

Scope Of Work

Hendrina Power Station

Title:

Scope of Work for Supply and

delivery of Plant

Consumables on an "as and when required" at Hendrina Power Station for a Period of

5 Years

Unique Identifier:

Alternative Reference

Number:

N/A

Stores

Area of Applicability:

Documentation Type:

Specification

Revision:

1

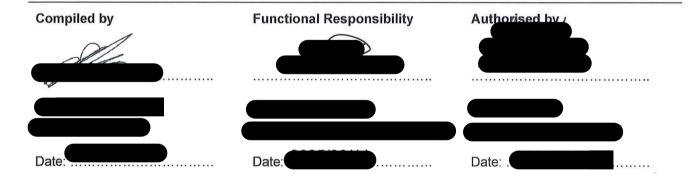
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1. INTRODUCTION

The purpose of this document is to provide a clear statement of the scope of work for the **Supply and delivery of Plant Consumables on an "as and when require"** at Hendrina Power Station **for a Period of 5 Years**. This document defines detail description of stores components requirements, which shall be met by the supplier.

This document collects all the information related stakeholder requirements for the supply of plant consumables and forms the basis of the scope.

2. SUPPORTING CLAUSES

2.1 SCOPE.

This document describes the detail scope of work required for the Supply and Delivery of plant consumables on an "as and when required" at Hendrina Power Station, however not limiting the unforeseen during the supply

2.1.1 Purpose

The purpose of this document is to provide or outline area of responsibility during Supply and Delivery of plant consumables at Hendrina Power Station.

This document shall apply to Eskom Hendrina Power Station

2.2 NORMATIVE/INFORMATIVE REFERENCES

2.2.1 Normative

N/A

2.2.2 Informative

N/A

2.3 DEFINITIONS

N/A

2.3.1 Disclosure Classification

Controlled disclosure: controlled disclosure to external parties (either enforced by law, or discretionary).

2.4 ABBREVIATIONS

Abbreviation	Description
sow	Scope of Work

2.5 ROLES AND RESPONSIBILITIES

Materials Management at Hendrina Power Station is responsible for issuing plant consumables SOW. **Materials Management** will be responsible for managing the contract.

2.6 PROCESS FOR MONITORING

N/A

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2.7 RELATED/SUPPORTING DOCUMENTS

N/A

3. SYSTEM REQUIREMENTS

3.1 MATERIALS MANAGEMENT PLANT CONSUMABLES REQUIREMENTS

As per scope of work:

Below is a list of Plant Consumables at Hendrina Power Station required, scope of work does not limit any consumable that might be required to be added supplied at Hendrina Power Station.

Material no	Short description	QTY	Unit of Measure
	PAINT, OIL: TYPE: ENAMEL; COLOR: RED; CONTAINER: CAN 5 L; FINISH: GLOSS; SPECIFIC USE: STOEP; REFERENCE NO: SP3; SPREADING RATE 6 M2/LITRE; DRYING TIME: TOUCH DRY 4HRS/23 DEG C; RE-COATING 16HRS/23 DEG C; DRY TO HANDLE 16HRS/23 DEG C; VISCOSITY 65 KREBS UNITS; SHOULD COMPLY WITH CHEMICAL HAZARDOUS REGULATION OF HEALTH AND SAFETY ACT; CHEMICAL DATA SHEET MUST BE SUPPLIED WITH		- Nousean e
016830	EVERY DELIVERY PAINT, OIL: TYPE: ENAMEL; COLOR:	15 000.00	L
	RED SIGNAL; CONTAINER: CAN 500 ML; FINISH: HIGH GLOSS; SPECIFICATION: SABS 630-1972; REFERENCE NO: D29; EXTERIOR AND INTERIOR USE, REF:CKS279:1971, MATERIAL SAFETY DATA SHEETS THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT TO MEDICAL CENTRE AND SAFETY RISK		
016834		2 500.00	EA

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	PAINT, OIL: TYPE: ENAMEL; COLOR: YELLOW GOLDEN; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFIC USE: EXTERIOR/INTERIOR; SPECIFICATION: CKS 279-1971; SABS 630-1972; REFERENCE NO: B49; USE, MATERIAL SAFETY DATA SHEETS THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT TO MEDICAL CENTRE AND SAFETY		
016836	RISK	5 000.00	L
32300	PAINT, WATER: COLOR: IVORY SHEEN; CONTAINER: 5 L; PHYSICAL FORM: LIQUID; SPECIFIC USE: EXTERIOR/INTERIOR; SPECIFICATION: FZA000566 SHEEN-PASTEL TINT BASE; FZA003547 TINTING SHADE 1;	2 333.50	-
016843	FINISH: SMOOTH	12 000.00	L
158819	BRUSH, PAINT: TYPE: STENCIL; MATERIAL: BRISTLE CHINA BLACK; SHAPE: RD; HANDLE: WOOD; REFERENCE NO: NO. 8; SIZE: 35MM DIA X 175MM LG	500.00	EA
	PAINT, OIL: TYPE: ENAMEL; COLOR: BLUE STRONG; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SUPPL P/N: 111; COLOUR THOLA, TO SABS SPEC, HG 180, INTERNAL AND EXTERNAL USE, MATERIAL SAFETY DATA SHEETS THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT TO MEDICAL CENTRE AND		
159888	SAFETY RISK	13 000.00	L
159891	PAINT, OIL: TYPE: ENAMEL; COLOR: CREAM/IVORY; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFIC USE: EXTERIOR/INTERIOR; SPECIFICATION: SABS 630 GR 1; SUPPL P/N: HG3;	13 000.00	L
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	REFERENCE NO: C66; SABS 1091, CKS 279:1971, CHEMICAL HAZARD DATA SHEET TO ACCOMPANY DELIVERY, RECOMMENDED DRY FILM THICKNESS 25 MICRONS, SPREADING RATE 10 M2/LITRE, DRYING TIME: TOUCH DRY 4HRS/23 DEG C, RE-COATING 16HRS/23 DEG C, DRY TO HANDLE 16HRS/23 DEG C, VISCOSITY 70 KREBS UNITS		
159898	PAINT, OIL: TYPE: ENAMEL; COLOR: RED SIGNAL; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFICATION: SABS 630-1972; REFERENCE NO: D29; CKS279 1971; MATERIAL SAFETY DATA SHEETS THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE UDED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT TO MEDICAL CENTRE AND SAFETY RISK	7000.00	L
133030	PAINT, OIL: TYPE: ENAMEL; COLOR:	7000.00	
	WHITE; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFICATION: SABS 630-1972 TYPE 1; PSB CODE 1000, INTERIOR AND EXTERIOR USE, RECOMMENDED DRY FILM THICKNESS 25 MICRONS, SPREADING RATE 10 M2/LITRE, DRYING TIME: TOUCH DRY 4HRS/23 DEG C, RE-COATING 16HRS/23 DEG C, DRY TO HANDLE 16HRS/23 DEG C, VISCOSITY 70 KREBS UNITS, INENT PAINT MATERIAL SAFETY DATA SHEETS THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT		
159907	TO MEDICAL CENTRE AND SAFETY RISK	7 000.00	L
	PAINT, OIL: TYPE: ENAMEL; COLOR: IVORY; CONTAINER: CAN 5 L;		
159921	FINISH: GLOSS; SPECIFIC USE:	13 000.00	L

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	INTERIOR; SUPPL P/N: HM2; REFERENCE NO: B77,182/L; EGGSHELL, PLASCON HYSHEEN , TO THE LATEST EDITION OF SABS 515/1091/1975 AND BEARING THE SABS MARK OF APPROVAL, RECOMMENDED DRY FILM THICKNESS 25 MICRONS, SPREADING RATE 10 M2/LITRE, DRYING TIME: TOUCH DRY 4HRS/23 DEG C, RE-COATING 16HRS/23 DEG C, DRY TO HANDLE 16HRS/23 DEG C, VISCOSITY 75 KREBS UNITS, MATERIAL SAFETY DATA SHEET THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT TO MEDICAL CENTRE AND SAFETY RISK		
15994	PAINT, OIL: TYPE: ENAMEL; COLOR: CREAM; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFIC USE: EXTERIOR/INTERIOR; SPECIFICATION: SABS 630 GR 1; SUPPL P/N: HG3; REFERENCE NO: P5; SABS1091, REF C66, CKS279:1971-, RECOMMENDED DRY FILM THICKNESS 25 MICRONS, SPREADING RATE 10 M2/LITRE, DRY TIME: TOUCH DRY 4HRS/23 DEG C, RE-COATING 16HRS/23 DEG C, VISCOSITY 70 KREBS UNITS, MATERIAL SAFETY DATA SHEETS THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT TO MEDICAL CENTRE AND SAFETY RISK	13 000.00	L
	THINNER, PAINT: TYPE: LACQUER; CONTAINER: CAN 5 L; REFERENCE NO: A; ILS; SHOULD COMPLY WITH THE		
15998	2 CHEMICAL HAZARDOUS SUBSTANCES	17 000.00	L

