



TITLE SPECIFICATION FOR HAND TOOLS CP_TSSPEC_223

REFERENCE

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DATE:

NOVEMBER 2022

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FOREWORD

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2016

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INTRODUCTION

Hand tools is required at various locations within the City Power environment.

1 SCOPE

This specification covers City Power's requirements for tools and equipment suitable for usage by competent hands in the City Power environment.

2 NORMATIVE REFERENCES

The following documents contain provisions that, through reference in the text, constitute requirements of this specification. At the time of publication, the editions indicated were valid. All standards and specifications are subject to revision, and parties to agreements based on this specification are encouraged to investigate the possibility of applying the most recent editions of the documents listed below.

SANS 60900: 2013 Hand tools for use up to 1000 Va.c and Vd.c.

SANS 1113: 2006 Hand operated, square-drive socket wrenches.

SANS/ISO 6508-1 Metallic materials- Rockwell hardness test.

SANS 135/ISO 1456, Metalic coatings-electrodeposited coatings of nickel plus chromium and of copper plus nickel plus chromium.

SANS 77: Wooden handles for brooms, hay-forks, and rakes (including general requirements for other wooden handles for tools

SANS 680: Glazing putty for wooden and metal window frames

SANS 1219: Hand hacksaw blades

SANS 387: Hammer heads and hand hammers

SANS 28927-5 Hand-held portable power tools - Test methods for evaluation of vibration emission Part 5: Drills and impact drills

SANS 60745-2-3: Hand-held motor-operated electric tools - Safety Part 2-3: Particular requirements for grinders, polishers and disk-type sanders

SANS 1120: Pliers and nippers

SANS 1110: Screwdrivers for slotted-head screws

SANS 284: Spades and shovels

SANS 60745-2-18: Hand-held motor-operated electric tools - Safety Part 2-18: Particular requirements for strapping tools

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3 REQUIREMENTS

3.1 General

- 3.1.1 All the insulated and insulating tools to 1000V shall be in good working condition, quality and provide safety to the users.
- 3.1.2 The tools when so required shall be packed in sets.
- 3.1.3 The tools shall be packed in rigidly constructed sheet metal boxes, divided in such a manner to retain the individual items in place.
- 3.1.4 They must bear SABS mark and shall comply to the latest SANS 60900 document.
- 3.1.5 Each tool shall be permanently marked with the following:
 - Manufacturer's name or trade mark.
 - Year of manufacturing.
 - Indication of the electrical working limit voltage
 - Indication of the sizes.
 - These indications shall be permanently visible on the insulation part or on the metal part.
- 3.1.6 They shall withstand the expected workloads without failing due to deformation or breaking.
- 3.1.7 If hand tools have conductive elements, insulated with covers of the insulating materials, these covers shall be well fastened, so that they do not come out/off during the normal use.
- 3.1.8 The service ability of the hand tools shall be able to withstand temperature ranges with -20 degrees celcius to +70 degrees celcius.
- 3.1.9 The insulating material applied on hand tools, shall adhere securely to the conductive part-from -20 degrees to +70 degrees celcius.

4 TESTS

- 4.1 In order to demonstrate the compliance of the product, during manufacturing, a typetest certificate according to SANS 60900 detailing all the test done is required.
- 4.2 A Rockwell hardness test for metallic material according to SANS 6508-1 is required.

5 DOCUMENTATION

- 5.1 Complete set of documentation operating manuals, instructions etc, shall be provided.
- 5.2 Full technical information relating to the hand tools shall be supplied.

6 TRAINING

6.1 All training shall be provided regarding the use of these tools. Only trained and competent personnel shall be permitted to work with tools. Manufacturer's instructions and recommendations shall be adhered to when using any tool.

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7. CARE AND MAINTENANCE OF TOOLS

- 7.1 Where employees are issued with a Tool Kit, they are responsible for taking all reasonable precautions against loss and keeping them in serviceable conditions.
- 7.2 The employee in receipt of the Tool kit is furnished with a schedule of the tools supplied and he shall provide a satisfactory explanation at the time they are inspected, should there be any missing, or if they are in an unserviceable condition.
- 7.3 In the case of any tool or appliance being lost, such loss must be immediately reported to the Team Leader, with an explanation of how it happened. If a satisfactory explanation cannot be given, the employee will be held liable for the replacement of such a tool or appliance.
- 7.4 Particular care must be taken of test instruments, rubber gauntlets, rubber mats, protective clothing and other safety devices to prevent damage or loss and they shall be examined by the employee immediately before use.
- 7.5 No wooden ladder or stepladder is to be painted but is to be treated periodically with the solution provided for this purpose, and they shall be inspected by the employee immediately before use, irrespective of their type or make.
- 7.6 Tool check shall be carried out as and when deemed necessary by the manager but these shall be no less frequent than twice per year. The tool schedule shall be endorsed accordingly as and when these checks are carried out.
- 7.7 Employees leaving the service must account for and return all tools issued, as per tool schedule and the value of those not returned shall be deducted from monies due.

8. QUALITY ASSURANCE

A quality management plan shall be set up in order to assure the proper quality management of the hand tools during design, development, production, installation and servicing phases. Guidance on the requirements for a quality management plan may be found in the ISO 9001:2015. The details shall be subject to agreement between City Power and the Supplier.

9. ENVIRONMENT MANAGEMENT

An environmental management plan shall be set up in order to assure the proper environmental management of the hand tools throughout its entire life cycle (i.e. during design, development, production, installation, operation and maintenance, decommissioning and disposal phases). Guidance on the requirements for an environmental management system may be found in ISO 14001:2015 standards. The details shall be subject to agreement between City Power and the Supplier. This is to ensure that the asset created conforms to environmental standards and City Power SHERQ Policy

10. HEALTHY AND SAFETY

A health and safety plan shall be set up in order to ensure proper management and compliance of the hand tools during installation operation, maintenance, and decommissioning phases. Guidance on the requirements of a health and safety plan may be found in ISO 45001:2018 standards. This is to ensure that the asset conforms to standard operating procedures and City Power SHERQ Policy. The details shall be subject to agreement between City Power and the Supplier.

