DROMEX WORKWEAR

SELECTING THE CORRECT WORKWEAR PROTECTION

It is recommended that all the local standards and regulatory procedures be considered when selecting your workwear. The Dromex workwear products meet various standards. We recommend that a standard like SANS434 be used as a guide for selecting your workwear. Those involved with providing workwear may not always be clear what the hazards are, so it is important that you identify, as far as they can, what their workwear is intended to do or protect workers from. Information that is accurate is very important to making sure the correct workwear is selected and the correct size is identified for comfort and usability. The comfort of workwear is a key factor in the selection so as not to restrict the user and introduce further hazards to the wearer.

SAFE SELECTION

When evaluating the qualities of a workwear suit for a particular job, the industrial safety is the most important criterion. Economic considerations should only be considered when the comparison of like items, that meet the same criteria, are factored in the final decision.

Protective clothing is used in a wide variety of hazard scenarios, with a range of standards designed to assess products offering suit protection against extremes of temperature or chemical exposure to splash proof aprons. All protective clothing will only remain effective if properly maintained and cleaned in accordance with the manufacturer’s instructions. Contamination like dust and toxins can increase the risk of the protective suit becoming susceptible to ignition from naked flames.

As with all protective equipment, protective clothing will only perform within specified parameters and it is important that all users are familiar with the limitations of the workwear garment.

In the case of Chemical, Biological, Radiological and Nuclear (CBRN) protection, the wearer is sealed in a high strength material suit, all encapsulated, and is fed clean air for breathing. The pressure within the suit is kept positive and the exhaled air is removed via exhalation valve(s) creating a positive pressure within the suit to prevent ingress of the contaminant.

QUALITY

The material from which the workwear is made is the protective barrier that offers protection against the hazards which the wearer could be exposed to. The workwear garment’s material, the quality of garment manufacturing plays a vital role in the overall level of protection. Many industrial applications require a level of mechanical strength therefore it is recommended to test how the garment performs in the work area of intended use.

FIT & COMFORT

A good fit ensures that the workwear provides the wearer with both comfort and adequate protection. Poorly fitting garments run a higher risk of tearing and restrict movement, which can affect the wearer’s ability to carry out work safely and efficiently.

APPROVAL INFORMATION

Some of the symbols and standards used for the workwear:

SABS Mark Bearing Products are made under a permit from SABS for specific products made to SANS standards by a registered manufacturer and include quality audits and verification.
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SABS is a statutory body that was established in terms of the Standards Act. These standards, SANS (South African National Standards), promote quality in connection with commodities, products and services.

SANS 434: This standard specifies requirements for the material, cut, make and trim of boiler suits, two-piece workwear suits, bib and brace overalls and coats and jackets (unlined) but does not cover garments designed for the protection against specific hazards. This covers the materials, workmanship, styles, sizes, makeup of the suits, stitches & seams.

SANS 1387: South African National Standard woven cotton and similar apparel fabrics. This covers 11 types of fabric, however, the parts 1 to 4 are relevant to the workwear. Part 1 is for poly cotton fabrics and Part 4 is for cotton jean and drill fabrics.
J54 - Jean material with a 2/1 twill weave, 220g/m2 minimum
D59 - Drill material with a 4/1 satin weave, 270/m2 minimum

SANS 1423: Part 1 is for performance requirements for textile fabrics of low flammability. The standard covers the flammability performance requirements for four classes of washable apparel fabric, each class being divided into three flammability performance categories. NOTE: The use of certain fabric combinations, trims, accessories and sewing threads that are not compatible can have an adverse effect on the flammability performance of a garment.

Fabric Class
Class A: Capable of withstanding the required industrial or hospital laundry processes given in SANS 10146
Class B: Capable of withstanding wash treatments at temperatures of up to 95 °C
Class C: Capable of withstanding wash treatments at temperatures of up to 60 °C
Class D: Capable of withstanding wash treatments at temperatures of up to 40 °C

Flammability Category
Category 1: The fabric does not ignite within a given time period
Category 2: The fabric ignites within a given time period but the flame spread ceases within a specified distance
Category 3: The fabric ignites within a given time period and might continue to flame but at a rate of flame propagation that is within a specified limit.

SANS 724: Personal Protective Equipment & Protective Clothing Against Thermal Hazards of an Electric Arc. Design, selection and performance requirements of electric arc resistant clothing and equipment for the protection of persons against the thermal hazards of an electric arc, which could occur during operating or working on or near electrical equipment in the workplace.

