TECHNICAL DATA SHEET

HELMET ACCESSORIES

DESCRIPTION

A range of helmet accessories are available including sweatbands, chinstraps, cradle/headband assemblies and neck capes.

SWEATBANDS

Description	Colour	Material	Fitted in	For use with	Product Code
Dry-Tech Sweatband	Grey	Polyester	Spectrum, Vision Plus Nexus and Concept	All Centurion helmets	S31D
Brushed Nylon Sweatband	Black	Nylon	Vulcan, Reflex, 1125 and 1100	All Centurion helmets	S31N
PVC Sweatband	White	PVC	-	All Centurion helmets	S31P
Vabon Sweatband	Yellow	Vabon	-	All Centurion helmets	S31vK

CRADLE/HEADBANDS

Product	For use with	Product Code
Terylene Cradle with Premium Wheel Ratchet and Dry-Tech Sweatband	All Centurion helmets except Vulcan	S33/35
Terylene Cradle with Slip Ratchet and Dry-Tech Sweatband	All Centurion helmets except Vulcan	S33/34
Terylene Cradle with Premium Wheel Ratchet and Brushed Nylon Sweatband	Vulcan helmet	S33/11
Terylene Cradle with Slip Ratchet and Brushed Nylon Sweatband	Vulcan helmet	S33/7









CHINSTRAPS

Description	Colour	Material	Number of attachment points	Standard	For use with	Product Code
Nexus Heightmaster Chinstrap	Grey	Polyester	4	EN 12492	Nexus Heightmaster	S30NY
SecurePlus Chinstrap	Black	Polyester	4	EN 397	All Centurion helmets except Vulcan, 1100 & 1125 Euro slot and Nexus HeightMaster	S30LY
Adjustable Elasticated Chinstrap	Black	Elasticated Polyester/Nylon/ Spandex Mix	2	EN 397	All Centurion helmets except Vulcan and Nexus HeightMaster	S30E
Leather Chinstrap	Black	Leather	2	EN 397	Vulcan	S30V
Leather Chinstrap	Black	Leather	2	EN 397	All Centurion helmets except Vulcan and Nexus HeightMaster	S30L

MAINTENANCE

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 effect the product.
Lifetime	Excessive wear and tear can considerably reduct the lifespan of the product.
Cleaning	Clean using warm soapy water and soft cloth, do not use solvents or abrasives.
Disposal	Recycling is preferred when possible.