

Tactical Communication and Hearing Protection Systems

### Contents

The Modern Soldier						
Faces Many Challenges	3					
The Unique INVISIO Solution						
Soldier Safety, Efficiency and Comfort	4					
State of the art Situational Awareness	5					
Clear Communication with Bone Conduction Technology	5					
Advanced Comms Made Simple	6					

#### The INVISIO System

INVISIO Communication System 7

#### **INVISIO Control Units**

INVISIO V10	10
INVISIO V20	11
INVISIO V50	12
INVISIO V60	13

#### **INVISIO Headsets**

INVISIO T5 Dual Over-The-Ear INVISIO M3s Single In-Ear			
NVISIO S10 In-Ear System	17		
INVISIO Intercom System	18		
<b>- - - - - - -</b>			
NVISIO Accessories	20		

#### Test Standards and Results 23

### **Increasing Mission Success**

Efficient Communication

On todays military battlefield, efficient communication is essential for reducing risk for the soldier and ensuring mission success.

INVISIO systems support full radio functionality for different mission scenarios, for both the mounted and dismounted soldier. Radio communication and hear-thru are separate with continuous and unimpeded hear-thru in both ears, even when transmitting. Transmission using the radio's internal push-to-talk or wireless remote push-totalk is possible as well as radio sidetone, radio warning tones, full duplex and multi net functionality.

### **Preventing Hearing Damage** Intelligent Hearing Protection

For soldiers, the ability to communicate clearly in high noise environments while protecting their hearing and still retaining situational awareness, is a tactical advantage and can be a life saver. Soldiers in the field often experience very high noise levels that can impede mission critical communication and damage the soldier's hearing. Hearing impairment is the most common injury of soldiers returning from active duty. Combine this with the risk of short term hearing damage due to explosions and the risk of mission failure increases. The INVISIO systems provide certified hearing protection solution rated at \*SNR 32 dB and \*NRR 29 dB to meet the needs of demanding users in high noise environments.

\*Hearing Protection Results - p. 23

### **Reducing the Burden** Size, Weight and Power

The modern soldier is faced with a significant burden both cognitively and physically. The soldier's mobility, sustainability and ability to communicate are adversely affected by this burden.

INVISIO systems addresses today's soldier system's challenges of size and weight reduction, integration, power optimisation and battlefield situational awareness by simplifying the system down to what the soldier needs and only what he needs. The user interface is reduced to face the real issue of mission critical communication and supplying state-of-the-art hearing protection to the soldier. As a consequence of this simplification, size and weight are significantly reduced, and the power supply is centralised. Soldier efficiency, safety and mobility increases.

# The INVISIO Solution Is Unique

# Improving Safety and Efficiency

INVISIO Comfort and Fit

Solution Is Unique

The INVISIO

Soldier safety and efficiency is severely reduced by inadequate fit and uncomfortable equipment. INVISIO hearing protection headsets are established as the headset of choice for future soldier programs today, due to comfort, reliability, hearing protection and superior audio quality that gives natural sounding situational awareness and accurate directionality. All INVISIO headsets offer unsurpassed performance, comfort and fit to soldiers and are available as both in-the-ear and overthe-ear headsets. INVISIO in-the-ear headsets are compatible with helmets, eyewear, breathing apparatus and ear muffs. The headset adapts perfectly to the contours of any ear offering maximum comfort and a secure fit. INVISIO overthe-ear hearing protection headsets pose a significant improvement over traditional cup headset design, as it removes weight and complexity from the headset by centralising operation of the headset to the INVISIO control unit.

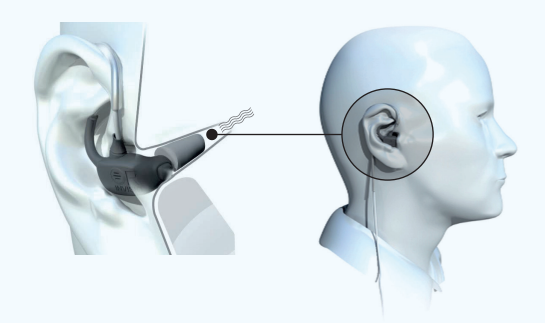
# **Enhancing Situational Awareness**

INVISIO 360° Hear-Thru

Full situational awareness with the ability to communicate and hear the surroundings at all times is critical. Soldiers need to maintain natural hearing and still have protection from potentially damaging impulse noises, such as gunshots or explosions, as well as continuous noise from vehicles and aircrafts. INVISIO systems use advanced digital signal processing, miniaturised audio components and ergonomic headset design to provide the most natural hearing possible - even in extreme conditions. INVISIO in-the-ear headsets have hear-thru microphones positioned within the external contours of the outer ear, utilizing the outer ear capability of detecting the origin of sounds and providing full 360 degree situational awareness. Advanced miniaturised speakers and microphones reproduce the sound naturally. Digital signal processing improves hear-thru quality and situational awareness, but also protects the user against audio signals that exceed a dangerous threshold.

