Technical Data Sheet





Specialised Safety Helmet with Moulded Integrated Eye Protection.



Specification	Colours:	White (W), Green (G), Blue (B), Light Blue (LB), Orange (O), Yellow (Y), Red (R),
		Black (K), Grey (E), Hi Visibility Yellow (HVY), Hi Visibility Orange (HVO)
	Peak:	Reduced (20mm)
	Size:	51-63cm (Standard) 52-64cm with Premium 'Twist 2 Fit' Ratchet
	Options:	Premium Ratchet headband (S33/31)
	Accessories:	Compatible with context range of face and hearing accessories, Chinstrap (S30E)
	Weight:	518g, 549g with Premium Ratchet
	Corporate Badging:	Front: 70 x 10mm, 60 x 50mm or 25 x 60mm, Sides: 80 x 20mm,
		Back: 100 x 30mm
	Visor:	Fully retractable, accepts standard prescription spectacles underneath visor
	Helmet Accessories Clip:	Use Vision accessories clips (S575) supplied with Carriers and Ear Defenders
	Packaging:	10 per colour, box size 47 x 30 x 50cm, box weight 5.7kg, 6kg (Ratchet)
	Code:	S10PLUS*A, S10PLUS*R (with Ratchet), S577 (spare clear visor)
		*Insert Colour code of helmet (ie. W for White)
	Shell:	ABS (Acrylonitrile-Butadiene-Styrene)
Materials	Cradle:	6 Point Terylene webbing
	Headband:	LDPE (Low Density Polyethylene)
	Sweatband:	Hydro-Flock with 4mm foam
	Ratchet:	Acetal with HDPE straps, Black foam 3mm
2	Visor:	Moulded 2mm Polycarbonate Clear (with anti scratch & anti fog coating)
		012+A1:2012 - helmet, EN 166:2001 - Clear Visor
Standard & Options		A Z89.1-2009 Type 1 Class E LT - Helmet
	ANSI/ISEA Z87+.1-2010 Z87+ - Clear Visor	
	Options within EN 397	440V a.c. (Electrical Resistance)
		LD (Lateral Deformation)
		MM (Molten Metal)
		-30°C (Low Temperature Performance)
	Options in addition to EN 397	1000V a.c. (Electrical Resistance)
		-40°C (Low Temperature Performance)
	Options within EN 166	1 A T (EN170) 2C-1,2
		1 (Optical Class 1- best class for continuous work)
		A (High Energy Impact - 190m/s)
		T (Resistance to high speed particles at extremes of temperature -5°C/+55°C)
		2C-1,2 (Ultra Violet Radiation at wave lengths shorter than 313nm and when glare is not an important factor. Good colour perception)
40		giare is not an important factor. Good colour perception,
me	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 Lifetime: - 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	
e L i		
三		
ge,		
ord.		
Sto	The Centurion neimer has an in- Excessive wear and tear can co	nsiderably reduce the lifespan of the product
	- Excessive wear and tear can considerably reduce the lifespan of the product	
jing	- Clean using warm soapy water and soft cloth	