TECHNICAL DATA SHEET

AirPro Baseball Bump Cap

DESCRIPTION

AirPro Baseball Bump Cap has been designed for maximum breathability for increased coolness. Comfort is further enhanced by the security and fit of the cap and it is one of the lightest caps around at only 135g! AirPro's inspired design incorporates reflectivity as standard and a lower nape strap depth for optimum head retention.

SPECIFICATION

		Code	Option	Weight			
	Product Codes and Cap Options	S38*	Standard	140gm			
		S38*RP	Reduced Peak	135gm			
		S38P*	Proban	180gm			
		S53SC*	Spare Cover				
		S53SCHVO/Y	Spare Cover High Visibility Yellow/Orange				
	Size	54 - 62cm					
	Peak	Standard (50mm)	Reduced (30mm)				



* Insert colour code of cap.

MATERIALS

Shell	ABS (Acrylonitrile-Butadiene-Styrene)			
Cap Cover	Polyester with DuPont Teflon [®] wipe clean and water resistant coating S38P - Proban (Flame retardant properties)			
Pads	Crown pad – Plastazote. Side and mesh pads – perforated EVA			
Internal headband	Polyester			

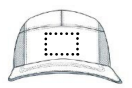
COLOURS

	Navy Blue	Royal Blue	Red	Green	Black	Grey	High-Vis Yellow	High-Vis Orange
Colour Code	NB*	RB	R	G	К	E	HVY	HVO
RAL	5013	5005	3018	6028	9017	7012	1016	2005
Pantone	533	2728	1935	554	Black	Cool Grey 10	387	811

Please note: the closest matching RAL colours are listed.

Reduced Peak option only available in Navy Blue, Black, High Visibility Yellow and High Visibility Orange. *Proban Navy Blue only.

CORPORATE BADGING



Front						
$\langle \downarrow \rangle$	100mm					
¢	65mm					



Sides (transfer printing only)					
<⇒\$	100 x 25mm				
	40 x 50mm				



EUROPEAN STANDARDS WITH OPTIONS

Product	EN 812:2012		Options outside the scope of EN 812	Meets specification requirements of EN 471:2003 (High visibility warning clothing)	ISO 14116:2008 Index 3	ISO 11611:2007 Para 6.7	ISO 11612:2008: Para 6.3 after wash and dry cycles (ISO 15797:2002 procedure 8)	GO/RT 3279 Railway Group Standard for High Visibility Clothing	
	-30°C (Low Temperature)	F (Flame Resistant)	440V a.c. (Electrical Resistance)	-40°C (Low Temperature)					
Standard Peak S38*	\checkmark			\checkmark					
Standard Peak S38HVO/Y	\checkmark			\checkmark	\checkmark				\checkmark
Reduced Peak S38*RP	\checkmark			\checkmark					
Reduced Peak S38HVO/Y	\checkmark			\checkmark	\checkmark				\checkmark
Proban S38PNB	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark	

ACCESSORIES

Ventilation	Via side mesh panels, breathable Polyester cap fabric and non removable perforated side pads; all designed to provide increased airflow
Proban	Fire retardent/impermeable, hence no mesh panels are provided and it is not ventilated.
Adjustment	Elastic strap with quick release buckle
Spare Cover	S53SC* Spare Cover 20 per colour

PACKAGING AND MAINTENANCE

Packaging	20 per colour, box size 40 x 28 x 35cm, box weight 3.9kg
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 cap has an in-use life of up to 5 years Excessive wear and tear can considerably reduce the lifespan of the product
Cleaning	Cap Cover: Wash at 60°C. Do not Bleach, Iron, Tumble Dry or Dry Clean. Can be wiped clean to remove general spills and dirt due to it's protective DuPont Teflon coating. Cap Shell and Central Pad: Separate, rinse under a tap, dry and refit into the cap cover.