PULSAR® High Performance Apparel



ABOUT US

QUALITY, RELIABILITY AND INNOVATION IS OUR BUSINESS

These are the foundations on which we have built the success of the PULSAR® brand. Focussing on the wearers of PULSAR® clothing, making sure they feel comfortable and ready to take on whatever the day will throw at them. Our distribution partners see PULSAR® as a trustworthy and fair company, supporting them to solve everyday challenges by working in close co-operation with each other.

Our team of technical garment specialists are ready to help and work out solutions to problems; solutions our design department translates into functional and attractive new clothing. These designs are then hand crafted at specially selected production facilities across the globe.

We continue to push the boundaries of innovation with our certified, technologically advanced products, ensuring the people who wear them can be confident in the knowledge they are protected from all elements and potential workplace hazards.

With the company trading since 1979 the core values of business such as partnership, reliability and mutual respect, continue to be passed down from generation to generation.



OUR CHARITY WORK

Railway Children

Railway Children are a brilliant charity that help and support street children in Africa, India and the UK. Since 1992 they have helped hundreds of thousands of vulnerable children, and we are delighted and proud to be working with them.

Rory the Robot

In 2014, the Rory the Robot Appeal was set up to help raise £1 million to get a state of the art Prostate Cancer surgical system installed in Worcestershire. So far, over £400,000 has been raised. It's a great cause that we are honoured to be involved with.





CONTENTS

HT.	VISIBIL	ITV	COL	I FC	LION	Ī
ш.	·VISIDIL			LEVI	LUN	ч

The Evolution Collection 7-in-1 Interactive Storm Coats Breathable Coats & Jackets Padded Coats & Jackets Waterproof Over Trousers & Salopette	6 10 14 18 22
Naterproof Coveralls & Liner Active LED Collection Interactive Body Warmers Interactive Soft Shell & Fleece Jackets Combat Trousers & Work Belt Combat Coveralls Polo Shirts Naistcoats & Accessories Ladies Collection	24 26 28 30 32 34 36 40 42
PROTAL® Information FR-AST-ARC Foul Weather Coat & Over Trouser FR-AST-ARC Coverall & Trouser FR-AST-ARC Polo Shirts & Sweat Shirt FR Base Layers FR-AST-ARC Base Layers Navy FR-AST Polo Shirt, Sweat Shirt & Fleece	52 53 54 58 61 62 64
THERMAL COLLECTION Blizzard Thermal Mens Collection VILOFT® Information Blizzard Thermal Ladies Collection Blizzard Thermal Balaclavas	68 69 70 71
EN STANDARDS	72
TECHNOLOGY PARTNERS	74
SIZE GUIDE	75

CONTACT INFORMATION

sales@pulsaruk.com

www.pulsaruk.com

01527 962012

Registered address: Praybourne House, Eagle Road, North Moons Moat, Redditch, Worcestershire B98 9HF





O S OZ



Pulsar® Evolution is an ultra-modern, high performance collection of high visibility apparel. Designed and engineered to offer incredible comfort, durability and protection, by utilising EVO**TECH™** 3-layer laminate fabric technology, 3M thermally applied reflective tapes and YKK zips.

HYDROPHOBIC WATERPROOF OUTER LAYER

260T 100% HV polyester 2/2 twill with breathable PU laminate designed to keep out rain while remaining breathable in all weather conditions

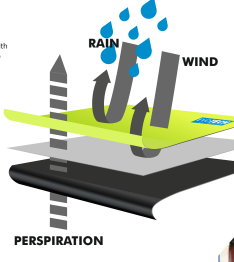
BREATHABLE MEMBRANE MIDDLE LAYER

PU membrane physically stops water and wind, keeping the wearer warm and dry by also allowing moisture (perspiration) to escape

BREATHABLE

LINER FABRIC

20 denier tricot knit polyester to protect the breathable membrane from being damaged



STAY DRY 13X

MORE WATERPROOF

EVO**TECH™** fabric is water resistant (waterproof) up to 13 times higher than the class 3 requirement of EN343.

TENSILE STRENGTH

10X STRONGER

EVO**TECH™** Fabric has a tensile score of up to 10 times the standard. Tensile strength is the resistance of the fabric to breaking (being stretched/pulled) under tension.

BREATHE EASY

11.3 RET

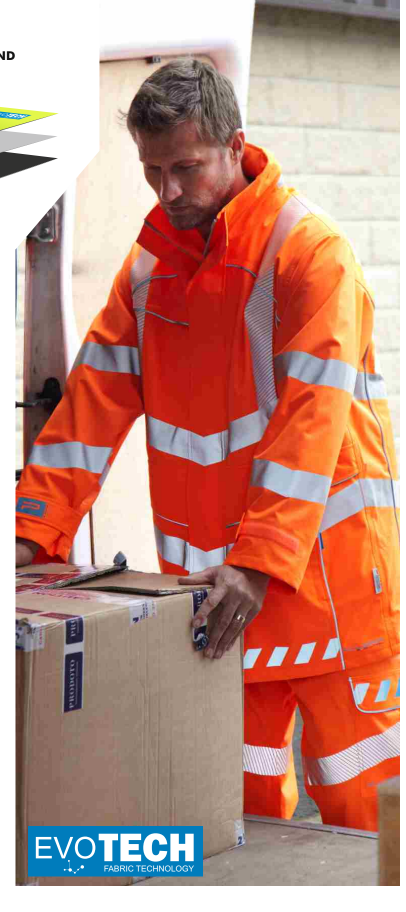
Breathability measured in RET (Resistance of Evaporation of a Textile).

The lower the resistance (RET), the more breathable. A RET of 0 has excellent breathability whilst a RET of 40+ is not very breathable. To meet class 3 (the highest level) a fabric must score less than 20 RET.

TEAR RESISTANCE

3X TOUGHER

EVO**TECH™** fabric is up to 3 times the required standard when it comes to tear resistance.



EVO100 | EVO250

PULSAR® Evolution Storm Coats

FEATURES & BENEFITS

- Thermally applied 3M™ Scotchlite™ Reflective Tape with segmented comfort trim shoulder braces.
- · PULSAR® reflective blue piping and chevron detail.
- YKK® 2-way zip concealed by double velcro storm flap.
- Neoprene inner cuff, underarm ventilation and chin guard.
- · Two internal A4 sized poachers pockets.
- Interacts with PULSAR® Body Warmers (P422/PR498), Fleece Jackets (P507/PR508) and Soft Shell Jackets (P534/PR535).
- · Suitable for use in the automotive industry (car safe).

Colour

EVO100 - Yellow

EVO250 - Orange

Fabric

EVO**TECH™** 3 layer polyester laminate

Liner

100% polyester mesh lining

Sizes

XS - 6XL

Standards

EN ISO 20471 Class 3 EN343 Class 3:3 RIS 3279-TOM (EVO250)

PULSAR® Evolution Hoods

Colour

EVO102 - Yellow EVO252 - Orange

Sizes

One Size





EVO101 | EVO251

PULSAR® Evolution Trousers

FEATURES & BENEFITS

- Thermally applied 3M[™] Scothlite[™] Reflective Tape with segmented comfort trim thigh band for improved abrasion resistance.
- PULSAR® reflective blue piping and chevron detail.
- Zip gusseted at hem of legs.
- Fully elasticated waistband with draw cord for a more secure fit.
- Combat style thigh pocket to each leg.
- Suitable for use in the automotive industry (car safe).

