

# **Clothing For Cold Environments**





www.termoteks.net



### TMT01/cold environment frozen jacket

Has CE-EN 342 standards. Effective body protection up to -35 degrees. The outer fabric is made of water repellent acrylic coated oxford fabric, the inner part is made of 300 g fiber and polyester lining.









# TMT02/cold environment frozen reflective jacket

Has CE-EN 342 standards. Effective body protection up to -35 degrees. Reflective stripes. The outer fabric is made of water repellent acrylic coated oxford fabric, the inner part is made of 300 g fiber and polyester lining.





Termoteks



### TMT05/coat with removable sleeves

Outer material polyester ripstop fabric with waterproof membrane. Inner material size 300 gr fiber and polyester lining. Sleeve 200 g fiber and lining. Concealed zipper and snap button on the front. Waist and cuff knitwear rib

Zippered pocket on the left sleeve. Two side zipper pockets. The sleeves are equipped with a zipper, which are removable.

#### Size: S M L XL XXL 3XL





EN 342

### TMT20/FROZEN COLD ENVIRONMENT SUSPENDED TROUSERS

#### Has CE-EN 342 standards

Water repellent Oxford outer fabric. It consists of 300 g fiber, interlining and polyester lining. The back waist area was kept high to protect the kidneys from the cold. There is a zipper on both side legs for easy removal.

\_\_\_\_\_

### Size : S M L XL XXL 3XL





TMT21/FROZEN COLD ENVIRONMENT SUSPENDED REFLECTIVE TROUSERS

#### Has CE-EN 342 standards

Water repellent Oxford outer fabric. It consists of 300 g fiber, interlining and polyester lining. The back waist area was kept high to protect the kidneys from the cold. There is a zipper on both side legs for easy removal.

#### Size: S M L XL XXL 3XL







# TMT51/cold environment overalls

Effective body protection up to -35 degrees.

The outer fabric is made of water repellent acrylic coated oxford fabric, the inner part is made of 300 g fiber and polyester lining, on the legs there are zippers on the sides.

#### Size: S M L XL XXL 3XL



2

### TMT100/cold environment Alaska coat

#### Has CE-EN 342 standards

It is suitable for use in cold environments and climates.

Body 300gr, inner arms 200g fiber and liner. Detachable hoodie. Three zippered pockets top and bottom. Three zippered pockets top and bottom. Concealed velcro closure with zipper. The sleeves are with an adjustable Velcro closure.







#### Has CE-EN 342 standards

100% polyester ripstop fabric with waterproof membrane. All seams with welding tape application. Inside 200gr fiber and lining quilted application. Two front zippered pockets, right zippered cargo pocket.

### Size: S M L XL XXL 3XL

Termoteks®

**Nater**Proof

EN 343

EN 342

EN 342



# TMT53/cold environment coat

Effective body protection up to -35 degrees The outer fabric is made of water repellent acrylic coated oxford fabric, the inner part is made of 300 g fiber and polyester lining.

#### Size: S M L XL XXL 3XL





### TMT70/cold environment vest

Effective body protection up to -35 degrees. The outer fabric is made of water repellent acrylic coated oxford fabric, the inner part is made of 300 g fiber and polyester lining.

#### Size: S M L XL XXL 3XL

Termoteks



### TMT72/cold environment reflective vest

Effective body protection up to -35 degrees. With reflective stripes. The outer fabric is made of water repellent acrylic coated oxford fabric, the inner part is made of 300 g fiber and polyester lining.

#### Size: S M L XL XXL 3XL



4



### TMT80/softshell coat

Outer fabric 7% Elesthan, 92% Polyester, inner fleece, outer fabric and fleece are glued together. Waterproof except wind and seams, detachable hood, two zippered pockets on the outside, zippered pocket on the sleeves, comfortable insert.







### TMT76/FLEECE COAT

Warm fleece fabric, zippered pockets on the chest, two pockets on the bottom, seasonal use

Size: S M L XL XXL

Termoteks



### TMT81/SOFTSHELL PANTS

Outer fabric 7% Elesthan, 92% Polyester, inner fleece, outer fabric and fleece are glued together. It is waterproof and windproof except for the seams. It is a comfortable and elastic fabric.

Two filato pockets at the sides, two filato pockets at the back, reinforcement at the knees

Size: S M L XL XXL







### TMT200/cold environment underwear set

Outer fabric micro. Inner lining made of polyester. Processed as toast quilting with 120 gr fiber. 5x5 diamond pattern.

### Size: S M L XL XXL 3XL









### TMT40/THERMAL UNDERWEAR

%60 polyester %30 Viscon %5 Licyra

### Size : S M L XL XXL 3XL

.....

Termoteks®

### TMT110/FROST BOOT FOR COLD CLIMATE

100% Genuine Leather. Rear with zipper inside polyurethane injection sole and double density. Steel tip.

Size: 38 39 40 41 42 43 44 45 46

FROST

### TMT92/cold environment hat

Upper material water repellent acrylic coating oxford fabric, The inner part is made of 300 g fiber, interlining, polyester lining and plush. It covers the ears and protects from the cold.

Termoteks®



### TMT90/LEATHER GLOVES INSIDE WITH FUR

The outer part is made of 100% leather and the inner part is made of plush.

















### TMT91/HERCULES GLOVES

Outside acrylic / polyamide nitrile foam coating, fleece inside. EN-388 and EN 511



### TMT99/ACRYLIC GLOVES

Double layer gloves for cold storage, It consists of two separate two-ply yarns such as acrylic and wool.

Termoteks

# TMT97/POLAR GLOVES

Fleece gloves for cold warehouses.

Termoteks

### TMT95/THERMAL SOCKS

Up to the knee height with double insoles, prevents sweating

Termoteks

### TMT94/snow mask

It is made of two separate double-layered yarns as acrylic and wool.

Termoteks®

# TMT93/BEANIE

It is made of two separate double-layered yarns as acrylic and wool.

Termoteks®

### TMT96/collar

Was made from 230 gr. m<sup>2</sup> fleece.

Termoteks

