



NEC3 Supply Contract (SC3)

Between **ESKOM HOLDINGS SOC LIMITED**
(Reg No. 2002/015527/30)

and (Reg No._____)

for **Manufacture, Supply and Delivery to site of Personal Protective Equipment Clothing for Arnot Power Station over a period of 12 months on as and when required basis.**

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CONTRACT No.

PART C1: AGREEMENTS & CONTRACT DATA

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C1.1 Form of Offer & Acceptance

Offer

The Purchaser, identified in the Acceptance signature block, has solicited offers to enter into a contract for the procurement of: **Supply and delivery of PPE at Arnot Power Station for the period of 12 months.**

	The offered total of the Prices exclusive of VAT is	R
	Value Added Tax @ 15% is	R
	The offered total of the amount due inclusive of VAT is ¹	R

This Offer may be accepted by the Purchaser by signing the Acceptance part of this Form of Offer and Acceptance and returning one copy of this document including the Schedule of Deviations (if any) to the tenderer before the end of the period of validity stated in the Tender Data, or other period as agreed, whereupon the tenderer becomes the party named as the *Supplier* in the *conditions of contract* identified in the Contract Data.

Signature(s)

Name(s) _____

Capacity _____

For the tenderer:

Name & signature of witness

Date

Acceptance

By signing this part of this Form of Offer and Acceptance, the Purchaser identified below accepts the tenderer's Offer. In consideration thereof, the Purchaser shall pay the Supplier the amount due in accordance with the *conditions of contract* identified in the Contract Data. Acceptance of the tenderer's Offer shall form an agreement between the Purchaser and the tenderer upon the terms and conditions contained in this agreement and in the contract that is the subject of this agreement.

The terms of the contract, are contained in:

- Part C1 Agreements and Contract Data, (which includes this Form of Offer and Acceptance)
- Part C2 Pricing Data
- Part C3 Scope of Work: Goods Information including Supply Requirements

and drawings and documents (or parts thereof), which may be incorporated by reference into the above listed Parts.

¹ This total is required by the *Purchaser* for budgeting purposes only. Actual amounts due will be assessed in terms of the *conditions of contract*.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Returnable Schedules as well as any changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of offer and acceptance, are contained in the Schedule of Deviations attached to and forming part of this Form of Offer and Acceptance. No amendments to or deviations from said documents are valid unless contained in this Schedule.

The tenderer shall within two weeks of receiving a completed copy of this agreement, including the Schedule of Deviations (if any), contact the Purchaser's agent (whose details are given in the Contract Data) to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the *conditions of contract* identified in the Contract Data at, or just after, the date this agreement comes into effect. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the tenderer receives one fully completed original copy of this document, including the Schedule of Deviations (if any).

Signature(s)

Name(s)	M Mathantshani
Capacity	Procurement Manager
for the Purchaser	Eskom Holdings SOC Ltd (Reg No 2002/015527/30) Arnot Power Station Private Bag x2, Rietkuil 1097

Name & signature of witness	Date
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Note: If a tenderer wishes to submit alternative tenders, use another copy of this Form of Offer and Acceptance.

Schedule of Deviations to be completed by the *Purchaser* prior to contract award

No.	Subject	Details
1		
2.		
3		
4		
5		
6		
7		

By the duly authorised representatives signing this Schedule of Deviations below, the Purchaser and the tenderer agree to and accept this Schedule of Deviations as the only deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules, as well as any confirmation, clarification or changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of Offer and Acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the tenderer of a completed signed copy of this Form shall have any meaning or effect in the contract between the parties arising from this Agreement.

For the tenderer:

Signature _____

Name _____
Capacity _____

On behalf of _____

Name & signature of witness _____

Date _____

For the Purchaser

M Mathantshani
Procurement Manager

Eskom Holdings SOC Ltd
(Reg No 2002/015527/30)
Arnot Power Station
Private Bag x2, Rietkuil
1097

C1.2 SC3 Contract Data

Part one - Data provided by the *Purchaser*

Clause	Statement	Data
1	General	
	The <i>conditions of contract</i> are the core clauses and the clauses for Options	
		<p>X1: Price adjustment for inflation</p> <p>X2: Changes in the law</p> <p>X7 Delay damages</p> <p>X17 Low performance damages</p> <p>X20 Key performance Indicators</p> <p>Z: <i>Additional conditions of contract</i></p>
	of the NEC3 Supply Contract (April 2013) ²	
10.1	The <i>Purchaser</i> is (name):	Eskom Holdings SOC Limited (Reg No: 2002/015527/06), a juristic person incorporated in terms of the company laws of the Republic of South Africa
	Address	Registered office at Megawatt Park, Maxwell Drive, Sandton, Johannesburg
	Tel No.	013 297 9111
	Fax No.	n/a
10.1	The <i>Supply Manager</i> is (name):	J Mojele and C Mhlanga
	Address	Eskom Holdings SOC Limited (Reg No: 2002/015527/06) Arnot Power Station Private Bag x2, Rietkuil 1097
	Tel	013 297 9111
	Fax	n/a
	e-mail	Mojelerj@eskom.co.za and MhlangCM@eskom.co.za
11.2(13)	The <i>goods</i> are	Personal Protective Equipment's /Clothing
11.2(13)	The <i>services</i> are	Supply and deliver on site Arnot Power Station, Main Stores Receiving
11.2(14)	The following matters will be included in the Risk Register	N/A
11.2(15)	The Goods Information is in	Part 3: Scope of Work and all documents and drawings to which it makes reference.
11.2(15)	The Supply Requirements as part of the	Annexure A to this Contract Data

² Available from Engineering Contract Strategies Tel 011 803 3008 Fax 011 803 3009, www.ecs.co.za.

Goods Information is in

12.2	The <i>law of the contract</i> is the law of	the Republic of South Africa
13.1	The <i>language of this contract</i> is	English
13.3	The <i>period for reply</i> is	1 weeks
2	The Supplier's main responsibilities	Data required by this section of the core clauses is provided by the <i>Supplier</i> in Part 2 and terms in italics used in this section are identified elsewhere in this Contract Data.

3 Time

30.1	The <i>starting date</i> is.	2023.10.01
30.1	The <i>delivery date</i> of the goods and services is:	Stated in every purchase order
30.2	The <i>Supplier</i> does not bring the goods to the Delivery Place more than one week before the Delivery Date.	N/A
31.1	The <i>Supplier</i> is to submit a first programme for acceptance within	N/A
32.2	The <i>Supplier</i> submits revised programmes at intervals no longer than	N/A

4 Testing and defects

42	The <i>defects date</i> is	2 weeks after delivery
43.2	The <i>defect correction period</i> is	4 weeks
	except that the <i>defect correction period</i> for	4 weeks
	and the <i>defect correction period</i> for	4 weeks
42.2	The <i>defects access period</i> is	5 days or as agreed by the parties
	except that the <i>defect access period</i> for	5 days or as agreed by the parties
	and the <i>defect access period</i> for	5 or as agreed by the parties

5 Payment

50.1	The <i>assessment interval</i> is	Between 30 day of each successive month
51.1	The <i>currency of this contract</i> is the	ZAR
51.2	The period within which payments are made is	4 weeks.
51.4	The <i>interest rate</i> is	N/A

6 Compensation events

There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data.