Colour

EVO101 - Yellow EVO251 - Orange

Fabric

EVO**TECH™** 3 layer polyester laminate

Sizes

XS - 6XL

Standards

EN ISO 20471 Class 2 EN343 Class 3:3 RIS 3279-TOM (EVO251)







P487

PULSAR® 7-in-1 Storm Coat

PRODUCT CONSISTS OF P421 STORM COAT & P422 BODY WARMER

Colour

Yellow

Sizes

XS - 7XL

FEATURES (P421 PULSAR® Unlined Storm Coat)

Please see page 15 for feature list.

Outer Fabric

300 denier PU coated polyester

Inner Fabric

100% polyester mesh lining

Standards

EN ISO 20471 Class 3

EN343 Class 3:3

FEATURES (P422 PULSAR® Interactive Body Warmer)

Please see page 28 for features.

Outer Fabric

300 denier PU coated polyester

Inner Fabric

Grey padded micro fibre lining

Standards

EN ISO 20471 Class 2











1 Storm Coat with sleeveless body warmer inside



3 Sleeved Body Warmer



4 Sleeved Body Warmer Reversed



5 Sleeveless Body Warmer



6 Sleeveless Body Warmer Reversed

PR497

PULSAR® Rail Spec 7-in-1 Storm Coat

Colour

Orange

Sizes

XS - 7XL

FEATURES (PR499 PULSAR® Rail Spec Unlined

Please see page 15 for feature list.

Outer Fabric

300 denier PU coated polyester

Inner Fabric

100% polyester mesh lining

Standards

EN ISO 20471 Class 3 EN343 Class 3:3 **RIS 3279-TOM**

FEATURES (PR498 PULSAR® Rail Spec **Interactive Body Warmer**)

Please see page 28 for features.

Outer Fabric

300 denier PU coated polyester

Inner Fabric

Grey padded micro fibre lining

Standards

EN ISO 20471 Class 2 RIS 3279-TOM







1 Storm Coat with sleeveless body warmer inside



2 Storm Coat



3 Sleeved Body Warmer



4 Sleeved Body Warmer Reversed



5 Sleeveless Body Warmer



6 Sleeveless Body Warmer Reversed





P421 | PR499

PULSAR® Unlined Storm Coats

FEATURES & BENEFITS

• YKK® 2-way zip concealed by double velcro storm flap.

• Large external bellowed pockets with separate hand warmer pockets.

• Neoprene inner cuff, underarm ventilation and chin guard.

• Nordic design detachable lined hood.

• Micro-fleece collar, flip out ID window and water repellent zipped chest pocket.

P421 - Yellow

PR499 - Orange

Outer Fabric

300 denier PU breathable coated polyester

Inner Fabric

100% polyester mesh lining

Sizes

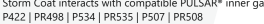
XS - 7XL

Standards

EN ISO 20471 Class 3 EN343 Class 3:3 RIS 3279-TOM (PR499)

Interactive

Storm Coat interacts with compatible PULSAR® inner garments:







P533 | PR515

PULSAR® Unlined Bomber Jackets

FEATURES & BENEFITS

• YKK® zip concealed by double velcro storm flap.

• Large external bellowed pockets with separate hand warmer pockets.

• Elasticated adjustable storm cuffs.

• Underarm ventilation, chin guard & flip out ID window.

• Nordic design detachable lined hood.

• Micro-fleece collar.

Colour

P533 - Yellow

PR515 - Orange

Outer Fabric

300 denier PU breathable coated polyester

Inner Fabric

100% polyester mesh lining

Sizes

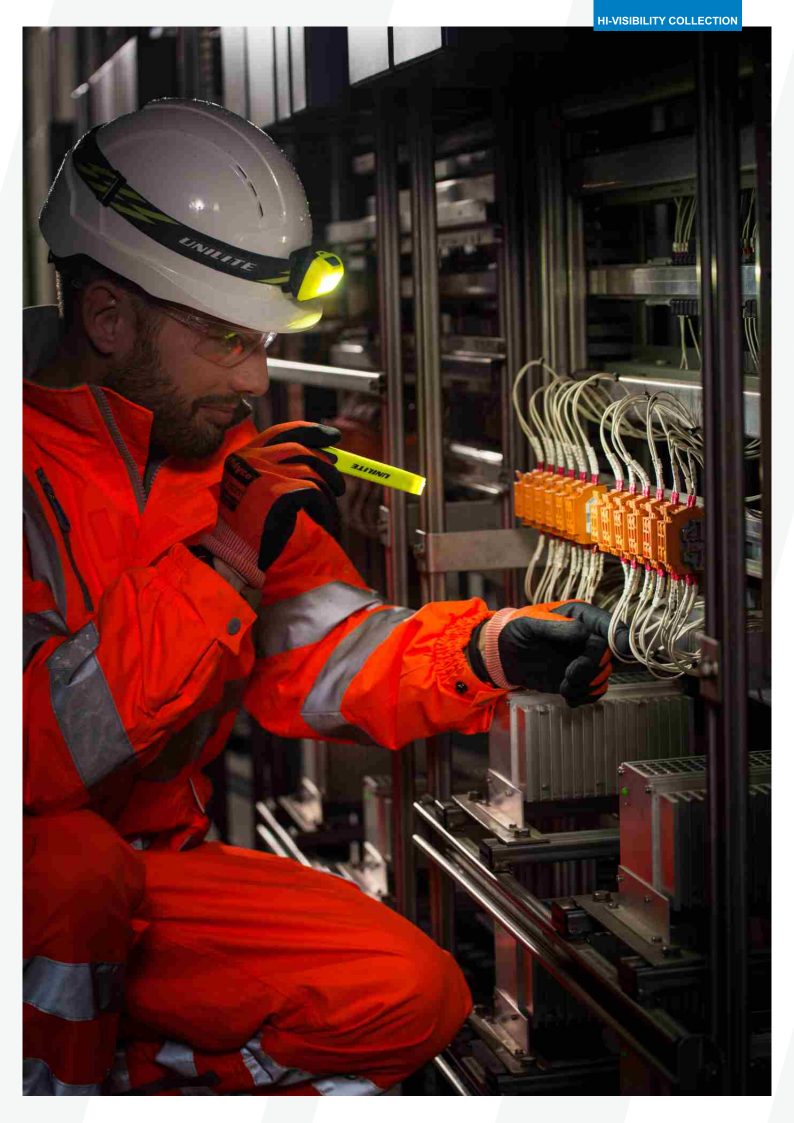
S - 6XL

Standards

EN ISO 20471 Class 3 EN343 Class 3:3 RIS 3279-TOM (PR515)







PADDED COATS & JACKETS



P187 | PR502

PULSAR® Padded Storm Coats

FEATURES & BENEFITS

• YKK® 2-way main zip concealed by double velcro storm flap.

• Large external bellowed pockets with separate hand warmer pockets.

• Neoprene inner cuff, underarm ventilation & chinguard.

• Nordic style detachable lined hood.

