# **SC1 EARMUFFS**





WHP00004



Green-colored earmuffs used in environments with low-to-medium noise levels. Typical applications include: general industrial work areas.

Attaches directly to all Zenith X / Zenith X2 / Zenith X Max / Zenith X2 Max, Primero and Quantum Series helmets and requires Earmuffs Adapters for Superplasma Series helmet.

Compatible with all KASK helmets.

# **TECHNICAL DETAILS**



**STANDARD** 

EN 352-3

**C**€ 1974

ANSI \$3.19

CSA Z94.2-02



**WEIGHT** 

**MATERIAL** 

SPACER:

EAR CUPS AND

ABS thermoplastic

280 g



# **SNR (EN 352-3)**

SNR 25 dB (A): Plasma, HP, Quantum, Superplasma, Zenith X / Zenith X2 / Zenith X Max / Zenith X2 Max, Primero. Frequency attenuation value: H 27 dB - M 23 dB - L 16 dB

SNR 23 dB (A): Zenith

Frequency attenuation value: H 28 dB - M 21 dB - L 13 dB

**NRR (ANSI S3.19)** 

22 dB

**CSA** 

Class B



**CATEGORY** 





# **TECHNOLOGIES**



### STANDARD 30 mm SLOT

Designed to attach in 30 mm Euroslot.



### **COLOR CODED PERFORMANCE LEVEL**

Color coded to indicate noise reduction performance level.



### **EASY SIZE ADJUSTMENT**

Designed to adjust seamlessly for almost any headshape or size.

### **NON-CONDUCTIVE**

Designed to not conduct heat or electricity.



### **CERTIFIED FOR USE WITH KASK HELMET**

Performance tested on all KASK helmets.

# **MOUNTING**











WHP00004 WAC00003 SC1 EARMUFFS EARMUFFS ADAPTERS



## ADDITIONAL INFORMATION

3 years starting from the date of purchase.

5 years starting from the date of manufacture. Earmuffs, and in particular cushions, may deteriorate with use and should be examined at frequent intervals for cracking and and leakage. Hygiene Kit should be changed at least twice per year.

Use a damp clean cloth and dry carefully. Do not use chemical detergents, solvents, petrol powders as they are too aggressive and could lower the structural resistance of the components.











3



