## Technical Data Sheet



Light, strong and comfortable helmet.





opecification	Colours: Peak: Size: Options: Accessories: Weight: Corporate Badging: Unique Features: Helmet Accessories Clip:	White (W), Green (G), Blue (B), Light Blue (LB), Orange (O), Yellow (Y), Red (R), Black (K,) Grey (E) High Visibility Yellow (HVY) and High Visibility Orange (HVO) Full (40mm) or Reduced (20mm) 51-63cm Ventilation (crown and rear), Full Peak or Reduced Peak Compatible with Device: range of face and hearing accessories, VentPlugs for closing off ventilation (S30VP), Chinstrap (S30E), Retractable Eye Shield (S579) 310g (S09), 305g (S08) Front: 85 x 50mm or 25 x 60mm, Sides: 80 x 35mm Back: 100 x 20mm or 30 x 25mm Internal card holder for identification or medical information (credit card size 54 x 85mm) Use Device: accessories clips (S570) supplied with Carriers and Ear Defenders
	Packaging:	20 per colour, box size 58 x 44 x 43cm, box weight 7.34kg
	Codes:	S09*A (Full Peak) S09*F (Full Peak Vented)
		S08*A (Reduced Peak) S08*F (Reduced Peak Vented)
		*Insert Colour code of helmet (ie. W for White)
3IIS	Shell:	ABS (Acrylonitrile-Butadiene-Styrene)
Mareriais	Cradle:	6 Point Terylene webbing
	Headband: Sweatband:	LDPE (Low Density Polyethylene)
<	Sweatbana:	Hydro-Flock with 4mm foam
	European Standards - EN 397:1995+A1 / EN 397:2012+A1:2012	
S	EN 50365 - Electrically insulating helmets for use on low voltage installations (1000V a.c.)	
		289.1-2009 Type 1 Class E (unvented shells), Class C (vented shells).
	Options within EN 397	440V a.c. (Electrical Resistance)
్ర ర		LD (Lateral Deformation)
<u></u>		MM (Molten Metal) -30°C (Low Temperature Performance)
oranaara & Oprions	Additional Options	1000V a.c. (Electrical Resistance)
		-40°C (Low Temperature Performance)
		20,000V a.c. (Electrical Resistance) - Class E within ANSI standard
		Note: Electrical Resistance and Molten Metal applicable to unvented shells only
cleaning brorage/ Lirerime	<u>Storage:</u> - 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 <b>5 years</b> - Do not store in direct/high heat or sunlight as this may distort the shell <u>Lifetime:</u> - The Centurion helmet has an in-use life of up to <b>5 years</b>	
<u>ہ</u>	- Excessive wear and tear can considerably reduce the lifespan of the product	
	- Clean using warm soapy water and soft cloth	
0 U	- Do not use solvents or abrasives	
)	*ANSI A	pprovals for products manufactured from Q4 2013