

VIMPEX

Pegaso Safety Glasses



PEGASO 

Safety Glasses

EN-166

Ergonomic

PPE

UV Protection

Personal Eye Protection

Polarised

Goggles

Solar Protection

Pegaso Safety Glasses

Designed to Perform

Pegaso's range of beautifully designed, ergonomically styled safety glasses is fully certified to EN 166.

With 12 different models and 5 different designs to choose from, Pegaso glasses from VimpeX mean the professional user can be sure of finding the perfect combination of style, comfort and price.



Certification






All Pegaso glasses are tested and approved to the relevant standards:

- EN 166: Personal Eye Protection
- EN 170: Personal Eye Protection – UV
- EN 171: Personal Eye Protection – IR Filters
- EN 172: Personal Eye Protection – Sun Glare
- EN 175: Welding Equipment

Designed and manufactured in Europe, Pegaso safety glasses offer the ultimate in style and wearer comfort with zero compromise on performance. Pegaso glasses are simply - **Designed to Perform**.

Application Guide Key

Applications for each range of glasses.

	Shooting (non-ballistic)	Motorcycling	Ultraviolet protection	Construction	Welding	Marine (anti-glare)	Driving	Sports	General industrial	Working with liquids	Medics	Extraction / rescue	Inspection and testing	Low light levels
	■	■	■	■	□	■	■	■	■	□	■	■	■	□
	■	■	■	■	□	□	■	■	■	□	■	■	■	■
	■	■	■	■	□	□	■	■	■	□	■	□	■	■
	□	■	■	□	□	□	□	■	■	■	■	■	■	□
	□	□	□	□	■	□	□	□	□	□	□	□	□	□



PEGASO 

F1 Range



Aptly named; these glasses ooze style and performance. The F1 range sits comfortably alongside established fashion sunglasses whilst offering the wearer the peace of mind of EN 166 high speed impact protection. The range is also certified to EN 170 UV and EN 172 solar protection.

Available in clear, tinted or polarised finishes, the F1 from Pegaso is the ideal choice for rescuers, medics, sportsmen and anyone where safety and performance matters.



The F1's integrated and removable rubber lens insert ensures that wind blown dust and water is kept out of the user's eyes whilst maintaining enhanced wearer comfort.

Rubberised comfort pads on the bridge of the nose and the arms further ensure the glasses remain comfortably in place even with prolonged use and during physical activity.

A choice of clear, tinted or polarised lenses make these glasses suitable for all uses. Brown tinted lenses increase visibility in low light conditions and can aid short sighted users. Polarised versions are excellent for use around water as they significantly cut down on reflections.

Supplied complete with microfibre cleaning pouch and with anti-scratch and anti-fog chemical coating.



Frame

- Super strength temple hinge
- Maximum comfort
- Very robust
- Removable foam lens insert

Lens

- Antifog
- Hardcoated
- Optical Class: I
- PC UV400

Specification

Model/ Part No.	Description	EN Standard (Rating)	Application
F1 Clear Lens 990.08.1005	High speed low energy impact resistance. UV filter.	EN 166 (F) EN 170 (2-1.2)	
F1 Grey Tinted 990.38.1305	High speed low energy impact resistance. Sun filter.	EN 166 (F) EN 172 (5-3.1)	
F1 Brown Tinted 990.28.1205	High speed low energy impact resistance. Sun filter.	EN 166 (F) EN 172 (5-3.1)	
F1 Grey Polarised 990.99.5305	High Speed low energy impact resistance. Sun filter.	EN 166 (F) EN 172 (5-3.1)	
F1 Brown Polarised 990.29.5205	High Speed low energy impact resistance. Sun filter.	EN 166 (F) EN 172 (5-3.1)	

Aventur Sport



A series of performance safety glasses as much at home on the sports field as at work. Mirrored sun protection on the outside and a blue anti-reflection coating on the inside of the lenses maximises clarity of sight.



The Pegaso quick-change frame design means replacing lenses is extremely quick and easy.



Users can always find the perfect fit as the wrap-around arms are adjustable in length and angle.