• Micro-fleece collar, flip-out ID window & water repellent zipped chest pocket.

Colour

P187 - Yellow

PR502 - Orange

Outer Fabric

300 denier breathable PU coated polyester

Inner Fabric

Grey soft touch micro-fibre padding

Sizes

S - 6XL

Standards

EN ISO 20471 Class 3 EN343 Class 3:1 RIS 3279-TOM (PR502)





P191 | PR496

PULSAR® Padded Bomber Jackets

FEATURES & BENEFITS

• YKK® zip concealed by double velcro storm flap.

- Large external bellowed pockets with separate hand warmer pockets.
- Elasticated adjustable storm cuffs.
- Underarm ventilation, chin guard & flip out ID window.
- Nordic design detachable lined hood.
- Micro-fleece collar.

Colour

P191 - Yellow

PR496 - Orange

Outer Fabric

300 denier breathable PU coated polyester

Inner Fabric

Grey soft touch micro-fibre padding

Sizes

S - 6XL

Standards

EN ISO 20471 Class 3 EN343 Class 3:1 RIS 3279-TOM (PR496)







P206TRS | PR503TRS

PULSAR® Waterproof Over Trouser

FEATURES & BENEFITS

- 3 bands of reflective tape.
- · Elasticated waistband and draw cord.
- · Slit access hip pockets.
- · Combat pockets on each thigh.
- · Rear pocket with flap.
- · Zip gussets at ankle.

Colour

P206TRS - Yellow PR503TRS - Orange

Fabric

300 denier breathable PU coated polyester

Sizes

XS - 6XL in 29" Leg XS - 7XL in 31" Leg

Standards

EN ISO 20471 Class 2 EN343 Class 3:3 RIS 3279-TOM (PR503TRS)



P521 | PR504

PULSAR® Waterproof Salopette

FEATURES & BENEFITS

- YKK® 2-way zip concealed by storm flap.
- Kneepad pockets (knee pads not included).
- Bellowed combat style thigh pockets to each leg.
- PULSAR® blue reflective elasticated shoulder braces with click lock quick release fastening.
- · Zip gusseted at hem of legs.

Colour

P521 - Yellow PR504 - Orange

Fabric

300 denier breathable PU coated polyester

Sizes

S - 4XL

Standards

EN ISO 20471 Class 2 EN343 Class 3:3 RIS 3279-TOM (PR504)







P522 | PR505

PULSAR® Waterproof Coverall

FEATURES & BENEFITS

- YKK® 2-way zip concealed by double velcro storm flap.
- Underarm ventilation and flip out ID window.
- Nordic design detachable style hood.
- Bellowed combat style thigh pockets.
- Elasticated waistband, microfleece collar and chin guard.
- Interactive zips to accommodate G100COV liner.

Colour

P522 - Yellow

PR505 - Orange

Fabric

300 denier breathable PU coated polyester

Liner

100% polyester mesh lining

Sizes

S - 4XL

Standards

EN ISO 20471 Class 3 EN343 Class 3:3 RIS 3279-TOM (PR505)

G100COV

PULSAR® Interactive Thinsulate™ Liner

FEATURES & BENEFITS

- 3M™ Thinsulate™ Insulation Type G100 quilting for maximum heat retention.
- YKK® interactive zip.
- · Knitted cuffs & ankles for a more secure fit.

Colour

Grey

Fabric

3M™ Thinsulate quilting

Sizes

S - 4XL

Interactive

Interacts with compatible PULSAR® Waterproof Coveralls: P522 | PR505







A NIGHT AND DAY SOLUTION

Combines market leading **PULSAR®** hi-visibility reflective harness for daytime use and our new Active technology for use in poor visibility conditions. The Active LED system makes the **PULSAR®** Active garments ideally suited for road and underground workers, refuse collectors, roadside assistance engineers and anyone else working in variable light conditions.



Slow intermittent flash giving up to 20 hours battery life



Quicker flash giving up to 15 hours battery life



Permanently on giving up to 10 hours battery life



BRIGHTNESS

26-32 watts output (2600 lumens) per LED, the equivalent of a 150 watt light bulb. Up to 20 years of life.



BATTERY INFO

Fully recharge from flat in 5 hours. Lithium-ion battery giving up to 5000 full recharges. Charged by mini USB (lead included).

FEATURING ICEId™

Each **PULSAR®** Active garment includes an ICEid™ ICE Tag. An "In Case of Emergency" tag contains a link to a persons secure and private emergency contact details and medical information which can be accessed by a first responder within seconds of any accident.



- Attach the ICE Tag to your zip.
 Simply unpack the tag and attach to an item of clothing.
 Register your Tag online.
- It takes a couple of minutes to register your tag and fill out your information.
- 3. Unique Alphanumeric & QR code
 Each tag features unique alphanumeric and QR codes that can be
 scanned by first responders with a smart phone or entered into
 the ICE website to access the persons Emergency Contact Record.

ACT350

PULSAR® Active Harness

FEATURES & BENEFITS

- 3 different light modes.
- Lithium-ion battery charges from flat in 5 hours (up to 5000 full charges).
- Charged by mini USB lead (included).
- ICEid ICE Tags included with each garment.
- Up to 20 hours of use from a full charge.
- Velcro adjustable shoulders & waist band for quick release.
- 11x intergrated LED's for maximum brightness.
- Grey mesh "spacer" padded inside.

Colour

Orange

Fabric

PU polyester

Liner

Grey mesh "spacer" fabric

Sizes

XS, S-L & XL-3XL

Standards

EN13356:2001







P422 | PR498

PULSAR® Interactive Body Warmer

FEATURES & BENEFITS

- YKK® Interactive zip fastening.
- · Detachable sleeves with knitted cotton cuffs.
- · Reverses to grey soft touch micro fibre padding.
- Anchorage fastening points at cuffs and neck.
- Longer scalloped back length.

Colour

P422 - Yellow

PR498 - Orange

Fabric

300 denier breathable PU coated polyester

Liner & Sleeves

Grey soft touch micro-fibre padding (reversible)

Sizes

XS - 7XL

Standards

EN ISO 20471 Class 2 RIS 3279-TOM (PR498)

Interactive

Interacts with compatible PULSAR® Storm Coats: P421 | PR499 | EVO100 | EVO250



P524 | PR525

PULSAR® Interactive Sleeves

Colour

P524 - Yellow

PR525 - Orange

Fabric

300 denier breathable PU coated polyester

Line

Grey soft touch micro-fibre lining (reversible)

Sizes

S - 3XL

Interactive

Interacts with compatible PULSAR* Body Warmers:

P422 | PR498





P534 | PR535

PULSAR® Interactive Soft Shell Jacket

FEATURES & BENEFITS

- Thermally applied chevron design reflective tape.
- YKK® interactive zip front fastening.
- · Wrap around branded cuff adjusters.
- Anchorage fastening points at cuffs & neck.
- Suitable for use in the automotive industry (car safe).

