PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

PS47 - Endurance HV Clip-On Ear Protector

Collection: Ear Muffs **Range:** Hearing Protection **Materials:** ABS, Polystyrene

Product information

High-Visibility colour. This product is compatible with Endurance Helmets, Height Endurance Helmets, Peak View Helmets and the PS51 Helmet. Warning: attenuation performances vary depending on the helmet style they are used with.

AS/NZS 1270 (SLC(80) 22dB - Class 4) EN 352-3 ANSI S3.19 (NRR 24dB)

Ear Muffs

Portwest Hearing protection range includes PPE with different level sound attenuation, to be adapted to various working environments giving the correct protection from dangerous noise, without isolating the workers. New models and colours for earmuffs allow a personalised choice. An updated range of earplugs complete our competitive and performing offer.

Hearing Protection

Hearing problems occur when you are exposed to hazardous working conditions without wearing the correct protective equipment.

Features

- CE-CAT III
- · Easy to clip-on
- Hi-Visibility colour for visibility in daylight
- Retail bag which aids presentation for retail sales
- Individually packed for vending machines



Colours

| | Range |
|------------------|-------|
| Hi-Vis Orange | - |
| Hi-Vis Yellow | - |

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

PS47 - Endurance HV Clip-On Ear Protector Commodity Code: 6506101000

Test House

ALIENOR CERTIFICATION (Notified Body No.: 2754)

ZA du Sanital 86100 , France

Cert No: 2754/1246/159/06/18/0330

CARTON DIMENSIONS/WEIGHT

| Item | Colour | Len | Wid | Hgt | Weight (Kg) | Cubic (m³) | EAN13 | DUN14 |
|---------|--------|------|------|------|-------------|------------|---------------|----------------|
| PS47ORR | Orange | 50.0 | 47.0 | 52.0 | 0.2800 | 0.1222 | 5036108258819 | 15036108748041 |

PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

PERFORMANCES - SOUND ATTENUATION

PW47/ PS47 + ENDURANCE SAFETY HELMETS (PS54/PS55/PW54/PW55) & + ENDURANCE HEIGHT SAFETY HELMETS (PS53)

| Р١ | PW47/PS47 | | | | | | | | | |
|----|---------------------------------|------|-----|------|------|------|------|------|------|--|
| Α | Frequency (Hz) | 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 | |
| В | Mean Attenuation (dB) | 13.4 | 12 | 20.1 | 28.9 | 32.4 | 32.5 | 33.6 | 33.1 | |
| C | Standard Deviation (dB) | 5.8 | 6.7 | 4.1 | 5.0 | 5.4 | 4.4 | 6.3 | 6.9 | |
| D | Assumed Protection (dB) | 7.6 | 5.3 | 16.0 | 23.9 | 27.1 | 28.1 | 27.2 | 26.2 | |
| SN | SNR 25dB H:28dB M: 23dB L: 14dB | | | | | | | | | |

PW47/ PS47 + PEAK VIEW HELMETS (PV50/PV54/PV60/PV64)

| P۱ | N47/PS47 | | | | | | | | |
|----|---------------------------------|------|------|------|------|------|------|------|------|
| Α | Frequency (Hz) | 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 |
| В | Mean Attenuation (dB) | 12.9 | 12.6 | 20.8 | 31.8 | 35.3 | 34.3 | 33.5 | 36.0 |
| C | Standard Deviation (dB) | 5.9 | 5.3 | 3.7 | 5.0 | 2.9 | 5 | 7.8 | 7.8 |
| D | Assumed Protection (dB) | 7.0 | 7.3 | 17.1 | 26.8 | 32.4 | 29.3 | 25.7 | 28.3 |
| SN | SNR 27dB H:29dB M: 25dB L: 16dB | | | | | | | | |

PW47/ PS47 + WORKBASE SAFETY HELMETS (PS51)

| P۱ | N47/PS47 | | | | | | | | |
|----|---------------------------------|------|------|------|------|------|------|------|------|
| Α | Frequency (Hz) | 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 |
| В | Mean Attenuation (dB) | 12.1 | 11.7 | 19.5 | 28.8 | 32.8 | 34 | 31.3 | 30.8 |
| C | Standard Deviation (dB) | 4.4 | 5.0 | 5.1 | 6.8 | 6.0 | 4.4 | 7.9 | 8.6 |
| D | Assumed Protection (dB) | 7.7 | 6.6 | 14.4 | 22.1 | 26.8 | 29.6 | 23.4 | 22.2 |
| SN | SNR 24dB H:26dB M: 23dB L: 15dB | | | | | | | | |

PERFORMANCES - SOUND ATTENUATION- ANSI S.19-1974

PW47/ PS47 + ENDURANCE SAFETY HELMETS (PS54/PS55/PW54/PW55) & + ENDURANCE HEIGHT SAFETY HELMETS (PS53) Tested by Michael & Associates, Inc. – 400 Long Lane, PA Furnace, PA 16865, USA

| P۱ | PW47/PS47 NRR (NOISE REDUCTION RATING) = 24dB | | | | | | | | | |
|---|---|------|------|------|------|------|------|------|------|------|
| A Frequency (Hz) 125 250 500 1000 2000 3150 4000 6300 | | | | | | | | 6300 | 8000 | |
| В | Mean Attenuation (dB) | 16.9 | 20.5 | 28.1 | 37.0 | 37.0 | 37.0 | 35.1 | 32.4 | 35.3 |
| C | Standard Deviation (dB) | 2.7 | 2.1 | 3.0 | 2.8 | 2.7 | 3.1 | 1.8 | 2.6 | 3.2 |

PS47ORR