SANS 61482: Live working, Protective clothing, against the thermal hazards of an electric arc. Part 1 is IEC 61482-1-1 Determination of the arc rating (ATPV or EBT50) of flame resistant materials for clothing. IEC 61482-1-1 Method A is identical to ASTM F1959, with the exception of different laundry preconditioning requirements.

SANS 50471: EN 471 High-visibility warning clothing for professional use - Test methods and requirements.

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). International Standards are carried out through ISO technical committees and each member body has the right to be represented.
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ISO 13688 This International Standard specifies general performance requirements for ergonomics, innocuousness, size designation, ageing, compatibility and marking of protective clothing and the information to be supplied by the manufacturer with the protective clothing. This International Standard is only intended to be used in combination with other standards containing requirements for specific protective performance and not on a stand-alone basis.

ISO 6530 This International Standard specifies a test method for the measurement of indices of penetration, absorption and repellence for protective clothing materials against liquid chemicals, mainly chemicals of low volatility. Two levels of the potential performance of materials are assessed by this method of testing to meet with possible requirements for protection against:
  a) deposition on the surface of a material, at minimal pressure, of spray droplets up to coalescence or occasional small drips
  b) contamination by a single low-volume splash or low-pressure jet, allowing sufficient time to divest the clothing or take other action as necessary to eliminate any hazard to the wearer from chemical retained by the protective garment, or, in circumstances where pressure is applied to liquid contaminants on the surface of the clothing material, as a result of natural movements of the wearer (flexing of contaminated areas of clothing at arms, knees, shoulders) and contact with contaminated surfaces (e.g. walking through sprayed foliage) The tested chemicals for the South African market are: HNO3 (Nitric Acid), HCL (Hydrochloric Acid), H2SO4 (Sulphuric Acid) and NaOH (Sodium Hydroxide).

The NFPA (National Fire Protection Association) is a United States trade association, albeit with some international members, that creates and maintains private, copyrighted, standards and codes for usage and adoption by local governments.

NFPA 1975 Provisions apply to design, performance, testing and certification of non-primary protective work apparel and the individual garments comprising work apparel. Specifies criteria for thermally stable textiles that will not rapidly deteriorate, melt, shrink, or adhere to the wearer's skin, and also provides optional requirements and tests to verify flame resistance, odour resistance, water resistance, and insect repellancy.

NFPA 70E Safe work practices to protect personnel by reducing exposure to major electrical hazards. NFPA 70E helps companies and employees avoid workplace injuries and fatalities due to shock, electrocution, arc flash, and arc blast. The Standard includes guidance for making hazard identification and risk assessments, selecting appropriate PPE, establishing an electrically safe work condition, and employee training.

NFPA 2112 This standard protects workers from flash fire exposure and injury by specifying performance requirements and test methods for flame-resistant fabric and garments. Criteria cover design, construction, evaluation and certification of flame-resistant garments for use by industrial personnel, with the intent of not contributing to the burn injury of the wearer, providing a degree of protection to the wearer, and reducing the severity of burn injuries resulting from short-duration thermal exposures resulting from accidental exposure to flash fires.
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The European Committee for Standardization (CEN is French for Comité Européen de Normalisation) is a public standards organization whose mission is to foster for the development, maintenance and distribution of coherent sets of standards and specifications.

CE marking is a mandatory conformity marking for certain products sold within the European Economic Area (EEA). The CE marking is also found on products sold outside the EEA that are manufactured in, or designed to be sold in, the EEA. This makes the CE marking recognizable worldwide. The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EC directives.

ILAC is the international organisation for accreditation bodies operating in accordance with ISO/IEC 17011 and involved in the accreditation of conformity assessment bodies including calibration laboratories, testing laboratories, medical testing laboratories and inspection bodies using either ISO or IEC standards.

EN 340 General performance requirements for ergonomics, innocuousness, size designation, ageing, compatibility and marking of protective clothing and the information to be supplied by the manufacturer with the protective clothing. General requirements replaced by EN ISO 13688.

EN 342 Protective clothing against cold environment. Requirements are set on thermal insulation and air permeability. Resistance to water penetration is an optional requirement. A = Thermal insulation, measured value, B = Air permeability class (1 to 3 where 3 is best), C (optional) = Resistance to water penetration class (1-2 where 2 is best).

EN 343 Protective clothing against rain where X = Water penetration resistance classification and Y = Water vapour resistance classification.

EN 1149-3 Protective clothing. Electrostatic properties. Test methods for measurement of charge decay.