7 Title

There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data.

8 Risks, liabilities, indemnities and insurance

80.1	These are additional <i>Purchaser's</i> risks	None
84.1	The <i>Purchaser</i> provides these insurances from the Insurance Table	<p>1. Insurance against N/A</p> <p>Cover / indemnity is N/A</p> <p>The deductibles are N/A</p>
84.1	The <i>Supplier</i> provides these additional insurances	N/A
84.2	The minimum amount of cover for loss of or damage to any plant and materials provided by the <i>Purchaser</i> is:	The greater of the total of the prices and the Generation asset property damage insurance deductible in the amount of R25 Million
84.2	The minimum limit of indemnity for insurance in respect of loss of or damage to property (except the goods, plant and materials and equipment) and liability for bodily injury to or death of a person (not an employee of the <i>Supplier</i>) caused by activity in connection with this contract for any one event is:	<p>Whatever the <i>Supplier</i> deems necessary in addition to that provided by the <i>Purchaser</i> for any one event with cross liability so that the insurance applies to the Parties separately.</p> <p>The minimum cover for the <i>Purchaser's</i> property, notwithstanding anything stated to the contrary in the <i>Purchaser's</i> insurances, this insurance procured by the supplier will be required to indemnify the <i>Purchaser</i> for loss of or damage to the purchasers' property.</p> <p>Consequently, the cover limit should be in an amount not less than:</p> <p>For any one occurrence or series of occurrences arising out of one but unlimited during the period of insurance:</p> <ul style="list-style-type: none"> • R25 million(twenty five million Rand) for Generation property;
84.2	The minimum limit of indemnity for insurance in respect of death of or bodily injury to employees of the <i>Supplier</i> arising out of and in the course of their employment in connection with this contract for any one event is:	As prescribed by the Compensation for Occupational Injuries and Diseases Act No.130 of 1993 and the Contractor's common law liability for people falling outside the scope of the Act with a limit of Indemnity of not less than R500 000(five hundred thousand Rand) and or As provided by the laws of the Country in which the supplier's employees are domiciled
88.1	The <i>Supplier's</i> liability to the <i>Purchaser</i> for indirect or consequential loss, including loss of profit, revenue and goodwill is limited to	R0.00(zero Rand)
88.2	For any one event, the <i>Supplier's</i> liability to the <i>Purchaser</i> for loss of or damage to the <i>Purchaser's</i> property is limited to	<p>To be provided by the <i>supplier</i></p> <ul style="list-style-type: none"> • for the <i>Purchaser's</i> existing and surrounding property in the care, custody and control of the supplier: the amount of the deductible(first amount payable) relevant to the event described in the "Format A" insurance policy available on request from Eskom Insurance Management Services. • or all other existing <i>Purchaser's</i> property <p>For any one occurrence or series of occurrences arising out of one event but unlimited during the period of contract:</p>

		<ul style="list-style-type: none"> ○ R25 million (twenty five million Rand) for Generation property;
88.3	The <i>Supplier's</i> liability for Defects due to his design which are not notified before the last <i>defects date</i> is limited to:	<p>The greater of</p> <ul style="list-style-type: none"> • the total of the Prices or where a claim is made against the <i>Purchaser's</i> insurance the amounts excluded and unrecoverable from the <i>Purchaser's</i> insurance (other than the resulting physical damage to the <i>Purchaser's</i> property which is not excluded) <p>plus,</p> <p>where a claim is made against the <i>Purchaser's</i> assets policy, the highest applicable deductible (first amount payable) namely:</p> <ul style="list-style-type: none"> ○ R25 Million for Generation property ○ Distribution of all other <i>Purchasers</i> property
88.4	The <i>Supplier's</i> total liability to the <i>Purchaser</i> , for all matters arising under or in connection with this contract, other than the excluded matters, is limited to	<p>The total of the price at the completion other than for the additional excluded matters.</p> <p>The <i>Supplier's</i> total liability for the additional excluded matters is not limited.</p> <p>The additional excluded matters are amounts for which the <i>Supplier</i> is liable under this contract for:</p> <ul style="list-style-type: none"> • Loss of or damage to property (other than the works, <i>Purchaser's</i> property, Plant and Materials. • Death or injury to a person and infringement of an intellectual property right.
88.5	The <i>end of liability date</i> is	1 years after expiry of contract
9	Termination and dispute resolution	
94.1	The <i>Adjudicator</i> is (Name)	To be appointed when a dispute arises by mutual agreement of both parties. If the parties are unable to agree then an adjudicator will be appointed by the Chairman of ICE- SA.
94.2(3)	The <i>Adjudicator nominating body</i> is:	the Chairman of ICE-SA, a Division of the South African Institution of Civil Engineering, or its successor body.
94.4(2)	The <i>tribunal</i> is:	arbitration
94.4(5)	The <i>arbitration procedure</i> is	the latest edition of Rules for the Conduct of Arbitrations published by The Association of Arbitrators (Southern Africa) or its successor body.
94.4(5)	The place where arbitration is to be held is The person or organisation who will choose an arbitrator - if the Parties cannot agree a choice or - if the arbitration procedure does not state who selects an arbitrator, is	Johannesburg, South Africa the Chairman for the time being or his nominee of the Association of Arbitrators (Southern Africa) or its successor body.
10	Data for Option clauses	
X1	Price adjustment for inflation	

X1.1	The base date for indices is The proportions used to calculate the Price Adjustment Factor are:	proportion	linked to index for	Index prepared by	
100%					
X2	Changes in law				
X2.1	A change in law				
X7	Delay damages				
X7.1	Delay damages for Delivery are	Delivery of Incorrect items or late delivery	amount	10% of purchase order value	
X17	Low performance damages				
X17.1	The amounts for low performance damages are	Amount R50 000.00	Performance Level For each low performance product		
X20	Key Performance Indicator(not used when Option X12 applies)				
X20.2	A report of performance against each KPI is provided at intervals of	10 months			
Z	The additional conditions of contract are				
	Z1 to Z12 always apply for Eskom				

Z1 Cession delegation and assignment

- Z1.1 The *Supplier* does not cede, delegate or assign any of its rights or obligations to any person without the written consent of the *Purchaser*.
- Z1.2 Notwithstanding the above, the *Purchaser* may on written notice to the *Supplier* cede and delegate its rights and obligations under this contract to any of its subsidiaries or any of its present divisions or operations which may be converted into separate legal entities as a result of the restructuring of the Electricity Supply Industry and the Electricity Distribution Industry.

