## **Technical Data Sheet**

# **Vulcan High Temperature** Safety Helmet Confer

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



Specification	Colours:	White (W), Green (G), Blue (B), Orange (O), Yellow (Y), Red (R)
	Peak:	Full (40mm)
	Size:	51-63cm Standard, 52-64cm with Premium 'Twist 2 Fit' Ratchet
	Accessories:	Compatible with Context range of face and hearing accessories,
		Leather Chinstrap (S30V)
	Weight:	375g, 406g with Premium Ratchet
	Corporate Badging:	Front: 50 x 40mm or 45 x 45mm, Back and Sides: 100 x 30mm
	Helmet Accessories Clip:	Use Context accessories clips (S570) supplied with Carriers and Ear Defenders
	Packaging:	Standard: 10 per colour, box size 45 x 29.5 x 45cm, box weight 4.34kg
		Ratchet: 10 per colour, box size 45 x 29.5 x 45cm, box weight 4.6kg
	Code:	S22*A (Standard) S22*R (with Ratchet)
		*Insert Colour code of helmet (ie. W for White)
Materials	Shell:	GRP (Glass Reinforced Plastic)**
	Cradle:	6 Point Terylene webbing
	Headband:	LDPE (Low Density Polyethylene)
	Sweatband:	Brushed Nylon with 2mm foam
		** Resistant to radiant temperature of up to 500°C - for further details of material testing liaise with customer service
	Furanaan Standard - FN 30	7:1995 (Incl A1), EN 397:2012+A1:2012
	Russian Standard - GOST 12	
	A	55. 700.1 0000.7 1.Cl

European Standard - EN 397:1995 (Incl A1), EN 397:2012+A1:2012
Russian Standard - GOST 12.4.207-99
American Standard - ANSI/ISEA Z89.1-2009 Type 1 Class G (2,200V a.c.)
I

Options within EN 397	440V a.c (Electrical Resistance) LD (Lateral Deformation) MM (Molten Metal) -30°C (Low Temperature Performance)
Options within GOST	2000V a.c (Electrical Resistance) LD (Lateral Deformation) -30°C (Low Temperature Performance) +90°C (High Temperature Performance)

### Storage:

- Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C) 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

- The Centurion helmet has an in-use life of up to 5 years
- Excessive wear and tear can considerably reduce the lifespan of the product
- Clean using warm soapy water and soft cloth
- **Do not** use solvents or abrasives

Storage/Lifetime

Standard & Options