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	REGULATION OF OCCUPATIONAL HEALTH AND SAFETY ACT; REQUIRED A		
	MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY		
	BRUSH, PAINT: TYPE: SETTER; WIDTH: 25 MM; MATERIAL: BRISTLE		
	CHINESE PURE; SHAPE: FLAT; HANDLE: PLASTIC; SIZE: 48MM LG X 16MM THK; THE ITEM MUST BE		
160050	PROTECTIVE PACKE	2 500.00	EA
	BRUSH, PAINT: TYPE: SETTER; WIDTH: 50 MM; MATERIAL: BRISTLE CHINESE PURE; SHAPE: FLAT;		
160051	HANDLE: PLASTIC	2 500.00	EA
	BRUSH, PAINT: TYPE: SETTER; WIDTH: 75 MM; MATERIAL: BRISTLE CHINESE PURE; SHAPE: FLAT; HANDLE: PLASTIC; SIZE: 65MM LG X 22MM THK; THE ITEM MUST BE		
160052	PROTECTIVE PACKED	2 500.00	EA
	BRUSH, PAINT: TYPE: SETTER; WIDTH: 100 MM; MATERIAL: BRISTLE CHINESE PURE; SHAPE: FLAT; HANDLE: PLASTIC; LG 79 MM X THK		
160053	22 MM	2 500.00	EA
90	BRUSH, PAINT: TYPE: WHITE WASH; WIDTH: 150 MM; MATERIAL: MANILA; SHAPE: FLAT; HANDLE: WOOD; 15MM		×
160055	THK	1 500.00	EA
v	BRUSH, PAINT: TYPE: SETTER; WIDTH: 12 MM; MATERIAL: BRISTLE CHINESE PURE; SHAPE: FLAT; HANDLE: PLASTIC; SIZE: 48MM LG X 10MM THK; THE ITEM MUST BE		
160056	PROTECTIVE PACKED BRUSH, PAINT: TYPE: SETTER;	1 500.00	EA
	WIDTH: 38 MM; MATERIAL: BRISTLE CHINESE PURE; SHAPE: FLAT; HANDLE: PLASTIC; SIZE: 55MM LG X		
160060	16MM THK	1 500.00	EA
160064	ROLLER: TYPE: PAINT; DIMENSIONS: WD 228 X LG 230 MM; MATERIAL: WOOL LAMB; HANDLE COVERED	2 500.00	EA ·
	PAINT, ENAMEL GOLDEN BROWN B13 5L ~ PAINT; ENAMEL; HIGH GLOSS; COLOUR GOLDEN BROWN; GRADE 1; PACKED IN 5	13 000.00	
174241	PAINT, LATEX: COLOR: IVORY; REFERENCE NO: HB120; PVA EMULSION	13 000.00	L
174253	TYPE; SYNTHETIC POLYMER BASED; 5 LITRE TIN	13 000.00	L
206782	PAINT, OIL: COLOR: HUDSON; CONTAINER: CAN 5 L; FINISH: SEMI GLOSS; SUPPL P/N: E14-2; REQUIRED	13 000.00	L
200762	GLOSS, SUITE F/N. LI4-Z, KLQUIKLD	13 000.00	-

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i	THE NEW STANDARD FOR RELIABILITY		1
	POINT 1 TO 16 MATERIAL SAFETY		
	DATA SHEET WITH EVERY DELIVERY;		
	EGGSHELL		
	PAINT, OIL: TYPE: EGGSHELL;		
	COLOR: PAPYRUS; CONTAINER: CAN 5		
	L; FINISH: SEMI GLOSS; SUPPL P/N:		
	E14-3; REQUIRED THE NEW STANDARD		
	FOR RELIABILITY POINT 1 TO 16		
	MATERIAL SAFETY DATA SHEET WITH		
206783	EVERY DELIVERY	13 000.00	L
	PAINT, OIL: COLOR: HUDSON; CONTAINER: CAN 5 L; FINISH: SUPER		
	HIGH GLOSS; SUPPL P/N: E14-2;		
	REQUIRED THE NEW STANDARD FOR		
	RELIABILITY POINT 1 TO 16		
	MATERIAL SAFETY DATA SHEET WITH		
206937	EVERY DELIVERY	13 000.00	L
	PAINT, OIL: COLOR: PAPYRUS;		
	CONTAINER: CAN 5 L; FINISH: SUPER		
	HIGH GLOSS; SUPPL P/N: E14-3;		
	REQUIRED THE NEW STANDARD FOR		
	RELIABILITY POINT 1 TO 16		
	MATERIAL SAFETY DATA SHEET WITH	12 000 00	
206938	EVERY DELIVERY	13 000.00	L
	PAINT, WATER: COLOR: CHARCOAL; CONTAINER: DRUM 20 L; SPECIFIC		
217010	USE: ROOFTOP; REFERENCE NO: TRP42	13 000.00	L
217010	GEYSER: TYPE: DUEL; CAPACITY: 150	13 000100	
	L; POTENTIAL: 220 V; MOUNT:		
	HORIZONTAL; POWER: 3 KW; ROUND		
173128	TYPE; ECONOFLOW	2 500.00	EA
	GEYSER: TYPE: WATER; CAPACITY: 50		
	L; POTENTIAL: 230 V; CONNECTION		
	LOCATION: SIDE; POWER: 3 KW;		
173129	HORIZONTAL	1000.00	EA
	THERMOSTAT: TYPE: GEYSER;		
	POTENTIAL: 250 V; CURRENT: 20 A;		
120224	SUPPL P/N: VK7; REFERENCE NO: VK	2 000.00	EA
120224	ELEMENT: DIMENSIONS: DIA 35 X LG	2 000.00	LA
	280 MM; MATERIAL: NICR; TYPE:		
	GEYSER; ELEMENT; TYPE: WNS; 11/4		
	BSP; INCONEL SHEATH; POTENTIAL:		
54360	200/220 VAC; POWER: 2 KW	2 500.00	EA
	SOLVENT: TYPE: DEGREASER;		
	CONTAINER: DRUM 20 L; SUPPL P/N:		
	FO128; MATERIAL SAFETY DATA		
	SHEETS WITH ENVIRONMENTAL		
	INFORMATION IN THE 16 POINT		
	FORMAT TO BE PROVIDED WITH EVERY		
	DELIVERY AS REQUIRED BY THE		
16200	OCCUPATIONAL HEALTH AND SAFETY	8 000.00	L
16208	ACT	8 000.00	L

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160241	ADHESIVE: TYPE: COLD GLUE; CONTAINER: CAN 5 L; SUPPL P/N: ALCOLIN; REQUIRED THE NEW STANDARD FOR RELIABILITY, MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT ADHESIVE: TYPE: SOLVENT CEMENT;	1000.00	L
160280	CONTAINER: CAN 500 ML; FOR JOINTING PVC PIPES 24 HOUR DRYING TIME, MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT; SHELF LIFE; MANUFACTURING DATE; EXPIRY DATE	100	EA
160283	ADHESIVE: TYPE: NUT LOCK; CONTAINER: BOTTLE PLASTIC 50 G; SUPPL P/N: 243; REFERENCE NO: 250 T; MEDIUM STRENGTH; HPL 051242; COLOUR BLUE; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT; THE FOLLOWING IS REQUIRED WITH EVERY DELIVERY; SHELF LIFE; DATE OF MANUFACTURE AND METHOD OF STORAGE; LOCKTITE	1 500.00	EA
160299	ADHESIVE: TYPE: RUBBER BONDING; CONTAINER: BOTTLE PLASTIC 20 G; REFERENCE NO: LS12; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT; SHELF LIFE; MANUFACTURING DATE; EXPIRY DATE	2 000.00	EA
157675	SOLVENT: TYPE: EMULSION DEGREASER; CONTAINER: DRUM 25 L; COLOR: GREEN PAIL; TRADE NAME: SOLVEX; SUPPL P/N: ICE113; REFERENCE NO: 45011; ENGINE CLEANER IS A GENERAL-PURPOSE EMULSION DEGREASER APPROVED TO SABS 1216 TYPE1; MUST CONTAIN	4 000.00	L

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		SELECT EMULSIFIER FOR THE REMOVAL OF OIL; GREASE; DIRT AND GRIME FROM METAL SURFACES; EITHER BY IMMERSION SPRAY OR BY HAND APPLICATION; (1) SOLVENT BASE; (2) DENSITY 20 C = 0.813; (3) PH(10PCT SOLUTION) = 8.7; (4) FLASH POINT C MINIMUM(IP303) = 43; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT; MSDS TO BE SUPPLIED AS PART OF THE TENDER; NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER THE TABLE 1 CATEGORY OF THE HAZARDOUS CHEMICAL SUBSTANCES WILL BE USED; ANY CHEMICAL FALL UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED WITHOUT THE PRIOR PERMISSION OF THE MEDICAL CENTRE AND SAFETY RISK; CHEMICALS SHALL BE BIODEGRADABLE AND OZONE FRIENDLY; A COPY OF THE MSDS FOR CHEMICALS		
157	708	GREASE: CONTAINER: CAN 1 KG; TRADE NAME: SILICONE MOLYKOTE 55M; REFERENCE NO: 55M; REQUIRED THE NEW STANDARD FOR RELIABILITY POINT 1 TO 16 MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY; SHELF LIFE; MANUFACTURING DATE; EXPIRY DATE	200	КG
137	708	BUCKET: TYPE: DOMESTIC; CAPACITY:	200	NG
160	406	20 L; MATERIAL: PLASTIC; COLOR: WHITE; COMPLETE WITH METAL HANDLE AND SNAP ON LID	2 000.00	EA
		BIN, WASTE: TYPE: RUBBISH; DIMENSIONS: DIA (470 X 405) X HT 640 MM; MATERIAL: STL GALV; SEAM WELDED; COMPLETE WITH LID; 85L CAPACITY; SABS493 1954 AMENDMENT 1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING		
158	446	REVISION NUMBER (IF APPLICABLE).	2 500.00	EA
162	012	TAPE, SAFETY BARRIER: DESIGNATION: CAUTION P.T.W. NO IN FORCE; VERSIGTIG P.T.W. NO IN WERKING; LAYOUT: YELLOW W/RED	1 500 00	EA
103	013	LETTERING; DIMENSIONS: WD 24 MM X	1 500.00	EA

