

AIR COLTAN



IMPACT-RESISTANT BASEBALL STYLE BUMP CAP

Model AIRCOLTAN



Product specifications

Impact resistant baseball style bump cap. Highly ventilated. Mesh fabric on top part for more comfort. Lined with polypropylene and comfortable EVA foam shell to absorb shocks. Adjustable size by buckle 55/62 cm.

Exterior : polyurethane-coated polyamide or polyester.

Inside shell : polypropylene.

Reinforcement of the shell : foam.

COLOUR

Navy blue-Orange, Grey-Yellow, Fluorescent yellow-Grey, Black-Red

SIZE

Adjustable- micro peak, Adjustable- short peak, Adjustable- long peak

Product Features and Benefits



Rear tightening

Easy adjustment



Bi-material



Polyethylene shell with 18 holes

Ventilation



Ventilated Mesh fabric

Reduction of perspiration



Assorted colours available to match the
MACH 2 - MACH CORPORATE - PANOSTYLE
HV clothing range



COLTAAINOMI - 3 cm
COLTAAINOSH - 5 cm
COLTAAINOLG - 7 cm
COLTAAIBMSH - 5 cm
COLTAAIBM - 7 cm
COLTAAIGRMI - 3 cm
COLTAAIGR - 7 cm
COLTAAIJAF - 7 cm

Certifications and Standards



REGULATION (EU) 2016/425

EN812:2012 Bump caps





REGULATION 2016/425 PERSONAL PROTECTIVE EQUIPEMENT, AS AMENDED TO APPLY IN GB

EN812:2012 Bump caps

** TRANSITIONAL PERIOD, SEE EU DECLARATION OF CONFORMITY FOR ADDITIONAL INFORMATION **

Item details

| Item details | Bar code | COLOUR | SIZE |  |  |
|--------------|---------------|-------------------------|-----------------------|---|---|
| COLTAAIBMSH | 3295249195199 | Navy blue-Orange | Adjustable-short peak | 20 | - |
| COLTAAIBM | 3295249140588 | Navy blue-Orange | Adjustable-long peak | 20 | - |
| COLTAAIGR | 3295249140571 | Grey-Yellow | Adjustable-long peak | 20 | - |
| COLTAAIJ AFL | 3295249168834 | Fluorescent yellow-Grey | Adjustable-long peak | 20 | - |
| COLTAAINOLG | 3295249195151 | Black-Red | Adjustable-long peak | 20 | - |
| COLTAAINOMI | 3295249195182 | Black-Red | Adjustable-micro peak | 20 | - |
| COLTAAINOSH | 3295249195175 | Black-Red | Adjustable-short peak | 20 | - |