PORTWEST. USER

REF-13USP



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A

В	INCHES	CM	EURC
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
4XI	56"-58"	144-148	72-74

60"-64

с	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

152-160

MANUFACTURER

PROFHUESI, NPON3BODINTER, PROIZVOĐAČ, VÝROBCE, TOOTJA, VALMISTAJA, FABRICANT, HERSTELLER, KATAZKEYAZTHZ, GYÁRTÓ, FABBRICANTE, RAŽOTĀJS, GAMINTOJAS, ПРОИЗВОДИТЕЛ, PRODUSENT, PRODUCENT, FABRICANTE, PRODUCATOR, ПРОИЗВОДИТЕЛЬ, PROIZVOĐAČ, VÝROBCA, PROIZVA JALEC, TILLVERKARE, ÜRETICI, BUPODHUK PORTWEST LIMITED, 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 BADAJACE, CASA DE TESTE, ИСПЫТАТЕЛЬНЫЙ ЦЕНТР, ISPITNA KUĆA, CERTIFIKAČNÝ ORGAN, TESTNA HIŠA, LABORATORIO DE ENSAYOS, TESTHUS, TEST KURULUSU, ВИПРОБУВАЛЬНИЙ ЦЕНТР

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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





150 13688:2013

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

the requirements of Regulation (FU 2016/425).

- 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



Xf2 EN 469:2005/A1:2006+AC:2006 Xr2 Protective Clothing Clothing to be worn during fire fighting operations and associated activities. (see label)

This standard specifies performance requirements for garments made from flexible materials which are designed to protect the wearer's body, except the head, hands and feet, during firefighting operations and associated activities eq. rescue work. assistance during disasters, etc.

Within this standard, two performance levels are given for performance requirements :

EN469 Level 1 Fire Suits are the lower protection level for Fire Suits and may be used for associated activities e.g. rescue work. assistance during disasters, road traffic accidents and Wildland fire fighting. Level 1 Fire Suits are not to be used where there is a risk of fire entrapment or water penetration.

EN469 Level 2 Fire Suits is the higher requirement for structural fire fighting and is used by professional trained firefighters.

All Fire Suits will be marked internally as follows:

- Xf1 (Level 1 Suits) or Xf2 (Level 2 Suits) for Heat Transfer Flame. · Xr1 (Level 1 Suits) or Xr2 (Level 2 Suits) for Heat Transfer Radiation.
- Y1 (Optional for Level 1 Suits) or Y2 (Level 2 Suits) for Resistance to Water Penetration

· Z1 (Optional for Level 1 Suits) or Z2 (Level 2 Suits) for Water Vapour Resistance.

Structural Fire Suits to Level 2 are constructed with the following layers:

Outer layer (protects the wearer from heat and flame injuries),

Wash Care Labels : Refer to garment label for corresponding washing details.



Moisture Barrier (protects the wearer from external water penetration and allows internal moisture vapour to escape). Thermal Liner (sometimes described as 2 layers) (provides heat protection from provimity to flame)

IMPORTANT RECOMMENDATIONS

To put on and take off garments, always fully undo the fastening systems. The clothing should be worn firmly closed. Only wear garments 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 label). Wearer must ensure there is an adequate overlap between the

jacket and trousers when arms are fully extended overhead and when weater is bent over.

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 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

EN 469:2005/A1:2006+AC:2006

In the event of an accidental splash of chemical or flammable liquids on clothing covered by this international standard whilst being worn, the wearer shall immediately withdraw (from the hazardous environment) and carefully remove the garment(s) ensuring that the chemicals or liquid does not come into contact with any part of the skin. The clothing shall then be cleaned or removed from service. The higher the number, the higher the safety level. The upper and lower body including the neck, arm to wrists and legs to ankles, are protected and covered by the clothing. Additional protection for the head, hands and feet are required to protect the wearer from heat and flame. To obtain overall protection, the wearer will need head protection (to EN443), hand protection (to EN 659) and feet protection (to EN 15090). The period for which protection will be provided by a protective garment can not be precisely stated as it will depend on the specific conditions encountered.