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	LG 65 M; MATERIAL: PVC; SELF		
	ADHESIVE		
	PAINT, TRAFFIC: COLOR: BLACK;		
	CONTAINER: 5 L; SPECIFIC USE:		
	ROAD MARKING; REFERENCE NO: TP28;		
	PRODUCTION OF THE STATE OF THE		
	LOW SHEEN FINISH, NON-REFLECTIVE,		
	SPREADING RATE 30 M		
	ROADLINE/LITRE, DRYING TIME 20		
	MINUTES, VISCOSITY 90 KREBS		
	UNITS, MATERIAL SAFETY DATA		
	SHEETS THAT COMPLIES WITH THE		
	OCCUPATIONAL HEALTH AND SAFETY		
	ACT'S REGULATIONS TO BE SUPPLIED,	11	
	NO SUBSTANCES AND/OR INGREDIENTS		
	THAT FALL UNDER TABLE 1 CATAGORY		
	WILL BE USED, ANY CHEMICAL		
	FALLING UNDER TABLE 3 OF THE SAME		
	REGULATIONS SHALL NOT BE USED,		
	SHALL BE BIODEGRADABLE AND OZONE		
	FRIENDLY, COPY OF MSDS TO BE SENT		
174282	TO MEDICAL CENTRE AND SAFETY RISK	6 000.00	1
1/4/0/		6 000.00	L
	PAINT, OIL: TYPE: ZN CHROMATE;		
	COLOR: RED OXIDE; CONTAINER: CAN		
	5 L; FINISH: GLOSS;		
	SPECIFICATION: SABS 684-1972;		
	SABS 679 TYPE 1; REFERENCE NO: A.		
	362-0814; WITH ALKYD BASED,		
	MATERIAL SAFETY DATA SHEETS THAT		
	COMPLIES WITH THE OCCUPATIONAL		
	HEALTH AND SAFETY ACT'S		
	REGULATIONS TO BE SUPPLIED, NO		
	SUBSTANCES AND/OR INGREDIENTS		
	THAT FALL UNDER TABLE 1 CATAGORY		
	WILL BE USED, ANY CHEMICAL		
	FALLING UNDER TABLE 3 OF THE SAME		
	REGULATIONS SHALL NOT BE USED,		
	SHALL BE BIODEGRADABLE AND OZONE		
	FRIENDLY, COPY OF MSDS TO BE SENT		
150000		C 000 00	
129899	TO MEDICAL CENTRE AND SAFETY RISK	6 000.00	L
	PAINT, PRIMER: TYPE: UNDERCOAT;		
	CONTAINER: CAN 5 L; COLOR: WHITE;		
	MATT FINISH, TO SABS681,		
	UNIVERSAL, RECOMMENDED DRY FILM		
	THICKNESS 20 MICRONS, SPREADING		
	RATE 9 M2/LITRE, DRYING TIME:		
	TOUCH DRY 4HRS/23 DEG C, RE-		
	COATING 16HRS/23 DEG C, DRY TO		
	HANDLE 16HRS/23 DEG C, VISCOSITY		
	75 KREBS UNITS, FEATURES: PROVIDE		
	ADHESION TO MOST PRIMERS MAY BE		
	OVER COATED BY ALKYD EMULSION		
	BASE TOPCOAT SYSTEMS, MATERIAL		
	SAFETY DATA SHEETS THAT COMPLIES		
	WITH THE OCCUPATIONAL HEALTH AND		
159902		6,000,00	1
109902	SAFETY ACT'S REGULATIONS TO BE	6 000.00	L

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	SUPPLIED, NO SUBSTANCES AND/OR		
	INGREDIENTS THAT FALL UNDER TABLE 1CATAGORY WILL BE USED, ANY		
	CHEMICAL FALLING UNDER TABLE 3 OF		
	THE SAME REGULATION SHALL NOT BE		
	USED, SHALL BE BIODEGRADABLE AND		
	OZONE FRIENDLY, COPY OF MSDS TO		
	BE SENT TO MEDICAL CENTRE AND SAFETY RISK		
	COATING, INSULATION: TYPE:		
	VARNISH; CONTAINER: CAN 5 L;		
	REFERENCE NO: CVI14; BONDING		
	LIQUID REQUIRED THE NEW STANDARD		
	FOR RELIABILITY MATERIAL SAFETY		
159919	DATA SHEET POINT 1 TO 16 WITH EVERY DELIVERY	7 000.00	L
139919	COATING, INSULATION: TYPE:	7 000.00	L
	VARNISH; CONTAINER: CAN 5 L;		
	REFERENCE NO: CVI14; BONDING		
	LIQUID REQUIRED THE NEW STANDARD		
	FOR RELIABILITY MATERIAL SAFETY	11	
	DATA SHEET POINT 1 TO 16 WITH	2 222 22	
159922	EVERY DELIVERY	3 000.00	L
	COATING: TYPE: RUST PROOF; CONTAINER TYPE: CAN; CONTAINER		
	CAPACITY: 1 KG; SPECIFICATION:		
	ISO 9001; SUPPL P/N: ARC855G;		
	SAFETY DATA SHEET T, BE SUPPLIED		
	WITH EVERY DELIVERY, 2 INCH (50		
	MM) PAINT BRUSH WITH EACH I KG,		
160152	THIS IS TO APPLY	1 500.00	KG
	PIPE: INSIDE DIAMETER: 22 MM;	1 000 00	
667547	LENGTH: 6 M; MATERIAL: COPPER ADHESIVE: TYPE: CONTACT;	1 000.00	М
	CONTAINER: CAN 500 ML; HEAT AND		
	WATER RESISTANCE, MATERIAL SAFETY		1.0
	DATA SHEETS WITH ENVIRONMENTAL		
	INFORMATION IN THE 16 POINT		
	FORMAT TO BE PROVIDED WITH EVERY		
	DELIVERY AS REQUIRED BY THE		
	OCCUPATIONAL HEALTH AND SAFETY		
16060	ACT; SHELF LIFE; MANUFACTURING	1,000,00	ΕΛ
16869	DATE; EXPIRY DATE ABSORBENT: TYPE: ORGANIC; FORM:	1 000.00	EA
	FIBER LOOSE; CONTAINER CAPACITY:		
	10 KG; CONTAINER: BAG; 100 PCT,		
	NON TOXIC COMPOST, BIODEGRADABLE,		
	PLEASE NOTE; THE ITEM WILL NOT BE		
	ACCEPTED WITHOUT A MATERIAL	STE SHOW IN CHARLE	
159822	SAFETY DATA SHEET; FIBRE - SORB	5 000.00	EA
	ABSORBENT: TYPE: OIL; FORM: FIBER		
	LOOSE; CONTAINER CAPACITY: 10 KG; CONTAINER: BAG; SUPPL P/N:		
159839	DRIZIT; REQUIRED A MATERIAL	5 000.00	EA
		2 300,00	

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	SAFETY DATA SHEET WITH EVERY DELIVERY		
	DRUM, STORAGE: TYPE: HAZARDOUS WASTE; CAPACITY: 210 L; STYLE: LID/STRAP; MATERIAL: STL; THE DRUMS WILL BE USED FOR THE DISPOSAL AND STORAGE; EACH RECEIVED NEEDS TO BE CHECKED BY QUALITY DEPARTMENT, IT SHOULD ALSO BE STATED WHEN SUPPLIER IS APPROACHED THAT IT HAS TO MEET SPECIFIC REQUIMENTS AS THE TYPE AND QUALITY COULD RESULT IN EXPENSIVE SPILLAGE CLEAN UP AND OR FINES/PENALTIES FROM GOVERNMENT, LOCKING MECHANISM: PUSH AND PULL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER		
206297	(IF APPLICABLE).	4 000.00	EA
q	CLAMP, HOSE: TYPE: STAINLESS STEEL; INSIDE DIAMETER: 32-14 MM; WIDTH: 14-32 MM; MATERIAL: STAINLESS STEEL; FASTENING DEVICE TYPE: WORM DRIVE; SPECIFICATION: GRADE 316 HOSE CLAMP STAINLESS STEEL; THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED; GRADE 316 - HOSE CLAMP STAINLESS; DIMENSIONS		~
57510	14 - 32MM PER PACK OF 10	4 000.00	EA
57505	CLAMP, HOSE: INSIDE DIAMETER: 22- 10 MM; MATERIAL: STAINLESS STEEL; FASTENING DEVICE TYPE: WORM DRIVE; SPECIFICATION: SABS 814; SUPPL P/N: GM6; REFERENCE NO: 2 CLAMP, HOSE: INSIDE DIAMETER: 38-	4 000.00	EA
57508	17 MM; MATERIAL: STAINLESS STEEL; FASTENING DEVICE TYPE: WORM DRIVE; SUPPL P/N: GS16	4 000.00	EA
57509	CLAMP, HOSE: INSIDE DIAMETER: 57- 32 MM; MATERIAL: STAINLESS STEEL; FASTENING DEVICE TYPE: WORM DRIVE; SUPPL P/N: GSS28; SUPPLIER PART NUMBER: GSS28	4 000.00	EA
59518	CLAMP, HOSE: INSIDE DIAMETER: 63- 38 MM; MATERIAL: STAINLESS STEEL; FASTENING DEVICE TYPE: WORM DRIVE; SUPPL P/N: GS32	4 000.00	EA
172.425	BARREL BOLT: TYPE: PAD; DIMENSIONS: DIA 12 X LG 200 X WD 50 MM; MATERIAL: STL GALV; SIZE	4,000,00	FA
173425	13 MM DIA	4 000.00	EA

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	BARREL BOLT: TYPE: GOOSENECK;		
	DIMENSIONS: DIA 7.5 X LG 64 MM;		
	MATERIAL: BRASS; 25MM WIDE WITH		
1983	OFFSET BOLT; SOLID BRAND ONLY	2 000.00	EA
1965		2 000.00	LA
	PAINT, TRAFFIC: COLOR: WHITE;		
	CONTAINER: 5 L; SPECIFIC USE:		
* 1	ROAD MARKING; REFERENCE NO: TP24;		
	NON-REFLECTIVE FINISH,		
	CONTROLLING DESIGNATOR: CSK279,		
	SABS731; MATERIAL SAFETY DATA		
	SHEETS WITH ENVIRONMENTAL		
	INFORMATION IN THE 16 POINT		×
	FORMAT TO BE PROVIDED WITH EVERY		
	NAME OF THE PARTY OF THE PARTY OF TAXABLE OF		
	DELIVERY AS REQUIRED BY THE		
	OCCUPATIONAL HEALTH AND SAFETY		
159885	ACT	17 000.00	L
	RIVET, BLIND: TYPE: POP;		
	DIAMETER: 3.2 MM; LENGTH: 6 MM;		
	HEAD DIAMETER: 6.2 MM; MATERIAL:		
	ALUMINIUM; HEAD: DOME; GRIP		
	RANGE: 0-3 MM; GRIP RANGE: 5MM TO		
	12MM, HOLE SIZE 3.25MM TO 3.35MM,		
	DRILL SIZE 3.3MM, IN PACKETS OF		
93786	100	10 000.00	EA
	RIVET, BLIND: TYPE: POP;		
	DIAMETER: 3.2 MM; LENGTH: 10 MM;		
	HEAD DIAMETER: 6.4 MM; MATERIAL:		
	ALUMINIUM; HEAD: DOME; GRIP		
93788	RANGE: 4-7 MM	10 000.00	EA .
	RIVET, BLIND: TYPE: POP;		
	DIAMETER: 4.8 MM; LENGTH: 12 MM;		
	HEAD DIAMETER: 9.5 MM; MATERIAL:		
02020		10,000,00	
93839	STL; HEAD: DOME; GRIP RANGE: 9 MM	10 000.00	EA
	RIVET, BLIND: TYPE: FLANGE;		
	DIAMETER: 4.8 MM; LENGTH: 8 MM;		
	HEAD DIAMETER: 16 MM; MATERIAL:		
	ALUMINIUM; SUPPLIED IN QUANTITY		
655879	OF 100 PER PACK	10 000.00	EA
	PUTTY: TYPE: SOFT, SPOT FILLER;		
	CONTAINER TYPE: PACK; CONTAINER		
	CAPACITY: 5 KG; COLOR: GRAY;		
		18	
402775	APPLICATION: WINDOW GLAZING;	2 500 00	
403775	REFERENCE NO: MCP3; WITH HARDNER	2 500.00	EA
	CLOTH, ABRASIVE: TYPE: SANDING;		
	FLINT/EMERY GRADE DESIGNATOR:		
	100; OVERALL WIDTH: 50 MM;	×	
	LENGTH: 50 M; ABRASIVE MATERIAL:		
109469	AL OXIDE; BACKING MATERIAL: RESIN	500.00	EA
	PAPER, ABRASIVE: TYPE: SANDING;		
	OVERALL WIDTH: 230 MM; LENGTH:		
	250 MM; GRIT: 120; ABRASIVE		
	MATERIAL: GLASS; BACKING		
400466	MATERIAL: PAPER; USAGE FORM:	2 222 52	E 4
109463	SHEET; FINE	2 000.00	EA

