

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PS44 - Top Ear Defenders

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

Product information

Lightweight and foldable ear muff, with a padded headband for added comfort. Great attenuation level, ideal to protect against harmful noise in the work environment.

Standards

EN 352-1:2002 (SNR 33dB)



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

- Folds to palm size for better carriage and to keep clean
- · Lightweight and comfortable
- Padded headband for comfort
- Adjustable length for a secure and comfortable fit
- CE certified
- CE-CAT III
- · UKCA marked
- Individually packed for vending machines
- Retail bag which aids presentation for retail sales





PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PS44 - Top Ear Defenders

Commodity Code: 6506101000

Test House

INSPEC International B.V. (Notified Body No.: NB: 2849)

Beechavenue 54 - 62

, Netherlands

Cert No: PPE18161238

INSPEC International Ltd.

(Notified Body No.: AB: 0194)

56 Leslie Hough Way

M6 6AJ, UK

Cert No: UKCA-B-211091

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
PS44BKR	Black	56.0	45.0	58.0	0.3500	0.1462	5036108296866	15036108786609

PERFORMANCES - SOUND ATTENUATION - EN352-1:2002

PS44								
A Frequency (Hz)	125	250	500	1000	2000	4000	8000	
B Means Attenuation (dB)	22.8	24.4	31.6	41.7	37.3	39.4	35.9	
C Standard Deviation (dB)	3.2	3.5	3.4	3.4	3.5	3.7	4.4	
D Assumed Protection (dB)	19.6	20.9	28.2	38.3	33.8	35.7	31.5	
SNR = 33dB H = 34 dB / M = 31 dB / L = 24 dB								

PS44BKR