JACKET P396 W/RT





PPE TECHNICAL FILE





JACKET FOR COLD PROTECTION

EUROPEAN STANDARDS

EN 340

EN 342: 2004 Cat II

EC CERTIFICATION Nº 0072/282/162/08/96/0460/EX03 10 04

PERFORMANCE LEVELS

TEAR RESISTANCE OUTER FABRIC |
EVAPORATIVE RESISTANCE R_{ET} |
AIR PERMEABILITY (ISO 9237) |
RESISTANCE TO WATER PENETRATION |
THERMAL INSULATION I_{CLER} |

| COMPLY | CLASS 3 | CLASS 2 | X

| 0.293 M² K/W (B)

PPE TECHNICAL FEATURES

- COLD PROTECTION FOR SUBZERO TEMPERATURES AND LOW VISIBILITY
- FUR COLLAR
- \bullet Front zipper with protective flaps and press studs
- 1 CHEST POCKET WITH PROTECTIVE FLAP AND PRESS STUD
- 2 LOWER POCKETS WITH THERMAL INSULATION
- KNITTED CUFFS FOR PERFECT FIT
- THERMAL INSULATION AND QUILTED LINING
- TEMPERATURE IS MAINTAINED IN WET ENVIRONMENTS
- RESISTANT, BREATHABLE, EASY MAINTENANCE

PACKAGING

CARDBOARD BOX

ALLERGIES

ANTI-ALLERGIC FINISH, DESIGNED FOR HUMAN USE

STORAGE INSTRUCTIONS

STORE IN A DRY PLACE
PROTECT AGAINST HIGH TEMPERATURES AND UV RAYS EXPOSURE
ONCE REMOVED FROM THE ORIGINAL PACKAGING, IT CAN BE STORED ON A
HANGER

USE INSTRUCTIONS

BEFORE WEARING THE PPE MAKE SURE IT IS NOT DIRTY OR DAMAGED TO AVOID INEFFECTIVE PERFORMANCE. ENSURE THE REFLECTIVE TAPE IS ON THE OUTSIDE, KEEP THE PPE CLOSED WHEN IN USE TO ENSURE FULL THERMAL INSULATION AND REFLECTIVE TAPE CONTINUITY FOR FULL VISIBILITY.

PPE THERMAL INSULATION CAN BE AFFECTED BY AN INAPPROPRIATE CLEANING DO NOT REMOVE THE LABEL RESPECT CARE INSTRUCTIONS

WASH AND CARE INSTRUCTIONS

THIS GARMENT SHOULD BE HANDWASHED OR MACHINE LAUNDERED ON A GENTLE CYCLE. DO NOT BLEACH, TUMBLE DRY, IRON OR DRY CLEAN



GARMENT PROTECTION	LIMITATION	LIGHT ACTIVITY	MODERATE ACTIVITY
ACTIVITY EXPOSURE	1 HOUR	- 21 º C	- 28 º C
	8 HOURS	- 3 º C	- 15 º C

PPE COMPOSITION

FUR 100% ACRYLIC FIBRE 700 GR/M²
 KNITTING 100% ACRYLIC FIBRE

OUTER FABRIC 100% SAFETY ORANGE POLYESTER 207 GR/M²

■ LINING 100% POLYESTER 62 GR/M²

THERMAL INSULATION
 100% POLYESTER 220 GR/M²
 REFLECTIVE TAPE
 3M™ SCOTCHLITE™ 50MM

COLOUR ORANGESIZES XXS-XXXL