Z2 Joint ventures

- Z2.1 If the *Supplier* constitutes a joint venture, consortium or other unincorporated grouping of two or more persons or organisations then these persons or organisations are deemed to be jointly and severally liable to the *Purchaser* for the performance of this contract.
- Z2.2 Unless already notified to the *Purchaser*, the persons or organisations notify the *Supply Manager* within two weeks of the Contract Date of the key person who has the authority to bind the *Supplier* on their behalf.
- Z2.3 The *Supplier* does not substantially alter the composition of the joint venture, consortium or other unincorporated grouping of two or more persons without the consent of the *Purchaser* having been given to the *Supplier* in writing.

Z3 Change of Broad Based Black Economic Empowerment (B-BBEE) status

- Z3.1 Where a change in the *Supplier*'s legal status, ownership or any other change to his business composition or business dealings results in a change to the *Supplier*'s B-BBEE status, the *Supplier* notifies the *Purchaser* within seven days of the change.
- Z3.2 The *Supplier* is required to submit an updated verification certificate and necessary supporting documentation confirming the change in his B-BBEE status to the *Supply Manager* within thirty days of the notification or as otherwise instructed by the *Supply Manager*.
- Z3.3 Where, as a result, the *Supplier*'s B-BBEE status has decreased since the Contract Date the *Purchaser* may either re-negotiate this contract or alternatively, terminate the *Supplier*'s obligation to Provide the Goods and Services.
- Z3.4 Failure by the *Supplier* to notify the *Purchaser* of a change in its B-BBEE status may constitute a reason for termination. If the *Purchaser* terminates in terms of this clause, the procedures on termination are P1, P2 and P3 as stated in clause 92, and the amount due is A1 and A3 as stated in clause 93.

Z4 Ethics

- Z4.1 Any offer, payment, consideration, or benefit of any kind made by the *Supplier*, which constitutes or could be construed either directly or indirectly as an illegal or corrupt practice, as an inducement or reward for the award or in execution of this contract constitutes grounds for terminating the *Supplier*'s obligation to Provide the Goods and Services or taking any other action as appropriate against the *Supplier* (including civil or criminal action).
- Z4.2 The *Purchaser* may terminate the *Supplier*'s obligation to Provide the Goods and Services if the *Supplier* (or any member of the *Supplier* where the *Supplier* constitutes a joint venture, consortium or other unincorporated grouping of two or more persons or organisations) is found guilty by a competent court, administrative or regulatory body of participating in illegal or corrupt practices.

Such practices include making of offers, payments, considerations, or benefits of any kind or otherwise, whether in connection with any procurement process or contract with the *Purchaser* or other people or organisations and including in circumstances where the *Supplier* or any such member is removed from the an approved vendor data base of the *Purchaser* as a consequence of such practice.

- Z4.3 Notwithstanding the provisions of core clause 90.2, the procedures on termination in terms of this clause are P1, P2 and P3 as stated in the core clause 92 and the amount due is A1 and A3 as stated in core clause 93.

Z5 Confidentiality

- Z5.1 The *Supplier* does not disclose or make any information arising from or in connection with this contract available to Others. This undertaking does not, however, apply to information which at the time of disclosure or thereafter, without default on the part of the *Supplier*, enters the public domain or to information which was already in the possession of the *Supplier* at the time of disclosure (evidenced by written records in existence at that time). Should the *Supplier* disclose information to Others in terms of clause 23.1, the *Supplier* ensures that the provisions of this clause are complied with by the recipient.
- Z5.2 If the *Supplier* is uncertain about whether any such information is confidential, it is to be regarded as such until notified otherwise by the *Supply Manager*.
- Z5.3 In the event that the *Supplier* is, at any time, required by law to disclose any such information which is required to be kept confidential, the *Supplier*, to the extent permitted by law prior to disclosure, notifies the *Purchaser* so that an appropriate protection order and/or any other action can be taken if possible, prior to any disclosure. In the event that such protective order is not, or cannot, be obtained, then the *Supplier* may disclose that portion of the information which it is required to be disclosed by law and uses reasonable efforts to obtain assurances that confidential treatment will be afforded to the information so disclosed.
- Z5.5 The *Supplier* ensures that all his subcontractors abide by the undertakings in this clause.

Z6 Waiver and estoppel: Add to core clause 12.3:

- Z6.1 Any extension, concession, waiver or relaxation of any action stated in this contract by the Parties, the *Supply Manager* or the *Adjudicator* does not constitute a waiver of rights, and does not give rise to an estoppel unless the Parties agree otherwise and confirm such agreement in writing.

Z8 Provision of a Tax Invoice and interest. Add to core clause 51

- Z8.1 Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice in accordance with the *Purchaser's* procedures stated in the Goods Information, showing the amount due for payment equal to that stated in the payment certificate.
- Z8.2 If the *Supplier* does not provide a tax invoice in the form and by the time required by this contract, the time by when the *Purchaser* is to make a payment is extended by a period equal in time to the delayed submission of the correct tax invoice. Interest due by the *Purchaser* in terms of core clause 51.2 is then calculated from the delayed date by when payment is to be made.
- Z8.3 The *Supplier* (if registered in South Africa in terms of the companies Act) is required to comply with the requirements of the Value Added Tax Act, no 89 of 1991 (as amended) and to include the *Purchaser's* VAT number 4740101508 on each invoice he submits for payment.

Z9 Notifying compensation events

- Z9.1 Delete from the last sentence in core clause 61.3, "unless the *Supply Manager* should have notified the event to the *Supplier* but did not".

Z10 Purchaser's limitation of liability

- Z10.1 The *Purchaser's* liability to the *Supplier* for the *Supplier's* indirect or consequential loss is limited to R0.00 (zero Rand)

Z10.2 The *Supplier's* entitlement under the indemnity in 83.1 is provided for in 60.1(12) and the *Purchaser's* liability under the indemnity is limited.

Z11 Termination: Add to core clause 91.1, at the second main bullet point, fourth sub-bullet point, after the words "against it":

Z11.1 or had a judicial management order granted against it.

Z12 Addition to secondary Option X7 Delay damages (if applicable in this contract)

Z12.1 If the amount due for the *Supplier's* payment of delay damages reaches the limits stated in this Contract Data for Option X7, the *Purchaser* may terminate the *Supplier's* obligation to Provide the Goods and Services using the same procedures and payment on termination as those applied for reasons R1 to R15 or R18 stated in the Termination Table.

Annexure A: Supply Requirements

The Supply Requirements for this contract are as follows:

The Supplier supplies the goods in accordance with INCOTERMS 2010 as follows

Group	Category	Term	Delivery Place
E	Departure	EXW	
F	Main carriage unpaid	FCA, FAS, FOB	
C	Main carriage paid	CFR, CIF, CPT, CIP	
D	Arrival	DAT, DAP, DDP	

The parties obligations described in Incoterms for the category and term selected are now incorporated into this contract as part of the Supply Requirements and hence the Goods Information.

