PORTWEST. USER INFORMATION

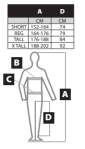
119-IICD



CERTIFICATION IEC 61482-2 ASTM F1959

www.portwest.com/declarations





В		INCHES		СМ		EURO	
XS	XS		32"-34"		0-88	40-44	
S		36"-38"		92-96		46-48	
M		40"-41"		100-104		50-52	
L		42"-44"		108-112		54-56	
XL	XL		46"-48"		6-124	58-62	
XXL		50"-52"		128-132		64-66	
3XL	3XL		54"-55"		6-140	68-70	
4XL	4XL		56"-58"		4-148	72-74	
5XL		60"-64"		152-160		76-80	
			·				
с	INCHES		CM		DE	FR	
XS	2	26-28		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	4XL 48-50		124-128		64-68	62-64	

MANUFACTURER

PROFHUESI, IPPON3BODINTED, PROIZVOĐAČ, VÝROBCE, TOOTJA, VALMISTAJA, FABRICANT, HERSTELLER, KATAΣKEYAΣTHΣ, GYÁRTÓ, FABBRICANTE, RAŽOTÄJS, GAMINTOJAS, ПРОИЗВОДИТЕЛ, PRODUSENT, PRODUCENT, FABRICANTE, PRODUCATOR, ПРОИЗВОДИТЕЛЬ, PROIZVOĐAČ, VÝROBCA, PROIZVAJALEC, TILLVERKARE, ÜRETICI, ВИРОБНИК PORTWEST, WESTPORT, CO. MAYO, IRELAND

TEST HOUSE

AGJENSIA E TESTIMIT. ЛАБОРАТОРИЯ ЗА ИЗПИТВАНЕ. ISPITNA KUĆA. 7KUŠEBNÍ DŮM. TESTHUIS. TEST MAJA, TESTAAJA, ORGANISME NOTIFIE, TESTIERHAUS, ΔΟΜΗ ΔΟΚΙΜΩΝ, TEST HOUSE, LABORATORIO, TESTA VIETA, TESTAVIMO ISTAIGA, TECT KYKA, TESTORGAN, I ABORATORIUM BADAJACE, CASA DE TESTE. ИСПЫТАТЕЛЬНЫЙ ЦЕНТР, ISPITNA KUĆA, CERTIFIKAČNÝ ORGAN, TESTNA HIŠA, LABORATORIO DE ENSAYOS, TESTHUS, TEST KURULUŞU, ВИПРОБУВАЛЬНИЙ ЦЕНТР

INTERTEK	The Warehouse, Brewery Lane, Leigh, WN7 2RJ UK				
	Notified body number: 0362				
SATRA	Wyndham Way, Telford Way, Kettering, Northamptonshire,				
	NN16 8SD, United Kingdom				
	Notified body number: 0321				
	Bracetown Business Park, Clonee, Dublin 15, D15 YN2P Ireland				
	Notified Body: 2777				
CENTEXBEL	Technologiepark 7, B-9052, Zwijnaarde, Belgium				
	Notified body number: 0493				
BTTG BTTG Fire Technology Services, Unit 4B, Stag Industria					
	Atlantic Street, Broadheath, Aitrincham, WA14 5DW, England	0320			
	Notified body number: 0339				
SGS	SGS United Kingdom Ltd., Weston Super Mare,				
	BS22 6WA, England				
	Notified body number: 0120				
CENTRO	Centro Tessile Contoniero e Abbigliamento S.p.A,				
TESSILE	1-Piazza S Anna, 2-21052 Busto Arsizio (VA)				
	Notified body number: 0362 Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom Notified body number: 0321 Bracetown Business Park, Clonee, Dublin 15, D15 YN2P Ireland Notified Body: 2777 Technologiepark 7, B-9052, Zwijnaarde, Belgium Notified body number: 0493 BTIG Fire Technology Services, Unit 4B, Stag Industrial Estate, Atlantic Street, Broadheath, Aitrincham, WA14 5DW, England Notified body number: 0339 SGS United Kingdom Ltd, Weston Super Mare, BS22 6WA, England Notified Body number: 0120 Centro Tessile Contoniero e Abbigliamento S.p.A,				
AITEX	Plaza Emilio Sala, 1				
	03801 ALCOY (Alicante) SPAIN				
	Notified body number: 0161				
OTI	Institut fur Okologie, Technik und Innovation GmbH				
	Spengergasse 20, 1050 Vienna, Austria				
	Notified body number: 0534	0320			

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 ASTM F1959/F1959M-14: FARRIC TEST ONLY: This test method is the

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 (EU 2016/425).

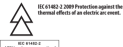
ISO 13688:2013 Protective Clothing (See label)

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



thermal effects of an electric arc event.