Colour

P534 - Yellow

PR535 - Orange

Fabric

100% polyester stretchy soft shell

Liner

Micro fleece

Sizes

S - 6XL

Standards

EN ISO 20471 Class 3 RIS 3279-TOM (PR535)

Interactive

Interacts with compatible PULSAR® Storm Coats: P421 | PR499 | EVO100 | EVO250



P507 | PR508

PULSAR® Interactive Polar Fleece Jacket

FEATURES & BENEFITS

- Fixed polyester mesh lining wind breaker.
- YKK® interactive zip front fastening.
- 1 chest pocket and 2 lower hip pockets with zip closure.
- Elasticated cuffs and shock cord at waist.
- · Anchorage fastening points at cuff and neck.

Colour

P507 - Yellow

PR508 - Orange

Fabric

300gsm 100% polyester double anti-pill

Sizes

XS - 7XL

Standards

EN ISO 20471 Class 3 RIS 3279-TOM (PR508)

Interactive

Interacts with compatible PULSAR® Storm Coats: P421 | PR499 | EVO100 | EVO250









P346 | PR336 | P513REF

PULSAR® Combat Trouser

FEATURES & BENEFITS

- · Double stitched reflective tape.
- Teflon® coating increases resistance to dirt & light showers.
- Triple stitched inseam and double stitched throughout.
- Knee pad pockets (knee pads not included).
- Partially elasticated waistband.
- Double press stud & button fastening with lockable zip fly.

Colour

P346 - Yellow PR336 - Orange P513REF - Navy

Fabric

275gsm 80% polyester, 20% cotton with twill finish

Sizes - P346 & PR336

28"-54" waist in Short Leg (29") 28"-54" waist in Regular Leg (31") 28"-54" waist in Tall Leg (33")

Sizes - P513REF

28"-50" waist in Short Leg (29") 28"-50" waist in Regular Leg (31") 28"-50" waist in Tall Leg (33")

Standards

EN ISO 20471 Class 2 (P346 & PR336) RIS 3279-TOM (PR336)







P600

PULSAR® Work Belt

FEATURES & BENEFITS

- 40mm wide high tensile nylon webbing.
- Ultra tough zinc plated buckle with quick and easy lock/release mechanism.

Colour

Blue/Silver

Fabric

High tensile nylon webbing

One Size - Suitable for up to 54" waist









P349 | PR339

PULSAR® Combat Coverall

FEATURES & BENEFITS

- Teflon® coating increases resistance to dirt & light showers.
- Triple stitched inseam & double stitched throughout.
- Two lower hip pockets with slit access to under garments.
- Knee pad pockets (knee pads not included).
- YKK® 2-way zip front fastening with concealed studded storm flap.
- Suitable for use in the automotive industry (car safe).

Colour

P349 - Yellow

PR339 - Orange

Fabric

275gsm 80% polyester, 20% cotton with twill finish

Sizes

S - 4XL

Standards

EN ISO 20471 Class 3 RIS 3279-TOM (PR339)







PROTECT YOUR SKIN

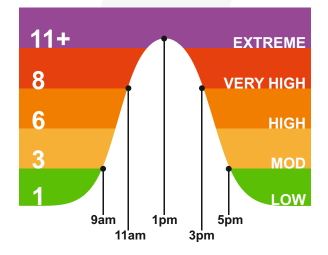


PULSAR® polo shirts have a built in Sun Protection Factor (SPF) rating of 50+ ensuring total protection from harmful UV rays throughout the day.

#VISIBLYSUPERIOR

UVI

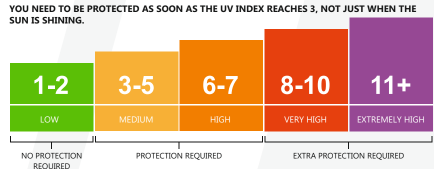
Example of UV levels over a summers day



WHAT IS THE UV INDEX

Adopted by the World Health Organisation, the UV Index is an international scientific measure of the level of Ultraviolet radiation from the sun.

It tells you on a daily basis what the UV Index levels are and when the sun protection measures are required. The higher the level the greater the risk of skin damage.



LOW: UV 1-2

-
- No protection required.
 You can safely stay outside.

MODERATE/HIGH: UV 3-7

- Protection required:
 Wear a shirt, sunscreen, a hat & sunglasses.
- VERY HIGH/EXTREME: UV 8-11+
- Extra protection required.Avoid being outside during
- midday hours.

 Make sure to seek shade.
- Shirt, sun screen, glass and a hat are a must.

P175 | PR176

PULSAR® Polo Shirt

FEATURES & BENEFITS

- Thermally applied stretchy reflective tape.
- Added moisture wicking treatment.
- SPF 50+ certified fabric.
- Extended back length.
- Underarm open mesh ventilation.
- Grey collar & cuffs with contrast tipping, plus grey inner placket.

Colour

P175 - Yellow

PR176 - Orange

140gsm 100% polyester bird-eye knit with added wicking treatment

Sizes

S - 7XL

Standards

EN ISO 20471 Class 2 RIS 3279-TOM (PR176)





P458 PR470

PULSAR® Long Sleeve Polo Shirt

FEATURES & BENEFITS

- Thermally applied stretchy reflective tape.
- Added moisture wicking treatment.
- SPF 50+ certified fabric.
- Extended back length.
- Underarm open mesh ventilation.
- Grey collar and cuffs with contrast tipping, plus grey inner placket.

Colour

P458 - Yellow

PR470 - Orange

Fabrio

140gsm 100% polyester bird-eye knit with added wicking treatment

Sizes

XS - 7XL

Standards

EN ISO 20471 Class 3 RIS 3279-TOM (PR470)







P197 | P201

PULSAR® Waistcoats

FEATURES & BENEFITS

- Sew on reflective tape.
- Unique double pocket to right chest.
- · Colour contrast bound edges.
- Zip front fastening ensures a secure fit at all times.
- Water repellent woven fabric.

Colour

Yellow

Fabric

Woven 150 denier, 100% polyester with water repellent finish

Sizes

P197 - M - 3XL P201 - S - 6XL

Standards

P197 - EN471 Class 2 P201 - EN471 Class 3



PR145

PULSAR® Rail Spec Waistcoat

FEATURES & BENEFITS

- 'V' design reflective tape to front with vertical rear braces.
- Zip front fastening.
- Press studded anti-entanglement design.
- Elasticated at sides and rear for more precise fit.

Colour

Orange

Fabric

275gsm 80% polyester, 20% cotton with twill finish

Sizes

S - 7XL

Standards

EN ISO 20471 Class 2 RIS-3279



PR532

PULSAR® Rail Spec Back Back

FEATURES & BENEFITS

- Reflexite® prismatic reflective tape.
- Quick release anti-entanglement mechanism.
- Padded base and rubber feet for extra stability.
- Heavily bar tacked shoulder straps.
- 35+ litre capactity.
- LED torch included.

Colour

Orange

Fabric

High abrasion waterproof Cordura®

Sizes

One Size











Z

P704 | PR705

PULSAR® Ladies Storm Coat

FEATURES & BENEFITS

• Chevron design reflective tape.

• YKK® 2-way zip fastening concealed by double storm flap.

· Zipped underarm ventilation system.

• Nordic design detachable lined hood.

• Wrapped and velcro adjustable cuffs.

• Interacts with G80LDS internal liner.

