





## KEEP YOUR BODY IN ACTION WITH TICEWORKWEAR®!

Our Ticeworkwear® brand is for those who work in colder conditions. 100% made in Portugal and made from high-quality raw materials, this insulated workwear ensures thermal comfort, strength, and durability in any environment and conditions.

We increasingly want to contribute to your well-being in the performance of your activity. If you work in cold and harsh conditions, we give you the workwear to keep you warm, safe, and ready to do the job! ...keep your body in action with Ticeworkwear®!





### THERMO LIGHT VEST

- Frontal zipper
- Two outside pockets
- Mesh collar
- Side mesh for adjustment
- Longer on the back to protect the
- Cold protection at temperatures above -13°C\*

Outer fabric: 100% polyester with a polyurethane coating 210g/m2 Filling: 100% polyester 150g/m2 Lining: 100% polyester 53g/m2

\*according to the activity and exposure

EN ISO 14058:2017 Cat. PPE II













## THERMO LIGHT JACKET

- Frontal zipper
- Adjustable and soft fur collar
- Elastic back band
- Outside insulated pockets
- Frontal pocket with pencil stall
- Cold protection at temperatures above -24°C\*

Outer fabric: 100% polyester with a polyurethane coating 210g/m2 Filling: 100% polyester 150g/m2 Lining: 100% polyester 53g/m2

\*according to the activity, the exposure time and the complete use of the

EN ISO 14058:2017 Cat. PPE II



XS | S | M | L | XL | 2XL | 3XL















### THERMO JACKET

- Frontal zipper
- Adjustable and soft fur collar
- Elastic back band
- Outside insulated pockets
- Frontal pocket with pencil stall
- Cold protection at temperatures above -40°C\*

Outer fabric: 100% polyester with polyurethane

coating 210g/m2

Filling: 100% polyester 200g/m2 Lining: 100% polyester 53g/m2

\*in combination with the Thermo Overall and according to the activity and exposure time. For isolated use at

temperatures down to -24°C

EN ISO 14058:2017 Cat. PPE II



XS | S | M | L | XL | 2XL | 3XL

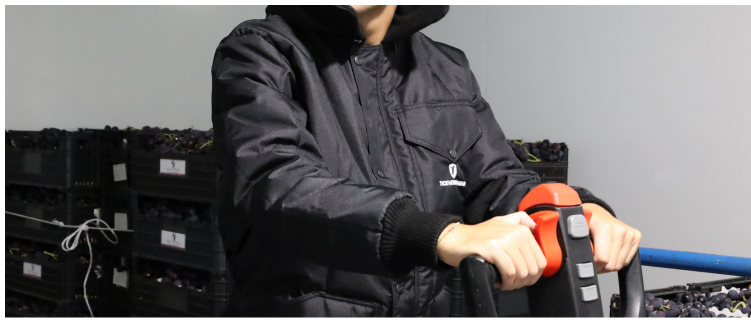
COLORS













# THERMO OVERALL

- Chest zipper
- Leg zippers
- Side and back pockets
- Adjustable suspenders
- Cold protection at temperatures above -40°C\*

Outer fabric: 100% polyester with polyurethane

coating 210g/m2

Filling: 100% polyester 200g/m2 Lining: 100% polyester 53g/m2

\*in combination with the Thermo Jacket and according to the activity and exposure time. For isolated use at temperatures down to -24°C

EN ISO 14058:2017 Cat. PPE II



 $\mathsf{XS} \hspace{.1cm}|\hspace{.1cm} \mathsf{S} \hspace{.1cm}|\hspace{.1cm} \mathsf{M} \hspace{.1cm}|\hspace{.1cm} \mathsf{L} \hspace{.1cm}|\hspace{.1cm} \mathsf{XL} \hspace{.1cm}|\hspace{.1cm} \mathsf{2XL} \hspace{.1cm}|\hspace{.1cm} \mathsf{3XL}$ 









### THERMO SUIT

- Thermo Jacket & Thermo Overall
- Cold protection at temperatures equal to or below -40°C\*

Outer fabric: 100% polyester with polyurethane coating 210g/m2 Filling: 100% polyester 150g/m2 Lining: 100% polyester 53g/m2

\*according to the activity and exposure time

EN ISO 342:2017 Cat. PPE II



SIZES XS | S | M | L | XL | 2XL | 3XL





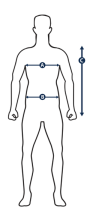




# GENERAL INFORMATION

#### **Size Charts**

Ticeworkwear® clothes must fit loosely in order to ensure comfort and good performance of the garment. To choose the right size, please refer to the size charts below matching the measures in cm indicated in A, B and C. If your sizing is borderline, you should choose the larger size.



	xs	S	М	L	XL	2XL	3XL
A	86-90	90-94	94-98	98-102	102-106	106-110	110-114
В	90-94	94-98	98-102	98-102	102-106	106-110	110-114
С	156-164	164-172	164-172	172-180	180-188	180-188	188-196

#### **Standards**

#### EN ISO 13688:2012

Specifies general performance requirements for ergonomics, safety, size designation, compatibility and marking of protective clothing and the information to be supplied by the manufacturer with the protective clothing.

### EN 14058:2017

Garments for protection against cool environments at temperatures above -5°C

#### EN 342:2017

Garments for protection against cool environments at temperatures equal to or below -5°C  $\,$ 



Thermal resistance class Air permeability class Icler m2.K/W for thermal resistance Icler em m2.K/W (optional) water penetration resistance class (optional)















A brand by Dikamar Dikamar, S.A. Parque Industrial Manuel da Mota, Lote 29 | Rua Pedro Álvares Cabral, n.º 12 3100-354 Pombal | Portugal

**Phone** +351 236 244 580 | +351 236 207 169

geral@dikamar.com www.dikamar.com