Mill Face Protection

Peltor[™] Mesh Visors

Mesh visors give effective protection and have long durability. The Peltor™ etched stainless steel visors are extremely durable with greater safety, comfort and visibility in working mode. The mesh visors are designed to fit Peltor™ Industrial Safety Helmets.

The polyamide visor is extremely light and does not conduct electricity. All mesh visors are tested and approved under the European Standard EN 1731 and meet the requirements for increased robustness (S marking).



Peltor™ V1A Mesh Visor

- · Made from steel with a matt finish.
- · Optimum design ensures excellent strength and stability.
- · A visor for extremely harsh working environments.

Steel mesh: ø0.3 1.8 x 1.8 mm Light reduction: 35%. Weight: 75 g.



Peltor™ V1B Mesh Visor

- Made from black polyamide with a matt finish.
- · Very lightweight and non-conductive

Polyamide mesh: ø0.3 1.0 x 1.0 mm Light reduction: 45%. Weight: 65 g.



Peltor™ V1C Mesh Visor

- Made from stainless steel with a matt finish.
- Uniquely low light reduction.
- Excellent stability, even after long use.

Stainless steel mesh: Ø0.24 1.8 x 2.5 mm Light reduction: 25%. Weight: 65 g.



Peltor™ V4A/V4AK Mesh Visor

- · Made from steel with a matt finish.
- The design ensures excellent strength and stability.
- A visor for extremely harsh working environments.

Steel mesh: Ø0.3 1.8 x 1.8 mm. Light reduction: 35%. Weight: 90 g.



Peltor™ V4B/V4BK Mesh Visor

- · Made from black polyamide with a matt finish.
- Extremely lightweight and non-conductive a necessary feature in some environments (e.g. working with electric power cables).

Polyamide mesh: Ø0.3 1.0 x 1.0 mm. Light reduction: 45%. Weight: 70 g.



Peltor™ V4C/V4CK Mesh Visor

- · Made from stainless steel with a matt finish.
- · Uniquely low light reduction, thanks to the rectangular grid providing excellent protection from flying chips and splinters.
- · Excellent stability, even after long use.
- The rectangular grid provides excellent protection from flying chips and splinters.

Stainless steel mesh: ø0.24 1.8 x 2.5 mm. Light reduction: 25%. Weight: 80 g.



Peltor™ V4J SV/V4JK SV Mesh Visor

- · Stainless steel etched mesh visor with a matt finish.
- . Maximum visibility with no obstructions in the field of vision, so you can work freely with added protection from sawdust.
- Optimal mesh design for enhanced stability and protection.

Etched stainless steel mesh: 0.15 mm.

Light reduction, min: 18%. Light reduction, max: 40%. Weight: 80 g.