### **Enabling Crystal Clear Communication** INVISIO Bone Conduction Technology

Clear communication in the heat of battle can mean the difference between life and death. INVISIO in-the-ear headset systems utilise the INVISIO Bone Conduction Technology. Instead of traditional sound wave technology, a small, comfortable in-the-ear microphone picks up vibrations from the user's jawbone. The vibrations are converted into speech, delivering crystal clear communication under extreme and noisy conditions, even when whispering.



#### MIL-Standard Compliant Battle Proven

INVISIO systems have been tested extensively to meet MIL-standards and has total EMC shielding from the metalised housing and connectors.

INVISIO systems use breakaway connectors to improve safety especially for the dismounting soldier or in case of entanglement.

# **Intuitive and Intelligent** Advanced Comms Made Simple



#### **Open Microphone** In-ear headset with hot-mic

INVISIO systems can operate with all radio communication microphone lines open at all times – even to multiple com sources. This makes it possible to maintain full radio functionality like full-duplex communication, radio sidetone, priority voice, VOX and keying the radios onboard PTT buttons.



### **Independent Audio Streams** Four separate audio streams

INVISIO systems have up to four separate and independent input audio (Rx) streams that can be directed to either ear with different audio amplification. Up to three output audio streams (Tx) are also separate and independent with different audio amplification for each device connected.



### **Split Ear Audio** Dynamic assignment to both ears

INVISIO systems feature split ear received audio so that different talk groups can be assigned between left and right ear to improve intelligibility and battlefield situational awareness. Received audio is automatically and dynamically assigned when connecting or disconnecting a radio.





# Advanced Mode Settings User configurable

INVISIO systems can be configured to meet different operational requirements through preset key combinations, enabling users to set up the system as required for their mission.



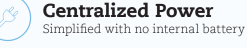
#### Automatic Start-Up Starts with radio - no calibration

INVISIO systems start automatically when the first connected radio is turned on and then shuts down again when the last connected radio is turned off. Once the system is turned on, the communications and hear-thru are fully functional and there is no need for any calibration of the system.



### Hear-Thru Control Simplified volume control

INVISIO control units use a single button volume control for hear-thru that reduces the number of buttons required and makes it simpler to get the amplification required for a situation. The hear-thru starts automatically when the radio is turned on and can be turned off by pressing and holding the hear-thru controller. A short press of the hear-thru controller then scrolls between different hear-thru levels.



INVISIO systems require no internal battery and can power directly from an attached radio, intercom system or other central power supply. This not only reduces the size and weight of the system, it also reduces the system's complexity, and the number of batteries to be changed during or after missions.



INVISIO control units are the world's smallest and lightest, with volumes and weights reduced by more than half compared to most other multi-com control units on the market. The V20 control unit measures 64 × 40 × 25 mm and weighs 99 grams.

7

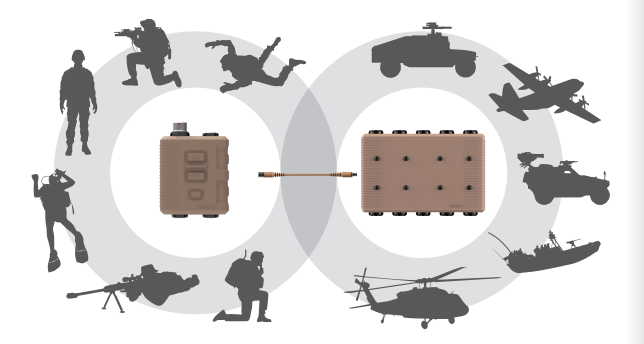


**INVISIO** Communication System

INVISIO Soldier and Intercom Systems are based on simplicity, modularity and flexibility to fit the communication needs of both the mounted and dismounted soldier, regardless of operational requirements.