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ANNEXURE A - BIBLIOGRAPHY

None

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ANNEXURE B - REVISION INFORMATION

DATE	REV. NO.	NOTES
October 2017	0	First issue
August 2017	1	General editing, technical schedules
March 2021	2	Added new Study Committee,
		New material numbers added, Spanners Set Insulated, Socket Set Insulated, Drill machine 12/18 volts cordless, Grinder 12/18 volts cordless and Laser distance measure 50m.
November	3	Added new workgroup committee.
		Tools to be insulated to a maximum 1000V

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ANNEXURE C -TECHNICAL SCHEDULES A AND B

Item 1: Tools: Knife: Hacking PVC, 112 MM, Steel SAP 12690

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Hacking PVC, 112 MM, Steel	Mm	112	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 1: Tools: Knife: Hacking PVC, 112 MM, Steel SAP 12690

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 2: Tools: Knife, Putty, 38 MM, Steel SAP 12691

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Knife, Putty, 38 MM, Steel	Mm	38	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Name in block letters	Signature
	Name in block letters

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TECHNICAL SCHEDULES A AND B

Item 2: Tools: Knife, Putty, 38 MM, Steel SAP 12691

Item	Sub-clause of	y City Power. Proposed deviation		
iteiii	CP_TSSPEC_223	Proposed deviation		
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TECHNICAL SCHEDULES A AND B

Item 3: Tools: Knife, Shoemaker, 12 MM, SAP 12692

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		: Knife, Shoemaker, 12 MM	Mm	12	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 3: Tools: Knife, Shoemaker, 12 MM SAP 12692

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
ender N	umber:			
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TECHNICAL SCHEDULES A AND B

Item 4: Tools: Stanley Knife 199/2-10-199, Steel SAP 12693

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Stanley Knife 199/2-10-199	Yes	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 4: Tools: Stanley Knife 199/2-10-199, Steel SAP 12693

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender Nu	umber:		
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TECHNICAL SCHEDULES A AND B

Item 5: Tools: Blade, Stanley, 60 mm, 20 mm SAP11843

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Blade, Stanley, 60 mm, 20 mm	mm	60 mm x 20 mm	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 5: Tools: Blade, Stanley, 60 mm, 20 mm SAP 11843 **Deviation schedule**

Item	Sub-clause of	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 6: Tools: Knife Cable preparation, Insulated SAP 2901

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Knife Cable preparation, Insulated	Yes/No	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 6: Tools: Knife Cable preparation, Insulated SAP 2901

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TECHNICAL SCHEDULES A AND B

Item 7: Putty Knife SAP 12691

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Putty Knife	Yes/No	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 7: Putty Knife SAP 12691

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TECHNICAL SCHEDULES A AND B

Item 8: Bolt Cutter SAP 10553

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Bolt cutter	Yes/No	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
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TECHNICAL SCHEDULES A AND B

Item 8: Tools: Bolt Cutter SAP 10553

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TECHNICAL SCHEDULES A AND B

Item 9: Tools: Knife, Cable 112 mm SAP 12583

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Knife, Cable 112	mm	112	
3	3.15	Model identification reference	Yes	Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60745	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 9: Knife, Cable 112 mm SAP 12583 Deviation schedule

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
ender Nu	ımber:			
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TECHNICAL SCHEDULES A AND B

Item 10: Tools: Scoring tool for XLPE cable SAP 2823

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Scoring tool for XLPE cable			
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 10: Tools: Scoring tool for XLPE cable SAP 2823

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TECHNICAL SCHEDULES A AND B

Item 11: Tools: Frame Hacksaw, 300 mm, Steel SAP 12717

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Frame Hacksaw, 300 mm, Steel	mm	300	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 1219	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 11: Tools: Frame Hacksaw, 300 mm, Steel SAP 12717

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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TECHNICAL SCHEDULES A AND B

Item 12: Tools: Blade, Hand Hacksaw, 18 TPI, Silicon Steel SAP 10269

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Blade, Hand Hacksaw, 18 TPI, Silicon Steel			
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 1219	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 12: Tools: Blade, Hand Hacksaw, 18 TPI, Silicon Steel SAP 10269 **Deviation schedule**

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
Tender N	umber:		
Tenderer	's Authorised Signatory:		
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TECHNICAL SCHEDULES A AND B

Item 13: Tools: Blade, Hand Hacksaw, 24 TPI, Silicon Steel SAP 10270

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Blade, Hand Hacksaw, 24 TPI, Silicon Steel			
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 1219	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 13: Tools: Blade, Hand Hacksaw, 24 TPI, Silicon Steel SAP 10270 **Deviation schedule**

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
	1		
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 14: Tools: Blade, Hand Hacksaw, 32 TPI, shutter proof SAP 10271

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description	Schedule A Schedule B
1	3.1.5	Name of manufacturer	Required
2		Blade, Hand Hacksaw, 32 TPI, Yes/No shutterproof	Yes
3	3.15	Model identification reference	Required
4	3.1.4	Bear SABS mark Yes/No	Yes
5	4.1	Type test according to SANS 1219 Yes/No	Yes
6	4.1	Rockwell Hardest test : SANS 6508-1 Yes/No	Yes
7	5	Documentation- Catalogues Yes/No	Yes
8	6	Training provided Yes/No	Yes

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 14: Tools: Blade, Hand Hacksaw, 32 TPI, shutter proof SAP 10271 **Deviation schedule**

ltem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 15: Tools: Blade, Hand Hacksaw, 32 TPI, steel, 150 mm, junior SAP 10272

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Blade, Hand Hacksaw, 32 TPI, steel, 150 mm, junior	Yes/No	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
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Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 15: Tools: Blade, Hand Hacksaw, 32 TPI, steel, 150 mm, junior SAP 10272

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ltem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 16: Tools: Blade Hacksaw: 2.5 per inch, power SAP 10545

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Blade hacksaw:2.5 per inch		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 1219	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 16: Tools: Blade Hacksaw: 2.5 per inch, power SAP 10545 Deviation schedule

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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TECHNICAL SCHEDULES A AND B

Item 17: Tools: Cutter Cable Hand Operated: CC22, Small SAP 12584

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Cutter cable hand operated, small	Yes	Yes	
3	3.15	Model identification reference	Yes	Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 17: Tools: Cutter Cable Hand Operated: CC22, Small SAP 12584

	e than that specified b	T		
Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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ull name	of company:			_

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TECHNICAL SCHEDULES A AND B

Item 18: Tools: Arbor Hole Saw 20 mm SAP 12587

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Arbor Hole Saw 20	mm	20	
3	3.15	Model identification reference	Yes	Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Tenderer's Authorised Signatory:	Name in block letters	Signature	
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TECHNICAL SCHEDULES A AND B

Item 18: Tools: Arbor Hole Saw 20 mm SAP 12587

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Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B Item 19: Tools: Arbor Hole Saw 25 mm SAP 12588

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Arbor Hole Saw 25	mm	25	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
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TECHNICAL SCHEDULES A AND B

Item 19: Tools: Arbor Hole Saw 25 mm SAP 12588

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TECHNICAL SCHEDULES A AND B Item 1: Tools: DRILL STEEL H SPEED 3.2 mm SAP 12595

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Drill Steel High Speed 3.2	mm	3.2	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

ender Number:			
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ull name of company			

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TECHNICAL SCHEDULES A AND B

Item 1: Tools: DRILL STEEL H SPEED 3.2 mm SAP 12595

Item		Proposed deviation	
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enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 2: Tools: Steel, High Speed, 4.8 mm SAP 12596

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Steel, High Speed, 4.8	mm	4.8	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Tenderer's Authorised Signatory:			
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TECHNICAL SCHEDULES A AND B

Item 2: Tools: Steel, High Speed, 4.8 mm SAP 12596

Item	Sub-clause of	Proposed deviation		
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enderer's	s Authorised Signatory:			
		Name in block letters	Signature	

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TECHNICAL SCHEDULES A AND B

Item 3: Drill Concrete, 6 mm SAP 12599

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Drill Concrete, 6	mm	6	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 3: Drill Concrete, 6 mm SAP 12599