The obligations of the seller and buyer for the selected Incoterm determine each party's costs, risks and insurance requirements incidental to the supply and transport of the goods from *Supplier* to *Purchaser*.

For each of the thirteen terms, Incoterms set out obligations of the Seller (the *Supplier*) in ten paragraphs identified as A1 to A10 and the corresponding obligations of the buyer (the *Purchaser*) in paragraphs B1 to B10, These obligations covers the following subjects:

The Supply Requirements for this contract are as follows:

1. The requirements for the supply are	Personal Protective Equipment's / Clothing	
2. The requirements for transport are	Delivered and off – loaded at Arnot Power Station Main Stores Receiving	
3. The delivery place is	Arnot Power Station	
4. Actions of the Parties during supply	Action	Party which does it
	Giving notice of Delivery	Supplier

	Checking packing and marking before dispatch	Supplier
	Contracting for transport	Supplier
	Pay costs of transport	Purchaser /Supplier
	Arrange access to delivery place	Purchaser
	Loading the goods	Supplier
	Unloading the goods	Purchaser
For international procurement	Undertake export requirements	Supplier
	Undertake import requirements	Supplier
5. Information to be provided by the Supplier	Title of document	
	Packing lists for cases and their contents	
	Copy of electronic invoice to Finance Shared Services	
	Delivery Note	
	Test results and maintenance manuals were applicable	

Annexure C: The Purchaser's Panel of Adjudicators

The following persons listed in alphabetical order of their surname have indicated their willingness to be included in the *Purchaser's Panel of Adjudicators*. Their CV's may be obtained by using the contact details provided.

Name	Location	Contact details (phone & e mail)
Nigel ANDREWS	Gauteng	+27 11 836-6760 nigela@quoin.net
Andrew BAIRD	Gauteng	+27 11 803 3008 andrewbaird@ecsconsult.co.za
Christopher BINNINGTON	Gauteng	+27 11 888-6141 cdb@bca.co.za
Peter HIGGINS	UK	+44 1293 873 868 peterhiggins@pdconsult.co.uk
Adv. Bruce LEECH	Gauteng	+27 11 290 4000 leech@counsel.co.za
Nigel NILEN	Gauteng	+27 11 465 3601; nilences@global.co.za
Peter THURLOW	Gauteng	+27 11 787 6226 info@thurlowassoc.com

C1.2 Contract Data

Part two - Data provided by the *Supplier*

Clause	Statement	Data
10.1	The <i>Supplier</i> is (Name): Address Tel No. Fax No.	
11.2(8)	The Goods Information for the <i>Supplier</i> 's design is in:	Annexure A
11.2(11)	The tendered total of the Prices is	R (in words)
11.2(12)	The <i>price schedule</i> is in:	
11.2(14)	The following matters will be included in the Risk Register	N/A
25.2	The restrictions to access for the <i>Supply Manager</i> and Others to work being done for this contract are	None
30.1	The <i>delivery date</i> of the goods and services is:	Stated in every purchase order
63.2	The <i>percentage for overheads and profit</i> added to the Defined Cost is	N/A

C2.1 pricing assumptions

The *conditions of contract*

How goods and services are priced and assessed for payment

Clause 11 in NEC3 Supply Contract, December 2009 (SC3) core clauses states:

Identified and defined terms 11 11.2 (11) The Prices are the amounts stated in the price column of the Price Schedule. Where a quantity is stated for an item in the Price Schedule, the Price is calculated by multiplying the quantity by the rate.

(12) The Price Schedule is the *price schedule* unless later changed in

accordance with this contract.

Assessing the amount due 50.2 The amount due is

- the Price for each lump sum item in the Price Schedule which the *Supplier* has completed,
- where a quantity is stated for an item in the Price Schedule, an amount calculated by multiplying the quantity which the *Supplier* has completed by the rate,
- plus other amounts to be paid to the *Supplier*,
- less amounts to be paid by or retained from the *Supplier*.

Any tax which the law requires the *Purchaser* to pay to the *Supplier* is included in the amount due.

This confirms that the Supply Contract is a priced contract where the Prices are derived from a list of items of *goods* and *services* which can be priced as lump sums or as expected quantities of *goods* and *services* multiplied by a rate, or a mix of both.

Function of the Price Schedule

Clause 53.1 states: "Information in the Price Schedule is not Goods Information". This confirms that instructions to do work or how it is to be done are not included in the Price Schedule but in the Goods Information. This is further confirmed by Clause 20.1 which states, "The *Supplier* Provides the Goods and Services in accordance with the Goods Information". Hence the *Supplier* does **not** Provide the Goods and Services in accordance with the Price Schedule. The Price Schedule is only a pricing document.

Preparing the *price schedule*

It will be assumed that the tendering supplier has read Pages 11 and 12 and Appendix 5 of the SC3 Guidance Notes before preparing the *price schedule*. Items in the *price schedule* may have been inserted by the *Purchaser* and the tendering supplier should insert any additional items which he considers necessary. Whichever party provides the items in the *price schedule* the total of the Prices is assumed to be fully inclusive of everything necessary to Provide the Goods and Services as described at the time of entering into this contract.

1 As the *Supplier* has an obligation to correct Defects (core clause 43.1) and there is no compensation event for this unless the Defect was due to a *Supplier*'s risk, the lump sum Prices and rates must also include for the correction of Defects.

2 If the *Supplier* has decided not to identify a particular item in the *price schedule* at the time of tender the cost to the *Supplier* of doing the work is assumed to be included in, or spread across, the other Prices and rates in the *price schedule* in order to fulfil the obligation to Provide the Goods and Services for the tendered total of the Prices.

3 There is no adjustment to lump sum prices in the *price schedule* if the amount, or quantity, of work within that lump sum item of *goods* or *services* later turns out to be different to that which the *Supplier* estimated at time of tender. The only basis for a change to the Prices is as a result of a compensation event. See Clause 60.1.

4 Hence the Prices and rates tendered by the *Supplier* in the *price schedule* are inclusive of everything necessary and incidental to Providing the Goods and Services in accordance with the Goods Information, as it was at the time of tender, as well as correct any Defects not caused by a *Purchaser*'s risk.

5 The *Supplier* does not have to allow in his Prices and rates for matters that may arise as a result of a compensation event. It should be noted that the list of compensation events includes those arising as a result of a *Purchaser*'s risk event listed in core clause 80.1.

Format of the *price schedule*

(From Appendix 5 on page 78 of the SC3 Guidance Notes)

Entries in the first four columns in the *price schedule* in section C2.2 are made either by the *Purchaser* or the tendering supplier.

If the *Supplier* is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tendering supplier enters the amount in the Price column only, the Unit, Quantity and Rate columns being left blank.

If the *Supplier* is to be paid an amount for the item which is the rate for the item multiplied by the quantity completed, the tendering *Supplier* enters the rate which is then multiplied by the Quantity to produce the Price, which is also entered.