The INVISIO Soldier System is based on a range of control units and headsets that are fully interchangeable. All INVISIO control units allow for communication on multiple talk-groups on a single radio, as well as multiple audio inputs to enable full compatibility with modern team and combat net radios. INVISIO offers headset options that include in-the-ear and over-the ear hearing protection, 20 meters submersible and lightweight patrol headsets. The provided hearing protection is industry leading and offers state of the art situational awareness. The INVISIO Intercom System bridges the gap between the mounted and dismounted soldier, making it possible for multiple users and radios to connect simultaneously using their existing dismounted soldier system. The soldier can access all vehicle communications directly from their INVISIO control unit, so there is no need to disconnect or connect other equipment when entering or exiting a vehicle. Allowing for a safe and seamless connection to the vehicle intercom system.

Seamless plug and play integration between control units, intercoms, headsets and interface cables is key to the versatility of the INVISIO system, as it allows for deployment of new equipment without the need for updating existing INVISIO equipment. All INVISIO systems feature INVISIO IntelliCable™, a unique identification that enables all equipment to be interchangeable across current and future INVISIO systems.





INVISIO systems have the ability to operate multiple types of headsets including dual in-ear, submersible in-ear, ear-cups with boom mics, lightweight and throat mics. Multiple adapter cables are available so an existing installed base of headsets can be utilised.



INVISIO systems enable automatic detection of hot-swap devices such as radios, intercom systems, mobile phones, computers and remote PTTs to set the audio and system parameters instantaneously. A key benefit is being able to deploy new equipment without having to reprogram the INVISIO system.



B RESERV

#### Multi-Com Interface From Single to Tri com

Headsets

Cables

E-111 XXXX

aD)

(Va

Connect either a radio, intercom system, mobile phone, computer, remote PTT or power supply to any of the com ports and the system will automatically sense it and change the settings. Control units are available with one to three com ports to meet any operational requirement.



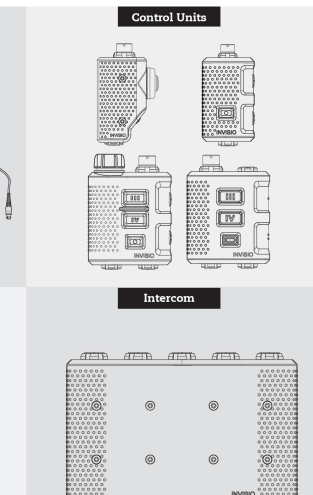
HE HE

HEB

HEF

**HEB** 

INVISIO systems are submersible to 20 meters. The control units and in-ear headsets can be cleaned in fresh water to remove dust, dirt and sand. The INVISIO V60 is so light it even floats.



# **INVISIO** V10 Single Com Control Unit



### **INVISIO** V50 Dual Com Control Unit

### **INVISIO** V60 Tri Com Control Unit

PTT 1

PTT 2

Available Colors:

**Powers From Comms** 

**Multiple Headsets** 

• COM 3



# 

Headset •

 multiple net radios, smart phones, a broad range of audio devices, headsets (tactical, covert and commercial) and intercom systems for land, sea and air vehicles.
 145 Grams
 Com Auto-Sensing