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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Tenderer's	s Authorised Signatory:	Name in block letters	Signature	

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TECHNICAL SCHEDULES A AND B

Item 4: Disk Cutting Mansory 230 mm SAP 12600

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Disk Cutting Mansory 230	mm	230	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
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TECHNICAL SCHEDULES A AND B

Item 4:Disk Cutting Mansory 230 mm SAP 12600

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 5: Disk Cutting: 230 mm, Steel SAP 12601

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Disk Cutting: 230, Steel	mm	230	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 5: Disk Cutting: 230 mm, Steel SAP 12601

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 6: Drill 5 mm Steel High Speed SAP 12604

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Place of manufacture		Required	
3	3.15	Drill 5mm steel high speed	Yes	Yes	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:			
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Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 6: Drill 5 mm Steel High Speed SAP 12604 **Deviation schedule**

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	ımber:		
enderer'	s Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 7: Drill 6 mm Steel High Speed SAP 12605

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Drill 5mm Steel High Speed	Yes	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:			
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TECHNICAL SCHEDULES A AND B

Item 7: Drill 6 mm Steel High Speed SAP 12605

Item	Sub-clause of	by City Power. Proposed deviation		
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TECHNICAL SCHEDULES A AND B Item 8: Drill 6.8 mm Steel High Speed SAP 12606

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Drill 6.8mm Steel High Speed	Yes	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 8: Drill 6.8 mm Steel High Speed SAP 12606

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender Nu	umber:		
enderer'	s Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 9: Drill 9.5 mm High Speed Steel SAP 12607

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Drill 9.5mm Steel High Speed	Yes	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
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TECHNICAL SCHEDULES A AND B

Item 9: Drill 9.5 mm High Speed Steel SAP 12607

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 10: Disk, Cutting, 115 mm, 2.5 mm, 22 mm SAP 12609

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Disk Cutting, 115mm, 2.5mm, 22mm	Yes	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 10: Disk, Cutting, 115 mm, 2.5 mm, 22 mm SAP 12609

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:	Name in block letters	 Signature

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TECHNICAL SCHEDULES A AND B

Item 11: Drill 2.4 mm, Steel, High Speed SAP 12612

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Drill 2.4mm, Steel high speed	mm	2.4	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Tenderer's Authorised Signatory:	Name in block letters	Signature	
	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 11: Drill 2.4 mm, Steel, High Speed SAP 12612

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
ender N	umber:			_
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TECHNICAL SCHEDULES A AND B

Item 12: Drill 4 mm, Steel, High Speed SAP 12613

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	Drill 4mm, Steel, High Speed	mm	4	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 12: Drill 4 mm, Steel, High Speed SAP 12613

Item	Sub-clause of	y City Power. Proposed deviation		
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		Name in block letters	Signature	

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TECHNICAL SCHEDULES A AND B Item 13: Drill 16 mm, Concrete SAP 12678

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Drill 16 mm, Concrete	mm	16	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 13: Tools: Drill 16 mm, Concrete SAP 12678

Item	Sub-clause of	Proposed deviation	
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enderer's	Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 14: Drill: 9.5 mm, Masonry SAP 12699

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Drill 9.5 mm, Masonry	mm	9.5	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 14: Drill: 9.5 mm, Masonry SAP 12699

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	ımber:		
enderer'	s Authorised Signatory:		
	5 ,	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 15: Drill Steel High speed 5.5 mm SAP 12748

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description	Description		Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Drill Steel H speed 5.5 mm	mm	5	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
·	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 15: Drill Steel High speed 5.5 mm SAP 12748

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iteiii	CP_TSSPEC_223	Proposed deviation	
ender Nu	ımber:		
enderer's	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 16: Tools: Drill, 12 mm, Steel, High Speed SAP12755

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Drill, 12 mm, Steel, High Speed	mm	12	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 16: Tools: Drill, 12 mm, Steel, High Speed SAP 12755 Deviation schedule

ltem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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iaer ini	umber:		
derer'	s Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 17: Tools: Drill 12/18 Volt Cordless Machine SAP 4901

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Drill, 12/18 Volt Cordless Machine	mm	12	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:	Name in block letters	Signature
ull name of company		

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TECHNICAL SCHEDULES A AND B

Item 17: Tools: Drill 12/18 Volt Cordless Machine SAP 4901 **Deviation schedule**

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
nderer'	s Authorised Signatory:		
	,	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 18: Tools: Grinder 12/18 Volt Cordless SAP 4902

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Grinder, 12/18 Volt Cordless	V	12	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

ender Number:		
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	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 18: Tools: Grinder 12/18 Volt Cordless SAP Required 4902 **Deviation schedule**

em Sub-clause of CP_TSSPEC_223	Proposed deviation	
ler Number:		
derer's Authorised Signatory:		

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TECHNICAL SCHEDULES A AND B

Item 1: Tools: File Metal, Half RD, Bastard, 150 mm SAP 12621

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		File Metal, Half RD, Bastard, 150 mm		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 1: File Metal, Half RD, Bastard, 150 mm SAP 12621

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 2: File Metal, Half Round, Bastard, 100mm SAP 12627

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		File Metal, Half RD, Bastard, 100mm		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 2: File, Hand: Round, Bastard, 100 mm SAP 12627

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 3: Tools: File Hand, Square, Bastard, 200 mm SAP 12632

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		File Hand, SQ Bastard,200mm	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 26:File Hand, Square, Bastard, 200 mm SAP 12632

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 4: File, Hand, Flat, Second Cut, 150 mm SAP 12635

Schedule A: Purchaser's specific requirements
Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	File, Hand, Flat , Second Cut, 150mm	mm	150	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 4 : File, Hand, Flat, Second Cut, 150 mm SAP 12635

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
enderer'	s Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 5: File, Hand, Flat, Second Cut, 200 mm SAP 12636

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	File, Hand, Flat, Second Cut, 200 mm	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			_
Tenderer's Authorised Signatory:	Name in block letters	Signature	-
Full name of company			

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TECHNICAL SCHEDULES A AND B

Item 5:File, Hand, Flat, Second Cut, 200 mm SAP 12636

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender Nu	ımber:		
enderer's	s Authorised Signatory:		

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TECHNICAL SCHEDULES A AND B Item 6:File, Hand, Flat, Second Cut, 250 mm SAP 12637

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	File, Hand, Flat, Second Cut, 250 mm	mm	250	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 6: File, Hand, Flat, Second Cut, 250 mm SAP 12637

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 7:File, Hand, Flat, Second Cut, 350 mm SAP 12639

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		File, Hand, Flat, Second Cut, 350mm	mm	350	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 7:File, Hand, Flat, Second Cut, 350 mm SAP 12639

ltem	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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TECHNICAL SCHEDULES A AND B

Item 8: Tools: File Metal, Half Round, Second Cut, 200 mm SAP 12641

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	File metal, Half RD, Second Cut, 200 mm	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

l ender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 8: File metal, Half Round, Second Cut, 200mm SAP 12641

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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TECHNICAL SCHEDULES A AND B Item 9:File Metal, Round, Second Cut, 200 mm SAP 12647