ATOV --xxx cal/cm V or Earso = xxx cal or Class 1 or Class 2 IEC 61482-2 ATPV or Ear sa = xxx cal/cm and Class 1 or Class 2

The ISSA quideline for the selection of personal protective clothing when exposed to the thermal effects of an electric fault arc ISBN 978-3-937824-08-6 should be referred to when selecting the appropriate level of protective garments.

The environmental conditions and the risks at the working site shall be regarded

-Deviations from the narameters in the standard may result in more severe conditions

Electric arc hazards normally generate a much higher level of incident energy on to the surface of the protective clothing than do flash fires, but for a much shorter length of time. The risk assessment should include consideration of the likelihood of occurrence of this specific thermal hazard, as well as its severity in case of such an event

Under EN 61482-1-2:2007 in connection with IEC 61482-2 Ed.1 2009-04 - Two protection classes are tested. Protection Class 1 and protection Class 2 are safety requirements covering actual risk potentials due to electric fault arcs

For the test a low voltage procedure is used. The tests can optionally be carried out in two fixed test classes, selected by the amount of prospective short circuit current

 Class 1 4 kA EN 61482-1-2: 2014 Basic level of protection Class 2 7 kA EN 61482-1-2: 2014 Increased level of protection The defined duration of the electric arc is 500 ms in both test classes. Material and clothing will be tested with two methods: the material box test method and the garment box test method. The test methods are not directed towards measuring the arc thermal performance value (ATPV). Methods determining the ATPV are prescribed in IEC 61482-1-1.

IEC 61482-1-1 OPEN ARC METHOD

This test method aims to establish the ATPV (Arc Thermal Performance Value) or EBT (Energy Breakopen Threshold) of a fabric. The ATPV is the amount of energy required to cause a 2nd degree burn through the material prior to break-open (50% probability). The EBT is the amount of energy required to break open the materia (50% probability)

30° Max temp 30℃, mild process 40° Max temp 40℃, mild process	1	Line dry Drip line dry	мах 50 х	Maximum 50 Washes	
AOT Max temp 40°C, normal process	N N	Do not iron Iron max 110°C	MAX 25x	Maximum 25 Washes	Industrial Laundered garments have
Do Not Bleach	-	Iron max 150°C	MAX 12x	Maximum 12 Washes	assessed FR suitability to industrial washing i
Do not tumble dry Tumble dry low	(P)	Do not dry clean Professional dry clean	MAX	Maximum 5	accordance with EN ISO 15797.
Tumble dry normal	0	Professional dry clean	5 x	Washes	Tunnel Drying Wash Procedure 1-8

IMPORTANT RECOMMENDATIONS

Warning: For full body protection the garments shall be worn in a closed state and other suitable protective equipment (helmet with face screen, gloves, footwear) shall be used.

same as outlined above under EN 61482-1-1. Pre treatment may vary.

Warning: No garments such as shirts, undergarments or underwear shall be used which melt under arc exposures. For example garments made of polyamide, polyester or acrylic fibres

When garments are made from different materials with differing arc thermal protection a drawing shall be provided with dimensions and a warning indication showing the areas of weaker material.

To put on and take off garments, always fully undo the fastening systems. The clothing should be worn firmly closed. Only wear narments of a suitable size Products which are either too loose

or too tight will restrict movement and will not provide the optimum level of protection. The size of these products are marked on them (always read

the lahel) If the clothing has an attached hood this must be worn while the wearer is working

Trousers or bib-overalls must be worn in combination with a suitable top. If the clothing has knee pad pockets these must be provided with knee protectors that comply EN14404 : 2004, to prevent medical complications. The dimension of knee protectors must be 195 x 145 x 15mm (length x width x thickness). However, knee protection does not provide absolute protection. Knee patches added to the clothing serve to enhance comfort and act as reinforcing (of the clothing). They do not protect the wearer against developing possible medical complications

The manufacturer cannot be held liable in case of improper or incorrect use. The insulating effect of the protective clothing will be reduced by wetness, humidity or sweat

Dirty clothing may lead to a reduction in protection, should at any time this garment become irrecoverably soiled or contaminated, replace the item with a new one

Damaged garments should not be repaired - instead replace with a new garment

Discarded garments should be disposed of in accordance with local waste disposal rules

To reduce the risk of contamination do not wash in a domestic environment.

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 clothing. To obtain overall protection, the wearer may need to wear gloves (to EN 407 or EN 12477), Boots (to EN 20345) and or Safety helmet (to EN 397).

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

After-care: The manufacturer will not accept liability for garments where care labels have been ignored, defaced or removed.

Fibre Content Label: Refer to garment label for corresponding content details

Warning: Where there is a hood, peripheral vision and hearing may be imnaired

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

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