN24689-1 EN ISO 4869-3

Packing: 1/20

## ART. BA.1035141-VS FOLDING SAFETY EARMUFF VS120F - VERISHIELD SNR32 DB MEMORY CUP



Adaptable comfortably, 17% more adjustable than previous versions. Padded headband.

Micro precision adjustments designed for the right fit around the

Thicker and softer memory foam ear pads for more comfort and cushioning.

Reduces compression pressure on the head and improves comfort.

Lighter molded ABS structure.

The opening area of the cup has increased by 16% compared to previous versions.

Norm: EN 352/1.
Packing: 1/10.

### Honeywell

## ART.BA.1035149-VS FOLDING DIELECTRICS SAFETY EARMUFF VERISHIELD SNR 28DB ACTIVE



Cups: ABS.
Padding cups: PU foam.
Perimeter cups: PP.
O-ring: silicone.
Bearings: PVC/PU foam.
Perforated band: LDPE.
Headband: POM
Fork connections: PC/PBT.
Memory foam pads for
comfortable support and to
minimize loss of tightness
when paired with glasses.

Norm: EN352-1 Packing: 1/10.

Honeywell

### ART. BA.1035185-VS SAFETY EARMUFF VERISHIELD VS110M MULTI-POSITION - SNR 32DB ACTIVE



High attenuation. Headband fixed by pins to the cups, to allow the rotation behind the head: this feature makes the headphone compatible with caps or helmets. Headband support on the head is made comfortable by a soft perforated band, which minimizes sweating. The SNR is stamped on the bottom of the cup. Memory foam pads, for a comfortable support, and to minimize loss of tightness in case of matching with glasses. Cups: ABS.

Padding cups: PU foam. Perimeter cups: PP. O-ring: silicone. Bearings: PVC/PU foam. Headband: POM Perforated band: PC/PBT.

Norm: EN352-1 Packing: 1/10.

## ART. BA.1035191-VS FOLDING DIELECTRICS SAFETY EARMUFF VERISHIELD SNR 32DB ACTIVE



Cups: ABS.
Padding cups: PU foam.
Perimeter cups: PP.
O-ring: silicone.
Bearings: PVC/PU foam.
Perforated band: LDPE.
Headband: POM
Fork attachments: PC/PBT.
Memory foam pads for
comfortable support and to
minimize loss of tightness
when paired with glasses.

Norm: EN352-1

Packing: 1/10.

## ART. BA.1035208-VS SAFETY EARMUFF VERISHIELD VS130DH DIELECTRICS FOR HELMET SNR 30DB



Good attenuation for medium intensity noise situations.
The SNR is stamped on the

bottom of the cup.

Each pack contains 3 pairs of adapters, to make the headphones compatible with most helmets on the market.

Memory foam pads for comfortable support and to minimize loss of tightness when paired with glasses. Cups: ABS, cups padding: PU foam, cups perimeter: PP. O-ring: silicone.
Bearings: PVC/PU foam.

Bearings: PVC/PU foam. Fork attachments: PC/PBT. Arms: POM, POM.

Norm: EN352-3 Packing: 1/10

### ART.GS.P71 **SAFETY EARMUFF FOR HELMET SNR 30 DB**



This headset allows height adjustment of the

The support arms must be fixed to the helmet.

Cups made of sound-absorbing material.

The outer part of the cup made of very durable ABS. The attachment is universal cm.3 for adaptability to most helmets that are on the mar-

Norm: EN352-3

Packing: 1/10

### ART. GS.P61 SAFETY DIELECTRICS EARMUFF FOR HELMET SNR 25 DB



This headphone made entirely of ABS and fiberglass

Cups made of sound-absorbing material coated with sweat-proof material. The attachment is universal cm.3 for adaptability to most helmets that are on the market.

Norm: EN352-3

Packing: 1/10

### ART.BA.1034510 SYNC™ WIRELESS EARMUFF Connect wirelessly, answer calls & stream information from your mobil phone SNR 32 dB



Connectivity with mobile device via Bluetooth® at the touch of a button, allows connection to any device with Bluetooth functionality (mainly tested with telepho-nes). Equipped with a microphone with wind protection, it allows the clarity of com-munication in high-noise environments. USB port for charging / lithium ion battery. No battery replacement required - 16 hours battery life (communication) - Charge in 4 hours (via wall charger) - USB cable and wall charger included. Indicator with flashing colored LEDs to visually indicate different settings. Easy to use, push-button panel Power on - Bluetooth connection, activation, next, precedent.

Norms: EN 352-1 - EN 352-8 - EN 352-6. European regulation:

Directive PPE 89/686/EEC - (Article 10)

Packing: 1/5.

### ART. SOUNDEAR®3 MEASURE, MONITOR AND MANAGE NOISE IN MORE POSITIONS RECEIVE A VISUAL WARNING WHEN YOU PROTECT YOUR HEARING, PROGRAMMABLE ON NEEDED BASIS





### Honeywell

With the wireless noise measurement system, you can: measure and monitor noise in multiple positions, monitor noise levels through the included software. Receive alert notifications via e-mail when noise levels are too high, receive automatic noise reports in an e-mail. You can monitor noise levels for all devices at the same time, with the included SoundEar Software. Each device transmits noise measurements to your computer directly or via a cloud service. You can choose between 3 types of automatic data transport; wireless communication, Wi-Fi or LAN, up to 235 different positions, data transport via wireless, USB dongle,

Continuous surveillance up to 6 weeks. All data is automatically organized in a simple calendar system. Parameters: measures 3 measurements simultaneously LAF; S; LCPeak; Laeq, 1s, Laeq 1/2h, Laeq 1 h. Resolution: 0.1 dB for all parameters.

Measurement ranges: RMS: total 30 - 120 dB. Deviation: +/- 0.5 dB. Frequency range: 20 Hz - 20 kHz. Frequency weights: weighting A (RMS), weighting C (Peak). Time weighting: slow (1S) and fast (125 ms), dynamic range: 90 dB and peak detection. Light setting: full configurability through Soundear software including nightsetting. 2 outputs: 0-10 V or 4-20 mA, 2 xUSB outputs: Micro USB (power supply and PC), USB OTG (register, configuration) Display setting: LAeq 1 s., Alarm level and Clock. Power supply: 5VDC (Micro USB) / 24VDC. (Screw terminal)

Current consumption: max 2.5 W. Internal memory: 16 MB (128 Mbit) (about 650 days log time). Real Time Clock: Hi-precision type with backup battery (CR2032). Microfhone: 20 Hz - 20 kHz.

Misures 300/310: Lenght 256 mm, Width: 205 mm, Height: 45 mm, Weight: 1,5 kg

Misures 320: Lenght: 150 mm, Width: 120 mm, Height: 45 mm, weight: 0,45 kg.

Misures 3XL: Lenght: 595mm, Widht: 412mm, Height: 59mm

Norms: IEC61672-2-2002, type 2, ANSI 51,4

Type 260601-1: Electromedical equipments

Part 1: general requirements for basic safety and essential services. 60601-1-2: Electromedical equipments

Part 1.2: General requirements for basic safety and essential services.

Performance. Connectivity accessories module GSM, 4 G

module for the cloud solutions

Packing: 1/1