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	File Metal, RD, Second Cut, 200mm	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 9:File Metal, Round, Second Cut, 200mm SAP 12647

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
nderer'	s Authorised Signatory:	Name in block letters	 Signature

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TECHNICAL SCHEDULES A AND B

Item 10: File Metal, Round, Bastard, 300 mm SAP 12648

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	File Metal, RD, Second Cut, 300 mm	mm	300	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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	Name in block letters	Signature
Full name of company:		
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TECHNICAL SCHEDULES A AND B

Item 10: Tools: File Metal, Round, Bastard, 300 mm SAP 12648

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
nderer'	s Authorised Signatory:		
	_	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 11: Tools: File Hand, Square, Second Cut, 150 mm SAP 12651

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2	3.15	File Hand, SQ, Second Cut, 150mm	mm	150	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 11: Tools: File Hand, Square, Second Cut, 150 mm SAP 12651

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
nderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 12: Tools: File, Hand, Flat, Smooth, 250 mm SAP 12657

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		File, Hand, Flat, Smooth, 250mm	mm	250	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 12: Tools: File, Hand, Flat, Smooth, 250 mm SAP 12657

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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enderer'	s Authorised Signatory:			
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TECHNICAL SCHEDULES A AND B

Item 13: Tools: File, Hand, Flat, Smooth, 300 mm SAP 12658

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		File, Hand, Flat, Smooth, 300 mm	mm	300	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

l ender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 13: Tools: File, Hand, Flat, Smooth, 300 mm SAP 12658

Item	Sub-clause of	Proposed deviation		
	CP_TSSPEC_223			
ender Nu	ımber:			
enderer's	s Authorised Signatory:			
		Name in block letters	Signature	
ull name	of company:			

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TECHNICAL SCHEDULES A AND B
Item 14: Handle, File: Medium 125 mm, Plastic SAP 12687

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule
1	3.1.5	Name of manufacturer		Required	
2		Handle, File: Medium 125 mm, Plastic	mm	125	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 14: Handle, File: Medium 125 mm, Plastic SAP 12687

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
ender N	umber:			
enderer'	s Authorised Signatory:			
		Name in block letters	Signature	

REFERENCE

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TECHNICAL SCHEDULES A AND B

Item 15: Sand Paper P60, 230 x 280, Medium SAP 10289

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Sand Paper P60, 230 x 280, Medium	mm	230 x 280	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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	Name in block letters

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TECHNICAL SCHEDULES A AND B

Item 15: Sand Paper P60, 230 x 280, Medium SAP 10289 **Deviation schedule**

Item Sub-clause of CP_TSSPEC_223 Proposed deviation Tender Number: Tenderer's Authorised Signatory: Name in block letters Signature		than that specified b		
Tenderer's Authorised Signatory:	Item		Proposed deviation	
Гenderer's Authorised Signatory:				
Fenderer's Authorised Signatory:				
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TECHNICAL SCHEDULES A AND B Item 16: Sand Paper P80, 230 x 280, Medium SAP 11704

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Sand Paper P80, 230 x 280, Medium	mm	230 x 280	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 16: Sand Paper P80, 230 x 280, Medium SAP 11704

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Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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enderer's	Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 17: Glass paper: P40, 230 x 280, Coarse SAP 11736

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description	Schedule A	Schedule B
1	3.1.5	Name of manufacturer	Required	
2		Glass paper: P40,230x280	Required	
3	3.15	Model identification reference	Required	
4	3.1.4	Bear SABS mark Yes/No	Yes	
5	4.1	Type test according to SANS Yes/No	Yes	
6	5	Documentation- Catalogues Yes/No	Yes	
7	6	Training provided Yes/No	Yes	

enderer's Authorised Signatory:	Name in block letters	Signature
ull name of company:		

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TECHNICAL SCHEDULES A AND B

Item 17: Glass paper: P40, 230 x 280, Coarse SAP 11736 **Deviation schedule**

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
	C1 _1001 L0_223		
nder Nu	umber:		
derer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 18:Strapping 16 x 0.7 mm, SS, Heavy Duty SAP 10857

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Strapping 16 x 0.7 mm, SS, Heavy Duty	mm	16 x 0.7 mm	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Гender Number:		
Гenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 18: Strapping 16 x 0.7 mm, SS, Heavy Duty SAP 10857

tem	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223		
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		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 19:Strapping Tool, Band-IT C00169 SAP 12759

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Strapping Tool, Band-IT C00169	mm	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company		

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TECHNICAL SCHEDULES A AND B

Item 19: Strapping Tool, Band-IT C00169 SAP 12759 **Deviation schedule**

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
nderer'	's Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 1: Hammer, Ball Pin, 200g SAP 12670

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Hammer: Ball Pin, 200g	g	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

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TECHNICAL SCHEDULES A AND B

Item 1: Hammer, Ball Pin, 200g SAP 12670

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
ender N	umber:			
enderer'	s Authorised Signatory:			
		Name in block letters	Signature	

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TECHNICAL SCHEDULES A AND B

Item 2:Hammer: Club, 1.8kg SAP 12672

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Hammer: Club, 1.8kg	kg	1.8	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:	Name to the distance	0	
	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B Item 2:Hammer, Club, 1.8kg SAP 12672 **Deviation schedule**

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TECHNICAL SCHEDULES A AND B

Item 3: Hammer, Ball Pin, 500 g SAP 12673

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Hammer: Ball Pin, 500 g	g	500	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 3: Tools: Hammer: Ball Pin, 500 g SAP 12673

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 4: Hammer: Ball Pin, 700 g SAP 12674

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Hammer: Ball Pin, 700 g	g	700	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 4: Hammer: Ball Pin, 700 g SAP12674 Deviation schedule

ltem	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223		
nder N	umber:		
nderer'	s Authorised Signatory:		Cignoture
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 5: Hammer, Ball Pin, 900g SAP 12675

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Hammer: Ball pin, 900g	g	900	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
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TECHNICAL SCHEDULES A AND B

Item 5: Hammer: Ball Pin, 900 g SAP 12675

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
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enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 6: Hammer: Claw, 700g SAP 12703

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Hammer: Claw, 700g	g	700	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 6: Hammer: Claw, 700g SAP 12703

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	's Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 7: Tape Measure, 5 mm, Steel SAP 12745

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Tape Measure, 5 mm, Steel	mm	5	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 7: Tape Measure, 5 mm, Steel SAP 12745

Item	Sub-clause of	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 8: Spirit Level-1.2 m length SAP 12694

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spirit Level 1.2 mm length	Mm	1.2	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 9: Spirit Level-1.2 m length SAP 12694

ltem	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223		
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nder N	umber:		
nderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 9: Laser distance measure 50m SAP 4903

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Laser distance measure 50m	m	50	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:	Name in block letters	Signature
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TECHNICAL SCHEDULES A AND B

Item 9: Laser distance measure 50m SAP 4903

ltem	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223		
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nderer'	s Authorised Signatory:		0:
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 1: Handle Pick: American Wood SAP 12686

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Handle Pick: American wood	Yes	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:	Name in block letters	Signature
I name of company:		