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	PAPER, ABRASIVE: TYPE: SANDING;			
	OVERALL WIDTH: 230 MM; LENGTH: 250 MM; GRIT: M; ABRASIVE			ı
	MATERIAL: GLASS; BACKING			
109464	MATERIAL: PAPER	2 000.00	EA	
	CLOTH, ABRASIVE: TYPE: SANDING;			7
	FLINT/EMERY GRADE DESIGNATOR: 60;			
	OVERALL WIDTH: 50 MM; LENGTH: 50			
	M; ABRASIVE MATERIAL: AL OXIDE;			
109477	BACKING MATERIAL: RESIN; BOND	500.00	EA	4
	CLOTH, ABRASIVE: TYPE: POLISHING; FLINT/EMERY GRADE DESIGNATOR:			
	320; OVERALL WIDTH: 230 MM;			
	LENGTH: 350 MM; BACKING MATERIAL:			
109535	RESIN; SHEET	2 000.00	EA	1
	TIE, CABLE: TYPE: SELF LOCKING;		18 manufagi, i sara	1
	DIAMETER RANGE: 120 MM; WIDTH:			
	7.6 MM; LENGTH: 385 MM; MATERIAL:			
	NYLON; COLOR: BLACK; SUPPL P/N:	,		
	T120R; 15 KG STRENGTH, EACH = ONE	2 222 22		1
011523	PACKET OF FIFTY	8 000.00	EA	4
	TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 110-5 MM; WIDTH:			
	4.7 MM; LENGTH: 395 MM; MATERIAL:			
	PLASTIC; STRENGTH: 15 KG; COLOR:			
137096	BLACK; SUPPL P/N: T50L	19 000.00	EA	
	TIE, CABLE: TYPE: SELF LOCKING;			
	WIDTH: 4.7 MM; LENGTH: 305 MM;			
	MATERIAL: NYLON; COLOR: BLACK;			
	REFERENCE NO: T50I; PLASTIC, 100			
108843	PER PACKET	8 500.00	EA	4
	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL;			
	COLOR: BLACK; PVC; TO SABS 122;			
10142	0.18MM THK; ADHESIVE	500.00	EA	
	TAPE, ELECTRICAL: WIDTH: 18 MM;			
	LENGTH: 20 M; MATERIAL: VINYL;			
	COLOR: BLUE; PVC; TO SABS 122;			
10143	0.18MM THK; ADHESIVE	400.00	EA	
	TAPE, ELECTRICAL: WIDTH: 18 MM;			
	LENGTH: 20 M; MATERIAL: VINYL; COLOR: RED; PVC; TO SABS 122;			
10144	0.18MM THK; ADHESIVE	400.00	EA	
10144	TAPE, ELECTRICAL: WIDTH: 18 MM;	400.00	LA	+
1 1				1
··	LENGTH: 20 M; MATERIAL: PVC;			
190				
135183	LENGTH: 20 M; MATERIAL: PVC;	350.00	EA	
135183	LENGTH: 20 M; MATERIAL: PVC; COLOR: GREEN; 0.18MM THK; ADHESIVE TAPE, ADHESIVE: TYPE: MASKING;	350.00	EA	
135183	LENGTH: 20 M; MATERIAL: PVC; COLOR: GREEN; 0.18MM THK; ADHESIVE TAPE, ADHESIVE: TYPE: MASKING; DIMENSIONS: WD 24 MM X LG 40 M;	350.00	EA	
135183	LENGTH: 20 M; MATERIAL: PVC; COLOR: GREEN; 0.18MM THK; ADHESIVE TAPE, ADHESIVE: TYPE: MASKING; DIMENSIONS: WD 24 MM X LG 40 M; MATERIAL: PAPER; COLOR: BUFF;	350.00	EA	
	LENGTH: 20 M; MATERIAL: PVC; COLOR: GREEN; 0.18MM THK; ADHESIVE TAPE, ADHESIVE: TYPE: MASKING; DIMENSIONS: WD 24 MM X LG 40 M; MATERIAL: PAPER; COLOR: BUFF; BORE 75MM; MOISTURE OIL AND			
135183	LENGTH: 20 M; MATERIAL: PVC; COLOR: GREEN; 0.18MM THK; ADHESIVE TAPE, ADHESIVE: TYPE: MASKING; DIMENSIONS: WD 24 MM X LG 40 M; MATERIAL: PAPER; COLOR: BUFF;	350.00	EA	

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	X THK 40 MM; MATERIAL: BRASS;		
	VERTICAL CLEARANCE: 20 MM;		
	HORIZONTAL CLEARANCE: 23 MM;	1	
	UNION BRAND ONLY		
	PADLOCK: TYPE: KEY; SHACKLE DIAMETER: 8 MM; CASE SIZE: WD 50		
	X LG 40 X THK 17 MM; MATERIAL:		
	BRASS; VERTICAL CLEARANCE: 45 MM;		
	HORIZONTAL CLEARANCE: 50 X 40 MM;		
	REFERENCE NO: 303; PIN TUMBLER		
	MECHANISM; HARDENED STEEL		
	SHACKLE; 76MM OVERALL LENGTH;		
1981	VIRO BRAND ONLY	350.00	EA
	PADLOCK: TYPE: KEY; SHACKLE		
	DIAMETER: 6 MM; CASE SIZE: WD 33		
	X THK 40 MM; MATERIAL: BRASS;		
	VERTICAL CLEARANCE: 20 MM;		
	HORIZONTAL CLEARANCE: 23 MM;		
108549	UNION BRAND ONLY	600.00	EA
	LOCK: TYPE: DOOR; MATERIAL: STL;		
	REFERENCE NO: CZ6822461CH; SETS,	F 000 00	F.4
108767	4 LEVER	5 000.00	EA
	CLEANER: TYPE: CONTACT ANTI RUST;		
	FORM: AEROSOL; CONTAINER: CAN 500		
	G; COMPOUND FOR SWITCHES, CONTACT		
	AND BREAKERS; PACKED 12 PER BOX; SPANJAARD SPARK BRAND ONLY;		
	REQUIRED THE NEW STANDARD FOR		
	RELIABILITY; MATERIAL SAFETY DATA		
157684	SHEET POINT 1 TO 16	1 500.00	EA
137004	LUBRICANT: TYPE: ANTI SEIZE;	3	
	FORM: LIQUID; CONTAINER: CAN 723		
	G; REFERENCE NO: 0160155; COLOUR		
	BLUE, 50 PCT VOLATILE, FLASH		
	POINT 49 DEG C, METHOD TAG CLOSED		
	CUP, VISCOSITY 100 CPS AT 25 DEG		
	C, DENSITY 0.83 KG, WEIGHT PER		
	VOLUME 6.91BS, GAS AROMATICS BY	The second second second	
160097	WEIGHT 2.46	1 000.00	EA
	CLEANER: TYPE: CONTACT ANTI RUST;		
	FORM: AEROSOL; CONTAINER: CAN 400		
	G; ELECTRO; CRC2-26; MUST BE		
	OZONE FRIENDLY; USE AS WATER REPELLENT ON ALL ELECTRICAL		
	SWITCHGEAR; CHEMICAL - MATERIAL		
	SAFETY DATA SHEETS WITH		
	ENVIRONMENTAL INFORMATION IN THE		
	16 POINT FORMAT TO BE PROVIDED		
	WITH EVERY DELIVERY AS REQUIRED		
	BY THE OCCUPATIONAL HEALTH AND		
	SAFETY ACT; THE FOLLOWING IS		
	REQUIRED WITH EVERY DELIVERY;		
	SHELF LIFE; DATE OF MANUFACTURE		
160171	AND METHOD OF STORAGE	1 500.00	EA

