

SPECIFICATIONS



ARTICLE

Designation : **Peltor™ X1 Helmet mounted ear muffs**

Code bobet : **24519**

Selling Unit : **Unit**



Non-contractual pictures

CHARACTERISTICS

- Fixing groove for easy assembly without tool
- Positions of use, airing and rest, fixing for visor and neck-guard
- Soft, wide ear cushions reduce pressure around the ears and improve comfort and fit
- Innovative cushioning pads and spacer help improve attenuation
- Patented foam sealing ring technology for effective protection
- Replaceable cushions and inserts
- Can be adapted on our helmets code 23947, 23945, 24850, 24851 et 24852
- Weight: 187 g
- Fasteners: Acetal, polyamide
- Shells: ABS / TPU
- Insert (protective film): polyurethane foam
- Pads and pad cover: Polyurethane foam and PVC

A sleek, modern design to encourage wearing, while ABS plastic shells offer high impact resistance

SNR = 26dB, H = 31dB, M = 23dB and L = 15dB

For moderately noisy environments suitable for most industrial applications

ATTENUATION :

SNR = Attenuation Global Index (Single Number Rating) (value that is subtracted from the C-weighted noise level, L (C), to estimate the actual A-weighted noise level into the ear)

H = High frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = -2dB)

M = Medium frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = +2 dB)

L = Low frequency attenuation value (value representing the expected attenuation of noise level with LC-LA = 10 dB)

STANDARDS :

In compliance with the UE 2016/425 related to personal protective equipment (category III)

In compliance with EC standard EN 352-1 : 2002 and EN 352-3 : 2002



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