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TECHNICAL SCHEDULES A AND B

Item 1: Handle Pick: American Wood SAP 12686

Item	Sub-clause of	Proposed deviation	
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enderer's	Authorised Signatory:	Name in block letters	

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TECHNICAL SCHEDULES A AND B

Item 2: Pick Head:3 kg, Chisel and Point SAP 12705

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Pick Head: 3kg, Chisel and Point	kg	3	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 2: Pick Head: 3kg, Chisel and Point SAP 12705

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
ender N	umber:			
enderer'	s Authorised Signatory:	Name in block letters	Signature	_

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TECHNICAL SCHEDULES A AND B Item 3: Rake Garden 16 Tooth SAP 12715

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Rake Garden 16 Tooth	Yes	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 3: Tools: Rake Garden 16 Tooth SAP 12715

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Item	Sub-clause of CP_TSSPEC_223	Proposed deviation		
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Tender Nu	mber:			
Tenderer's	Authorised Signatory:		<u>.</u>	
		Name in block letters	Signature	
-uii name	of company:			

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TECHNICAL SCHEDULES A AND B

Item 4: Fork Garden 5 Prong SAP 12744

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Fork Garden 5 Prong			
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 4: Tools: Fork Garden 5 Prong SAP 12744

Item	Sub-clause of	y City Power. Proposed deviation	
	CP_TSSPEC_223		
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nderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 5: Stamper for Compacting excavations SAP 4905

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Stamper for compacting excavation			
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Name in block letters	Signature
rame in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 5: Stamper for Compacting excavations SAP 4905

em	Sub-clause of	Proposed deviation	
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der Nu	umber:		
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		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 6: Rake Garden 16 Tooth SAP 12715

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Rake Garden 16 Tooth	Yes	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 6: Rake Garden 16 Tooth SAP12715

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Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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Tenderer's	Authorised Signatory:		Cianatura
		Name in block letters	Signature
Full name o	of company:		

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TECHNICAL SCHEDULES A AND B

Item 7: Tools: Shovel, Round Nose SAP 12735

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Shovel, Round Nose	Yes/No	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

ender Number:		
enderer's Authorised Signatory:	Name in block letters	Signature
ull name of company		

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TECHNICAL SCHEDULES A AND B

Item 7: Shovel, Round Nose SAP 12735

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orised Signatory:		
	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 8: Tools: Spade, Garden, Size 2 SAP 12736

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spade, Garden, Size 2	Yes/No	Yes	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 8: Tools: Spade, Garden, Size 2 SAP 12736

em	Sub-clause of CP_TSSPEC_223	Proposed deviation	
der Nu	umber:		
derer's	s Authorised Signatory:		

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Technical schedules A and B Item 1: Side Cutter, 150 mm, Insulated SAP 12706

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Side Cutter, 150 mm, Insulated	mm	150	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 1: Side Cutter, 150 mm, Insulated SAP 12706

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
nderer'	s Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 2: Pliers, Gas, 200 mm SAP 12708

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Pliers, Gas, 200 mm	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

「enderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 2: Pliers, Gas, 200 mm SAP 12708

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender Nu	ımber:		
enderer's	s Authorised Signatory:		
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TECHNICAL SCHEDULES A AND B

Item 3: Pliers Combination, 200 mm, Insulated SAP 12710

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Pliers Combination, 200 mm, Insulated	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

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TECHNICAL SCHEDULES A AND B

Item 3: Pliers Combination, 200 mm, Insulated SAP 12710

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender Nu	umber:		
enderer'	s Authorised Signatory:	Name in block letters	 Signature

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TECHNICAL SCHEDULES A AND B

Item 4: Pliers long Nose, 200 mm, insulated SAP 12711

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Pliers long Nose, 200 mm, insulated	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		.

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TECHNICAL SCHEDULES A AND B

Item 4: Pliers long Nose, 200 mm, insulated SAP 12711

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 5: Pliers Water pump, 300 mm, insulated SAP 12712

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Pliers Water pump, 300 mm, insulated	mm	300	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
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Full name of company		

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TECHNICAL SCHEDULES A AND B

Item 5: Pliers Water pump, 300 mm, insulated SAP 12712

Item	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223	•	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 6: Pliers Water pump, 250 mm, insulated SAP 12713

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Pliers Water pump, 250 mm, insulated	mm	250	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 6: Pliers Water pump, 250 mm, insulated SAP 12713

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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ender Nu	ımber:		
enderer'	s Authorised Signatory:	Name in block letters	 Signature

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TECHNICAL SCHEDULES A AND B

Item 7: Side Cutter 200 mm, Insulated SAP 12714

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Side Cutter 200 mm, Insulated	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 7: Side Cutter 200 mm, Insulated SAP 12714

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

REFERENCE CP_TSSPEC_223

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TECHNICAL SCHEDULES A AND B

Item 8: Tools: Tin Snip, Universal, 200 mm SAP 12732

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Tin Snip, Universal, 200 mm	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

ender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 8: Tools: Tin Snip, Universal, 200 mm SAP 12732

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 9: Tools: Stripper, 200 mm, wire SAP 12779

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Stripper , 200 mm, wire	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 9: Tools: Stripper, 200 mm, wire SAP 12779

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Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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enderer's	Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 10: Vice Grip SAP 4081

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Vice Grip		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

ender Number:		
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ull name of company:		

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TECHNICAL SCHEDULES A AND B

Item 10: Vice Grip, wire SAP 4081

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 11: Come Along 4 Ton Dual Gear Power Puller SAP 4198

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Come along 4 Ton Dual Gear Power Puller		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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	Name in block letters	Signature
full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 11: Come Along 4 Ton Dual Gear Power Puller SAP 4198

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TECHNICAL SCHEDULES A AND B Item 12: Draw Vice Wire SAP 4197

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Draw Vice Grip Wire		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 12: Draw Vice wire SAP 4197

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TECHNICAL SCHEDULES A AND B

Item 13: Crimping Insulated Hand Tool 1- 16mm Square Cable, SAP 4199

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Crimping Insulated Hand Tool 1- 16mm square Cable		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 13: Crimping Insulated Hand Tool 16mm Square Cable, SAP 4199

Item	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223		
ender N	ımber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 1: Screw driver, 10 x 200 mm, Plastic, Insulated SAP 12721

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 10 x 200 mm, Plastic, Insulated	mm	10 x 200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 1: Screw driver, 10 x 200 mm, Plastic, Insulated SAP 12721

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
nderer'	s Authorised Signatory:	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 2: Screw driver, 3.5 x 100 mm, Plastic, Insulated SAP 12723

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 3.5 x 100 mm, Plastic, Insulated	mm	3.5 x 100	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 2:Screw driver, 3.5 x 100 mm, Plastic, Insulated SAP 12723

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
ender Nı	ımber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 3: Screw driver, 150 mm x 6 mm, Insulated, flat tip SAP 12724

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 150 x 6 mm, Insulated, Flat TIP	mm	150 x 6	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:		
enderer's Admonsed Signatory.	Name in block letters	Signature
ull name of company:		