 70 x 63 x 25 mm
 20 Meters Submersible

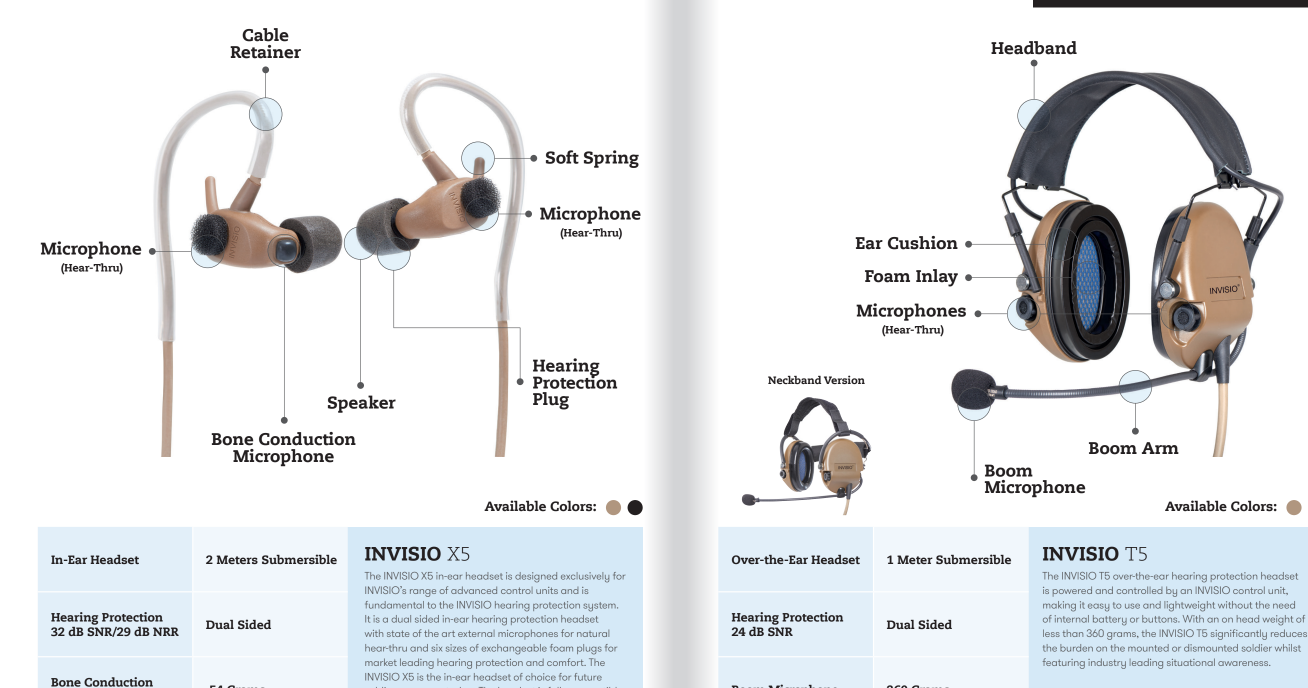
 Ultimate tactical communication hub

for the soldier to specialist user.

Scalable soldier communication hub with built-in power.

## **INVISIO** X5 Dual In-Ear Headset

# **INVISIO** T5 Over-the-Ear Headset



soldier programs today. The headset is fully compatible

with other INVISIO systems.

### Lightest and simplest

**Boom Microphone** 

tactical over-the-ear hearing protection headset.

360 Grams

Market leading in-ear

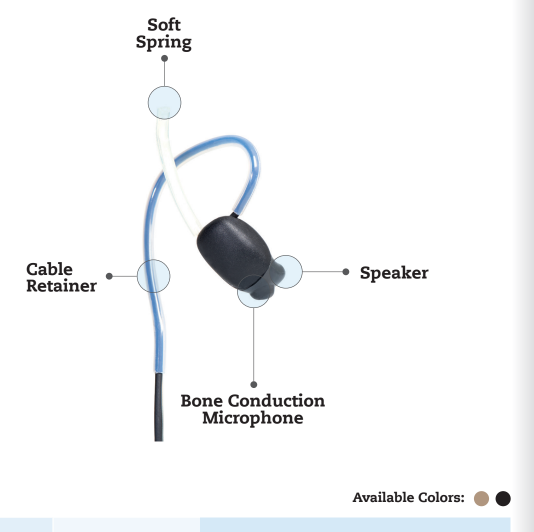
Microphone

54 Grams

hearing protection headset with natural situational awareness.

# **INVISIO** M3s In-Ear Submersible

### **INVISIO** S10 Personal Role Radio (PRR) Control Unit



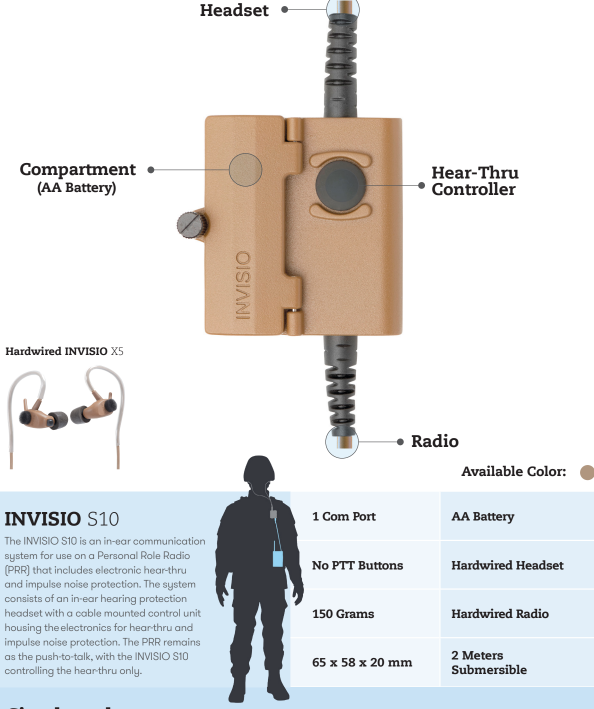
In-Ear Headset	20 Meters Submersible
No Hearing Protection	Left or Right Version
Bone Conduction Microphone	18 Grams

#### **INVISIO** M3s

The INVISIO M3s in-ear headset enables the INVISIO system to be submersible to 20 meters. This lightweight headset is ideal for use as both a dive solution under the water and for land operations where a lightweight and comfortable single sided patrol headset is required. The entire INVISIO M3s headset is encased with no openings, making it extremely robust and easy to maintain.