Colour

P704 - Yellow

PR705 - Orange

Fabric

300 denier breathable PU coated polyester

Liner

100% polyester mesh lining

Sizes

8 - 26

Standards

EN ISO 20471 Class 3 EN343 Class 3:3

RIS 3279-TOM (PR705)

Interactive

Storm Coat interacts with PULSAR® Ladies Coat Liner G80LDS







G80LDS

PULSAR® Ladies Coat Liner **FEATURES & BENEFITS**

• Diamond quilt design.

• Cannot be worn as a stand alone garment.

Colour

Grey

Fabric

3M™ Thinsulate™ insulation with 100% polyester microfibre.

Sizes

8 - 26

Interactive

Liner interacts with compatible PULSAR® ladies coats. P704 | PR705



P700 | PR701

PULSAR® Ladies Polo Shirt

Colour

P700 - Yellow PR701 - Orange

Fabric

140gsm 100% polyester bird-eye knit with added wicking treatment

Sizes

8 - 26

Standards

EN ISO 20471 Class 2 RIS 3279-TOM (PR701)

FEATURES & BENEFITS ALL POLO SHIRTS

- Thermally applied stretchy reflective tape.
- · Added moisture wicking treatment.
- SPF 50+ certified fabric.
- Extended back length.
- Underarm open mesh ventilation.
- Grey collar and cuffs with contrast tipping, plus grey inner placket.



P702 | PR703

PULSAR® Ladies Long Sleeve Polo Shirt

Colour

P702 - Yellow PR703 - Orange

Fabric

140gsm 100% polyester bird-eye knit with added wicking treatment

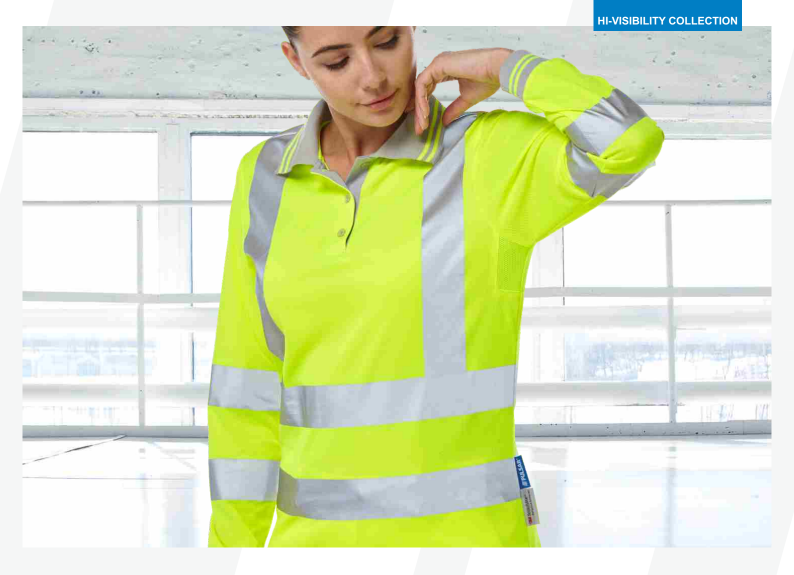
Sizes

8 - 26

Standards

EN ISO 20471 Class 2 RIS 3279-TOM (PR703)







P346LDS | PR336LDS

PULSAR® Ladies Combat Trouser

FEATURES & BENEFITS

- Double stitched reflective tape.
- Teflon® coating increases resistance to dirt & light showers.
- Triple stitched inseam & double stitched throughout.
- Knee pad pockets (knee pads not included).
- Partially elasticated waistband.
- Double press stud and button fastening lockable zip fly.

Colour

P346LDS - Yellow PR336LDS - Orange

Eabric

275gsm 80% polyester, 20% cotton with twill finish

Sizes

8-26 in Short Leg (27") 8-26 in Regular Leg (29") 8-26 in Tall Leg (31")

Standards

EN ISO 20471 Class 2 RIS 3279-TOM (PR336LDS)













O

WHAT IS PROTAL®

Protal® is a new super high performance Protex Fibre blend, supplied by Waxman Fibres that is only available through their partnership chain, from spinning of fibre, through knitting & weaving, to finished garments, ultimately giving the wearer a consistency of compliance not available with many other FR fabrics.

WHAT IS AN ELECTRIC ARC FLASH

An arc flash is an undesired electric discharge that travels through the air between conductors or from a conductor to an earth. The resulting explosion may exceed 35,000 degrees Fahrenheit which is capable of vaporizing metal and sending a blast in all directions that can cause serious injuries and possible fatalities.

WHY CHOOSE PULSAR® FR-AST-ARC

The PULSAR® FR-AST-ARC range has been developed in partnership with Protal® in order to bring to market an innovative high performance range of protective layers. The range is suitable for a number of industries including Petro-chemical, utility, offshore, power & energy and has been designed to not only offer functionality and compliance, but to also maximise comfort for the wearer in increasingly tough environments.

PPE REGULATIONS 89/686/EEC ARTICLE 11B

We are independently audited and our systems accredited to the above, allowing us to manufacture Category III – Complex Design Protective Clothing. This includes annual factory audits to ensure all systems are maintained.

Article 8.4(a) of the above directive defines PPE "of complex design" intended to protect against mortal dangers that may seriously and irreversibly harm an individual. PPE to protect against electrical risks and dangerous voltages or that used as insulation in high-tension work is Category III.



Protal 1® is the standard industry fibre blend featuring the new generation of Protex fibre, blended with cotton to produce fabrics that offer comfort & permanent FR protection for the wearer.



Protal 3® takes modacrylic blends to a new technical level, providing enhanced protection for edge ignition, welding & metal splash protection at lighter weights. Specifically designed for multi-risk avoidance, it also offers improved fabric strength.



Protal® 5 provides a globally compliant super-strength lightweight fabric. This is a multi fibre patented Protex blend that provides high levels of permanent FR & welding protection, breathability, and against electric arc flash.





PULSAR® FR-AST-ARC Rail Spec Storm Coat

FEATURES & BENEFITS

- Inherently flame retardant and anti-static.
- Double stitched FR Reflective Tape.
- · Adjustable and elasticated cuffs for superior fitting.
- FR lining and FR pocket bags.
- FR Reflective piping on pocket flap edges.
- · Visible FR-AST-ARC standards transfer.

Colour

Orange

Fabric

PROTAL® 5 - 260gsm patented fibre blend of Protex enhanced inherent multi-fibre woven fabric

Sizes

S - 6XL

Standards

EN ISO 20471:2013 Class 3 | RIS 3279-TOM EN ISO 11611:2015 Class 2 A1 | EN ISO 11612:2015 A1 B1 C1 D1 E3 F1 EN 1149-5:2008 (EN 1149-3:2004) | IEC 61482-2:2009 Class 2 ATPV 24.1 Cal/cm2 | EN343:2003 3:3



PRARC10

PULSAR® FR-AST-ARC Rail Spec Salopette

FEATURES & BENEFITS

- Inherently flame retardant and anti-static.
- Double stitched FR Reflective Tape.
- Plastic zip fly fastening with stud fastened waistband.
- Detachable elasticated braces.
- Visible FR-AST-ARC standards transfer.