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TECHNICAL SCHEDULES A AND B

Item 3: Screw driver, 150 mm x 6 mm, Insulated, Flat tip SAP 12724

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
nderer'	s Authorised Signatory:		
	- •	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 4: Screw driver, 4 x 200 mm, Plastic, Insulated SAP 12725

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 4 x 200 mm, Plastic, Insulated	mm	4 x 200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 4: Screw driver, 4 x 200 mm, Plastic, Insulated SAP 12725

Item	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223		
		<u> </u>	
ender N	umber:		
enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 5:Screw driver, 250 x 6 mm, Plastic, Insulated SAP 12726

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 250 x 6mm, Plastic, Insulated	mm	250 x 6	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 5:Screw driver, 250 x 6 mm, Plastic, Insulated SAP 12726

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
derer'	s Authorised Signatory:		
		Name in block letters	Signature

SPECIFICATION FOR HAND TOOLS

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TECHNICAL SCHEDULES A AND B

Item 6: Screw driver, Star No. 2 100 mm, Plastic, Insulated SAP 12727

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, Star No. 2 100 mm, Plastic, Insulated	mm	100	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
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Full name of company		

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TECHNICAL SCHEDULES A AND B

Item 6 Screw driver, Star No. 2 100 mm, Plastic, Insulated SAP 12727

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 7: Screw driver, Star No. 3,150 mm, Plastic, Insulated SAP 12728

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, Star No. 3 150 mm, Plastic, Insulated	mm	150	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 7: Screw driver, Star No. 3,150 mm, Plastic, Insulated SAP 12728

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 8: Screw driver, Star No. 4, 200 mm, Plastic, Insulated SAP 12729

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, Star No. 4 200 mm, Plastic, Insulated	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
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Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 8: Screw driver, Star No. 4, 200 mm, Plastic, Insulated SAP 12729

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
der N	umber:		
derer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 9: Screw driver, 6 x 100 mm, Plastic, Insulated SAP 12749

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 6 x 100 mm, Plastic, Insulated	mm	6 x 100	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 9: Screw driver, 6 x 100 mm, Plastic, Insulated SAP 12749 **Deviation schedule**

ltem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
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TECHNICAL SCHEDULES A AND B

Item 10: Screw driver, 3.5 x 75 mm, Plastic, Insulated SAP 12757

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 3.5 x 75 mm, Plastic, Insulated	mm	3.5 x 75	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Tenderer's Authorised Signatory:	Name in block letters	 Signature
Full name of company:		C

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TECHNICAL SCHEDULES A AND B

Item 10: Screw driver, 3.5 x 75 mm, Plastic, Insulated SAP 12757

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enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 11:Screw driver, 6 x 40 mm, Plastic, Dumpy SAP 12758

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, 6 x 40 mm, Plastic, Dumpy	mm	6 x 40	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 11: Screw driver, 6 x 40 mm, Plastic, Dumpy SAP 12758

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Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 12: Screw driver, No. 1.80 mm, plastic SAP 12777

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Screw driver, No. 1.80 mm, plastic	mm	1.80	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 12: Screw driver, No. 1.80 mm, plastic SAP 12777

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TECHNICAL SCHEDULES A AND B

Item 13: Allen key set-socket type SAP 4082

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Allen key set-socket type	mm	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 13: Allen key set-socket type SAP 4082

Item	Sub-clause of	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Schedule A: Item 14: Allen key 2 mm to 10 mm Screw SAP 4083

Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Allen key 2 mm to 10 mm	mm	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 14: Allen key 2 mm to 10 mm Screw SAP 4083

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TECHNICAL SCHEDULES A AND B

Item 15: Spanner Shifting, 150 mm, No. 62 SAP 12737

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spanner Shifting, 150 mm, No. 62	mm	150	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 15: Tools: Spanner Shifting, 150 mm, No. 62 SAP 12737

Item	sub-clause of		
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TECHNICAL SCHEDULES A AND B

Item 16: Spanner Shifting, 200 mm, No. 62 SAP 12738

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spanner Shifting, 200 mm, No. 62	mm	200	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
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TECHNICAL SCHEDULES A AND B

Item 16: Spanner Shifting, 200 mm, SAP 12738

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
der N	umber:		
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TECHNICAL SCHEDULES A AND B Item 17: Spanner Shifting, 250 mm, No. 62 SAP 12739

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spanner Shifting, 250 mm, No. 62	mm	250	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
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TECHNICAL SCHEDULES A AND B

Item 17: Spanner Shifting, 250 mm, No. 62 SAP 12739

ltem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 18: Spanner Shifting, 300 mm, No. 62 SAP 12740

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spanner Shifting, 300 mm, No. 62	mm	300	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 18: Spanner Shifting, 300 mm, No. 62 SAP 12740

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TECHNICAL SCHEDULES A AND B

Item 19: Tools: Spanner Shifting, 375 mm, SAP 12741

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spanner Shifting, 375 mm, No. 62	mm	375	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
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Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 19: Tools: Spanner Shifting, 375 mm, SAP 12741

Item	Sub-clause of	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 20: Tools: Spanner Shifting, 450 mm, SAP 12742

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spanner Shifting, 450 mm, No. 62	mm	450	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 20: Tools: Spanner Shifting, 450 mm, No. 62 SAP 12742 **Deviation schedule**

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Schedule A: Item 21: Socket 8 mm to 24 mm sockets SAP 4084

Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Socket 8 mm to 24 mm sockets	mm	8-24	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 21: Socket 8 mm to 24 mm sockets SAP 4084 **Deviation schedule**

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
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TECHNICAL SCHEDULES A AND B

Item 22: Socket set-rachet short extension SAP 4085

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Socket set- rachet short extension	mm	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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ull name of company:		

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TECHNICAL SCHEDULES A AND B

Item 22: Socket set- rachet short extension SAP 4085 **Deviation schedule**

Item	Sub-clause of	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 23: Tool Box, Metal, No. 126 SAP12750

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Tool Box, Metal,	mm	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
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Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 23: Tool Box, Metal, No. 126 SAP 12750 Deviation schedule

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
nder N	umber:		
nderer'	s Authorised Signatory:		
	- •	Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 24: Tool box insulated for live work SAP 4906

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Tool box insulated for live work,	mm	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 24: Tool Box, Insulated for live work, SAP 4906 **Deviation schedule**

tem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
der Nı	umber:		
derer'	s Authorised Signatory:		
		Name in block letters	Signature

TECHNICAL SCHEDULES A AND B

Item 25: Tools: Wrench Pipe, 250 mm, Steel SAP 12751

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

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Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Wrench Pipe, 250 mm, Steel	mm	250	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:	Name in block letters	Signature
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TECHNICAL SCHEDULES A AND B

Item 25: Wrench Pipe, 250 mm, Steel SAP 12751

Item	Sub-clause of	Proposed deviation	
	CP_TSSPEC_223		
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derer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 26: Wrench Pipe, 350 mm, Steel SAP 12752

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Wrench Pipe, 350 mm, Steel	mm	350	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 26: Wrench Pipe, 350 mm, Steel SAP 12752

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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enderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 27: Torque Wrench (15 N.m to 55 N.m) SAP 4195