Nomex® is a registered trademark for flame-resistant meta-aramid material developed by DuPont™. Nomex® fibers are heat and flame resistant, and are used in protective fabrics, garments, insulation, and other high-performance applications to help provide people and processes worldwide.

Protera® is a fibre developed by DuPont™. This NFPA 70E compliant fabric is breathable, lightweight and helps manufacturers provide electricians, utility workers, and other industrial workers with inherently thermal-resistant garments for electric arc protection.

YKK is a trusted brand that is the benchmark of quality Zips. Types of YKK zips used are:

TRIPLE STITCH Three Needle Lockstitch (ISO# 407) 3 needle threads passing through the material with a looper interlacing set on the underside of the seam.

SAFETY STITCH Combining a single needle chain stitch and an over edge stitch that are formed simultaneously (ISO# 516).
# Dromex Workwear Sizing Chart

## Alpha Numeric

<table>
<thead>
<tr>
<th>SABS SANS 434</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
<th>4XL</th>
<th>5XL</th>
<th>6XL</th>
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</thead>
<tbody>
<tr>
<td><strong>JACKET SIZE</strong></td>
<td>28</td>
<td>30</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
<td>44</td>
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<td>87</td>
<td>92</td>
<td>97</td>
<td>102</td>
<td>107</td>
<td>112</td>
<td>117</td>
</tr>
<tr>
<td><strong>CHEST CIRCUMFERENCE</strong></td>
<td>89</td>
<td>94</td>
<td>99</td>
<td>104</td>
<td>109</td>
<td>114</td>
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<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td><strong>PANTS SIZE</strong></td>
<td>62</td>
<td>67</td>
<td>72</td>
<td>77</td>
<td>82</td>
<td>87</td>
<td>92</td>
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<td>80</td>
<td>85</td>
<td>90</td>
<td>95</td>
<td>100</td>
<td>105</td>
<td>110</td>
</tr>
<tr>
<td><strong>WAIST EXTENDED</strong></td>
<td>65</td>
<td>70</td>
<td>75</td>
<td>80</td>
<td>85</td>
<td>90</td>
<td>95</td>
<td>100</td>
<td>105</td>
<td>110</td>
</tr>
</tbody>
</table>

## Nomex

| **JACKET SIZE** | 28 | 30 | 32 | 34 | 36 | 38  | 40  | 42  | 44  | 46  |
| cm            | 72 | 77 | 82 | 87 | 92 | 97  | 102 | 107 | 112 | 117 |
| **CHEST CIRCUMFERENCE** | 95 | 100 | 105 | 110 | 115 | 120 | 125 | 130 | 135 | 140 |
| cm            | 24 | 26 | 28 | 30 | 32 | 34  | 36  | 38  | 40  | 42  |
| **PANTS SIZE** | 62 | 67 | 72 | 77 | 82 | 87  | 92  | 97  | 102 | 107 |
| cm            | 65 | 70 | 75 | 80 | 85 | 90  | 95  | 100 | 105 | 110 |
| **WAIST EXTENDED** | 65 | 70 | 75 | 80 | 85 | 90  | 95  | 100 | 105 | 110 |

## Executive Fit

| **JACKET SIZE** | 28 | 30 | 32 | 34 | 36 | 38  | 40  | 42  | 44  | 46  |
| cm            | 72 | 77 | 82 | 87 | 92 | 97  | 102 | 107 | 112 | 117 |
| **CHEST CIRCUMFERENCE** | 94 | 99 | 104 | 109 | 114 | 119 | 124 | 129 | 134 | 139 |
| cm            | 24 | 26 | 28 | 30 | 32 | 34  | 36  | 38  | 40  | 42  |
| **PANTS SIZE** | 62 | 67 | 72 | 77 | 82 | 87  | 92  | 97  | 102 | 107 |
| cm            | 65 | 70 | 75 | 80 | 85 | 90  | 95  | 100 | 105 | 110 |
| **WAIST EXTENDED** | 65 | 70 | 75 | 80 | 85 | 90  | 95  | 100 | 105 | 110 |

## Comfort Fit

| **CHEST** | 28 | 30 | 32 | 34 | 36 | 38  | 40  | 42  | 44  | 46  |
| cm            | 24 | 26 | 28 | 30 | 32 | 34  | 36  | 38  | 40  | 42  |

| **WAIST** | 24 | 26 | 28 | 30 | 32 | 34  | 36  | 38  | 40  | 42  |
| cm            | 24 | 26 | 28 | 30 | 32 | 34  | 36  | 38  | 40  | 42  |
DENIM

