PORTWEST. USER INFORMATION

RFF: 5USP



FN ISO 20471 RIS-3279 EN 343 CERTIFIED





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	СМ	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

PROFHUESI, ΠΡΟИЗВОДИТЕЛ, PROIZVOĐAČ, VÝROBCE, TOOTJA, VALMISTAJA, FABRICANT, HERSTELLER, KATAZKEYAZTHZ, GYÁRTÓ, FABBRICANTE, RAŽOTĀJS, GAMINTOJAS, ПРОИЗВОДИТЕЛ, PRODUSENT, PRODUCENT, FABRICANTE, PRODUCATOR, ПРОИЗВОДИТЕЛЬ, PROIZVOĐAČ, VÝROBCA, PROIZVAJALEC, TILLVERKARE, ÜRETICI, BUPOБНИЯ

PORTWEST, WESTPORT, CO MAYO, IRELAND

TEST HOUSE

AGJENSIA E TESTIMIT. ЛАБОРАТОРИЯ ЗА ИЗПИТВАНЕ. ISPITNA KUĆA, ZKUŠEBNÍ DŮM, TESTHUIS. TEST MAJA, TESTAAJA, ORGANISME NOTIFIE, TESTIERHAUS, ΔΟΜΗ ΔΟΚΙΜΩΝ, TEST HOUSE, LABORATORIO, TESTA VIETA, TESTAVIMO ISTAIGA, TECT KYKA, TESTORGAN, LABORATORIUM BADAJĄCE, CASA DE TESTE, ИСПЫТАТЕЛЬНЫЙ ЦЕНТР, ISPITNA KUĆA, CERTIFIKAČNÝ ORGAN, TESTNA HIŠA, LABORATORIO DE ENSAYOS, TESTHUS, TEST KURULUŞU, ВИПРОБУВАЛЬНИЙ ЦЕНТР

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PORTWEST USER INFORMATION

Please read these instructions carefully before using this safety clothing. You should also consult your safety officer or immediate superior with regard to suitable garments for your specific work situation. Store these instructions carefully so that you can consult them at any time.



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)

(C) ◐

ISO 13688:2013 Protective Clothing (See label)

General Requirements This Furnnean A 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 R= Recommended chest girth of wearer
- C= Recommended waist girth of wearer
- D= Recommended inside leg measurement of wearer



EN ISO 20471:2013 + A1:2016, High Visibility Warning Clothing signalling the users presence during day and night (see label)

X Classifications (EN ISO 20471:2013 + A1:2016) X Class for the fluorescent and reflective surface - 3 levels

Class 1 - Minimum level traffic speeds <30km/h Class 2 -Intermediate level traffic speeds < 60km/h Class 3 -Highest level traffic speeds >60km/h



RIS-3279-TOM Issue 1 (2016) -

Railway Industry Standard

RIS-3279-TOM Issue 1 has replaced GO/RT 3279 Railway Industry Standards (RIS) are mandatory on all members of the Railway Group and apply to all relevant activities

Limitations of use:

(EN ISO 20471:2013 + A1:2016, RIS 3279 & ANSI/ISEA 107-2015): Always wear the garment fastened. Keep clean: Should the High Visibility properties of this garment become irrecoverably soiled or contaminated, replace with a new one. This garment is suitable for wear during an entire working day and contains no toxic substances that can affect health adversely in any other way. No allergic reactions due to skin contact with this garment are known. Do not attempt to repair damaged garments. All garments should be discarded safely. The clothing should not be altered or fitted with extra labels or logos. The clothing should only be worn in situations for which it is intended...

Limitations of use (RIS 3279): Class 1 trousers claiming RIS 3279 Compliance are required to be worn with a RIS 3279 upper body garment.

Tumble dry normal



EN 343: 2019 Protection Against Rain (see label)

X Resistance to water penetration 4 levels

Y Resistance to water vapour penetration 4 levels

R Readymade garmet rain tower test,optional

'R' symbol may be replaced by an 'X' symbol if test not carried out or not suitable.

Minimum level	Υ	Class 1	Minimum lev
	-	Class 2	
		Class 3	
Highest level		Class 4	Highest level
			Class 2 Class 3

Garments with removable sleeves only offer full protection when the sleeves are attached to the body of the garment. Recommended maximum continuous wearing time for a complete suit consisting of jacket and trousers without a thermal lining EN 242, 2010 Duration of Wearing (in minutes)

Temp	Class 1	Class 2	Class 3	Class 4
25°C	60	105	180	_
	75	250		
		_		
	240	_		
5°C	_	_		
	25°C 20°C 15°C 10°C 5°C	20°C 75 15°C 100 10°C 240 5°C	20°C 75 250 15°C 100 10°C 240	20°C 75 250

Water Vanour Resistance effect for coated fabrics or laminates in different ambient temperatures

Available Size & Selection:

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

Storage:

DO NOT store in places subject to direct or strong sunlight. Store in clean, dry conditions. Please ensure hood is fully dry before packing/storing away.

After-care: The manufacturer will not accent liability for garments where care labels have been ignored, defaced

or removed Fibre Content Label:

Refer to garment label for corresponding content details.

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

Retroreflective tape and labels:

Retroreflective tape or labels should not be ironed! Please refer to the garment label for the number and wash cycles claimed. The stated maximum number of cleaning cycles is not the only factor related to the lifetime of the garment. The lifetime will also depend on usage, care storage, etc. Garments should be discarded when the protective qualities no longer apply eq. 1. Maximum number of washes is reached, 2. The material has been damaged either by fading or has been torn. 3. The reflective qualities of the tape have faded. 4. Garment is permanently soiled, cracked, burned or heavily abraded.

Wash Care Labels : Refer to garment label for core	responding	washing details.		
Max temp 30°C, mild process Max temp 40°C, mild process Max temp 40°C, normal process Max temp 60°C, normal process		Line dry Drip line dry Do not iron Iron max 110°C	MAX 50 x MAX 25 x MAX	Maximur 50 Washe Maximur 25 Washe Maximur
Do Not Bleach Do not tumble dry Tumble dry low	 ⊗ •	Iron max 150°C Do not dry clean Professional dry clean	12x MAX 5x	12 Washe Maximur 5 Washes

VARTEST

AITEX