

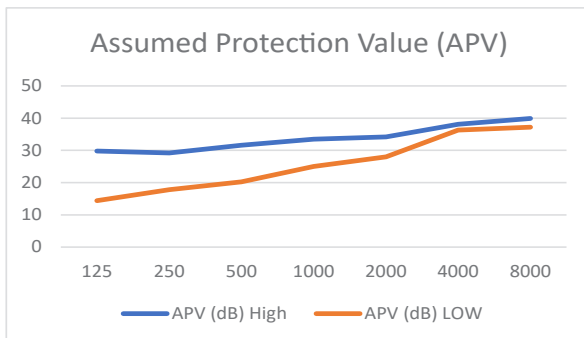
NOISE-BAN ELITE

The Noise-Ban Elite is the ultimate hearing protection device that offers optimum protection and communication in noise. The most important aspect about the Noise-Ban Elite is the fact that we can measure and control the effectiveness of the product, making it an indispensable part of any hearing conservation programme. The acrylic material allows us to adjust the product for a comfortable fit and the two-canal design enables us to monitor the effectiveness of the product in the ear.

FEATURES

- More cost effective than disposable hearing protection
- Increased productivity
- Long-term reliable protection
- On-site monitoring service by accredited staff
- 100% leak-tight test in the ear of the user
- Individual training and motivation
- Filter design means no pressure on the eardrum, less moisture in the ear, consistent noise attenuation and speech understanding
- Directional hearing is unimpaired
- Small, light and robust
- Made from acrylic material that can be adjusted for a perfect fit
- Hygienic and easy to clean
- Conforms to the EN 352-2 standard for hearing protectors
- Manufacturing laboratory is ISO 9001:2015 accredited
- Unique serial number and users name embedded in product
- Cord and clip help to minimise loss
- Comes with a storage pouch, cleaning kit and instruction leaflet
- Available in different colours
- Information is stored on a database

TECHNICAL SPECS



MINIMUM RATING

SNR- value =	27 dB
H- value =	30 dB
M- value =	24 dB
L- value =	20 dB

MAXIMUM RATING

SNR- value =	36 dB
H- value =	36 dB
M- value =	33 dB
L- value =	31 dB

PRODUCT IMAGE(S)



PROCESS

1. Needs Assessment

Our sales representative will discuss your requirements regarding your Hearing Conservation Management Programme and planned implementation.

2. Impressions

Our technicians will visit on-site to take impressions of the selected employees' ears. During the impression taking the technician will:

- Explain the process to the employees.
- Inspect the employees' ears.
- Take the impressions.
- Capture information on a database.

3. Manufacturing

Our Laboratory is ISO 9001:2015 accredited. The lead-time is approximately 4 – 6 weeks once the impressions is received.

4. Fitment

The technician will schedule an appointment to fit the Noise-Ban on-site.

During the fitment the technician will:

- Do a comfort assessment.
- Do a leak-tight seal check.
- Training and motivating the user.
- Capture information on a database.

5. Monitoring

Annual monitoring is done to ensure that the Noise-Ban continues to function effectively in the user's ears. This extends the warranty for another 12 months.

Steps taken:

- Assess the use and check the condition of the hearing protection device.
- Do a leak-tight seal test.
- Check attenuation requirements.
- Cleaning of the product.
- Replace broken or faulty parts.
- Assist and re-train the user in the use and maintenance of the product.

CONTACT US

1255 Cobham Road
Queenswood
Pretoria, 0186

(012) 403-8740
sales@noiseban.co.za
www.noiseban.com