PRODUCT INFORMATION

• YKK brass zip, Dromex close button & rivet studs on all corners of front pockets
• Fully triple stitched
• Two front pockets, money pocket and two back pockets
• All pockets have double needle top stitching

Sizes:
• 28-60

COMPOSITION & APPLICATIONS

• 100% cotton indigo blue denim
• 12oz fabric (408gsm)
• The natural fibres make this garment comfortable and breathable
• Smart & ideal work pants

Suitable for use in:
• General work environment
• Warehouse
• Construction
PRODUCT INFORMATION

- YKK concealed metal zip on jackets and pants
- Over locked stitching shoulders, arm holes, and triple stitched in-leg & back rise
- Left breast pocket with pen division & V-flap with concealed press stud
- Dromex wash care & sidewinder labels sewn into neck, breast pocket & back pocket
- Reinforced bar tack

Sizes:
- 30-64

COMPOSITION & APPLICATIONS

- 80/20 Poly Cotton
- 210gsm fabric
- Strength and colour-fastness of the polyester blended with cotton for comfort

Suitable for use in:
Warehouses, Workshops, Gardening, Construction and Janitorial

CONTI SUIT

- 80/20 Poly Cotton
- 210gsm fabric
- Strength and colour-fastness of the polyester blended with cotton for comfort

Suitable for use in:
Warehouses, Workshops, Gardening, Construction and Janitorial
PRODUCT INFORMATION

- YKK concealed metal zip on jackets and pants
- Over locked stitching shoulders, arm holes, and triple stitched on in-leg & back rise
- Left breast pocket with pen division & V-flap
- 50mm lime green silver reflective webbing tape on arms & legs

Sizes:
- 28-60

COMPOSITION & APPLICATIONS

- 80/20 Poly Cotton
- 210gsm fabric
- Strength and colour-fastness blended with cotton for comfort
- Reflective tape for increased visibility

Suitable for use in:
Construction, Road construction & maintenance and Landscaping
ACID RESISTANT CONTI SUIT

**PRODUCT INFORMATION**

- YKK concealed metal zip on jackets and pants
- Triple stitched shoulders, arm holes, in-leg & back rise
- Left breast pocket with pen division & V-flap

**Sizes:**
- 30-60

**COMPOSITION & APPLICATIONS**

- 80/20 Poly Cotton
- 210gsm fabric
- A coated resistant fabric that doesn't allow wetting by acids or moisture
- Protection in the event of accidental chemical spillage

**Suitable for use in:**
- Chemical industry
- Cleaning industry
- Brewing industry

HNO₃, HCl, H₂SO₄ & NaOH
6535 CONTI SUIT

**PRODUCT INFORMATION**

- YKK concealed metal zip on jackets and pants
- Triple stitched shoulders, arm holes, in-leg & back rise
- Left breast pocket with pen division & V-flap
- Come in Royal Blue and Navy Blue

**Sizes:**
- 28-60

**COMPOSITION & APPLICATIONS**

- 65/35 Poly Cotton
- 210/220gsm fabric
- More cotton adds more comfort to this garment and enhances breathability

**Suitable for use in:**
Warehouses, Workshops, Gardening, Construction

web: www.dromex.net | call: 0861 DROMEX
D59 FLAME SUIT
WITH REFLECTIVE

PRODUCT INFORMATION

- YKK concealed metal zip on jackets and pants
- Triple stitched shoulders, arm holes, in-leg & back rise
- Left breast pocket with pen division & V-flap
- 50mm lime green silver reflective webbing tape on arms, legs, chest & back

Sizes:
- 30-64 (Jackets)
- 26-60 (Pants)

SANS 1387-4
SANS 1423-1

COMPOSITION & APPLICATIONS

- 100% Cotton
- 300/310gsm fabric
- The natural fibres make this garment comfortable and breathable
- A flame retardant finish coated fabric
- Reflective tape for increased visibility
- Suitable for welding and boiler shop work

Suitable for use in:
- Construction
- Welding
- Kilns
6535 DUSTCOAT

PRODUCT INFORMATION

• Press stud on coat
• Long sleeve 3/4 length back slit coat
• Left breast mitred pocket with V-flap and pen division
• Top stitching on shoulders and arm holes
• Two mitred front pockets

