

## SNR 31

The PRO31 custom hearing protector has been developed for use in extreme high noise environments with military, aviation and motorsport sectors in mind.

The PRO31 provides even attenuation across the low and mid frequencies with a rise in the mid-high frequencies to protect the user from the most harmful frequencies.

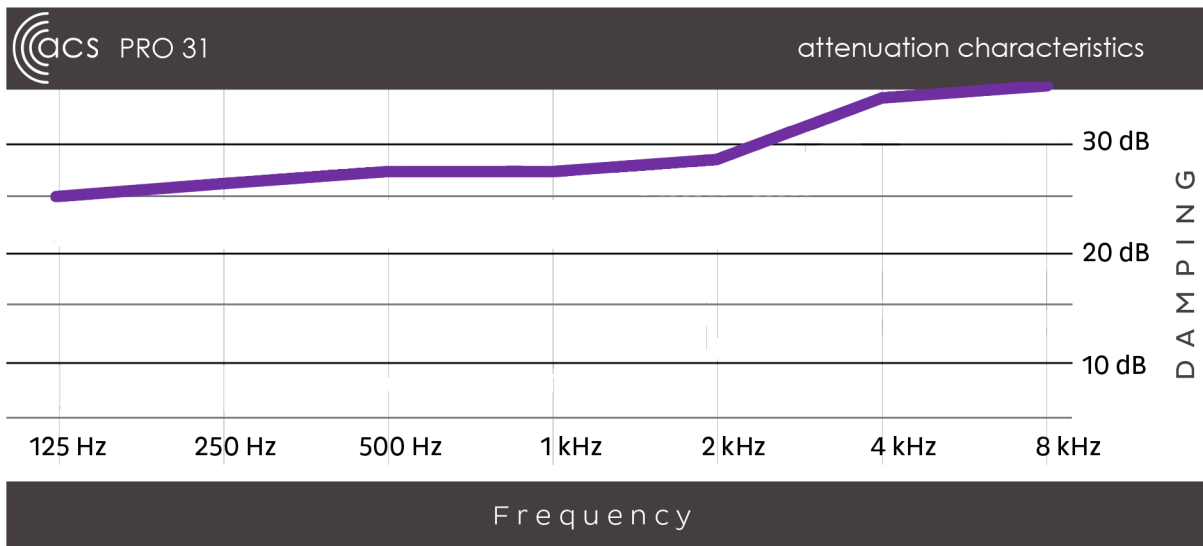


PRO-31 will provide protection in noise levels of up to 116dB

PRO31 has been tested and certified to meet the European standard for hearing protectors, EN352-2. Full attenuation data and specification table is available below.

### Acoustic Specification

| Minimum guaranteed damping level (dB) | 125 Hz | 250 Hz | 500 Hz | 1 kHz | 2 kHz | 4 kHz | 8 kHz | H  | M  | L  | SNR |
|---------------------------------------|--------|--------|--------|-------|-------|-------|-------|----|----|----|-----|
| PRO 31                                | 26     | 27     | 28     | 28    | 29    | 34    | 35    | 30 | 28 | 28 | 31  |



|  |   |
|--|---|
| Weight   | 3g Net   83g Gross   Average weight will vary according to ear size |
| Build Material   | 40 Shore Medical Grade Silicone                                     |
| Mould Type   | Canal Mould   |
| Standard Colour  | Clear   |
| Included Accessories   | Instruction Leaflet, Wax Pick, Comfort Cream, Carry case            |
| Optional Accessories   | Neck cord, Grips  |
| Package Dimensions   | 100mm x 55mm x 38mm   |
| Warranty Period  | 1 Year against manufacturing and component failure                  |
| Tested to conform to EU Noise at Work Standard EN352-2                 |   |
| Attenuation Determined by BSI Product Services (0086), Maylands Avenue |   |
| Hemel Hempstead, Herts, HP2 4SQ  |   |