Colour

Orange

Fabric

PROTAL® 5 - 330gsm patented fibre blend of Protex enhanced inherent multi-fibre woven fabric

Sizes

S - 4XL

Standards

EN ISO 20471:2013 Class 2 | RIS-3279 TOM EN ISO 11612:2015 A1 B1 C1 D1 E1 F1 | EN ISO 11611:2015 Class 1 EN 1149-5:2008 (EN 1149-5:2004) | IEC 61482-2:2009 Class 2 ATPV 22.9 Cal/cm2 | EN343:2003 Class 3:3



PRARC11

PULSAR® FR-AST-ARC Hood

Colour

Orange

Sizes

One Size



PULSAR® FR-AST-ARC Rail Spec Combat Coverall

FEATURES & BENEFITS

- Double stitched FR reflective tape.
- Internal knee pad pockets.
- Elasticated wrists with plastic stud adjustment.
- Triple stitched inseam and twin stitched structural seams.
- · Additional 5 bar tacks on crotch crossover seam.
- FR thread used throughout.

Colour

Orange

Fabric

PROTAL® 5 - 310gsm patented fibre blend of Protex enhanced inherent multi-fibre woven fabric

Sizes

S - 6XL

Standards

EN ISO 20471:2013 Class 3 | EN ISO 11612:2008 A1 A2 B1 C1 E1 F1 EN ISO 11611:2015 Class 1 | EN 1149-5:2015 IEC 61482-2:2009 Class 1 | ATPV 16.0 Cal/cm² RIS 3279-TOM









PULSAR® FR-AST-ARC Rail Spec

Combat Trouser

FEATURES & BENEFITS

- Double stitched FR reflective tape.
- Combat, rear & side pockets.
- Internal knee pad pockets (knee pads not included).
- Triple plastic stud and zip fly fastening.
- Triple stitched inseam and twin stitched structural seams.
- Additional 5 bar tacks on crotch crossover seams.
- FR sewing thread used throughout.

Colour

Orange

Fabric

PROTAL® 5 - 310gsm patented fibre blend of Protex enhanced inherent multi-fibre woven fabric

Sizes

30" - 44" waist in Short Leg (29")

28" - 50" waist in Regular Leg (31")

30" - 44" waist in Tall Leg (33")

Standards

EN ISO 20471:2013 Class 2 | EN ISO 11612:2015 A1 A2 B1 C1 E1 F1 EN ISO 11611:2015 Class 1 | EN 1149-5:2008 IEC 61482-2:2009 Class 1 | ATPV 16.0 Cal/cm² **RIS 3279-TOM**

16.0 CAL/CM²

42.6 CAL/CM²





PULSAR® FR-AST-ARC Rail Spec

Polo Shirt

FEATURES & BENEFITS

- · Thermally applied reflective tape.
- · Inherently flame retardant.
- · Concealed 3 button placket.
- FR thread used throughout.
- · Visible FR standards transfer to sleeve.
- · FR knitted collar and cuffs.

Colour

Orange

Fabric

PROTAL® 3 - 220gsm patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

S - 5XL

Standards

EN ISO 20471:2013 Class 3 EN ISO 11612:2015 A1 B1 C1 EN 1149-5:2008 IEC 61482-2:2009 Class 1 ATPV 6.2 Cal/cm² **RIS 3279-TOM**



PRARC20

PULSAR® FR-AST-ARC Rail Spec **Sweat Shirt**

FEATURES & BENEFITS

- · Thermally applied reflective tape.
- FR ribbed neck, cuff & waistband.
- · Inherently flame retardant.
- Visible FR standards transfer to sleeve.
- Set in sleeve design.

Colour

Orange

PROTAL® 1 - 275gsm Protex patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

M - 5XL

Standards

EN ISO 20471:2013 Class 3 EN ISO 11612:2015 A1 B1 C1 EN 1149-5:2008 IEC 61482-2:2009 Class 1 ATPV 12.8 Cal/cm² **RIS 3279-TOM**





PARC21

PULSAR® FR-AST-ARC Polo Shirt

FEATURES & BENEFITS

- Thermally applied reflective tape.
- Inherently flame retardant.
- Concealed 3 button placket.
- FR thread used throughout.
- Visible FR standards transfer to sleeve.
- FR knitted collar and cuffs.

Colour

Yellow

Fabric

PROTAL® 1 - 230gsm Protex patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

S - 4XL

Standards

EN ISO 20471:2013 Class 3 EN ISO 11612:2008 A1 B1 C1 EN 1149-5:2008 IEC 61482-2:2009 Class 1 ATPV 9.2 Cal/cm²



9.2 CAL/CM²



XFRC101 | XFRC103

PULSAR® FR Long Sleeve Top

& Long Pants

FEATURES & BENEFITS

- Traditional t-shirt design.
- Super high performance inherently flame retardant.
- Knitted cuffs for extra comfort.
- · Visible FR standards transfer to right sleeve.
- Interlock knit fabric construction.

Colour

XFRC101 - Black (Top) XFRC103 - Black (Pant)

Fabric

PROTAL® 1 - 220gsm patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

S - 3XL

Standards

EN ISO 11612:2008 A1 B1 C1



XFRC14 | XFRC15

PULSAR® FR Balaclava & Neck Tube

FEATURES & BENEFITS

- Double layer for extra protection.
- Interlock knit fabric construction.
- Visible FR standards transfer.

Colour

XFRC14 - Black or Navy (Balaclava) XFRC15 - Black (Neck Tube)

Fabric

PROTAL® 1 - 220gsm patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

One Size

Standards

EN ISO 11612:2008 A1 B1 C1



XARC01 XARC03

PULSAR® FR-AST-ARC Long

Sleeve Top & Long Pants

FEATURES & BENEFITS

- Sports style fit & design.
- Super high performance inherently flame retardant.
- Red contrast flat lock FR aramid thread.
- · Visible FR standards transfer to sleeve.
- FR knitted cuff for extra comfort.
- Interlock knit fabric construction.

Colour

XARC01 - Black/Red (Top) XARC03 - Black/Red (Pant)

Fabric

PROTAL® 1 - 220gsm patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

S - 3XL

Standards

EN ISO 11612:2008 A1 B1 C1 EN1149-5:2008 IEC 61482-2:2009 Class 1 ATPV 9.2 Cal/cm²





XARC14

PULSAR® FR-AST-ARC Balaclava

FEATURES & BENEFITS

- Super high performance inherently flame retardant.
- Red contrast flatlock FR aramid thread.
- Visible FR standards transfer.
- Interlock knit fabric construction.

Colour

Black/Red

Fabric

PROTAL® 1 - 220gsm patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

One Size

Standards

EN ISO 11612:2008 A1 B1 C1 EN1149-5:2008 IEC 61482-2:2009 Class 1 ATPV 9.2 Cal/cm²



XARC21

PULSAR® FR-AST-ARC Polo Shirt

FEATURES & BENEFITS

- Interlock knit construction.
- Concealed 3 button placket.
- FR knitted collar & cuffs.
- · Inherently flame retardant.
- · Visible FR standards transfer to sleeve.

Colour

Navy

Fabric

PROTAL® 1 - 220gsmpatented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

S - 3XL

Standards

EN ISO 11612:2008 A1 B1 C1 EN1149-5:2008 IEC 61482-2:2009 Class 1 ATPV 9.2 Cal/cm²



9.2 CAL/CM²

XARC20

PULSAR® FR-AST-ARC Sweat Shirt

FEATURES & BENEFITS

- Brushed inner for extra warmth.
- FR knitted collar, cuffs & hem.
- · Inherently flame retardant.
- Visible FR standards transfer to sleeve.