Sizes:
• Small to XXXLarge

COMPOSITION & APPLICATIONS

• 65/35 Poly Cotton
• 210/220gsm fabric
• More cotton adds more comfort to this garment and enhances breathability

Suitable for use in:
Laboratories, Hospitals and Warehousing,
General supervision in industries
D59 OFFICERS JACKET

PRODUCT INFORMATION

• YKK concealed metal zip on jackets and pants
• Fully triple stitched garment
• 50mm silver flame retardant reflective tape
• Elasticated cuffs and side slits on jacket
• Mitred laid on jacket pockets and breast pocket with V-flap

Sizes:
• 30-64 (Jackets only)

SANS 434, SANS 1387-4, SANS 1423-1
ISO 6530 (HNO₃, HCl, H₂SO₄ & NaOH)

COMPOSITION & APPLICATIONS

• 100% cotton
• 300/310gsm fabric
• The natural fibres add comfort and breathability
• A flame retardant and coated acid resistant fabric
• Reflective tape for increased visibility
• Protection in the event of a Flash Fire, Accidental Chemical Spillage, Petro Chemical flash fire protection potential

Suitable for use in:
Petrochemical, Oil & Gas, Agriculture, Mining Industry, Industrial use, Maintenance & repairs including installations
D59 THERMAL JACKET

• 100% Cotton
• 300/310gsm fabric flame acid outer, 220gsm inner
• The natural fibres add comfort and breathability
• Flame retardant & coated acid resistant fabric outer
• Reflective tape for increased visibility
• Protection in the event of a Flash Fire, Accidental Chemical Spillage, Petro Chemical flash fire protection potential

Suitable for use in:
Petrochemical, Oil & Gas, Agriculture, Mining Industry, Industrial use, Maintenance & repairs including installations

Sizes:
• 30-64 (Jackets only)

SANS 434, SANS 1387-4, SANS 1423-1
ISO 6530 (HNO₃, HCL, H₂SO₄ & NaOH)

PRODUCT INFORMATION

• YKK brass zip
• Double needle stitched
• Flame retardant 50mm silver reflective tape on arms
• Adjustable size flap on cuff
• Two square breast pockets
• Two inner square bottom pockets
• Nickel press studs through-out

COMPOSITION & APPLICATIONS
D59 FLAME SUIT

PRODUCT INFORMATION

• 100% Cotton
• 300/310gsm fabric
• A flame retardant finish coated fabric
• Reflective tape for increased visibility
• Protection in the event of a Flash Fire

Suitable for use in:
Agriculture, Mining Industry, Industrial use, Oil & Gas, Maintenance & repairs including installations and Welding

Sizes:
• 30-64 (Jackets)
• 26-60 (Pants)

SANS 434
SANS 1387-4
SANS 1423-1

COMPOSITION & APPLICATIONS

• 100% Cotton
• 300/310gsm fabric
• A flame retardant finish coated fabric
• Reflective tape for increased visibility
• Protection in the event of a Flash Fire

SANS 434
SANS 1387-4
SANS 1423-1

web: www.dromex.net | call: 0861 DROMEX
D59 FLAME & ACID SUIT

PRODUCT INFORMATION

- 100% Cotton
- 300/310gsm fabric
- The natural fibres add comfort and breathability
- A flame retardant and coated acid resistant fabric
- Reflective tape for increased visibility
- Protection in the event of a Flash Fire, Accidental Chemical Spillage, Petro Chemical flash fire protection potential

Sizes:
- 28-68 (Jackets)
- 24-66 (Pants)

SANS 434, SANS 1387-4, SANS 1423-1
ISO 6530 (HNO₃, HCL, H₂SO₄ & NaOH)

COMPOSITION & APPLICATIONS

- YKK concealed metal zip on jackets and pants
- Fully triple stitched shoulders, arm holes, side seams, in-leg & back rise
- 50mm silver flame retardant double needle stitched reflective tape on arms & legs
- Elasticated cuffs and side slits on jacket
- Mitred laid on jacket pockets, mitred breast pocket with flap, mitred hip pocket and tool pocket on pants

Suitable for use in:
Petrochemical, Oil & Gas, Agriculture, Mining Industry, Industrial use, Maintenance & repairs including installations

web: www.dromex.net | call: 0861 DROMEX
D59 FLAME & ACID BOILERSUIT

PRODUCT INFORMATION

• YKK concealed brass zips
• Fully triple stitched shoulders, arm holes, side seams, in-leg & back rise
• 50mm silver flame retardant double needle stitched reflective tape on arms & legs
• Elasticated cuffs and side slits on jacket
• 2 breast pockets with with V-flap
• 2 hip side pockets and tool pocket on pants
• 1 back hip pocket

