

## STORM APOLLO THERMAL JACKET



**DB-APOLLO-NB** 

### Description

Dromex® STORM APOLLO jacket, is a high visibility thermal bomber-style,water-resistant jacket protecting the body and undergarments from the hazards of rain, water splashes and cold temperatures.

The STORM APOLLO jacket is versatile with detachable sleeves which enables use as a body warmer. The fleece inner lining keeps the wearer warm, whilst the outer Gabardine fabric keeps the garment dry.

The jacket design consists of the following:

- A heavy-duty chunky nylon open end front zip closure with metal puller.
- An elasticated cuff prevents water from running down your sleeves.
- · An elasticated waist for a comfort fit.
- Detachable sleeves with nylon open end zipper and metal puller.
- There are 2 large side-entry waist welt pockets, ideal when using gloves.
- Left sleeve utility pocket: Chunky nylon closed end zip division and pen and small object storage.
- Right Breast Pocket: a dual utility bellow pocket with flap Velcro closure and a chunky nylon closed end zip closure, preventing the contents from falling out.
   Left Breast Bellow Pocket: with storm flap Velcro closure and plastic ID card
- Left Breast Bellow Pocket: with storm flap Velcro closure and plastic ID card holder with Velcro closure.
- Internal right breast pocket with Velcro closure.
- High visibility reflective tape on arms, wrist, waist and upper abdomen for enhanced high visibility when working in poor lighting environments.

Suitable for applications where there is exposure to rain and water and used in petrochemical, marine industry, agriculture, mining, outdoor and contractor applications.

#### **Special Instructions**

Do not use when working with chemicals.

This type of garment is not designed for warm working conditions. Keep clear of open flames.

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer.

The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection.

These jackets are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment.

The information contained herein is intended to assist the wearer in the selection of personal protective equipment.

Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the jackets suitability for the intended use.

All jackets be should be thoroughly inspected before and after use to ensure no damage is present.

# **Compliance & Conformity**

This jacket is designed for protection against foul weather increments only as per the EN directive 89/686/EEC. This garment meets the requirements of ergonomics, harmless materials, comfort, aeration and flexibility as well as the water tightness of the garment.

# Specifications

Style: Water-resistant, thermal bomber-style jacket with

reflective tape, available in navy blue and orange.

Fabric composition: Outer fabric - 280gsm Gabardine water-resistant fabric

(Thread count: 50% cotton/50% polyester)
Lining fabric (body)-240gsm 100% Polyester fleece.
Lining fabric (sleeves)-100% Quilted Polyester 190T Taffeta

Padding - 180gsm Polyester fabric Storm cuff - 100% Polyester rib knit.

Reflective tape: 50mm Silver reflective.



DB-APOLLO-OR

# Sizes Available

XS to 5XL.

#### Packaging, Storage & Obsolescence

The standard packaging for the Storm APOLLO jacket is as follows: Each jacket is packaged in a polybag and sold individually. Store the jacket in its original packaging in a cool dry place and out of direct sunlight.

### Cleaning & Maintenance

Storm APOLLO jackets should not be left in a contaminated condition if re-use is intended especially if potential hazards exist.

The garments should be decontaminated before storage and re-use as indicated below:

- Water temperatures must not exceed 40°C.
- · Do not bleach.
- No bleach product may be used as the garment is not colourfast or structurally designed to withstand any bleach.
- Cool iron. This garment may be smoothed or finished with an cool iron.
- Do not dry clean. This garment may not be commercially dry-cleaned.
- Cleaning of this garment is best done using a mild detergent with deodoriser, wipe clean or air dry.



### Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Please consider recycling.

#### **Measurement Chart**

Size	JACKET GRADED SPECIFICATION SHEET							
	1/2 Chest	Body Length	Neck Height	Shoulder Width	Armhole	Sleeve Length	Cuff	Cuff Height
XS	54	69	7.5	14.5	26	67	9.5	6
S	58	72	7.5	15.5	27	68	10	6
M	62	75	7.5	16.5	28	69	10.5	6
L	66	78	7.5	17.5	29	70	11	6
XL	70	81	7.5	18.5	30	71	11.5	6
2XL	74	84	7.5	19.5	31	72	12	6
3XL	78	87	7.5	20.5	32	73	12.5	6
4XL	82	90	7.5	21.5	33	74	13	6
5XL	86	93	7.5	22.5	34	75	13.5	6

#### Marking/Labels

DROMEX



Position: Neck (inside)

SIZE LABEL



Position: Neck (inside)

## SIDEWINDER



Position: Side seam - Above hem

Dromex: Unit 1, 1 Blase Road, New Germany, 3620, South Africa T. +27(31) 713 1960 E. info@dromex.co.za

www.dromex.co.za

Latest update: 03/11/2021

Dromex CC reserves the right to make changes without notice to any products mentioned herein to improve function, design, reliability and/or validity. Dromex CC does not assume any liability airsing out of the application or use of any product described herein Reproduction in whole or in part of this technical information is prohibited without the prior written consent of the copyright owner.