

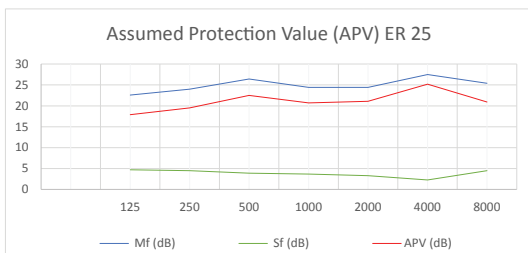
## NOISE-BAN SUPREME

The Noise-Ban Supreme is the ultimate hearing protection device for management that need to be able to have clear communication in all areas. The unique filter with a flat attenuation curve is the best passive filter when clear communication is required. The custom-made silicon earpiece provides comfort and effective protection.

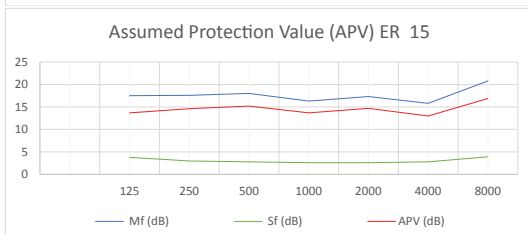
### FEATURES

- Best speech understanding in noisy areas
- No occlusion effect as with other conventional hearing protection devices
- Filters are also interchangeable with active electronic filters for shooting or headphones (optional)
- Long- term reliable protection
- Sound spectrum fully retained
- Drilled impedance-calibrated filter channel
- Individual training and motivation
- Directional hearing is unimpaired
- Small and light
- Hygienic and easy to clean
- Filter can be removed for effective cleaning of the ear piece
- Filter Supplier EN 352-2 Certificate
- Manufacturing laboratory is ISO 9001:2015 accredited
- Cord and clip help to minimise loss
- Comes with a storage case, cleaning kit and instruction leaflet
- Available in different colours
- Information is stored on a database

### TECHNICAL SPECS



SNR- value =	23 dB
H- value =	22 dB
M- value =	21 dB
L- value =	21 dB



SNR- value =	16 dB
H- value =	14 dB
M- value =	14 dB
L- value =	14 dB

### PRODUCT IMAGE(S)



Optional  
Electronic Filters for Shooting



## 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 employee's 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