Sizes:
• 28-64 (Boiler Suit)

SANS 434, SANS 1387-4, SANS 1423-1
ISO 6530 (HNO₃, HCL, H₂SO₄ & NaOH)

COMPOSITION & APPLICATIONS

• 100% Cotton
• 300/310gsm fabric
• The natural fibres add comfort and breathability
• A flame retardant and coated acid resistant fabric
• Reflective tape for increased visibility
• Protection in the event of a Flash Fire, Accidental Chemical Spillage, Petro Chemical flash fire protection potential

Suitable for use in:
Petrochemical, Oil & Gas, Agriculture, Mining Industry, Industrial use, Maintenance & repairs including installations
• Nomex Comfort
• 203gsm Fabric
• Engineered flame retardant yarn
• FR Reflective tape for increased visibility

Suitable for use in:
Petroleum, Petro Chemical, Chemical as well as Fire Fighters

Sizes:
• 32-60 (Suits)
• 32-60 (Jackets)
• 28-56 (Pants)
**FIRE BOILERSUIT**

**PRODUCT INFORMATION**

- Two-way NOMEX YKK concealed brass zip
- Fully triple stitched garment throughout
- 50mm silver flame retardant double needle stitched reflective tape on arms and legs
- Two-way radio pocket with 25mm velcro, mitred breast pocket with velcro V-flap and gas analyser tab, side pockets, two mitred back pockets with velcro monza flap
- NOMEX sidewinder sewn into breast pocket

**COMPOSITION & APPLICATIONS**

- Nomex Comfort
- 203gsm Fabric
- Engineered flame retardant yarn
- Reflective tape for increased visibility

**Suitable for use in:**
Petroleum, Petro Chemical, Chemical as well as Fire Fighters

**Sizes:**
- 32-64 (Boiler Suits)

NFPA 70E, NFPA 1975, NFPA 2112, EN 1149-3 ANTI-STATIC, EN 1149-1, EN 13034
ASTM F1506, ASTM D6413 flame resistance of textiles

web: www.dromex.net | call: 0861 DROMEX
**PRODUCT INFORMATION**

- YKK concealed brass zips on jackets and pants
- Adjustable velcro closure
- Double needle side seams
- Velcro side slits on hem of trouser
- Nomex knitted rib cuffing
- Raglin sleeve
- Protera sidewinder
- Side entry pockets on jackets and pants
- cal/cm² rating embroidery on jacket and pants

**COMPOSITION & APPLICATIONS**

- DuPont Protera
- 270gsm Fabric
- Engineered flame retardant yarn
- ATPV 12.4 cal/cm²

Suitable for use in:
- Electrical arc flash

Sizes:
- 32-60 (Jackets)
- 28-56 (Pants)
PRODUCT INFORMATION

- Two-way YKK concealed brass zip
- Fully triple stitched shoulders, arm holes, side seams, in-leg & back rise
- 50mm silver reflective tape on front of garment and 50mm Hi-Viz orange reflective tape on back of garment
- Left breast pocket with V-flap, pen division on top of flap
- Cargo pocket with concealed press stud V-flap and patch back Hip pocket

Sizes:
- 32-58 (Boiler Suits)

Compliant to SANS 434 & SANS 1387-4

COMPOSITION & APPLICATIONS

- 100% Cotton
- 270gsm fabric
- The natural fibres make this garment comfortable and breathable

Suitable for use in:
Mining, Steel installations and Rigging
**PRODUCT INFORMATION**

- Two-way YKK concealed brass zip
- Fully triple stitched shoulders, arm holes, side seams, in-leg & back rise
- 50mm silver reflective tape over shoulders, around arms and around legs and 50mm Hi-Viz orange reflective tape on back
- Left breast pocket with V-flap, concealed press stud and pen division on top of flap.
- Cargo pocket with concealed press stud V-flap and patch back hip pocket

**Sizes:**
- 32-58 (Boiler Suits)

Compliant to SANS 434 & SANS 1387-4

**COMPOSITION & APPLICATIONS**

- 100% Cotton
- 270gsm fabric
- The natural fibres make this garment comfortable and breathable

**Suitable for use in:**
- Mining, Steel installations and Rigging
DID YOU KNOW: DROMEX HAS OVER 280 000 WORK WEAR GARMENTS IN STOCK AT ANY ONE TIME.