Colour

Navy

Fabric

PROTAL® 1 - 330gsm patented fibre blend of Protex enhanced inherent multi-fibre knitted fabric

Sizes

S - 3XL

Standards

EN ISO 11612:2008 A1 B1 C1 EN1149-5:2008 IEC 61482-2:2009 Class 1 ATPV 17.0 Cal/cm²

17.0 CAL/CM²







BZ1501

PULSAR® Blizzard Mens Thermal Long Sleeve Top

Colour

Navy or White

Fabric

215gsm VILOFT® / polyester blend

Sizes

S - 3XL





BZ1502

PULSAR® Blizzard Mens Thermal Short Sleeve Top

Colour

Navy or White

Fabric

215gsm VILOFT® / polyester blend

Sizes

S - 3XL





BZ1503

PULSAR® Blizzard Mens Thermal Long Pants

Colour

Navy or White

Fabric

215gsm VILOFT® / polyester blend

Sizes

S - 3XL



FEATURES & BENEFITS

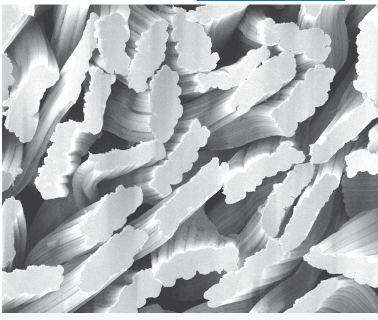
- Naturally wicking next to skin thermal base layers.
- Fabric certified as suitable for use in temperatures down to -15°C.
- 215gsm polyester/Viloft® blend offers excellent thermal and wicking performance.



VILOFT® A NEW DIMENSION OF COMFORT

The world of VILOFT® is flat

After almost 100 years of production of round cellulosic fibres, 1985 saw the creation of VILOFT® - the world's first flat viscose fibre. The flat cross section delivers flexibility in the fibres and increases their surface area. When spun into a yarn, VILOFT® fibres align in a random pattern and form hollow spaces filled with air.



Microscopic image of a yarn made of 100% VILOFT®. The large hollow space are clearly visible.



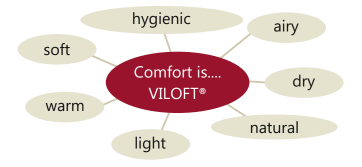
Round fibres

Fibres with a round cross section form only limited hollow spaces inside a yarn.



Blends with VILOFT®

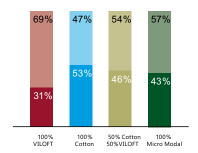
VILOFT® fibres in the blend form larger hollow spaces inside a yarn.



VILOFT® - the ultimate definition of comfort

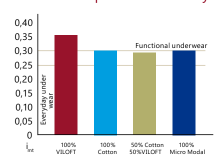
How is comfort defined? We have identified the properties which are necessary to give the wearer a feeling of comfort, and we have discovered that VILOFT® provides all of them.

Percentage of Air inside yarns



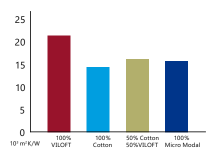
Compared to 100% cotton, VILOFT® significantly increases the amount of air entrapped inside the yarn - even in blends.

Water Vapour Permeability



VILOFT® fabrics show a level of breathability that exceeds the threshold for underwear by more than 15%.

Thermal Insulation



Due to the air trapped inside the yarn, VILOFT® fabrics show an enhanced thermal insulation value



BZ1550

PULSAR® Blizzard Ladies Thermal Long Sleeve Top

Colour

White

Fabric

215gsm VILOFT® / polyester blend

Sizes

8 - 18



BZ1551

PULSAR® Blizzard Ladies Thermal Short Sleeve Top

Colour

Navy or White

Fabric

215gsm VILOFT® / polyester blend

Sizes

8 - 18



BZ1552

PULSAR® Blizzard Ladies Thermal Long Pants

Colour

White

Fabric

215gsm VILOFT® / polyester blend

Sizes

8 - 18



FEATURES & BENEFITS

- · Naturally wicking next to skin thermal base layers.
- Fabric certified as suitable for use in temperatures down to -15°C.
- 215gsm polyester/Viloft® blend offers excellent thermal and wicking performance.





BZ1514

PULSAR® Thermal Balaclava

FEATURES & BENEFITS

- Double layer thermal balaclava for maximum warmth.
- Can be worn under the chin or pulled up over the nose.
- Suitable for temperatures as low as -15°C.
- Flat locked & overlocked stitching.

Colour

Navy

Fabric

215gsm VILOFT® / polyester blend (double layer - 430gsm total)

Sizes

One Size





BZ1530

PULSAR® Thermal Mesh Ear Balaclava

FEATURES & BENEFITS

- Double layer thermal balaclava for maximum warmth.
- Can be worn under the chin or pulled up over the nose.
- Suitable for temperatures as low as -15°C.
- Mesh ear design in accordance with rail requirements.
- Rail approved.
- Flat locked & overlocked stitching.

Colour

Navy

Fabric

215gsm VILOFT® / polyester blend (double layer - 430gsm total)

Sizes

One Size





STANDARDS

& TECHNICAL INFO



EN471

x: garment class

Class 3 - highest class:

typically consist of upper body and full sleeved garments

Class 2 - mid level:

typically consist of short or no sleeve garments and some trousers

Class 1 - lowest level:

typically consist of lower body or partially fluorescent garments

y: level of the retro-reflective material (2 performance classes). Class 2 being the highest.



EN343

RAIN PROTECTION & BREATHABLE PROPERTIES

EN ISO 20471

x: protection against water penetration (3 classes)

y: breathable properties (3 classes)

Class 3:3 - level 3 resistance to water penetration; level 3 water vapour resistance (breathability)

Class 3:2 - level 3 resistance to water penetration; level 2 water vapour resistance (breathability)

Class 3:1 - level 3 resistance to water penetration; level 1 water vapour resistance (breathability)

y: breathable properties (3 classes)



EN ISO 11612

HEAT & FLAME

THIS STANDARD REPLACES

A: limited flame spread (essential condition) - fabric combination conforms to EN14116 index 3 (Limited Flame Spread)

PROTECTION AGAINST B: (B1-B5) - insulation against convection heat

C: (C1-C4) - insulation against radiant heat

D: (D1-D3) - insulation against molten aluminium

E: (E1-E3) - insulation against molten cast iron F: (F1-F3) - insulation against contact heat



EN ISO 11611

PROTECTIVE CLOTHING FOR USE IN WELDING AND ALLIED PROCESS

Class 1: lower level less hazardous welding situations

Class 2: high level more hazardous welding situations



EN1149-5

PROTECTION AGAINST ELECTROSTATIC

This standard covers 2 test methods (EN1149-1/EN1149-3) and the performance requirements (EN1149-5). It specifies material and design requirements for electrostatic dissapative protection clothing used as part of a total earthed system to avoid incendiary discharge of static electricity. Garments meeting this standard do not offer protection from mains voltage.