### Dive headset

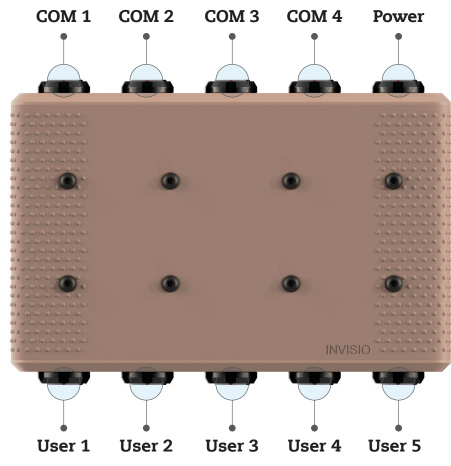
that allows for use whilst submerged to 20 meters.



### Simple and easy

to use control unit where team radio controls Tx.

# **INVISIO** Intercom System Bridging The Gap



Available Color:

4 Com Ports	Cable Auto-Sensing
5 User Ports	2 Meters Submersible
1 Power Port	Powers from Battery or Vehicle
150 x 95 x 26 mm	500 Grams

#### **INVISIO** Intercom

The INVISIO Intercom is designed to bridge the gap between the dismounted and mounted soldier, by seamlessly integrating to the INVISIO system. Capable of connecting up to 4 combat net radios, and 5 users for internal voice communication, the Intercom provides clear communication in the noisiest of environments. It is a small and light system that can be powered from a vehicle or common combat radio battery. The Intercom is a highly mobile system that can either be mounted in the vehicle or carried on the go between vehicles.

Seamless Integration

between the dismounted and mounted soldier.



# **INVISIO** Accessories

### **Connectivity Options**



Connect to any radio, including full-duplex and multiple networks simultaneously.



#### Computer

Allows situational awareness information from soldier-worn computer.



### **Smart Phone**

Use mobile or smart phone simultaneously with tactical communication equipment.



#### **Intercom System**

Connect to any platform intercom, with full operation of the intercom's platform radio.

**Power Supply** Use a centralised power supply or an optional INVISIO power pack, connected to the control unit.

unimpeded communication.

**Mine Sweeper** 

**Music Player** 

Medic Cable

surroundings.

The mine sweeper audio response is heard in the headset and not transmitted to the

Audio playback from audio devices

playback for headset training.

for mission notes. Alternatively music

Medic to soldier cable for direct and



### **Other Headsets**



#### **OTTO Diver** Intricon LV39 20m Headset

20 meter dive headset with noise cancelling boom microphone designed to fit under a helmet.

### Accessories

20 meter dive headset

with noise cancelling

and bone conduction

boom microphone

Headset

speakers.



**Kit Pouch** Storage system for complete INVISIO system.



#### Foam Tips There are six foam plug sizes:

• Two lengths - Original & Short

Three diameters - Slim, Standard & Large.





#### Leonardo Light Patrol Headset

Single-sided, low profile and lightweight headset with a high comfort ear pad.

#### **Peltor ComTac** XPi Headset

Hearing protection headset with situational awareness. Fully independent dual earphone system for talk through and external radio signals.



**PS30** Power

Power supply for

mounting on radio cable

or direct connection. Uses

Supply

AA battery.

### Molle pouch for any in-ear headset.



#### **Ear Fitting Tool** Used to measure the correct foam plug size.





down to 2 meters.

mounting. Submersible Submersible down to 2 meters.



