



# AIRPRO BASEBALL BUMP CAP

**S38\***

Lightweight at just 135g, the AirPro Bump Cap is built for comfort and breathability. Its secure fit, reflective details, and low-profile design offer reliable protection without compromising on style or performance.

## FEATURES

- ✓ Crown ventilation for increased cooling
- ✓ Treated with Dupont Teflon® for easy cleaning and improved hygiene

## MARKETS

- Warehouse and Logistics
- Manufacturing and Assembly lines
- Maintenance and Facilities Management
- Food and Beverage
- Retail and Stock Replenishment
- Automotive and Aerospace industries
- Utilities

**CORPORATE  
BRANDING AVAILABLE**  
FRONT | SIDES

## CARE & MAINTENANCE

### Storage:

Can be stored and transported in their original cartons at ambient temperatures (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.

### 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.

### Disposal:

Recycling is preferred when possible. Look out for the recycling symbol for material category.

## SPECIFICATION

Cap Options	Standard, Reduced Peak, Side Scooped & Proban
Size	54-62cm
Weight	Standard Peak = 140gm Reduced Peak = 135gm Proban = 135gm side Scooped = 138gm Side Scooped/Cam Buckle = 138gm
Packaging	20 per colour, box size 40 x 28 x 35cm, box weight 3.9kg

## MATERIALS

Shell	ABS (Acrylonitrile-Butadiene-Styrene)
Cap Cover	Polyester with DuPont Teflon® Wipe clean and water resisting coating S38P - Proban (Flame retardant properties)
Pads	Crown pad - Plastazote Side and mesh pads - perforated EVA
Internal Headband	Polyester

## 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

## SAFETY STANDARDS









STANDARD	Standard Peak (S38*)	Reduced Peak (S38*RP)	Cam Buckle (S38*RPSSCB)	Side Scooped (S38NBRPSS)	Proban (S38PNB)
EN 812:2012					
-30°C (Low Temperature)	X	X	X	X	X
Options outside the scope of EN 812					
-40°C (Low Temperature)	X	X	X	X	X
ISO 14116:2008 Index 3					X
ISO 11611:2007 Para 6.7					X
ISO 11612:2008: Para 6.3 after wash and dry cycles (ISO 15797:2002 procedure 8)					X



## PRODUCT CODES

Product Code	Description
S38*	Standard Bump Cap
S38*RP	Reduced Peak Bump Cap
S38PNB	Proban
S38NBRPSS	Side Scooped
S38*RPSSCB	Side Scooped / Cam Buckle

## HELMET COLOURS

COLOUR								
	White (W)	Navy Blue (NB)	Royal Blue (RB)	Red (R)	Black (K)	Grey (E)	Bright Yellow (HVV)	Bright Orange (HVO)
RAL	9010	5013	5005	3018	9017	7012	1016	2005
PANTONE	White	533	2728	1935	BLACK	Cool Grey 10	387	811