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Torque wrench(15 N.m to 55 N.m)	N.m	15 to 55	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 27: Torque Wrench (15 N.m to 55 N.m) SAP 4195

em	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B Item 28: Combination Flat Spanner SAP 4200

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Combination Flat Spanner		Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company		

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TECHNICAL SCHEDULES A AND B

Item 28: Combination Flat Spanner SAP 4200

Item	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Item 29: Tools: Spanners Insulated Full Set SAP 4907

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Spanner Insulated Full Set			
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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TECHNICAL SCHEDULES A AND B

Item 29: Tools: Spanners Insulated Full Set SAP 4907 **Deviation schedule**

ltem	Sub-clause of CP_TSSPEC_223	Proposed deviation	
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nderer'	s Authorised Signatory:		
		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Schedule A: Item 30: Socket Set Insulated SAP 4908

Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Socket Set Insulated			
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 30: Socket Set Insulated SAP 4908 **Deviation schedule**

Item	Sub-clause of	Proposed deviation	
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TECHNICAL SCHEDULES A AND B

Schedule A: Item 31: Tool bag SAP 4909

Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description	Schedule A	Schedule B
1	3.1.5	Name of manufacturer	Required	
2		Tool Bag		
3	3.15	Model identification reference	Required	
4	3.1.4	Bear SABS mark Yes/No	Yes	
5	5	Documentation- Catalogues Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 31: Tool Bag SAP 4909 **Deviation schedule**

Item	Sub-clause of	Proposed deviation	
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		Name in block letters	Signature

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TECHNICAL SCHEDULES A AND B

Item 1: Ladder 3.9 pole type non extendable SAP 4086

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Ladder 3.9 pole type non extendable	m	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

enderer's Authorised Signatory:	Name in block letters	Signature
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TECHNICAL SCHEDULES A AND B

Item 1: Ladder 3.9 pole type non extendable SAP 4086

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TECHNICAL SCHEDULES A AND B

Item 2: Ladder 9.05 pole type extendable SAP 4087

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Ladder 9.05 pole type extendable	m	Required	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

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TECHNICAL SCHEDULES A AND B

Item 2: Ladder 9.05 pole type extendable SAP 4087

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TECHNICAL SCHEDULES A AND B

Item 3: Step ladder 1.8 m fiberglass SAP 4088

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		STEP LADDER 1.8 m fiberglass	m	1.8	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

Tender Number:		
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TECHNICAL SCHEDULES A AND B

Item 3: Step ladder 1.8 m fiberglass SAP 4088

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TECHNICAL SCHEDULES A AND B

Item 4: Step ladder 2.4 m fiberglass SAP 4089

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered*

Item	Sub-clause of CP_TSSPEC_223	Description		Schedule A	Schedule B
1	3.1.5	Name of manufacturer		Required	
2		Step ladder 2.4 m fiberglass	m	2.4	
3	3.15	Model identification reference		Required	
4	3.1.4	Bear SABS mark	Yes/No	Yes	
5	4.1	Type test according to SANS 60900	Yes/No	Yes	
6	4.1	Rockwell Hardest test : SANS 6508-1	Yes/No	Yes	
7	5	Documentation- Catalogues	Yes/No	Yes	
8	6	Training provided	Yes/No	Yes	

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Item 4: Step ladder 2.4 mm fiberglass SAP 4089

Item	Sub-clause of	Proposed deviation	
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ANNEXURE D - STOCK ITEMS

Material Group: Tools

Item No	Sap No	Long Decription	Specification No.
1	12690	Knife: Hacking PVC,112mm,Steel	CP_TSSPEC_223
2	12691	Knife Putty:38mm,Steel	CP_TSSPEC_223
3	12692	Knife:Shoemaker,12mm	CP_TSSPEC_223
4	12693	Stanley Knife: No 199/ 2-10-199, Steel	CP_TSSPEC_223
5	11843	Blade:Stanley,60mm,20mm	CP_TSSPEC_223
6	2901	Knife: Cable preparation, Insulated 1000V	CP_TSSPEC_223
7	12691	Putty knife	CP_TSSPEC_223
8	10553	Bolt cutter	CP_TSSPEC_223
9	12583	Knife:Cable,112mm	CP_TSSPEC_223
10	2823	Scoring tool for XLPE cable,	CP_TSSPEC_223
11	12717	Frame:Hacksaw,300mm,Steel	CP_TSSPEC_223
12	10269	Blade, Hand Hacksaw: 18TPI, Silicon Steel	CP_TSSPEC_223
13	10270	Blade, Hand Hacksaw: 24TPI, Silicon Steel	CP_TSSPEC_223
14	10271	Blade, Hand Hacksaw: 32TPI, Shatterproof	CP_TSSPEC_223
15	10272	Blade,Hacksaw:32TPI,Steel,150mm,Junior	CP_TSSPEC_223
16	10545	Blade Hacksaw: 2.5 per inch, Power	CP_TSSPEC_223
17	12584	Cutter,Cable,Hand Operated:CC22,Small	CP_TSSPEC_223
18	12587	Arbor,Hole Saw:20mm	CP_TSSPEC_223
19	12588	Arbor,Hole Saw:25mm	CP_TSSPEC_223
		,	
1	12595	AVSDrill Steel H Speed 3.2 mm	CP_TSSPEC_223
2	12596	4.8 mm, Steel, High Speed	CP_TSSPEC_223
3	12599	Drill:6 mm,Concrete	CP_TSSPEC_223
4	12600	AVSDisc Cuttin Masonry 230 mm	CP TSSPEC 223
5	12601	Disk,Cutting:230 mm,Steel	CP_TSSPEC_223
6	12604	Drill:5mm,Steel,High Speed	CP_TSSPEC_223
7	12605	Drill 6mm H Speed Steel	CP_TSSPEC_223
8	12606	Drill 6.8mm H Speed Steel	CP_TSSPEC_223
9	12607	Drill 9.5mm H Speed Steel	CP_TSSPEC_223
10	12609	Disk,Cutting:115mm,2.5mm,22mm	CP_TSSPEC_223
11	12612	Drill:2.4mm,Steel,High Speed	CP_TSSPEC_223
12	12613	Drill:4mm,Steel,High Speed	CP_TSSPEC_223
13	12678	Drill:16mm,Concrete	CP_TSSPEC_223
14	12699	Drill:9.5mm,Masonry	CP_TSSPEC_223
15	12748	Avsdrill steel h speed 5.5MM	CP_TSSPEC_223
16	12755	Drill:12mm,Steel,High Speed	CP_TSSPEC_223
17	4901	Drill 12/18 Volt Cordless Machine	CP_TSSPEC_223
18	4902	Grinder 12/18 volt cordless	Cp_TSSPEC_223
			<u> </u>
1	12621	File Metal:Half RD,Bastard,150mm	CP_TSSPEC_223
2	12627	File Metal:RD,Bastard,100mm	CP_TSSPEC_223