If the *Supplier* is to be paid an amount for an item proportional to the length of time for which the goods and services are provided, a unit of time is stated in the Unit column and the length of time (as a quantity of the stated units of time) is stated in the Quantity column.

2 the *price schedule*

Item nr	Material number	Material Description and Texts	UMC	QTY	Unit Price
10	222467	TROUSERS:MEN LONG;77 CM;BLUE NAVY	EA	250	
20	222468	TROUSERS:MEN LONG;82 CM;BLUE NAVY	EA	250	
30	222469	TROUSERS:MEN LONG;87 CM;BLUE NAVY	EA	300	
40	222470	TROUSERS:MEN LONG;92 CM;BLUE NAVY	EA	320	
50	222471	TROUSERS:MEN LONG;97 CM;BLUE NAVY	EA	320	
60	222472	TROUSERS:MEN LONG;102 CM;BLUE NAVY	EA	200	
70	222473	TROUSERS:MEN LONG;107 CM;BLUE NAVY	EA	150	
80	222474	TROUSERS:MEN LONG;112 CM;BLUE NAVY	EA	100	

90	222476	TROUSERS: MEN LONG; 117 CM; BLUE NAVY	EA	70	
100	222477	TROUSERS: MEN LONG; 122 CM; BLUE NAVY	EA	50	
110	222478	TROUSERS: MEN LONG; 127 CM; BLUE NAVY	EA	40	
120	222479	TROUSERS: MEN LONG; 132 CM; BLUE NAVY	EA	40	
130	222480	TROUSERS: MEN LONG; 137 CM; BLUE NAVY	EA	40	
140	222481	TROUSERS: MEN LONG; 142 CM; BLUE NAVY	EA	40	
150	222482	TROUSERS: MEN LONG; 147 CM; BLUE NAVY	EA	40	
160	566736	TROUSERS: MEN LONG; 152 CM; BLUE NAVY	EA	20	
170	566737	TROUSERS: MEN LONG; 157 CM; BLUE NAVY	EA	20	
180	222535	JACKET UTIL: OPERATING; 87 CM	EA	130	
190	222536	JACKET UTIL: OPERATING; 97 CM	EA	210	
200	222537	JACKET UTIL: OPERATING; 107 CM	EA	100	
210	222538	JACKET UTIL: OPERATING; 117 CM	EA	130	
220	222539	JACKET UTIL: OPERATING; 122 CM	EA	120	
230	222540	JACKET UTIL: OPERATING; 132 CM	EA	50	
240	566481	JACKET UTIL: OPERATING; 77 CM	EA	100	

250	566482	JACKET UTIL:OPERATING;82 CM	EA	70	
260	566494	JACKET UTIL:OPERATING;102 CM	EA	70	
270	566503	JACKET UTIL:OPERATING;112 CM	EA	190	
280	566511	JACKET UTIL:OPERATING;127 CM	EA	100	
290	566512	JACKET UTIL:OPERATING;142 CM	EA	50	
300	566513	JACKET UTIL:OPERATING;152 CM	EA	30	
310	566544	JACKET UTIL:OPERATING;92 CM	EA	170	
320	566452	JACKET UTIL:ACID/ALKALI;87 CM	EA	100	
330	566453	JACKET UTIL:ACID/ALKALI;97 CM	EA	108	
340	566454	JACKET UTIL:ACID/ALKALI;107 CM	EA	100	
350	566455	JACKET UTIL:ACID/ALKALI;117 CM	EA	100	
360	566456	JACKET UTIL:ACID/ALKALI;122 CM	EA	100	
370	566457	JACKET UTIL:ACID/ALKALI;132 CM	EA	100	
380	566458	JACKET UTIL:ACID/ALKALI;137 CM	EA	100	
390	566459	JACKET UTIL:ACID/ALKALI;147 CM	EA	100	
440	566545	JACKET UTIL:ACID/ALKALI;77 CM	EA	100	

41	566546	JACKET UTIL:ACID/ALKALI;82 CM	EA	100	
42	566547	JACKET UTIL:ACID/ALKALI;92 CM	EA	100	
43	566548	JACKET UTIL:ACID/ALKALI;102 CM	EA	111	
44	566549	JACKET UTIL:ACID/ALKALI;127 CM	EA	38	
45	566550	JACKET UTIL:ACID/ALKALI;142 CM	EA	10	
46	566552	JACKET UTIL:ACID/ALKALI;112 CM	EA	100	
47	576286	TROUSERS:ACID/ALKALI;77;GREEN BOTTLE	EA	100	
48	576287	TROUSERS:ACID/ALKALI;82 CM;GREEN BOTTLE	EA	130	
49	576288	TROUSERS:ACID/ALKALI;87 CM;GREEN BOTTLE	EA	155	
50	576289	TROUSERS:ACID/ALKALI;97 CM;GREEN BOTTLE	EA	200	
51	576290	TROUSERS:ACID/ALKALI;102 CM;GREEN BOTTLE	EA	150	
52	576291	TROUSERS:ACID/ALKALI;107 CM;GREEN BOTTLE	EA	100	
53	576292	TROUSERS:ACID/ALKALI;112 CM;GREEN BOTTLE	EA	100	
54	576293	TROUSERS:ACID/ALKALI;117 CM;GREEN BOTTLE	EA	100	
55	576294	TROUSERS:ACID/ALKALI;122 CM;GREEN BOTTLE	EA	100	
56	576295	TROUSERS:ACID/ALKALI;127 CM;GREEN BOTTLE	EA	100	

57	576296	TROUSERS:ACID/ALKALI;132 CM;GREEN BOTTLE	EA	50	
58	576297	TROUSERS:ACID/ALKALI;137 CM;GREEN BOTTLE	EA	50	
59	576298	TROUSERS:ACID/ALKALI;142 CM;GREEN BOTTLE	EA	50	
60	576301	TROUSERS:ACID/ALKALI;92 CM;GREEN BOTTLE	EA	200	
61	566605	COVERALL:ACID/ALKALI;102 CM	EA	200	
62	566606	COVERALL:ACID/ALKALI;107 CM	EA	200	
63	566607	COVERALL:ACID/ALKALI;112 CM	EA	200	
64	566608	COVERALL:ACID/ALKALI;117 CM	EA	200	
65	566609	COVERALL:ACID/ALKALI;122 CM	EA	100	
66	566610	COVERALL:ACID/ALKALI;127 CM	EA	100	
67	566611	COVERALL:ACID/ALKALI;132 CM	EA	40	
68	566612	COVERALL:ACID/ALKALI;137	EA	40	
69	566613	COVERALL:ACID/ALKALI;142 CM	EA	40	
70	566614	COVERALL:ACID/ALKALI;147 CM	EA	40	
71	566615	COVERALL:ACID/ALKALI;152 CM	EA	30	
72	566616	COVERALL:ACID/ALKALI;157 CM	EA	20	

