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А n

В	INCHES	CM	EURO
XS	32"-34"	80-88	40-44
S	36"-38"	92-96	46-48
M	40"-41"	100-104	50-52
L	42"-44"	108-112	54-56
XL	46"-48"	116-124	58-62
XXL	50"-52"	128-132	64-66
3XL	54"-55"	136-140	68-70
4XL	56"-58"	144-148	72-74
5XL	60"-64"	152-160	76-80

c	INCHES	CM	DE	FR
XS	26-28	68-72	42-44	34-36
S	30-32	76-80	46-48	38-40
M	33-34	84-88	50	42-44
L	36-38	92-96	52-54	46-48
XL	40-41	100-104	56	50-52
XXL	42-44	108-112	58-60	54-56
3XL	46-47	116-120	62	58-60
4XL	48-50	124-128	64-68	62-64

MANUFACTURER

PROFHIEST INPONSROJUTED PROIZVOĐAČ VÝRORCE TOOTIA. VALMISTA IA FARRICANT HERSTELLER, KATAZKEYAZTHZ, GYÁRTÓ FARRICANTE RAŽOTĀ IS GAMINTOJAS UPDURBOJUTĒJI, PRODUSĒNT PRODUCĒNT FARRICANTE PRODUCĀTOR UPDURBOJUTĒJIS, PROJZVOĐAČ VÝROBCA PROIZVAJALEC, TILLVERKARE, ÜRETICI, BUPOБНИК

PORTWEST, WESTPORT, CO MAYO, IRELAND

TEST HOUSE

TEST HOUSE, AGJENSIA E TESTIMIT, JAGOPATOPUR 3A U3TIUTBAHE, ISPITNA KUĆA, ZKUŠEBNÍ DŮM, TESTHUIS, TEST MAJA, TESTAAJA, ORGANISME NOTIFIE TESTIFRHAUS, NOMH NOKIMON, TEST HOUSE, LABORATORIO, TESTA VIETA, TESTAVIMO ISTAIGA, TECT KYKA, TESTORGAN, LABORATORIUM BADAJACE, CASA DE TESTE, INCRIDITATERISHIJA ILEHTP, ISPITNA KUĆA, CERTIFIKAČNÝ ORGAN, TESTNA HIŠA, LABORATORIO DE ENSAYOS, TESTHUS, TEST KURULUSU. BUTIPOGYBATISHUЙ LIEHTP

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ISO/IEC 17025 Testing Certificate No. through A2LA is 2180.01

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AITEX

Notified body number: 0161

OTI Institut fur Okologie. Technik und Innovation GmbH, Spengergasse

> 20 1050 Vienna, Austria Notified body number: 0534

PORTWEST





These garments are designed to provide protection against cold weather. However, always remember that no item of PPE can provide full protection and care must be taken when carrying out the risk-related activity. CAREFULLY READ THESE INSTRUCTIONS REFORE LISING THIS PRODUCT



Refer to the product label for detailed information on the corresponding standards. Only standards and icons that appear on both the product and the user information below are applicable. All these products comply with the requirements of Regulation (FII 2016/425)

ISO 13688:2013 Protective Clothing (See label)

General Requirements This European Standard specifies general requirements for ergonomics, ageing, sizing, marking of protective clothing and for information supplied by the manufacturer.

- A= Recommended height range of wearer B= Recommended chest girth of wearer
- C = Recommended waist girth of wearer
- D= Recommended inside leg measurement of wearer



Garments certified according to EN342:2017:2017 are tested in combination with the standard under garment B (2 layers)

- Y = Thermal insulation (Ider)
- Y = Air permeability, AP, class 1-3, where 3 is best
- Y = Resistance to water penetration class (1-2, where 2 is best); optional

Thermal Insulation

Ider resultant effective thermal insulation, defines the thermal insulation from skin to outer clothing surface measured or calculated with a moving manneguin.

Air permeabilty, AP

Tumble dry low

Tumble dry normal

AP measures the ease with which the air can pass through the material. It is a measure of how windproof the garment is.

Resistance to Water Penetration

WP (optional) WP measures the opposition to the passage of water through the material from the outside.

Material and seams are tested for water penetration.

Water Vapour Resistance

This measures the fabrics unwillingness to let water vapour pass through. Water vapour resistance is measured on the combination of all layers of garments, except for under wear. To pass EN 342 the value needs to be less than 55 m2Pa/W

LIMITATIONS OF USE

Before use, he sure to close the garment properly, tighten cuffs and waistline for close fitting. The garment protects against cold weather, but note that it is not a guaranteed protection in all circumstances and conditions. Note that the protection will be impaired if the garment or wearer becomes wet. Store garments in a dry and well-ventilated area for a maintained protection level. The garment should be cared for according to the instructions on the garment. For increased protection and prevention of local cooling, be sure to use appropriate protection for head, hands and feet (protection for these body parts are not included in EN342)

Available Size & Selection •

Fit according to correct chest and waist size refer to size chart. These garments have a built in allowance for comfort and to allow the garment to be worn over medium bulky clothing.

DO NOT store in places subject to direct or strong sunlight. Store in clean, dry conditions.

After care:

Professional dry clean

The manufacturer will not accept liability for garments where care labels have been ignored, defaced or removed. Content Label ·

Refer to garment label for corresponding content details.

Where there is a hood, peripheral vision and hearing may be impaired.

n	.are Labels : Refer to garment label for con-	esponding	wasning details.		
rd rd	Max temp 30°C, mild process Max temp 40°C, mild process		Line dry Drip line dry	MAX 50 x	Maximum 50 Washes
ď	Max temp 40°C, normal process	×	Do not iron	MAX 25 x	Maximum 25 Washes
r]	Max temp 60°C, normal process Do Not Bleach		Iron max 110°C Iron max 150°C	MAX 12 x	Maximum 12 Washes
Į	Do not tumble dry	×	Do not dry clean	MAX 5 x	Maximum 5 Washes