



S22 - High Temperature

S22 Safety Helmet



The S22 fibreglass safety helmet material is resistant to radiant temperatures of up to 500°C* and is designed for use in industries where there is a risk from high levels of radiant heat.

> * For details of the material testing, contact the Centurion Sales Desk



Features

- High heat Vinyl Ester backboned Polyester Resin which is Glass Reinforced Plastic (GRP)
- Comfortable fit with Terylene 6 point cradle and Brushed Nylon sweatband
- Compatible with contact range of high heat face protection

Codes & Colours

Description Code **Accessory slot Colours** S22 S22*A CONFICT S22 Ratchet S22*R CONNECT

Standard pack quantity per colour 20 Ratchet pack quantity per colour 10





| ication | Shell material | GRP (Glass Reinforced Plastic) |
|---------------------------|-------------------|--|
| | Weight | 375g |
| | Size | 51-63cm, 52-63cm with Premium Ratchet |
| þ | Cradle | Sewn Terylene (code S33/16), Ratchet (code S33/33) |
| Specification/Application | Peak type | Full |
| | Sweatband | Brushed Nylon |
| | European Standard | EN 397. GOST: 12.4.207-99 (Russian standard) |
| | Standards options | 440V a.c, -30°C, LD, MM. GOST 2000V a.c., -30°C, +90°C, LD |
| | Corporate Badging | Front: 50 x 40mm or 45 x 45mm, Sides/Rear: 100 x 30mm |
| | Accessories | Compatible with the Confer range of accessories |
| ပ္သ | Options | Chinstrap (S30V) |

Suitable applications:

- Metal Industries
- Glass manufacturing
- Aluminium smelting
- Iron & Steel Foundries
- Chemical Manufacturing



^{*} Denotes Colour of helmet (ie. W for White)





High Tempe Face Protection

High Temperature Face Protection

The High Temperature range is designed to supply a complete system in areas at risk of radiant temperatures.





Range Information

Range Includes

- Heat resistant S22 GRP helmet
- High temperature carrier
- High temperature Triacetate clear, green/clear or Gold Polycarbonate screens
- Aluminised neck cape for rear head & neck protection



Applications

Suitable applications:

For general head protection and, in particular any environments where the user is at risk from areas of high/radiant heat:

- Foundries
- Glass manufacturing
- Iron & Steel Foundries
- Frying Food Industries

- Metal Industries
- Aluminium smelting
- Chemical Manufacturing

| | ⊆ |
|---|---------|
| • | 9 |
| ì | 혅 |
| ٠ | ≝ |
| | ູ້ ຫ |
| | ŏ |

| | Face Screen Carrier | Face Screens | | | | | |
|--------------------------|---|------------------|--|--|---------------------------|--|--|
| Material | Polyetherimide | Triacetate Clear | Triacetate Green/ Clear Shade 3 & 5 | Triacetate Green Shade 3 & 5 | Polycarbonate Gold | | |
| Visible length | - | 210mm | 210mm | 210mm | 210mm | | |
| Standard | EN 166 | EN 166 | EN 166 | EN 166 | EN 166 | | |
| Standards option | - | 1 F T 9 3 | 1 F T 9 3 (EN 169 3) 1 F T 9 3 (EN 169 5) | 1 F T 9 3 (EN 169 3) 1 F T 9 3 (EN 169 5) | 1 F T 9 3 (EN 171 4-5) | | |
| Temperature resistance - | | | | | | | |
| no softening before: | 300°C | 93°C | 93°C | 93°C | 140°C* | | |
| no melting before: | 380°C | 250°C | 250°C | 250°C | 150°C | | |
| Code | S57, S57B (with carrier arm to insert into Bilsom ear defenders) | S598 | S603 / S605 | S613 / S615 | S760 | | |





Technical Data Sheet S22 High Temperature Safety Helmet Confer

The S22 fibreglass safety helmet is designed for use in industries where there is a risk from high levels of radiant heat.



| | Colours: | White (W), Green (G), Blue (B), Orange (O), Yellow (Y), Red (R) | | | | |
|--------------------|---|--|--|--|--|--|
| | Peak: | Full (40mm) | | | | |
| | Size: | 51-63cm Standard, 52-63cm with 'Push and Turn' Premium Ratchet | | | | |
| | Options: | Chinstrap (S30V) | | | | |
| ätič | Accessories: | Compatible with conferrange of face and hearing accessories | | | | |
| cific | Weight: | 375g, 400g with Premium Ratchet | | | | |
| Specification | Corporate Badging: | Front: 50 x 40mm or 45 x 45mm, Back and Sides: 100 x 30mm | | | | |
| | Helmet Accessories Clip: | Use Conferences clips (S570) supplied with Carriers and Ear Defenders | | | | |
| | Packaging: | Standard: 10 per colour, box size 44.8 x 44.5 x 29.5cm, box weight 4.34kg Ratchet: 10 per colour, box size 44.8 x 44.5 x 29.5cm, box weight 4.6kg | | | | |
| | Code: | S22*A (Standard) S22*R (with Ratchet) *Insert Colour code of helmet (ie. W for White) | | | | |
| | Shell: | GRP (Glass Reinforced Plastic) | | | | |
| ig: | Cradle: | 6 Point Terylene webbing | | | | |
| Materials | Headband: | LDPE (Low Density Polyethylene) | | | | |
| Ž | Sweatband: | Brushed Nylon with 2mm foam | | | | |
| | EN 397:1995 | | | | | |
| SE SE | Options within EN 397: | 440V a.c (Electrical Resistance) LD (Lateral Deformation) | | | | |
| ptio | | MM (Molten Metal) | | | | |
| ٥ « | | -30°C (Low Temperature Performance) | | | | |
| ard | GOST 12.4.207-99 (Russian Standard): | | | | | |
| Standard & Options | Options within GOST: | 2000V a.c (Electrical Resistance) LD (Lateral Deformation) | | | | |
| Ϋ́ | | -30°C (Low Temperature Performance) | | | | |
| Φ | Storage: | +90°C (High Temperature Performance) | | | | |
| etim | - Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C) | | | | | |
| 7, | May be stored in the dark for up to 5 years Do not store in direct/high heat or sunlight as this may distort the shell | | | | | |
| ge / | Lifetime: | | | | | |
| Storage / Lifetime | - The Centurion helmet has an in-use life to up to 5 years - Excessive wear and tear can considerably reduce the lifespan of the product | | | | | |