73	566600	COVERALL:ACID/ALKALI;77 CM	EA	100	
74	566601	COVERALL:ACID/ALKALI;82 CM	EA	100	
75	566602	COVERALL:ACID/ALKALI;87 CM	EA	100	
76	566603	COVERALL:ACID/ALKALI;92 CM	EA	100	
77	566604	COVERALL:ACID/ALKALI;97 CM	EA	100	
78	239827	SOCKS:ANKLE LENGTH;L; XL; COTTON	PAA	3000	
79	239829	SOCKS:CALF LG;S TO M;COTTON;BLUE NAVY	PAA	200	
80	566738	MASK RS PTR:HALF DISPOSABLE;ADJUSTABLE	EA	43000	
81	566237	HELMET WELDG:POLYCARBONATE;ADJUSTABLE	EA	50	
82	565295	GLOVE WLDR:L;LG 8 IN;LEATHER;GREEN;GP	PAA	500	
83	185148	GLOVE:OIL RESISTANT;8 TO 8-1/2 IN;6 CM	PAA	2000	
84	160854	GLOVE WLDR:10;LG 300 MM;PIG SKIN;BEIGE	PAA	18,000	
85	501014	PROTECTOR HEARNG:EAR MUFF;THERMOPLASTIC	EA	250	
86	41050	PROTECTOR HEARNG:EARPLUG;92-102 DB	EA	5000	
87	220008	GOOGLES INDSTRL:DUST/MIST;CLEAR;PLASTIC	EA	1000	
88	643029	TROUSERS:ACID RESIST;147;GREEN BOTTLE	EA	20	

89	643028	TROUSERS:ACID RESIST;142;GREEN BOTTLE	EA	20	
90	643020	TROUSERS:ACID RESIST;102;GREEN BOTTLE	EA	20	
91	643018	TROUSERS:ACID RESIST;92;GREEN BOTTLE	EA	20	
92	643019	TROUSERS:ACID RESIST;97;GREEN BOTTLE	EA	20	
93	643015	TROUSERS:ACID RESIST;77;GREEN BOTTLE	EA	20	
94	643017	TROUSERS:ACID RESIST;87;GREEN BOTTLE	EA	20	
95	642998	JACKET OVRL:ACID RESIST;77;POLYCOTTON	EA	20	
96	643012	JACKET OVRL:ACID RESIST;147;POLYCOTTON	EA	20	
97	643011	JACKET OVRL:ACID RESIST;142;POLYCOTTON	EA	20	
98	643005	JACKET OVRL:ACID RESIST;112;POLYCOTTON	EA	20	
99	643003	JACKET OVRL:ACID RESIST;102;POLYCOTTON	EA	20	
100	643002	JACKET OVRL:ACID RESIST;97;POLYCOTTON	EA	20	
101	643001	JACKET OVRL:ACID RESIST;92;POLYCOTTON	EA	20	
102	643000	JACKET OVRL:ACID RESIST;87;POLYCOTTON	EA	20	
103	643022	TROUSERS:ACID RESIST;112;GREEN BOTTLE	EA	20	
104	254143	MASK RS PTR:CARTRIDGE DISPOSABLE;L;GRAY	EA	13000	

105	222586	BOOTS SFTY:9;STRD; STL OR CARBON FIBER	PAA	60	
106	222572	BOOTS SFTY:4;BLACK/BROWN;34-232;LACE	PAA	50	
107	222579	BOOTS SFTY:11;BLACK/BROWN;34-232;LACE	PAA	0	
108	222578	BOOTS SFTY:10;BLACK/BROWN;34-232;LACE	PAA	100	
109	222576	BOOTS SFTY:8;BLACK/BROWN;34-232;LACE	PAA	150	
110	222575	BOOTS SFTY:7;BLACK/BROWN;34-232;LACE	PAA	200	
111	222574	BOOTS SFTY:6;BLACK/BROWN;34-232;LACE	PAA	200	
112	222573	BOOTS SFTY:5;BLACK/BROWN;34-232;LACE	PAA	60	
113	566565	BOOTS SFTY:12;STRD; STL OR CARBON FIBER	PAA	60	
114	552714	HELMET SFTY:HEIGHT THREE POINT;WHITE	EA	1000	



PART 3: SCOPE OF WORK

C3.1: PURCHASER'S GOODS INFORMATION

Specifications of the goods and services

Item	Material	LONG DESCRIPTION	UMC	QTY
10	222467	TROUSERS: TYPE: MEN LONG; SIZE: 77 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

20	222468	TROUSERS: TYPE: MEN LONG; SIZE: 82 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
30	222469	TROUSERS: TYPE: MEN LONG; SIZE: 87 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

40	222470	TROUSERS: TYPE: MEN LONG; SIZE: 92 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
50	222471	TROUSERS: TYPE: MEN LONG; SIZE: 97 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

60	222472	TROUSERS: TYPE: MEN LONG; SIZE: 102 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
70	222473	TROUSERS: TYPE: MEN LONG; SIZE: 107 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

80	222474	TROUSERS: TYPE: MEN LONG; SIZE: 112 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
90	222476	TROUSERS: TYPE: MEN LONG; SIZE: 117 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

100	222477	TROUSERS: TYPE: MEN LONG; SIZE: 122 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
110	222478	TROUSERS: MEN LONG; SIZE: 127 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

120	222479	TROUSERS: TYPE: MEN LONG; SIZE: 132 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
130	222480	TROUSERS: TYPE: MEN LONG; SIZE: 137 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

140	222481	TROUSERS: TYPE: MEN LONG; SIZE: 142 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
150	222482	TROUSERS: TYPE: MEN LONG; SIZE: 147 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

170	566737	<p>TROUSERS: TYPE: MEN LONG; SIZE: 157 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132</p>		
180	222535	<p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 87 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS</p>		

	SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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190	222536	JACKET, UTILITY: TYPE: OPERATING; SIZE: 97 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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200	222537	JACKET, UTILITY: TYPE: OPERATING; SIZE: 107 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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210	222538	JACKET, UTILITY: TYPE: OPERATING; SIZE: 117 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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220	222539	JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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230	222540	JACKET, UTILITY: TYPE: OPERATING; SIZE: 132 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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240	566481	JACKET, UTILITY: TYPE: OPERATING; SIZE: 77 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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250	566482	JACKET, UTILITY: TYPE: OPERATING; SIZE: 82 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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260	566494	JACKET, UTILITY: TYPE: OPERATING; SIZE: 102 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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270	566503	JACKET, UTILITY: TYPE: OPERATING; SIZE: 112 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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280	566511	JACKET, UTILITY: TYPE: OPERATING; SIZE: 127 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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290	566512	JACKET, UTILITY: TYPE: OPERATING; SIZE: 142 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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300	566513	JACKET, UTILITY: TYPE: OPERATING; SIZE: 152 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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310	566544	JACKET, UTILITY: TYPE: OPERATING; SIZE: 92 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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320	566452	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 87 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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330	566453	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 97 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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340	566454	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 107 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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350	566455	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 117 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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360	566456	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 122 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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370	566457	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 132 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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380	566458	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 137 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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390	566459	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 147 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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400	566545	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 77 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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410	566546	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 82 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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420	566547	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 92 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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430	566548	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 102 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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440	566549	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 127 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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450	566550	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 142 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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460	566552	JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 112 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM		
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470	576286	<p>TROUSERS: TYPE: ACID/ALKALI; SIZE: 77; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; LEG LENGTH: LONG; FIT: REGULAR; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132</p>	
480	576287	<p>TROUSERS: TYPE: ACID/ALKALI; SIZE: 82 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132</p>	