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	PENETRANT: CONTAINER: CAN AEROSOL	9	
	400 ML; TRADE NAME: SPOOKPIZZ;		
	FLUID, NON FLAMMABLE HAZARD CLASS		
	2.2 REQUIRED THE NEW STANDARD FOR		
	RELIABILITY POINT 1 TO 16		
	MATERIAL SAFETY DATA SHEET WITH		l
179462	EVERY DELIVERY COMPULSORY	4 000.00	EA
	PENETRANT: TYPE: FLUID;		
	CONTAINER: CAN 350 ML; REQUIRED		
	THE NEW STANDARD FOR RELIABILITY		
	POINT 1 TO 16 MATERIAL SAFETY		
	DATA SHEET WITH EVERY DELIVERY		
161470	COMPULSORY	2 000.00	EA
101470	CLEANER: TYPE: CONTACT ANTI RUST;	2 000.00	
	FORM: AEROSOL; CONTAINER: CAN 500		
	G; COMPOUND FOR SWITCHES, CONTACT		
	AND BREAKERS; PACKED 12 PER BOX;		
	SPANJAARD SPARK BRAND ONLY;		
	REQUIRED THE NEW STANDARD FOR		
	RELIABILITY; MATERIAL SAFETY DATA		
157684	SHEET POINT 1 TO 16	1 500.00	EA
	TAPE, THREAD: TYPE: SEALING;	2 300.00	
	WIDTH: 10 MM; MATERIAL: PTFE;		
	COLOR: WHITE; REFERENCE NO: PTFE;		1
4.5050			
16853	WITHOUT DISPENSER; THK 0.075 MM	6 000.00	EA
	TAPE, SAFETY BARRIER:		
	DESIGNATION: WARNING; LAYOUT:		
	RED/WHITE; DIMENSIONS: WD 75 MM X		
	LG 500 M; MATERIAL: PVC; TAPE,		
	SAFETY BARRIER; DESIGNATION		
	WARNING, DIMENSIONS WD 75MM X LG		
	500M, LAYOUT RED/WHITE, MATERIAL		
	PVC, REFERENCE NO:		
4.50000	BARRIER~TAPE, SFTY		
162998	BARR; WARNING, RED/WHITE, PVC	500.00	EA
	COMPOUND, CAULKING: TYPE: SI	1	
	RUBBER; COLOR: CLEAR; CONTAINER:		
	CARTRIDGE 310 ML; REQUIRED THE		
	NEW STANDARD FOR RELIABILITY		
	POINT 1 TO 16 MATERIAL SAFETY		
	DATA SHEET WITH EVERY DELIVERY;		
	SHELF LIFE; MANUFACTURING DATE;		
160186	EXPIRY DATE	3 000.00	EA
100100	BATTERY, DRY CELL: MATERIAL:	3 000.00	LA
	ALKALINE; POTENTIAL: 1.5 VDC;		
	DIMENSIONS: AA; CONNECTION: FLAT		
	PIN; SUPPL P/N: MN1500; SAFETY		
	DATA SHEETS REQUIRED ON DELIVERY		
	HAZARDOUS SUBSTANCES, THIS		
	PRODUCT IS CLASSIFIED AS		
	HAZARDOUS SUBSTANCE AND SAFETY		
	BROUCHURES MUST ACCOMPANY		
	DELIVERY, IN ACCORDANCE WITH THE		
144646	OCCUPATIONAL HEALTH AND SAFETY	6 000.00	EA
144040	OCCUPATIONAL HEALTH AND SAFETT	0.000.00	LA

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	ACT OHSA, ACT 85 OF 1993 SECTION		
	10 AND 11; SIZES		
	LR6/R6PP/AA/UM3/MN1500; DIMEN:		
	14X50MM LG		
	BATTERY, DRY CELL: MATERIAL:		
	ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AAA; CONNECTION: FLAT		
144659	TERMINALS; SUPPL P/N: MN2400	5 000.00	EA
144659	BATTERY, DRY CELL: MATERIAL:	3 000.00	EA
	ALKALINE; POTENTIAL: 1.5 VDC;		
	DIMENSIONS: D; CONNECTION: FLAT		
	TERMINALS; SUPPL P/N: MN1300;		
	REFERENCE NO: LR20; AMP HOUR		
	1300MIN, SAFETY DATA SHEETS		
	REQUIRED ON DELIVERY HAZARDOUS		-
	SUBSTANCES; THIS PRODUCT IS		
	CLASSIFIED AS A HAZARDOUS		
	SUBSTANCE AND SAFETY BROCHURES		
	MUST ACCOMPANY DELIVERY; IN		
	ACCORDANCE WITH THE OCCUPATIONAL		
	HEALTH AND SAFETY ACT (OHSA)		
144652	ACT85 OF 1993 SECTION 10 AND 11	3 200.00	EA
	TORCH: TYPE: SWITCH TWIST;		
	DIMENSIONS: ADJUSTABLE; MATERIAL:		
	AL ALLOY; DIMENSIONS 23 X 5.5 X		
	2.6CM/ 9.06 X 2.17 X 1.02IN; THE		
	TOTAL DIMENSIONS IS LENGTH X HEAD		
	X BODY DIAMETER; MODEL OF LED:		
	CREE XM-L T6 LED; LED QUANTITY: 3		
	PIECES; LIGHT COLOUR: WHITE;		
	LUMEN: 4000LM; BATTERY:2 X 18650;		
	SWITCH LOCATION: TAIL; CASING COLOUR: BLACK; PACKAGE SIZE 24 X		
	8 X 7.5CM/ 9.45 X 3.15 X 2.95IN;		
623707	PACKAGE WEIGHT: 363G/ 12.800Z	1 000.00	EA
023707	FLASHLIGHT: TYPE: RECHARGEABLE;	1 000.00	LA
	CELL: (1) 6 V; LENS COLOR: CLEAR;		
	MATERIAL: PLASTIC; POWER: 10 W;		
	SUPPL P/N: FL-006; MODEL NO: BF		
	776; NATIONAL MIGHTY LIGHT; LED		
146089	LIGHT	1 500.00	EA
	FLASHLIGHT: CELL: (3) D; LENS		
	COLOR: CLEAR; MATERIÁL: RUBBER;		
	POWER: 5 W; SUPPL P/N: RM18; WITH		
	PUSH BUTTON SINGLE CONTACT, GLASS		
	LENS/LAMP, CASE STRAIGH T		
146095	TUBULAR; RANGE 3 X 1.5VDC 0.5A	1 000.00	
	TORCH: TYPE: PROTECTIVE HELMET		
	HEADLAMP; DIMENSIONS: ADJUSTABLE;		
	SHALL BE INTRINSICALLY SAFE;		
	PROVIDE AT LEAST 400 LUMENS AT 20		
	METER FOR 6 HOURS AND MUST BE		
F07225	ABLE TO FIT ALL TYPES OF		
597202	PROTECTIVE HELMETS	4 000.00	EA

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1	LOCK: TYPE: PANEL KEY;		1
	DIMENSIONS: THK 4 MM; MATERIAL:		
	DIE CAST; COLOR: SILVER; MANUF		
630868	P/N: KEY-P4	1 500.00	EA
	PAPER, BOND: SIZE: A3; COLOR: WHITE: USAGE FORM: SHEET; NOMINAL		
	BASIS WEIGHT: 80 G/M2; SPECIFIC		
	USE: PHOTO COPYING; PACKAGE TYPE:		
	REAM; PACKAGE QUANTITY: 500		
	PAGES; REFERENCE NO: A3-80GSM; 500 PER REAM; SIZE: 297 MM WD X		
16511	420 MM LG	10 000.00	EA
	TWINE: TYPE: M; MATERIAL: COTTON;		
	COLOR: WHITE; SIZE: 3 MM;		
47222	REFERENCE NO: 304; SUPPLIED IN	2,000,00	ΕΛ.
17223	500 G ROLLS; FOR OFFICE USE CLOTH. KNITTED: FIBER MATERIAL:	2 000.00	EA
	COTTON; WIDTH: 290 MM; COLOR:		
	WHITE; TYPE MUTTON; PLAIN, IN 1		
16878	KG ROLL	5 000.00	EA
	CLOTH: TYPE: CLEANING RAGS; MATERIAL: COTTON 100 PCT; NEW		
	COLOURED INTERLOCK WIPERS, PACKED		
	IN 5 KILOGRAM BUNDELS AND		
	SUPPLIED IN 50 KILOGRAM BAILS;		
16810	SIZE: 5 KG	20 000.00	KG
	PLUG: TYPE: SOCKET; SIZE: LG 115 MM; MATERIAL: PLASTIC; 3 PIN		
	PLUG; SWITCH OUTLET IP66; UNIQUE		
	SEALING OF CABLE INLET; 15 AMPS	9	
	RATED CURRENT; 2 POLE EARTH;		
C222C1	SURFACE MOUNTING BOX LG 95 X HT	E00.00	ΕΛ.
632261	95 MM LUBRICATING GUN, HAND: OPERATION	500.00	EA
	METHOD: MANUAL; CAPACITY: 315 ML;		
	LUBRICANT TYPE: SILICON; SEALANT		
79651	APPLICATOR, FOR TUBES	50.00	EA
	COMPOUND, SEALING: TYPE: GASKET;		
ž.	COLOR: RED; CONTAINER: CARTRIDGE 280 ML; MATERIAL: RUBBER SI;		
	REFERENCE NO: RTV 736; HIGH		
	TEMPERATURE SILASTIC SEALANT;		
	MATERIAL SAFETY DATA SHEETS WITH		
	ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED		
	WITH EVERY DELIVERY AS REQUIRED		
	BY THE OCCUPATIONAL HEALTH AND		
160096	SAFETY ACT	12 000.00	EA
	COMPOUND, CAULKING: TYPE: SI RUBBER; COLOR: CLEAR; CONTAINER:		
	CARTRIDGE 310 ML; REQUIRED THE		
	NEW STANDARD FOR RELIABILITY		
	POINT 1 TO 16 MATERIAL SAFETY		5
160186	DATA SHEET WITH EVERY DELIVERY;	2 000.00	EA

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	SHELF LIFE; MANUFACTURING DATE; EXPIRY DATE		
218431	GREASE: TYPE: SILICON; TEMPERATURE RATING: 600 DEG C; CONTAINER: CAN 500 G; MATERIAL SAFETY DATA SHEET TO BE SUPPLIED ON DELIVERY	50.00	EA
210431	BUCKLE: TYPE: STRAP; DIMENSIONS: WD 18 X LG 23 MM; MATERIAL: STAINLESS STEEL; REFERENCE NO: C253; FOR 9.5MM (3/8 IN)	30.00	
	STRAPPING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER	-	
108523	(IF APPLICABLE).	200.00	EA
	BAND, STRAPPING: WIDTH: 9.5 MM; THICKNESS: 0.7 MM; LENGTH: 30 M; MATERIAL: STAINLESS STEEL; SUPPL P/N: 5304S9.5; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER		
108526	(IF APPLICABLE).	150.00	EA
101010	SEAL, RING: INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 25.4 MM; MATERIAL: PTFE; WITH A CHAMFER ON ONE SIDE; 4.3MM ON THE INSIDE X 2.9MM ON THE OUTSIDE; FOR USE ON	5 000.00	EA
184018	DP TRANSMITTERS WASHER, SEALING: NOMINAL SIZE: 16.2 MM; INSIDE DIAMETER: 6.35 MM; OUTSIDE DIAMETER: 16.2 MM;	3 000.00	EA
90448	THICKNESS: 3 MM; MATERIAL: COPPER; FOR USE ON TRANSMITTERS	5 000.00	EA
47700	KIT: TYPE: ADHESIVE; COMPRISING: HARDNER PUTTY STICK 125 G; WHITE AND BROWN, GENERAL HEAVY DUTY USE, SHOULD COMPLY WITH THE CHEMICAL HAZARDOUS SUBSTANCES REGULATION OF OCCUPATIONAL HEALTH AND SAFETY ACT, CHEMECALS TO BE SUPPLIED WITH MSDS AND SECTION 12 (ECOLOGICAL INFORMATION OF THE MSDS TO BE COMPLETED IN DETAIL)	F0.00	EA
17792	WITH EVERY DELIVERY ADHESIVE: TYPE: EPOXY; CONTAINER:	50.00	EA
160300	CAN (2) 250 ML; SUPPL P/N: PRATLEY CLEAR; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE	50.00	EA

