TECHNICAL DATA SHEET

General Purpose Cold Weather Hood System



DESCRIPTION

Products designed to keep you warm through the changing seasons.

Cold Weather Hood System - A modular adaptable system designed to assist you during the Autumn through to the coldest Winter.

SPECIFICATION: HELMET COMPATIBILITY

Product Codes and Options	Code	Option	Size	For use with	Weight
	S50UFL	Universal Fleece Liner	One Size	CE Approved to fit all Centurion Helmets	55g
	S50HVYFC/ S50HVOFC	Frost Cape			73g
	S50HVYEDFC/ S50HVOEDFC	Frost Cape with Ear Defender compatibility			118g
	S50FW	Face Warmer			31g





SPECIFICATION:

of Edit Idahlori.				
Product Codes and Specifications	Code	Colour	Material	
	S50UFL	Black	Polyester Fleece	
	S50HVYFC/ S50HVOFC	High Vis Yellow/ High Vis Orange	Polyester Fleece Inner, EN 471 High Vis Waterproof Oxford Polyester Outer	
	S50HVYEDFC/ S50HVOEDFC	High Vis Yellow/ High Vis Orange	Polyester Fleece Inner, EN 471 High Vis Waterproof Oxford Polyester Outer	
	S50FW	Black	Polyester Fleece Inner, Oxford Polyester Fabric and Polyester Mesh Outer	





EUROPEAN AND INTERNATIONAL STANDARDS WITH OPTIONS

Product Code	EN 397:2012 + A1:2012	EN 471:2003+A1:2007	GO/RT 3279:2013
	Industrial Safety Helmets	High-visibility waming clothing for professional use.	Railway Group Standard for High Visibility Clothing
S50UFL	When fitted to a Centurion helmet, helmet continues to meet the requirements of EN 397		
S50HVYFC		✓	✓
S50HVOFC		✓	✓
S50HVYEDFC		✓	✓
S50HVOEDFC		✓	✓

PACKAGING AND MAINTENANCE

Packaging	S50UFL 5 per Polybag, Bag size 27 x 26 x 9 mm, weight 0.29kg S50HVYFC/S50HVOFC 5 per Polybag, Bag size 38 x 29 x 5mm, weight 0.42kg S50HVYEDFC/S50HVOEDFC 5 per Polybag. Bag size 47 x 31 x 8mm, weight 0.66kg S50FW 5 per Polybag, Bag size 18 x 15 x 8cm, weight 0.16kg
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.