CENTURION

Technical Data Sheet

Safety Helmet

Designed with safety and comfort in mind, this helmet comes with a 6 point Nylon Textile cradle and Brushed Nylon sweatband and ventilation as standard.



Re		
Specification	Colours:	Shell colour: White (W), Blue (B), Yellow (Y), Orange (O), Green (G), Red (R), Grey (E), Black (K), High Visibility Yellow (HVY) High Visibility Orange (HVO) Rear Flash: Silver (S), High Visibility Yellow (HVY) High Visibility Orange (HVO)
	Peak:	Mid (30mm)
	Size:	51-63cm Standard Slip Headband, 53-64cm Standard Wheel Ratchet
	Options:	Pair of rear reflectors, choice of rear Flash colours, VentPlug (S30RVP), Standard Wheel Ratchet.
	Accessories:	Compatible with and approved 30mm** slot range of face and hearing accessories.
	Weight:	Standard 350g, Standard Wheel Ratchet 370g
	Corporate Badging:	Front: 80×40 mm, 75×45 mm or 40×60 mm,
		Sides: 100 x 35mm, Rear: 100 x 30mm
	Helmet Accessories Clip:	Use Carriers and Ear Defenders
	Packaging:	Standard: 20 per colour, box size 43 x 44 x 48cm, box weight 8kg
	0 0	Standard Wheel Ratchet: 10 per colour, box size 50 x 30 x 47cm, box weight 4.2kg
	Code:	S12*SA (Silver Flash), S12*HVYA (HV Yellow Flash), S12*HVOA (HV Orange Flash)
		S12*R (with Standard Wheel Ratchet), S30RC (Reflectors Clear), S30RR (Reflectors Red)
		*Insert Colour code of helmet (ie. W for White) ** All Centurion branded accessories are compatible and CE approved to fit onto Centurion safety helmets. Centurion accepts no liability for any damage caused by the fitting of other brands of accessories. Please contact the relevant accessory manufacturer direct for their opinion of the combination compatibility and confirmation of CE approval.
Materials	Shell & Rear Flash:	HDPE (High Density Polyethylene)
	Cradle:	6 point Nylon Textile webbing
	Headband:	LDPE (Low Density Polyethylene)
	Sweatband:	Brushed Nylon with 2mm foam
Standard & Options		7:1995+A1 / EN 397:2012+A1:2012 365:2002 - Electrically insulating helmets for use on low voltage installations (1000V a.c.)
	Options within EN 397:	MM (Molten Metal)
		-30°C (Low temperature performance
torage / Lifetime	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	
torage	<u>Lifetime:</u> - The Centurion helmet has c	in in-use life of up to 5 years

Cleaning

- Clean using warm soapy water and soft cloth
- Do not use solvents or abrasives

- Excessive wear and tear can considerably reduce the lifespan of the product