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	OCCUPATIONAL HEALTH AND SAFETY		
	ACT; CLEAR		
	ADHESIVE: TYPE: CONTACT;		
	CONTAINER: CAN 500 ML; HEAT AND		
	WATER RESISTANCE, MATERIAL SAFETY		
	DATA SHEETS WITH ENVIRONMENTAL		
	INFORMATION IN THE 16 POINT		
	FORMAT TO BE PROVIDED WITH EVERY		
	DELIVERY AS REQUIRED BY THE		
	OCCUPATIONAL HEALTH AND SAFETY		
	ACT; SHELF LIFE; MANUFACTURING		
16869	DATE; EXPIRY DATE	100.00	EA
	WHEELBARROW: TYPE: GENERAL		
	PURPOSE PAN; SIZE: 350 X 76 MM;		
	MATERIAL: STL; MODEL NO: TH163-		
	11CP; TUBULAR FRAME WITH SIZE 14		
	IN X 3IN SOLID RUBBER TYRE WITH		
37881	PLAIN BEARINGS	600.00	EA
0,001	WHEEL: TYPE: WHEELBARROW; HUB		
	SIZE: 25 MM; OUTSIDE DIAMETER:		
	355 MM; WIDTH: 75 MM; MATERIAL:		
	RUBBER; REFERENCE NO: WSS 1430 P;		
109082	SOLID TYPE	500.00	EA
103002	SHOVEL: TYPE: SQ MOUTH; BLADE	300.00	
	SIZE: WD 260 MM; BLADE MATERIAL:		
	STL; HANDLE: STL 625 MM; SUPPL		
241238	P/N: FG00350; REFERENCE NO: 135	2 000.00	EA
241238		2 000.00	EA
	BLADE, SAW: SAW TYPE: JIG; TOOTH		
	DESIGN: FINE; TEETH PER INCH: 20;		
	BLADE MATERIAL: HSS; CUT		
	MATERIAL: PLYWOOD PRE FINISHED		
	PANEL; REFERENCE NO: T118A OR		
	23637; TYPE 2608631 013; 1.2 MM		
70544	PITCH; PACKED IN FIVES; SIZE: WD	2 000 00	E 4
79611	8 MM X LG 75 MM	2 000.00	EA
	BLADE, SAW: SAW TYPE: HACK; TOOTH		
	DESIGN: COARSE; TEETH PER INCH:		
	18; BLADE MATERIAL: HSS; CUT		
	MATERIAL: METAL; SIZE 13MM WD X		
	305MM LG X 0.6MM THK, 10D/18T,		
	SHATTERPROOF, ULTRA B1 HARD	2.2.200.0.00	
1001	COBALT	2 000.00	EA
	CONNECTOR, LUG: TYPE: CRIMPING		
	LUG; CONDUCTOR: 6 MM2; HOLE SIZE:		
	M5; MATERIAL: CU TIN PLTD;		
	TERMINATION END: RING;		
	INSULATION: NON INSULATED;		
	CONDUCTOR CONNECTION:		
	COMPRESSION/CRIMP; REFERENCE NO:		
5855	YAV10M5; 60-5	3 000.00	EA
	WIRE, ELECTRICAL: TYPE: HEAT		
	RESISTANT; SIZE: 1.9 MM2; COLOR:		
	BLACK; STRUCTURE: 28 STRAND;	2 500.00	M

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		r	
	MATERIAL: CU; INSULATION: PVC;		
	SILICON SHEATH; SINGLE CORE		
	WIRE, ELECTRICAL: TYPE: BUILDING;		
	SIZE: 2.5 MM2; COLOR: BLUE;		
	STRUCTURE: MULTISTRAND; MATERIAL:		
	CU ANNEALED; INSULATION: SILICON;		
	RATING: 500 V; CORE MATERIAL:		
4.45.007	GLASS BRAIDED; FLEXIBLE; SINGLE	2 500 00	
145097	CORE	2 500.00	М
	ABSORBENT: TYPE: OIL; FORM: FIBER		
	LOOSE; CONTAINER CAPACITY: 10 KG;		
	CONTAINER: BAG; SUPPL P/N:		
	DRIZIT; REQUIRED A MATERIAL		
450000	SAFETY DATA SHEET WITH EVERY	4 000 00	L K C
159839	DELIVERY	4 000.00	KG
	INHIBITOR: TYPE: ANTI CORROSIVE		
	METAL COATING; CONTAINER: CAN 5		
	L; TRADE NAME: SAFIC CORCOAT; FOR		
	USE OF COATING ALL ITEMS		
	FABRICATED REF SAF CORCOAT COLOUR		
	RED REQUIRED THE NEW STANDARD FOR		
	RELIABILITY POINT 1 TO 16		
160135	MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	13 000.00	
160135	FUEL, PARAFFIN: FUEL GRADE:	13 000.00	L
	REGULAR; UNIT PACKAGE TYPE:		
	PLASTIC DRUM; UNIT PACKAGE		
	QUANTITY: 20 L; TYPE:		
	ILLUMINATING; MATERIAL SAFETY		
	DATA SHEETS WITH ENVIRONMENTAL		
	INFORMATION IN THE 16 POINT		
	FORMAT TO BE PROVIDED WITH EVERY		
	DELIVERY AS REQUIRED BY THE		
	OCCUPATIONAL HEALTH AND SAFETY		
	ACT; NO SUBSTANCES AND/OR		
	INGREDIENTS THAT FALL UNDER TABLE		
	1 CATAGORY WILL BE USED: ANY	oli.	
	CHEMICAL FALLING UNDER TABLE 3 OF		
	THE SAME REGULATIONS SHALL NOT BE		
	USED; SHALL BE BIODEGRADABLE AND		
	OZONE FRIENDLY; COPY OF MSDS TO		
	BE SENT TO MEDICAL CENTRE AND		
	SAFETY RISK; PLEASE ENSURE THAT		
	THE PLASTIC CONTAINER TO BE		
	SUPPLIED IN IS NOT SEE THRU AND		
17038	IS MARKED ACCORDINGLY	2 000.00	L
	BOLT, ANCHOR: TYPE: RAW LOOSE;	2 000.00	
	DIAMETER: M10; THREAD LENGTH: 75		
	MM; MATERIAL: STL; LENGTH: 75 MM;		
	THREAD: 1.5 MM; REFERENCE NO:		
	E19; SIZE 60 MM SHIELD LENGTH, 20		
	MM FIXING THICKNESS, 1.5 MM		
	PITCH, RECOMMENDED DRILL SIZE		
1986	18MM	6 000.00	EA
The state of the s			

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i i	BOLT, ANCHOR: TYPE: RAW LOOSE;	1	I
	DIAMETER: M6; THREAD LENGTH: 50		
	MM; MATERIAL: STL; LENGTH: 58 MM;		
	THREAD: 1 MM; REFERENCE NO: C19;		
	48MM SHIELD LENGTH INDLUCING NUT,		
	12MM MAXIMUM FIXING THICKNESS,		
1985	DRILL SIZE 12MM	6 000.00	EA
	BOLT, ANCHOR: TYPE: RAWL;		
	DIAMETER: M5; MATERIAL: STL;		
	LENGTH: 50 MM; REFERENCE NO: A19;		
	ANCHOR MATERIAL: STL; ANCHOR		
	SIZE: DIA 8 X LG 38 MM; DRILL		
	SIZE: 9 MM; SCREW SIZE: M5;		
	THREAD LENGTH: 50 MM; TYPE:		
108520	RAWLBOLT	6 000.00	EA
	BRUSH, WIRE: TYPE: WELDER; TRIM		
	LENGTH: 30 MM; DIMENSIONS: WD 45		
	X LG 290 X HT 50 MM; MATERIAL:		
	STL; HANDLE: WOOD; SUPPL P/N:		
	W053-003; REFERENCE NO: 1 67; 5	200.00	F.A.
159645	ROW APPACTIVE TYPE FINISH	200.00	EA
	CLOTH, ABRASIVE: TYPE: FINISH;		
	FLINT/EMERY GRADE DESIGNATOR: 60;		
	OVERALL WIDTH: 150 MM; LENGTH: 50 M; ABRASIVE MATERIAL: AL OXIDE;		
	BACKING MATERIAL: PAPER ADHESIVE;		
109172	COARSE; BOND/BACKING	100.00	EA
103172	SET: QUANTITY: BOX 500;	100.00	
	COMPRISING: SELF TAPPING SCREW;		
81990	SIZE RANGE: 4-14; ASSORTED SIZES	1 500.00	EA
01000	SHEET, PLASTIC: WIDTH: 1.22 MM;		(All and a second
	LENGTH: 1.83 M; THICKNESS: 6.3		
	MM; MATERIAL: PERSPEX; COLOR:		
	CLEAR; ACRYLIC TYPE, PROTECTED		
161747	WITH SELLOPHANE	600.00	EA
	SHEET, PLASTIC: WIDTH: 1.22 M;		
	LENGTH: 1.83 M; THICKNESS: 3.1	a	
	MM; MATERIAL: PERSPEX; COLOR:		
	CLEAR; REFERENCE NO: 3,1MM;		
	(C.O.C; Q4:NSF:NC:NEV); ACRYLIC		
161746	TYPE; PROTECTED WITH SELLOPHANE	600.00	EA
	PAINT, OIL: TYPE: ENAMEL; COLOR:		
	IVORY; CONTAINER: CAN 5 L;		
	FINISH: GLOSS; SPECIFIC USE:		
	INTERIOR; SUPPL P/N: HM2;		
	REFERENCE NO: B77,182/L; EGGSHELL, PLASCON HYSHEEN , TO		
	THE LATEST EDITION OF SABS		
	515/1091/1975 AND BEARING THE		
	SABS MARK OF APPROVAL,		
	RECOMMENDED DRY FILM THICKNESS 25		
	MICRONS, SPREADING RATE 10		
	M2/LITRE, DRYING TIME: TOUCH DRY		
159921		2 500.00	L