# **Technical Specifications**

Headsets	M3s	M3s X5	
Style	In-The-Ear (ITE)	In-The-Ear (ITE)	Over-The-Ear (OTE)
Hearing Protection	None	Yes	Yes
(Tx) Microphone	Bone Conduction	Bone Conduction	Boom
Size (Earpiece only)	13 × 11 × 24 mm	13 × 11 × 24 mm	84 × 110 × 45 mm
Weight (Incl. connector)	18 grams	54 grams	360 grams
Colour	Black or Tan	Black or Tan	Black or Tan
Immersion	20 meters	2 meters	1 meter

Control Unit	S10	S10 V10		V50	V60
		•			
COM Ports	1	1	1	2	3
PTT Buttons	0	1	2	4	4
Hear-Thru Button	1	1	1	1	1
Size	65 × 57.5 × 20 mm	69 × 40 × 27 mm	64 × 40 × 25 mm	70 × 63 × 30 mm	70 × 63 × 25 mm
Weight	<b>218 grams</b> (incl. X5 headset & cable)	122 grams	99 grams	167 grams	145 grams
Colour	Tan	Black or Tan	Black or Tan	Black or Tan	Black or Tan
Immersion	2 meters	20 meters	20 meters	20 meters	20 meters
Power	Internal Battery	From Comms	From Comms	From Internal battery or Comms	From Comms

Test	Method	Procedure
Low Pressure Storage and Air Transport	500.5	I
Low Pressure Operation and Air Carriage	500.5	Ш
Low Pressure Rapid Decompression	500.5	Ш
<b>High Temperature</b> Storage	501.5	I, A1 (Hot Dry)
High Temperature	501.5	II, A1 (Hot Dry)
High Temperature Tactical standby to operation	501.5	III, A1 (Hot Dry)
Low Temperature Storage	502.5	l, C3 (Severe Cold)
Low Temperature	502.5	II, C2 (Cold)
Low Temperature Manipulation	502.5	Ш
<b>Temperature Shock</b> High	503.5	I-D
Temperature Shock	503.5	I-D
Contamination by fluids Chemical Resistance	504.1	II

Test	Method	Procedure
<b>Solar Radiation</b> Sunshine, Heating effect	505.5	I, A1
<b>Solar Radiation</b> Sunshine, Actinic effects	505.5	II
Rain	506.5	1
<b>Humidity</b> Induced, Storage & Transit	507.5	I, B2
Fungus	508.6	
Salt Fog Corrosion and mist	509.5	
Sand and Dust	510.5	I, II
Immersion Fresh Water	512.5	1
Vibration Transportation	514.6	II, Annex C 2.2 Category 5
<b>Drop</b> Transit Drop	516.6	IV
<b>Shock</b> Functional Shock	516.6	1
lcing and Freezing Rain	521.3	General conditions, light loading

#### **INVISIO X5 Hearing Protection Results**

**EN 352-2:2002** L=27 dB, M=29 dB, H=34 dB & SNR 32 dB

L-27 dD, M-27 dD, H-34 dD 6 SNR 32 dD							
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Sound Attenuation (dB)	30	32	33	34.7	36.2	40.8	44.7
Standard Deviation (dB)	7.3	6.1	6.6	5.9	3.5	3.6	5.4
Assumed Protection Value (dB)	23	26	26	28.8	32.7	37.2	39.3

#### ANSI S3.19-1974

NRR 29 dB							
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Sound Attenuation (dB)	31.2	29.7	36	37.5	38.5	40.9	47.4
Standard Deviation (dB)	5.2	3.2	4.2	4.1	3	3.4	4.9
Assumed Protection Value (dB)	26	26.5	31.8	33.4	35.5	37.5	42.5

#### AS/NZS 1270:2002

SLC80: 26 dB (Class 5 hearing protector)							
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Sound Attenuation (dB)	23.4	25.8	25.8	27.8	32.7	34.9	40.8
Standard Deviation (dB)	6.4	5.8	5.5	5	3	4.6	4.4
Assumed Protection Value (dB)	17	20	20.3	22.8	29.7	30.3	36.4

#### About INVISIO

INVISIO offers cutting-edge personal communication and hearing protection systems. The systems enable users to operate and communicate safely and clearly in all environments, even under extreme conditions, such as loud noise, heat, and underwater. INVISIO systems consist of headsets and advanced control units that interface to a wide range of communication devices. The systems provide hearing protection while maintaining the natural level of situational awareness. Customers are mainly from the public sector. Sales are made via a global network of partners and to some extent directly to end customers. INVISIO is listed on Nasdag Stockholm [IVSO].

www.invisio.com



© 2018 INVISIO Communications A/S. All rights reserved. Specifications are subject to change without notice. The Soft Spring™ system and Bone Conduction Microphone Technology are patents of INVISIO Communications A/S. INVISIO® and IntelliCable™ are registered trademarks of INVISIO Communications A/S.