IEC 61482

PROTECTION AGAINST THE THERMAL **HAZARDS OF AN ELECTRIC ARC**

IEC 61482-2 is the European standard for the thermal hazards of an arc flash. The standard includes requirements for material testing and additional information for garments constructed from compliant materials.

Garments certified to this standard are defined as complex design and are subject to annual audits under Article 11 of the PPE Directive.



ARC THERMAL PROTECTIVE VALUE

ARC THERMAL PROTECTIVE VALUE (KNIT WEAR) An Arc Thermal Protective Value (ATPV) refers to the maximum incident energy (in calories per centimeter squared) that protective equipment can be exposed to and prevent to onset of a second-degree burn.

Ratings are based upon the total weight of the fabric and ratings can be stacked when using a layed system. A higher rating means better protection.



GO/RT 3279 RIS 3279-TOM

This Rail Group Standard mandates minimum requirements for high visibility clothing that is to be provided for wearing by people on the lineside or on or near the line. It applies to all high visibility clothing worn in order to meet the requirements of GE/RT8000 Rule Book.

The rail industry standard has now replaced GO/RT 3279 Issue 8. However, garments previously certified to GO/RT 3279 continue to meet the requirements of the rail industry standard.



Tested to the requirements of BS EN 13758-1:2002 - Textiles Solar UV protective properties. Clothing is designed to offer the wearer protection against solar UV exposure. The UPF (Ultra-violet protection factor) shall be larger than 50.

We are committed to constantly improve our existing range by adding features and updating to newer versions of International & European standards. A small number of the high visibility garments featured are certified to EN471:2013, however this standard has now been withdrawn and replaced by EN ISO 20471:2013. Garments certified to EN471:2003 are and continue to be both legal and valid. New garments submitted for certification or re-certification will be assessed and certified to EN ISO 20471:2013.



TECHNOLOGY

PARTNERS

3M™ Scotchlite™ Reflective Tape

We incorporate 3M[™] Scotchlite[™] Reflective Tape throughout most of our PULSAR high visibility clothing collection. 3M is recognised around the world as one of the top manufacturers of retro-reflective materials, guaranteeing the conformity and quality of each and every garment.

Protal®

Protal® Ltd is a part of the Waxman Group who are one of the leading global distributors of a range of technical textile Protex modacrylic fibre blends, produced by Kaneka Corporation of Japan.

Teflon™

From apparel and outerwear, to bedding and upholstery, Teflon™ fabric protector provides durable, long-lasting protection against oil and water-based stains, dust and dry soil. Fabrics with Teflon™ stay looking newer for longer and are easier to care for, without impacting the look, touch, feel, colour or breathability of the fabric.

Viz Reflectives

Vizlite™ is a range of retro reflective tapes, films and transfer systems for use in high visibility safety clothing, casual and sportswear.

YKK®

YKK® are the world's largest zipper/zip pull manufacturer. YKK's own mission statement is to manufacture only useful, high quality zippers that would benefit, or enhance, the end-use goods in which they are installed. YKK® zippers are made to last longer and perform better than others on the market.

Viloft®

Viloft® is a high-tech fibre of 100% natural origin - it lends special properties and functionalities to a variety of textiles. Viloft® allows the production of very light and soft garments with incredible next to skin comfort.

Thinsulate™

Thinsulate™ insulation works by trapping air molecules between you and the outside. The more air a material traps in a given space, the greater its insulating value. Because the microfibres in Thinsulate™ insulation are far finer than other fibres, they trap more air in less space, which naturally makes it a better insulator. Thinsulate™ haven't repealed the laws of nature with their thin insulation; they have simply obeyed them better...to your advantage.

Cordura®

Cordura® fabric is what many of the most respected brands, retailers and militaries around the world use when they need to make a product that's durable, versatile and reliable. Constructed using high tenacity fiber technologies, weight for weight, Cordura® fabrics are exceptionally durable.

Orafol®

Orafol® Europe is one of the world's leading manufacturers of reflective materials. Their 200,000m² production facility in Oranienburg, near Berlin, is the most technologically advanced of its kind in Europe. Orafol® is the original inventor of microprismatic technology, which offers superior long distance visibility even in wet conditions.

Wearable Technologies

Wearable Technologies Limited (WTL) produce a range of electronic solutions which when incorporated into PPE clothing can dramatically increase worker safety, including LED's, Proximity Warming Systems and the automatic upload of Real-Time environmental data for increased user safety and immediate responses to any emergency.

RFX^{TM}

A high performance reflective tape specially selected and manufactured exclusively for PULSAR®, ensuring the highest level of visibility, even after repeated laundry. Sew on, heat applied or stretchy tapes are used throughout the PULSAR® collections.





	EN'S WAIST	25 - 27	27 - 29	29 - 32	32 - 35	35 - 38	38 - 41	ı	1	ı	ı	ı
AYERS	WOMEN'S CHEST WAIST	29 - 31	31 - 33	33 - 35	35 - 38	38 - 41	41 - 43	ı	ı	ı	ı	ı
BASE LAYERS	۷۶ WAIST	ı	29 - 32	32 - 35	35 - 38	38 - 41	41 - 44	44 - 47	ı	ı	ı	I
	MEN'S CHEST WAIST	ı	35 - 37	37 - 39	39 - 41	41 - 43	43 - 46	46 - 49	ı	ı	ı	ı
WOMEN'S	WAIST	30	31	32	34	36	38	40	42	44	46	•
OVER GARMENTS & WORKWEAR	WAIST	28 - 30	30 - 33	33 - 36	36 - 39	39 - 42	42 - 44	44 - 47	47 - 49	49 - 52	52 - 55	55 - 58
RMENTS & V	MEN'S WOMEN'S CHEST	29 - 32	32 - 34	34 - 37	37 - 39	39 - 41	41 - 43	43 - 45	45 - 47	47 - 49	49 - 52	ı
OVER GAI	MEN'S CH	31 - 34	34 - 37	37 - 40	40 - 43	43 - 46	46 - 50	50 - 22	55 - 59	59 - 63	99 - 69	99 - 20
	SIZE	XS / 8	S / 10	M / 12	L / 14	XL / 16	2XL / 18	3XL / 20	4XL / 22	5XL / 24	6XL / 26	7XL / 28

į	7	
	O	
ı	Ē	
1	⊴	
į	<u>≥</u>	
1	=	
١		Ì
	÷	
1		

Protective clothing should work with the natural movement of the body, not against it. For this reason getting the right fit that is most comfortable to you is important.

Too tight and the clothing will be uncomfortable and movement will be restricted. Too loose and the clothing can create unnecessary bulk.

Our collections have been designed to enhance performance and movement.

i i

Take the measurement across the fullest part, with your arms by your side.

RIST

Measure across the fullest part and over the shoulder blades, with your arms by your side. Please note your bra size may not reflect your true bust measurement.

WAIST

Around the smallest part of the body at the natural waistline.

100

Measure around the fullest part, approximately 8" below the waist.



PULSAR®
Praybourne House
Eagle Road
Redditch
Worcestershire
B98 9HF

T: 01527 962012 F: 01527 60972 E: sales@pulsaruk.com W: www.pulsaruk.com