Supplied complete with microfibre cleaning pouch and with anti-scratch and anti-fog chemical coating.

Frame

- Adjustable nose pads
- Front ventilation holes
- Contact points manufactured with double injection moulding for maximum comfort
- Totally non-metallic
- User-adjustable wrap-around arms

Lens

- Antifog
- Replaceable
- Hardcoated
- Optical Class: I
- PC UV400
- All models supplied with internal blue anti-reflection finish

Specification

Model/ Part No.	Description	EN Standard (Rating)	Application
Gold Mirrored, Brown Tint 835.89.527	High speed low energy impact resistance. Sun filter.	EN 166 (F T) EN 172 (5-3.1)	
Silver Mirrored, Brown Tint 835.99.627	High speed low energy impact resistance. Sun filter.	EN 166 (F T) EN 172 (5-3.1)	
Silver Mirrored, Silver Tint 835.69.637	High speed low energy impact resistance. Sun filter.	EN 166 (F T) EN 172 (5-3.1)	
Blue Mirrored, Silver Tint 835.76.737	High Speed low energy impact resistance. Sun filter.	EN 166 (F T) EN 172 (5-3.1)	
Clear, Brown Tint 835.49.027	High Speed low energy impact resistance. Sun filter.	EN 166 (F T) EN 172 (5-3.1)	
Clear, Silver Tint 835.96.037	High Speed low energy impact resistance. Sun filter.	EN 166 (F T) EN 172 (5-3.1)	

Aventur



Users can always find the perfect fit as the wrap-around arms are adjustable in length and angle.



Supplied complete with microfibre cleaning pouch and with anti-scratch and anti-fog chemical coating.

A competitively priced, but high performance range of safety glasses, which maintain Pegaso's philosophy on design for comfort, performance and style with zero compromise.



The Pegaso quick-change frame design means replacing lenses is extremely quick and easy.








Frame

- Adjustable nose pads
- Front ventilation holes
- Contact points manufactured with double injection moulding for maximum comfort
- Totally non-metallic
- User-adjustable wrap-around arms

Lens

- Antifog
- Replaceable
- Hardcoated
- Optical Class: I
- PC UV400

Specification

Model/ Part No.	Description	EN Standard (Rating)	Application
 Clear 835.83.100	High speed low energy impact. Resistance to extreme temperature. UV filter.	EN 166 (F T) EN 170 (2C-1.2)	
 Silver Mirrored 835.97.103	High speed low energy impact. Resistance to extreme temperature. Sun filter.	EN 166 (F T) EN 172 (5-1.7)	
 Grey Tinted 835.98.130	High speed low energy impact. Resistance to extreme temperature. Sun filter.	EN 166 (F T) EN 172 (5-3.1)	
 Yellow Anti-Fog 835.95.150	High speed low energy impact. Resistance to extreme temperature. UV filter.	EN 166 (F T) EN 170 (2C-1.2)	

Pegaso Goggles



Pegaso also manufactures a range of comfortable and ergonomic goggles for use when enhanced eye protection is required.

Cover-Briko 72-9

This lightweight goggle features an adjustable elasticated head band which ensures a great fit on the face. Soft foam lens pads ensure user comfort.

Frame

- Adjustable elasticated head band
- Comfortable and flexible frame
- Soft foam lens pads ensure user comfort

Lens

- Antifog
- Hardcoated
- Optical Class: I
- PC UV400

XL 21

This goggle features an adjustable elasticated head band which ensures a great fit on the face. Used where enhanced protection against dust and liquid is required.




Frame

- Indirect air circulation vents
- Maximum comfort and adjustability

Lens

- Antifog
- Hardcoated
- Optical Class: I

Specification

Model/ Part No.	Description	EN Standard (Rating)	Application
 Cover-Briko 72-9	High speed low energy impact resistance. UV filter.	EN 166 (F) EN 170 (2-1.2)	
 Goggles XL 21	Thick dust > 5 micron. Liquid droplets. Molten metals and hot solid particles. High speed medium energy impact resistance.	EN 166 (4) EN 166 (3) EN 166 (9) EN 166 (B)	