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3	12632	File,Hand:Square,Bastard,200mm	CP_TSSPEC_223
4	12635	File,Hand:Flat,Second Cut,150mm	CP_TSSPEC_223
5	12636	File,Hand:Flat,Second Cut,200mm	CP_TSSPEC_223
6	12637	File,Hand:Flat,Second Cut,250mm	CP_TSSPEC_223
7	12639	File,Hand:Flat,Second Cut,350mm	CP_TSSPEC_223
8	12641	File Metal:Half RD,Second Cut,200mm	CP_TSSPEC_223
9	12647	File Metal:RD,Second Cut,200mm	CP_TSSPEC_223
10	12648	File Metal:RD,Bastard,300mm	CP_TSSPEC_223
11	12651	File, Hand: SQ, Second Cut, 150mm	CP_TSSPEC_223
12	12657	File,Hand:Flat,Smooth,250mm	CP_TSSPEC_223
13	12658	File,Hand:Flat,Smooth,300mm	CP_TSSPEC_223
14	12687	File Handle:Medium,125mm,Plastic	CP_TSSPEC_223
15	10289	SandPaper:P60,230x280,Medium	CP_TSSPEC_223
16	11704	Sand Paper:P80,230x280,Medium	CP_TSSPEC_223
17	11736	Glass paper: P40,230x280,coarse	CP_TSSPEC_223
18	10857	Strapping:16 X 0.7mm,S/S,Heavy Duty	CP_TSSPEC_223
19	12759	Strapping Tool:BAND-IT C00169	CP_TSSPEC_223
1	12670	Hammer:Ball Pin,200g	CP_TSSPEC_223
2	12672	Hammer:Club,1.8kg	CP_TSSPEC_223
3	12673	Hammer:Ball Pin,500g	CP_TSSPEC_223
4	12674	Hammer:Ball Pin,700g	CP_TSSPEC_223
5	12675	Hammer: Ball Pin,900g	CP_TSSPEC_223
6	12703	Hammer:Claw,700g	CP_TSSPEC_223
7	12745	Tape Measure: 5m,Steel	CP_TSSPEC_223
8	12694	Spirit level-1.2 m length	CP_TSSPEC_223
9	4903	Laser distance measure 50m	CP_TSSPEC_223
			10 0000
1	12686	Handle, Pick: American, Wood	CP_TSSPEC_223
2	12705	Pick Head:3kg,Chisel and Point	CP_TSSPEC_223
3	12715	Rake garden 16 tooth	CP_TSSPEC_223
4	12744	Fork garden 5 prong	CP_TSSPEC_223
5	4905	Stamper for compacting excuvations	CP TSSPEC 223
6	12715	Rake garden 16 tooth	CP_TSSPEC_223
7	12735	Shovel: Round Nose	CP_TSSPEC_223
8	12736	Spade: Garden, Size 2	CP_TSSPEC_223
	30		
1	12706	Side Cutter:150mm,Insulated 1000V	CP_TSSPEC_223
2	12708	Pliers: Gas,200mm	CP_TSSPEC_223
3	12710	Pliers: Combination:200mm,Insulated 1000V	CP_TSSPEC_223
4	12711	Pliers: Long Nose,200mm,Insulated 1000V	CP_TSSPEC_223
5	12712	Pliers:Waterpump,300mm,Insulated 1000V	CP_TSSPEC_223
6	12713	Pliers:Waterpump,250mm,Insulated 1000V	CP_TSSPEC_223
7	12714	Side Cutter:200mm,Insulated 1000V	CP_TSSPEC_223
8	12732	Tin Snip:Universal,200mm	CP_TSSPEC_223
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9	12779	Stripper:200mm,Wire	CP_TSSPEC_223		
10	4081	Vice grip	CP_TSSPEC_223		
11	4197	Draw Vice	CP_TSSPEC_223		
12	4198	Come along 4 Ton dual gear power puller	CP_TSSPEC_223		
13	4199	Crimping insulated hand tool 16mm square cable	CP_TSSPEC_223		
1	12721	Screwdriver:10X200mm,Plastic,Insulated 1000V	CP_TSSPEC_223		
2	12723	Screwdriver:3.5X100mm,Plastic,Insulated 1000V	CP_TSSPEC_223		
3		Screwdriver:150mm,6mm,Insulated,Flat Tip			
4	12724	1000V	CP_TSSPEC_223		
5	12725	Screwdriver:4X200mm,Plastic,Insulated 1000V Screwdriver:250mm,6mm,Plastic,Insulated	CP_TSSPEC_223		
5	12726	1000V	CP_TSSPEC_223		
6		Screwdriver Star: No 2,100mm,Plastic insulated			
7	12727	1000V	CP_TSSPEC_223		
/	12728	Screwdriver Star: No 3,150mm,Plastic insulated 1000V	CP_TSSPEC_223		
8	12.20	Screwdriver: No 4,200mm,Plastic insulated			
	12729	1000V	CP_TSSPEC_223		
9	12749	Screwdriver:6X100mm,Plastic,Insulated 1000V	CP_TSSPEC_223		
10	12757	Screwdriver:3.5X75mm,Plastic,Insulated 1000V	CP_TSSPEC_223		
11	12758	Screwdriver:6X40mm,Plastic,Dumpy insulated 1000V	CP_TSSPEC_223		
12	12777	Screwdriver: No 1,80mm,Plastic insulated 1000V	CP_TSSPEC_223		
13	4082	Allen key set-socket type (5 mm, 6 mm, 8 mm)	CP_TSSPEC_223		
14	4083	Allen keys 2 mm to 10 mm	CP_TSSPEC_223		
15	12737	Spanner Shifting:150mm,No. 62	CP_TSSPEC_223		
16	12738	Spanner Shifting:200mm,No. 62	CP_TSSPEC_223		
17	12739	Spanner Shifting:250mm,No. 62	CP_TSSPEC_223		
18	12740	Spanner Shifting:300mm,No. 62	CP_TSSPEC_223		
19	12741	Spanner Shifting:375mm,No. 62	CP_TSSPEC_223		
20	12742		CP_TSSPEC_223		
21	4084	Socket with 8 mm to 24 mm sockets	CP_TSSPEC_223		
22	4085	Socket set – rachet, short extension	CP_TSSPEC_223		
23	12750	Tool Box:Metal,No 126	CP_TSSPEC_223		
24	4906	Tool Box insulated for live work	CP_TSSPEC_223		
25	12751	Wrench Pipe:250mm,Steel	CP_TSSPEC_223		
26	12752	Wrench Pipe:350mm,Steel	CP TSSPEC 223		
27	4195	Torque Wrench (15 N.m to 55 N.m)	CP_TSSPEC_223		
28	4200	Combination Flat Spanner	CP TSSPEC 223		
29	4907	Spanners Insulated Full Set	CP_TSSPEC_223		
30	4908	Socket Set Insulated	CP_TSSPEC_223		
31	4909	Tool bag	CP_TSSPEC_223		
555.25_225					
1	4086	Ladder-3.9 m pole-type non-extendable	CP_TSSPEC_223		
2	4087	Ladder-9.05 pole-type extendable	CP_TSSPEC_223		
3	4088	Step ladder- 1.8 m fiberglass	CP_TSSPEC_223		
4	4089	Step ladder-2.4 m fiberglass	CP_TSSPEC_223		
			1		