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	16HRS/23 DEG C, DRY TO HANDLE 16HRS/23 DEG C, VISCOSITY 75 KREBS UNITS, MATERIAL SAFETY DATA SHEET THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED, NO SUBSTANCES AND/OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED, ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED, SHALL BE BIODEGRADABLE AND OZONE FRIENDLY, COPY OF MSDS TO BE SENT TO MEDICAL CENTRE AND SAFETY RISK		
	PAINT, OIL: TYPE: CHLORINATED RUBBER; COLOR: BLACK; CONTAINER: CAN 5 L; FINISH: NON SLIP; DRYING SPEED: FAST; REFERENCE NO: CHC3000; HIGH BUILD VINYL PAINT, NON-THIXOTROPIC VINYL COPOLYMER ENAMEL, VOLUME SOLIDS: 27- 31PERCENT, RECOMMENDED DFT: MIN = 25UM MAX = 35UM, VISCOSITY AT 25 DEGEES CELCIUS: 60 - 65KU, HIGH CHEMICAL RESISTANCE, TO BE SUPPLIED WITH HAZARDOUS CHEMICAL		
159917	DATA SHEET BRUSH, PAINT: TYPE: STENCIL;	2 500.00	L
	MATERIAL: BRISTLE CHINA BLACK;		
	SHAPE: RD; HANDLE: WOOD; REFERENCE NO: NO. 8; SIZE: 35MM		
158819	DIA X 175MM LG	100.00	EA
	AGGREGATE: TYPE: G5 SUB-BASE;		
520392	CONTAINER: TRUCK LOAD ADHESIVE: TYPE: COLD GLUE;	250	TON
100345	CONTAINER: CAN 5 L; SUPPL P/N: ALCOLIN; REQUIRED THE NEW STANDARD FOR RELIABILITY, MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND	200.00	
160241	SAFETY ACT	200.00	L
	DISK, CUTTING: OUTSIDE DIAMETER: 100 MM; ARBOR SIZE: 16 MM; THICKNESS: 2.5 MM; GRIT: 80; ABRASIVE MATERIAL: AL OXIDE; SPEED: 15300 RPM; BOND/BACKING: RESINOID; USAGE DESIGN: STL;		
36044		150.00	EA
173380	HAT & COAT HOOKS 130 MM	300.00	EA

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CHAIN: TYPE: UTILITY; DIMENSIONS: 6.3 X 25 MM; MATERIAL: GS GR 300; LENGTH: 30 M; 39.7 LINKS PER		
METER	2000.00	M
SOLDER: MATERIAL: 40PB60TIN; DIMENSIONS: DIA 1.6 MM; FORM: WIRE RESIN CORE; REFERENCE NO: 60T2; SUPPLIED IN 500 GRAM REELS, REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	50	EA
DISK, CUTTING: OUTSIDE DIAMETER: 230 MM; ARBOR SIZE: 22.23 MM; THICKNESS: 3.2 MM; GRIT: 24; ABRASIVE MATERIAL: AL OXIDE; SPEED: 6640 RPM; BOND/BACKING: RESINOID; USAGE DESIGN: STL;	1,000,00	50
	1 000.00	EA
ARBOR SIZE: 22.23 MM; SPEED: 6643 RPM; ABRASIVE MATERIAL: AL OXIDE; BOND/BACKING: RESINOID; USAGE DESIGN: STL; SHAPE: RD; REFERENCE NO: A24-R5-BFW TP27; TP27; REINFORCED; DEPRESSED CENTRE;	*	
	1 000.00	EA
UNION, PIPE: SIZE: 25; CONNECTION: FPT; MATERIAL: STEEL GALV; SPECIFICATION: SABS 763	5 000.00	EA
UNION, PIPE: SIZE: 15 MM; CONNECTION: FPT; MATERIAL: STL	5 000.00	EA
PLUG, PIPE: SIZE: 15 MM; HEAD: SQ; CONNECTION: BSP; MATERIAL: STL GALV; SPECIFICATION: SABS		
	3 000,00	
SQ; CONNECTION: THD; MATERIAL: STL GALV; SPECIFICATION: SABS	3 000 00	EA
	3 000.00	-/ 1
SQ; CONNECTION: THD; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15; BS 143:1952	2 000.00	EA
SQ; CONNECTION: NPT; MATERIAL: STEEL; GRADE: 4.6; SPECIFICATION: BS 1740; STEAM	2 500.00	EA
CONNECTION: FBSP; MATERIAL: STL	1 500.00	EA
TEE, PIPE: SIZE: 20 MM; CONNECTION: FBSP; MATERIAL: STL GALV; SUPPLY FOUR PER SEALED BAG	1 500.00	EA
	6.3 X 25 MM; MATERIAL: GS GR 300; LENGTH: 30 M; 39.7 LINKS PER METER SOLDER: MATERIAL: 40PB60TIN; DIMENSIONS: DIA 1.6 MM; FORM: WIRE RESIN CORE; REFERENCE NO: 60T2; SUPPLIED IN 500 GRAM REELS, REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY DISK, CUTTING: OUTSIDE DIAMETER: 230 MM; ARBOR SIZE: 22.23 MM; THICKNESS: 3.2 MM; GRIT: 24; ABRASIVE MATERIAL: AL OXIDE; SPEED: 6640 RPM; BOND/BACKING: RESINOID; USAGE DESIGN: STL; REFERENCE NO: RA24T5BFW DISK, GRINDING: DIAMETER: 230 MM; ARBOR SIZE: 22.23 MM; SPEED: 6643 RPM; ABRASIVE MATERIAL: AL OXIDE; BOND/BACKING: RESINOID; USAGE DESIGN: STL; SHAPE: RD; REFERENCE NO: A24-R5-BFW TP27; TP27; REINFORCED; DEPRESSED CENTRE; SIZE 6MM THICK; 80/S MAX UNION, PIPE: SIZE: 25; CONNECTION: FPT; MATERIAL: STEEL GALV; SPECIFICATION: SABS 763 UNION, PIPE: SIZE: 15 MM; CONNECTION: FPT; MATERIAL: STL GALV; SPECIFICATION: SABS 763 PLUG, PIPE: SIZE: 15 MM; HEAD: SQ; CONNECTION: BSP; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15 PLUG, PIPE: SIZE: 20 MM; HEAD: SQ; CONNECTION: THD; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15; BS 143:1952 PLUG, PIPE: SIZE: 25 MM; HEAD: SQ; CONNECTION: THD; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15; BS 143:1952 PLUG, PIPE: SIZE: 25 MM; HEAD: SQ; CONNECTION: THD; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15; BS 143:1952 PLUG, PIPE: SIZE: 25 MM; HEAD: SQ; CONNECTION: THD; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15; BS 143:1952 PLUG, PIPE: SIZE: 15 MM; CONNECTION: FBSP; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15; BS 143:1952 PLUG, PIPE: SIZE: 20 MM; CONNECTION: FBSP; MATERIAL: STL GALV; SPECIFICATION: SABS 509-1955 TABLE 15; BS 143:1952 PLUG, PIPE: SIZE: 20 MM; CONNECTION: FBSP; MATERIAL: STL	Color

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	COURT THE PIDE STORE 15 MM		1
	COUPLING, PIPE: SIZE: 15 MM; CONNECTION: FBPT; MATERIAL: STL		
659	GALV	2 000.00	EA
033	COUPLING, PIPE: SIZE: 20 MM;	2 000.00	
	CONNECTION: FPT; MATERIAL: MI		
	GALV; SPECIFICATION: SABS 763;		
660	STYLE: SOCKET; 33 MM LONG	2 000.00	ĖA
	COUPLING, PIPE: SIZE: 25 MM;		
	CONNECTION: FPT; MATERIAL: MI		
	GALV; SPECIFICATION: SABS 509-		
661	1955 TABLE 13; STYLE: SOCKET	2 000.00	EA
	ELBOW, PIPE: SIZE: 15 MM;		
	CONNECTION: FNPT; MATERIAL: MI		
	SABS 509 GALV HOT DIP; DEGREE: 90		
662	DEG; RADIUS: SHORT	1 500.00	EA
	NIPPLE, PIPE: TYPE: BARREL;		
	INSIDE DIAMETER: 15 MM; LENGTH:		
	51 MM; CONNECTION: THD; MATERIAL:		
	STL GALV; RATING: 4830 KPA;		
666	SPECIFICATION: SABS 76	2 500.00	EA
	NIPPLE, PIPE: TYPE: BARREL;		
	INSIDE DIAMETER: 20 MM; LENGTH:		
	54 MM; CONNECTION: THD; MATERIAL:		
	STL GALV; RATING: 4830 KPA;		
	SPECIFICATION: SABS 763; 62-1971		
667	TABLE 9 FIG 3C	1 500.00	EA
	NIPPLE, PIPE: TYPE: BARREL;		
	INSIDE DIAMETER: 25 MM; LENGTH:		
	60 MM; CONNECTION: THD; MATERIAL:		
	STL GALV; RATING: 4830 KPA;		
668	SPECIFICATION: SABS 763; 62-1971	3 000.00	EA
	NIPPLE, PIPE: TYPE: BARREL;		
	INSIDE DIAMETER: 20 MM; LENGTH:		
	54 MM; CONNECTION: NPT; MATERIAL:		
	STL; GRADE: 4.6; RATING: 4830		
	KPA; SPECIFICATION: SABS 62 TABLE		
57347	9 FIG 3C; FOR STEAM	3 000.00	EA
	REDUCER, PIPE: TYPE: CONCENTRIC		
	BELL; NOMINAL SIZE: 25 X 15 MM;		
	CONNECTION: FNPT; MATERIAL: STL;		
F=4=0	GRADE: WPB; SPECIFICATION: BS	2.500.00	
57179	S1740; STEAM PSI, BSP THREAD	2 500.00	EA
	REDUCER, PIPE: TYPE: CONCENTRIC;		
	NOMINAL SIZE: 25 X 20 MM;		
	CONNECTION: FPT; MATERIAL: STL;		
E7474	SPECIFICATION: BS S1740-1965	2 500 00	ΕΛ
57174	AMENDMENT 1 TABLE 13	2 500.00	EA
	REDUCER, PIPE: TYPE: CONCENTRIC; NOMINAL SIZE: 25 X 20 MM;		
	CONNECTION: FPT; MATERIAL: STL;		
	SPECIFICATION: BS S1740-1965		
101610	AMENDMENT 1 TABLE 13	150.00	EA
101610	SHEET, GASKET: THICKNESS: 1 MM;	130.00	LA
101613		150.00	EA
101612	LENGTH: 2 M; WIDTH: 1.5 M;	130.00	LA

