

Earmuffs, Peltor™ X Series 3M



The Peltor™ X Series earmuffs combine excellent protection with ultimate comfort. They are available in headband and helmet-mounted versions offering a wide range of attenuation levels that meet the needs of the majority of industrial applications.

- Soft wide cushions reduce pressure around the ears and improve comfort and wearability
- Slimline, dual moulded cups
- Large space inside cups reduces moisture and heat build-up
- Electrically insulated wire headband
- Colour coded cups: Easy to identify level of attenuation

Model	SNR	Type	Application	Cup colour
X1A	27 dB	Standard headband	Lawn mowing, power drilling	Green
X1P3	26 dB	Helmet-mounted	Lawn mowing, power drilling	Green
X2A	31 dB	Standard headband	Construction, manufacturing industry	Yellow
X2P3	30 dB	Helmet-mounted	Construction, manufacturing industry	Yellow
X3A	33 dB	Standard headband	Forestry, industry, airports, engineering	Red
X3P3	32 dB	Helmet-mounted	Forestry, industry, airports, engineering	Red
X4A	33 dB	Standard headband	Industry	Light green
X4P3	32 dB	Helmet-mounted	Industry	Light green
X5A	37 dB	Standard headband	Mining, quarrying, paper manufacturing, gas turbines	Black
X5P3	36 dB	Helmet-mounted	Mining, quarrying, paper manufacturing, gas turbines	Black

Description	Pk	Cat. No.
Earmuffs, Peltor™ X1A, with headband	1	111-1131
Earmuffs, Peltor™ X1P3, helmet-mounted	1 PAIR	111-1132
Earmuffs, Peltor™ X2A, with headband	1	111-1133
Earmuffs, Peltor™ X2P3, helmet-mounted	1 PAIR	111-1134
Earmuffs, Peltor™ X3A, with headband	1	111-1135
Earmuffs, Peltor™ X3P3, helmet-mounted	1 PAIR	111-1136
Earmuffs, Peltor™ X4A, with headband	1	111-1137
Earmuffs, Peltor™ X4P3, helmet-mounted	1 PAIR	111-1138
Earmuffs, Peltor™ X5A, with headband	1	111-1139
Earmuffs, Peltor™ X5P3, helmet-mounted	1 PAIR	111-1141

European standards for head protection

Standards

EN 397

Helmets for general use in industry to protect the wearer against falling objects and consequential brain injury and/or skull fracture.

EN 812

Bump caps protect the wearer against the effects of striking the head/scalp against hard or sharp stationary objects. Not intended to provide protection against effects of falling, thrown objects or moving suspended loads.

Markings

All safety helmets and bump caps sold in Europe are certified as European Personal Protective Equipment and have the following symbols as a guarantee of quality:

- CE mark
- Date of manufacture (day/month/year)
- Product mould number
- Shift number
- Material and properties
- Size of helmet

Maintenance

- Clean your helmet regularly with soap, water and a soft cloth.
- Store out of direct sunlight (between 5 and 25 °C).
- Keep your helmet away from chemicals like paint and solvents.
- Inspect the quality of your helmet regularly and replace if necessary.
- Replace your helmet once every 5 years.
- The helmet harness must be replaced every year.