490	576288	TROUSERS: TYPE: ACID/ALKALI; SIZE: 87 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
500	576289	TROUSERS: TYPE: ACID/ALKALI; SIZE: 97 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

510	576290	TROUSERS: TYPE: ACID/ALKALI; SIZE: 102 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
520	576291	TROUSERS: TYPE: ACID/ALKALI; SIZE: 107 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

530	576292	TROUSERS: TYPE: ACID/ALKALI; SIZE: 112 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
540	576293	TROUSERS: TYPE: ACID/ALKALI; SIZE: 117 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

550	576294	TROUSERS: TYPE: ACID/ALKALI; SIZE: 122 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
560	576295	TROUSERS: TYPE: ACID/ALKALI; SIZE: 127 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

570	576296	TROUSERS: TYPE: ACID/ALKALI; SIZE: 132 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
580	576297	TROUSERS: TYPE: ACID/ALKALI; SIZE: 137 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

590	576298	TROUSERS: TYPE: ACID/ALKALI; SIZE: 142 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		
600	576301	TROUSERS: TYPE: ACID/ALKALI; SIZE: 92 CM; COLOR: GREEN BOTTLE; MATERIAL: D59 FLAME RETARDANT; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INTERNATIONAL ACID RESISTANT MATERIAL BOTTLE GREEN PANTONE 19_6110TC: MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE); STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACKPOCKET AND THE ESKOM LOGO ON RIGHT BACK PACKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELAVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132		

610	566605	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 102 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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620	566606	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 107 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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630	566607	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 112 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>		
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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640	566608	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 117 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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650	566609	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 122 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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660	566610	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 127 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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670	566611	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 132 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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680	566612	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 137; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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690	566613	COVERALL: TYPE: ACID/ALKALI; SIZE: 142 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER		
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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700	566614	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 147 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>		
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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710	566615	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 152 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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720	566616	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 157 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>		
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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730	566600	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 77 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>	
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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740	566601	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 82 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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750	566602	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 87 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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760	566603	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 92 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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	MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM	
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770	566604	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 97 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER</p>
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		MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM; POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM		
780	239827	SOCKS: TYPE: ANKLE LENGTH; SIZE: L; XL; MATERIAL: COTTON; COLOR: BLUE NAVY; SPECIFICATION: 240-44175132; NON-CONDUCTIVE; ANTI-STATIC; ANTI-BACTERIAL; MATERIAL SOCKS SHALL BE MADE FROM 72% COTTON, 26% POLY; 2% SILVER FIBRE 1		
790	239829	SOCKS: TYPE: CALF LG; SIZE: S TO M; MATERIAL: COTTON; COLOR: BLUE NAVY; SPECIFICATION: 240-44175132; NON-CONDUCTIVE; ANTI-STATIC; ANTI-BACTERIAL; MATERIAL SOCKS SHALL BE MADE FROM 72% COTTON, 26% POLY; 2% SILVER FIBRE 1		

800	566738	MASK, RESPIRATOR: DESIGN FORM: HALF DISPOSABLE; USAGE DESIGN: DUST/MIST/BIO AGENTS; SIZE: ADJUSTABLE; COLOR: WHITE; MANUF P/N: 5261FFP2 NR D; REFERENCE NO: 1005600; DISPOSABLE PARTICULATE MASK WITH VALVE FOR PROTECTION AGAINST SOLID AND NON-VOLATILE LIQUID PARTICLES ONLY; EN 149:2001+A1 2009 FFP2 NR D CE 0086; PROTECTION FACTOR 10 X WEL MATERIAL THAT HAS LOW BREATHING RESISTANCE WITH EFFECTIVE PROTECTION AGAINST: SUB-MICRON PARTICLES; FINE DUSTS; NON-VOLATILE LIQUID MISTS AND BIOLOGICAL AGENTS; UNIQUE IDENTIFIER 240-44175132		
810	566237	HELMET, WELDING: MATERIAL: POLYCARBONATE; FACEPIECE TYPE: ELECTRONIC AUTO-DARKENING FILTER LENS; DIMENSIONS: ADJUSTABLE; AUTO DARKENING FULL WELDING HELMET; ROBUST AND LIGHTWEIGHT; CE EN 175S; EN 329 ANSI; COVERS MAG-MIG COVERED ELECTRODES AND TIG FROM 5 AMPS APPLICATIONS; ENLARGED VIEWING AREA: 98 X 51MM; SHADE; DELAY AND SENSITIVITY MANUAL ADJUSTMENTS; SOLAR CELLS WITH RECHARGEABLE AND INTERCHANGEABLE BATTERIES CR2032; 3D HEAD HARNESS; LENS WARRANTY 24 MONTHS; UNIQUE IDENTIFIER 240-44175132		
820	565295	GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 8 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS		