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1	MATERIAL . NON ACR IMPRECNATER.	l .	1 1
	MATERIAL: NON ASB IMPREGNATED; SUPPL P/N: BLACK; KLINGERITE		
	STYLE 3XA, BS2815/1832A,		
	COMPRESSED, BULK, RECTANGULAR,		
	BLACK		
	SHEET, GASKET: THICKNESS: 1.5 MM;		
	LENGTH: 2 M; WIDTH: 1.5 M;		
	MATERIAL: NON ASB IMPREGNATED;		
	SUPPL P/N: C-4430; COMPRESSED;		
	MAX TEMP: 250 DEG C; PRESSURE RATING: 45 BAR; BULK;		
	RECTANGULAR; TENDER RETURNABLES:	90	
			1
	GASKET SPECIFICATION SHEET; CLASSIFICATION ACC. TO BS		
	The state of the second of the second		
101612	7531:2006: GRADE AX; ASME GASKET	150.00	EA
101613	FACTORS: M≤1.6, Y≤20 MPA	150.00	EA
	SHEET, GASKET: THICKNESS: 3 MM;		
	LENGTH: 2 M; WIDTH: 1.5 M;		
	MATERIAL: NON ASB IMPREGNATED;		
	SUPPL P/N: BROWN; KLINGERIT K80,		
	BS2815/1832A, MAX TEMPERATURE 350	150.	
101615	DEGREE C, PRESSURE 25 BAR, BULK,		
101615	RECTANGULAR, BROWN	00	EA
	SADDLE, PIPE: NOMINAL SIZE: 20		
	MM; MATERIAL: STL GALV; TYPE:		
400705	SPACER BAR; HEAVY DUTY; COMPLETE	1 000 00	F.A.
108725	WITH SCREWS	1 000.00	EA
	SADDLE, PIPE: NOMINAL SIZE: 20		
	MM; MATERIAL: STL; WIDTH: 19 MM;		
	LENGTH: 60 MM; HOLE: DIA 5 MM;		
100522	PROCAST BLACK STEEL AND BLUED-	1 500 00	F.
108533	BLACK FINISH	1 500.00	EA
	TAPE, EMBOSSING: COLOR: BROWN;		
	NOMINAL WIDTH: 9 MM; NOMINAL		
150576	LENGTH: 3 M; MATERIAL: VINYL; TO	200.00	ГА
158576	BSI SPECIFICATION NO 678-74/418	200.00	EA
	TAPE, EMBOSSING: COLOR: BLACK ON		
	YELLOW; NOMINAL WIDTH: 12 MM; NOMINAL LENGTH: 8 M; SUPPL P/N:		
150724	TZ631; USED ON BROTHER P-TOUCH 310 MACHINE	200.00	EA
158724	Company Compan	200.00	ĽA
	TAPE, EMBOSSING: COLOR: BLACK ON		
	YELLOW; NOMINAL WIDTH: 9 MM; NOMINAL LENGTH: 8 M; SUPPL P/N:		
	AND THE PERSON OF THE PERSON O		
150725	TZ621; USED ON BROTHER P-TOUCH	200.00	ΕΛ
158725	310 MACHINE	200.00	EA
	BRUSH, WIRE: TYPE: FOUNDRY; TRIM		
	LENGTH: 20 MM; DIMENSIONS: WD 40		
150677	X LG 270 MM; MATERIAL: STL;	250.00	ΕΛ
159677	HANDLE: WOOD; 6 ROW TYPE	350.00	EA
	BOOK: TYPE: WORK PERMIT; TITLE:		
	RISK ASSESSMENT FORM; SIZE: A3;		
EE 44 27	COVER TYPE: BROWN CARDBOARD; PAGE	2.500.00	- A
554127	QUANTITY: 100	3 500.00	EA

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	BOOK, RECORD: TYPE: SHIFT		
	SUPERVISOR LOG; SIZE: WD 190 X LG		
	300 MM; PAGE QUANTITY: 100;		
	NUMBERED PAGES: YES; TRIPLICATE,		
	COLOUR: WHITE NCR PAPER, 1ST PAGE		
	NOT PERFORATED, 2ND AND 3RD PAGE		
	TO BE PERFORATED, WITH A NEW		
159327	ESKOM LOGO 2002	500.00	EA
	BOOK, RECORD: TYPE: WORKERS		
	REGISTER; SIZE: A4; PAGE		
	QUANTITY: 100; NUMBERED PAGES:		
	YES; FOR HIGH VOLTAGE SYSTEMS AND		
	PLANT SAFETY, DUPLICATE COPY:		
	The state of the s		
	YELLOW, ORIGINAL COPY: WHITE,		
	PERFORATED AND SELF CARBONATED,		
	BLACK PRINTED, CONSECUTIVELY		
159287	NUMBERED	3 500.00	EA
	BOOK, DUPLICATE: TYPE: PEN	¥	
	CARBON; COMMERCIAL SIZE: 254 X		
	203 MM; PAGE QUANTITY: 100;		
158844	REFERENCE NO: JD55	1 000.00	EA
130044	FILE, STATIONERY: TYPE: POCKET;	1 000.00	L/ 1
	SIZE: A4; MATERIAL: PV; COLOR:	40.000.00	
159497	CLEAR; 100 PER PACK	10 000.00	EA
	PAD, WRITING PAPER: TYPE:		
	EXECUTIVE DESK W/COVERS; SIZE:		
	A4; COLOR: WHITE; PAGE QUANTITY:		
	80; RULED: YES; REFERENCE NO: EK		
	74; SIZE 210 MM WD X 297 MM LG;		
17486	GLUE ON TOP	5 000.00	EA
	FILE, STATIONERY: TYPE:		
	ACCESSIBLE; SIZE: WD 270 X LG 315		
	X THK 40 MM; MATERIAL: PVC;		
47447		2 000 00	- A
17417	COLOR: BLACK; TWO RING BINDER	2 000.00	EA
	FILE, STATIONERY: TYPE: ARCH		
	LEVER; SIZE: WD 280 X LG 350 X HT		
	70 MM; MATERIAL: CARDBOARD;		
	COLOR: GRAY; REFERENCE NO: W70;		
	COMPLETE WITH DUST COVER, WITHOUT		
	INDEX, METAL LEVER ARCH AND		
17408	PLASTIC COMPRESSOR	3 000.00	EA
_,,,,,,	PAINT, OIL: TYPE: ENAMEL; COLOR:	2 2 2 2 2 3 3	
	GREEN; CONTAINER: CAN 5 L;		
10000	FINISH: GLOSS; SPECIFIC USE:	20.000	
16829	STOEP; REFERENCE NO: SP2; SHOULD	30 000	L
	PAINT, OIL: TYPE: ENAMEL; COLOR:		
	BLACK; CONTAINER: CAN 5 L;		
	FINISH: HIGH GLOSS; SPECIFIC USE:		
	EXTERIOR/INTERIOR; SPECIFICATION:		
	SABS 630-1972 TYPE 1; CONTROLLING		
16831	COLOURS 770,	12 000	L
10031	PAINT, OIL: TYPE: ENAMEL; COLOR:	12 000	-
0450005	BLUE PASTEL; CONTAINER: CAN 500	10.000	
0159887	ML; FINISH: HIGH GLOSS; SPECIFIC	12 000	L

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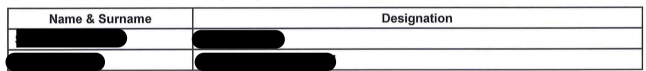
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	USE: EXTERIOR/INTERIOR; REFERENCE NO: P13; E70; CKS279:1971- SABS630:1972-TYPE1; REQUIRED THE NEW STANDARD FOR RELIABILITY POINT 1 TO 16 MATERIAL SAFETY DATA SHEET TO BE SUPPLIED WITH EVERY DELIVERY		
159880	PAINT, TRAFFIC: COLOR: YELLOW GOLDEN; CONTAINER: CAN 5 L; SPECIFIC USE: ROAD MARKING; REFERENCE NO: TP41; NON- REFLECTIVE FINISH, SPECIFICATION: SABS731-1966;	1	
	DESICCANT: TYPE: ENVIRO GEL; CONTAINER: BAG PLASTIC 25 KG; MESH: 3-6 MM; GRADE: 3; ENVIROGEL IS A BEADED OR CRYSTAL FORM; FREE-FLOWING 3-6 MM AND NARROW- PORE ORANGE SILICA GEL FREE OF COBALT CHLORIDE; SUITABLE FOR USE IN TRANSFORMER BREATHER		
0017206	APPLICATIONS; SUPPLIED IN 25 KG BAGS; BEFORE PACKING MUST BE SIEVED FOR COMPLIANCE TO PARTICLE SITES; MATERIAL SAFETY DATA SHEET TO BE SUPPLIED WITH DELIVERY	300	KG

4. AUTHORISATION

This document has been seen and accepted by:



5. REVISIONS

Date	Rev.	Compiler	Remarks
January 2026	1		Initial Document

6. DEVELOPMENT TEAM

The following people were involved in the development of this document:



7. ACKNOWLEDGEMENTS

N/A