

SOFTSHELL JACKET



DB-SS

Description

The Dromex® SOFTSHELL jacket is a stylish, lightweight, thermal and water-resistant garment that provides protection from rain, water splashes and cool temperatures.

This jacket features the following:

- A water repellent rating of 1000mm keeps you dry while the breathable membrane with a rating of 3000g, regulates airflow and maintains warmth.
- Engineered with the Dromex rubberized zip fastener and a reverse coil zipper, provides ideal water resistance protection.
- An inner polar micro fleece lining for warmth.
- The elastane composition within the shell ensures excellent flexibility and comfort making it suitable for daily use.
- A high stand collar with a D-zipper neck protector provides further thermal coverage and protection around the neck.
- An adjustable cuff with Velcro closure allows the wearer to adjust the cuff that fits over under garments and protects against the weather elements.
- There are 2 waist and 1 breast pocket with reversed zippers in addition to an inner jacket pocket, which provides additional storage and protection for personal items.

This jacket is suitable for applications where there is exposure to light rain, water splashes, cold environments, snow, hiking activities, outdoor work, contractor applications, corporate attire and promotional wear.

Special Instructions

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

Do not use this jacket when exposed to chemicals.

None of the materials or processes used in the manufacture of these products is 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.

Specifications

Style: Single-layer water resistant protective jacket

with reverse zip closure, reflective elements, high collar and adjustable cuff, available in

black

Fabric composition: Outer – 125g laminated, Polyester 95% and

Elastane 5%

Inner lining – 100% Polyester Micro Polar

Fleece 190g

Sizes Available

S-3XL

JACKET SIZE CHART

Alpha Numeric (cm)	½ Chest	½ Hem	Sleeve Length	½ Armhole (Straight)	Front Length from HSP (Highest shoulder Point)	Collar Height	½ Cuff	Shoulder Width
XS	53	54	75	25.5	68	9	13	13
S	55	56	77	26.5	70	9	13.5	13.5
М	57	58	79	27.5	72	9	14	14
L	59	60	81	28.5	74	9	14	14.5
XL	61	62	83	29.5	76	10	14.5	15
2XL	63	64	85	30.5	78	10	14.5	15.5
3XL	65	66	87	31.5	80	10	15	16

Packaging, Storage & Obsolescence

Each jacket is packaged in a polybag and sold individually.

Jackets must be stored in its original packaging in a cool dry place and out of direct sunlight.



Cleaning & Maintenance

Wash jacket on a low temperature (maximum 30 degrees Celsius) on a gentle cycle. Do not bleach.

Do not use fabric softener as this product compromises the characteristics of the fibres in the jacket.

Do not tumble dry. Softshell jackets may not keep their shape when placed in a spin cycle.

Do not iron.

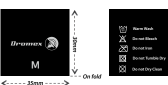
Do not dry clean.

Cleaning of this garment is best done using a mild detergent with deodoriser, wipe clean or air dry.

Marking/Labels

MAIN LABEL

FRONT



BACK

Position:

Neck (Inside)

DRO-TECH SILVER REFLECTIVE TRANSFER PRINT



Position:

Left sleeve (Above hem)

SILVER REFLECTIVE TRANSFER PRINT



Position: Back

ZIP PULLER TOGGLE SILVER PRINT



Position: 3mm From bottom of toggle

SWING TAG (FRONT)

DRO-TECH DRO-TECH an innovatively developed in light layer facility and facility a

<---->

SWING TAG (BACK)



Disposal

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

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: 21/01 /2022 improve function, design or reliability

Dromex reserves the right to make changes without further notice to any products herein to improve function, design or reliability and validity. Dromex does not assume any liability arising out of the application or use of any product described herein. Reproduction in whole or in part is prohibited without the prior written consent of the conviolnt owner.