830	185148	GLOVE: TYPE: OIL RESISTANT; SIZE: 8 TO 8-1/2 IN; LENGTH: 27.5 CM; CUFF LENGTH: 6 CM; MATERIAL: LATEX/NITRILE; COLOR: YELLOW; CUFF: KNITTED WRIST; SUPPL P/N: 383 418; MAPA PROFESSIONAL DEXILITE 383 LIGHTWEIGHT, WATER RESISTANT AND RE-USEABLE, MORE COMFORTABLE TO WEAR AND WORK ON SMALL PARTS, STORE IN THEIR ORIGINAL PACKAGING, PROTECTED FROM LIGHT, HEAT AND HUMIDITY, SMOOTH FINISH, COLOUR OF CUFF IS LIGHT BROWN		
840	160854	GLOVE, WELDER: GARMENT SIZE: 10; LENGTH: 300 MM; MATERIAL: PIG SKIN; COLOR: BEIGE; CUFF TYPE: PLAIN; GARMENT CLOSING METHOD: ELASTICATED; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; TYPE: TIG; MECHANICAL ABRASION EN LEVEL 1; CUT EN LEVEL 1; TEAR EN LEVEL 2; PUNCTURE EN LEVEL 1; HEAT SUITABLE FOR MINIMAL APPLICATION; COLD SUITABLE FOR MINIMAL APPLICATION; TO BE USED AS A GENERAL HANDLING GLOVE FOR RIGGING AND TIG WELDING; NOT TO BE USED WITH CHEMICALS		
850	501014	PROTECTOR, HEARING: TYPE: EAR MUFF; MATERIAL: THERMOPLASTIC; NOISE REDUCTION RATING: 30 DB; EARCUP FORM: SOFT WIDE CUSHIONS; SPECIFICATION: EN 352-3-2002; MANUF P/N: 3M H520P3; HELMET MOUNTED		
860	41050	PROTECTOR, HEARING: TYPE: EARPLUG; MATERIAL: POLYMER NON ALLERGENIC; NOISE REDUCTION RATING: 92-102 DB; SPECIFICATION: 240-44175132; EARPLUG RE-USABLE CORDED WOVEN NYLON WITH CARRYING CASE AND CHAIN CONTOURED 4 FLANGE ULTRA-SOFT POLYMER DESIGN; UNIVERSAL SIZE SELF CONTOUR TO FIT ANY EAR CANAL; NON ALLERGENIC POLYMER MATERIAL; 25 NNR ANSI AND 26 SNR CE PROTECTION LEVEL 92-102DB		
870	220008	GOGGLES, INDUSTRIAL: TYPE: DUST/MIST; LENS COLOR: CLEAR; LENS TYPE: ANTI FOG/SCRATCH; FRAME MATERIAL: PLASTIC; IMPACT SPLASH DUST AND MIST RESISTANT; MOLDED LENS AND ANTI-FOG COATING TO ANSI D3 D4; FRAME COLOUR SMOKE; LENS COATING ANTI FOG ANTI SCRATCH; TEMPLE STYLE WIDER ADJUSTABLE FABRIC STRAP WITH D SLIDES COMPLY TO ANSI Z87.1 EN 166; UNIQUE IDENTIFIER 240-44175132		

88	643029	TROUSERS: TYPE: ACID RESIST; SIZE: 147; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
89	643028	TROUSERS: TYPE: ACID RESIST; SIZE: 142; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
90	643020	TROUSERS: TYPE: ACID RESIST; SIZE: 102; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
91	643018	TROUSERS: TYPE: ACID RESIST; SIZE: 92; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
92	643019	TROUSERS: TYPE: ACID RESIST; SIZE: 97; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
93	643015	TROUSERS: TYPE: ACID RESIST; SIZE: 77; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
94	643017	TROUSERS: TYPE: ACID RESIST; SIZE: 87; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
95	642998	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 77; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
96	643012	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 147; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
97	643011	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 142; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
98	643005	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 112; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
99	643003	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 102; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
100	643002	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 97; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON		

		FABRIC (65/35)		
101	643001	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 92; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
102	643000	JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 87; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
103	643022	TROUSERS: TYPE: ACID RESIST; SIZE: 112; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)		
104	254143	MASK, RESPIRATOR: DESIGN FORM: CARTRIDGE DISPOSABLE; USAGE DESIGN: DUST/MIST/NUISANCE LEVEL/ORGANIC VAPOURS; SIZE: L; COLOR: GRAY; MANUF P/N: 3M-9914; CATEGORY FFP1, EN149:2001, FOR PROTECTION OF ORGANIC VAPOURS BELOW WORK EXPOSURE LEVEL		
105	222586	BOOTS, SAFETY: SIZE: 9; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		
106	222572	BOOTS, SAFETY: SIZE: 4; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE		

		CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		
107	222579	BOOTS, SAFETY: SIZE: 11; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		
108	222578	BOOTS, SAFETY: SIZE: 10; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		

109	222576	BOOTS, SAFETY: SIZE: 8; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		
110	222575	BOOTS, SAFETY: SIZE: 7; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		
111	222574	BOOTS, SAFETY: SIZE: 6; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		

112	222573	BOOTS, SAFETY: SIZE: 5; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		
113	566565	BOOTS, SAFETY: SIZE: 12; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT		
114	552719	HELMET, SAFETY: TYPE: HEIGHT THREE POINT; SIZE: 530-630 MM; MATERIAL: PLASTIC MOLDED; COLOR: WHITE; SPECIFICATION: SANS 1397:2003; SPECIAL FEATURES: SHORT PEAK; ALL HARD HATS MUST BE IN ACCORDANCE WITH SANS 1397:2003 AND ESKOM SPECIFICATION; SUPPLIED WITH A BLACK ADJUSTABLE THREE POINT CHIN STRAP; MINIMUM HARD HAT ELECTRICAL INSULATION: 440 VAC; WITH A SHORTER PEAK AND A LIMITED SIDE BRIM; ITEM TO BE MARKED WITH SABS MARK OF APPROVAL; APPROVED ESKOM LOGO AND A ZERO HARM SLOGAN MUST BE POSITIONED ACCORDING TO THE ESKOM SPECIFICATION AND BE INLINE WITH THE CORPORATE IDENTITY PROCEDURE; WHITE REFLECTIVE AND BLUE LETTERS EUROP ASSIST EMERGENCY NO 086 123 7566 MUST BE DISPLAYED ON THE BACK OF THE HELMETS		

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Quality assurance requirements

Goods will go through quality check process before accepted and if not accepted, must be replaced by a new one.

Vendors are responsible for ensuring that they are performing against the correct drawing revision if applicable

Invoicing and payment

Detailed tax invoice, clearly showing: Eskom Holdings SOC LTD
Electronic copy to Finance Shared Services
Megawatt Park

The *Supplier* shall address the tax invoice to *Purchaser* and include on each invoice the following information:

- Name and address of the *Supplier* and the *Supply Manager*;
- The contract number and title;
- *Supplier's* VAT registration number;
- The *Purchaser's* VAT registration number.
- Description of *goods and services* provided for each item invoiced based on the Price Schedule;
- Total amount invoiced excluding VAT, the VAT and the invoiced amount including VAT;

Plant and Materials

Quality

Temporary works, Site services & construction constraints.

The following Eskom Life Saving Rules applies when entering premises.

- a. Open, isolate, earth, bond or and isolate before touch.
- b. Hook up at heights.
- c. Buckle up.
- d. Be sober.
- e. Permit to work.

Compliance requirements.

Eskom reserves the right to commercially and technically disqualify a tender.

Suppliers are responsible to establish their own sources of supply.

CPA will only be applied at the agreed period only no ad hoc price adjustment will be permitted.

Failure to comply with the above will result in tender being disqualified.

Accelerated Shared Growth Initiative – South Africa (ASGI-SA) /SDL & I

The Contractor complies with and fulfils the Contractor's obligations in respect of the Accelerated and Shared Growth Initiative - South Africa in accordance with and as provided for in the Contractor's SD&L Compliance Schedule.

Local Content and Production

This Project contains items that has been designated for Local Production and Content, therefore a specific bidding condition that only locally produced goods or services with a stipulated minimum threshold for Local Production and Content will be considered.

BBBEE and preferencing scheme

The company shall maintain or improve upon their current B-BBEE Contribution level for the duration of the contract. The supplier will be required to submit a new B-BBEE certificate within 3 months, should ownership of the company change during the life of the contract.