



#### Maintenance:

- Wash with mild soapy water. The foam liner should be completely dry before reinserting into the cups.
- Store in cool dry storage.

#### Important Information

SkilledBuild is committed to development and supply of quality products and may substitute or change product branding or specification or technical data without notice. Always check for latest information.

All information provided is based on practical tests & published data and is intended to guide a competent DIY user or contractor in the typical use of products for minor works but is without guarantee. If a failure of the works will be costly to repair or hazardous then design & execution must be undertaken by competent persons. Further advice should be sort from a suitably qualified advisor. Skilled Build may be able to answer simple product enquiries.

Since application and working and user competence is beyond our control, no liability of the supplier can be derived from the contents of information sheets or other general information provided. Any statements made beyond the contents of SkilledBuild's website or product labels must be confirmed in writing by the supplier.

# Ear Defenders Information Sheet

# Description

Comfortable, top quality, folding ear defenders with high levels of protection across a wide range of hazardous noise problems.

Conforms to EN352-1. Protection levels: H=34 M=31 L=24 SNR=33dB.

### **Directions for use:**

- Position ear muff headband directly over the head, pull cups outward and position over your ears so that they fully enclose the ear and seal tightly against the head.
- Adjust headband to reduce the space between head and band.
- For best results, remover all hair, and other objects, from under the cushions. The entire cushion surface should press firmly but comfortably, against your head.
- Ear muffs, and their cushions, may deteriorate with use and should be examined for cracking or other deformations.
- Replace as necessary.

## Warning:

- Improper fit of this device will reduce its effectiveness to reduce noise levels.
- Follow these instructions for proper fit.
- Ear muffs can be recommended for protection against the harmful effects of impulsive noise. The Standard Nose Reduction (SNR) is based on the attenuation of continuous noise and may not be an accurate indicator of the protection attainable against impulsive noise such as gunfire. Constant or repetitive exposure to impulsive noise may lead to serious injury, temporary or permanent deafness.
- These ear muffs, whilst designed to protect ears from injury do not provide unlimited protection. Do not alter or modify in any way.

Frequency HZ	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	22.8	24.4	31.6	41.7	37.3	39.4	35.9
Standard Deviation (dB)	3.2	3.5	3.4	3.4	3.5	3.7	4.4
Assumed Protection	19.6	20.9	28.2	38.3	33.8	35.7	31.5
Value (dB)							
Tested according to EN352-1:2002							