

Material	Short Text	Purchase Order Text	Quantity Required	Unit of Measure
0550696	WIRE WELDING: COREMAX 71 PLUS; MANGANESE; 1.6	WIRE, WELDING: STYLE: COREMAX 71 PLUS; MATERIAL: MANGANESE; DIAMETER: 1.6 MM; FORM: SPOOL; TYPE: MIG; PACKAGE WEIGHT: 15 KG; CLASSIFICATION: AWS A5.20 E71T-1; MANUF P/N: W081231; NOTE: MATERIAL TEST CERTIFICATE REQUIRE WITH DELIVERY	4025	EA
0550700	ELECTRODE WELDING: 4 MM; A5.1 E7018-1H8; 4 KG	ELECTRODE, WELDING: SIZE: 4 MM; AWS CLASS: A5.1 E7018-1H8; MATERIAL: HYDROGEN; CONTAINER: 4 KG; SPECIFICATION: ENISO2560AE424B12H10; MANUF P/N: W075284; A PREMIUM GRADE SUITABLE FOR WELDING C-MN AND LOW ALLOY STEELS; NOTE: MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY	334	EA
0550724	ELECTRODE WELDING: 3.15 MM; A5.1 E7018-1HB	ELECTRODE, WELDING: SIZE: 3.15 MM; AWS CLASS: A5.1 E7018-1HB; MATERIAL: HYDROGEN; CONTAINER: 4 KG; SPECIFICATION: ENISO2560AE424B12H10; MANUF P/N: W075283; A PREMIUM GRADE SUITABLE FOR WELDING C-MN AND LOW ALLOY STEELS; NOTE: MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY	3007	EA
0550726	ELECTRODE WELDING: 2.5 MM; A5.1 E6013; 5 KG	ELECTRODE, WELDING: SIZE: 2.5 MM; AWS CLASS: A5.1 E6013; MATERIAL: VITEMAX; CONTAINER: 5 KG; SPECIFICATION: ENISO2560E350RC11; MANUF P/N: W075002; A PREMIUM GRADE, GENERAL PURPOSE RUTILE	4249	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

		ELECTRODE SUITABLE FOR WELDING MILD STEEL; NOTE: MATERIAL SAFETY DATE SHEET REQUIRE WITH DELIVERY		
0550761	ELECTRODE WELDG:2.5 MM;A5.1 E7018-1HB	ELECTRODE, WELDING: SIZE: 2.5 MM; AWS CLASS: A5.1 E7018-1HB; MATERIAL: HYDROGEN; CONTAINER: 4 KG; SPECIFICATION: ENISO2560AE424B12H10; MANUF P/N: W075282; A PREMIUM GRADE SUITABLE FOR WELDING C-MN AND LOW ALLOY STEELS;NOTE: MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY	713	EA
0569832	SOLDER:LEAD FREE;2 MM;WIRE SOLID CORE	SOLDER: MATERIAL: LEAD FREE; DIMENSIONS: 2 MM; FORM: WIRE SOLID CORE; NOTE: THIS ITEM WILL NOT BE ACCEPTED WITHOUT A MATERIAL SAFETY DATA SHEET.	328	EA
0591786	FOIL:BRAZING FILLER METAL;WD 100 MM;LG 5	FOIL: TYPE: BRAZING FILLER METAL; MATERIAL: SILVER COPPER PHOSPHORUS; WIDTH: 100 MM; LENGTH: 5 M; THICKNESS: 0.15; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	58	EA
0594654	WIRE WELDG:900 B3 DUAL SHIELD;21 CRMO;18	WIRE, WELDING: STYLE: 900 B3 DUAL SHIELD; MATERIAL: 21 CRMO; DIAMETER: 1.2 MM; FORM: SOLID; TYPE: TIG; PACKAGE WEIGHT: 18 KG	1150	EA
0597369	WIRE:K THERMOCOUPLE;1 MM;LG 100 M;NICR	WIRE: TYPE: K THERMOCOUPLE; DIAMETER: 1 MM; LENGTH: 100 M; MATERIAL: NICR; STRUCTURE: DOUBLE STRAND	104	EA
0612825	WIRE WELDG:AWS AS 27;BRONZE;5 MM;BRAZING	WIRE, WELDING: STYLE: AWS AS 27; MATERIAL: BRONZE; DIAMETER: 5 MM; FORM: BRAZING; PACKAGE WEIGHT: 5	575	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

		KG; CLASSIFICATION: CU ZN - C		
0608075	ROD WELDG:S/N 4316175;3.2 MM;LG 350 MM	ROD, WELDING: CLASS: S/N 4316175; DIAMETER: 3.2 MM; LENGTH: 350 MM; MATERIAL: AWS A5.13; CONTAINER: PKT 4.6 KG; TYPE: COCR-A	288	EA
0614287	NOZZLE:VENTURI;10 MM;10 MM;SCREW ON;BRS	NOZZLE: TYPE: VENTURI; SIZE: 10 MM; CONNECTION SIZE: 10 MM; CONNECTION: SCREW ON; MATERIAL: BRASS; APPLICATION: SAND BLAST; SPECIFICATION: 0Z10 MM	1035	EA
0614288	NOZZLE:SINGLE PORT;10 MM;10 MM;SCREW ON	NOZZLE: TYPE: SINGLE PORT; SIZE: 10 MM; CONNECTION SIZE: 10 MM; CONNECTION: SCREW ON; MATERIAL: BRASS; APPLICATION: SAND BLAST; SPECIFICATION: 0Z10A	1035	EA
0614289	NOZZLE:HOLDER;48 MM;48 MM;CLAMP ON;NYLON	NOZZLE: TYPE: HOLDER; SIZE: 48 MM; CONNECTION SIZE: 48 MM; CONNECTION: CLAMP ON; MATERIAL: NYLON; APPLICATION: SAND BLAST; SPECIFICATION: H-2/50	2070	EA
0669228	NOZZLE TRCH:CUTTING;1.2 MM;TELLURIUM CU	NOZZLE, TORCH: TYPE: CUTTING; SIZE: 1.2 MM; MATERIAL: TELLURIUM CU; SPECIFICATION: A-NM6; MANUF P/N: W005-015	115	EA
0669229	NOZZLE TRCH:CUTTING;3.2 MM;TELLURIUM CU	NOZZLE, TORCH: TYPE: CUTTING; SIZE: 3.2 MM; MATERIAL: TELLURIUM CU; SPECIFICATION: A-NM6; MANUF P/N: W005-020	115	EA
0669230	NOZZLE TRCH:CUTTING;1.6 MM;TELLURIUM CU	NOZZLE, TORCH: TYPE: CUTTING; SIZE: 1.6 MM; MATERIAL: TELLURIUM CU; SPECIFICATION: A-NM6; MANUF P/N: W005-016	58	EA
0669231	NOZZLE TRCH:CUTTING;0.8 MM;TELLURIUM CU	NOZZLE, TORCH: TYPE: CUTTING; SIZE: 0.8 MM; MATERIAL: TELLURIUM CU; SPECIFICATION: A-NM6; MANUF P/N: W005-	58	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

		014		
0669232	NOZZLE TRCH:CUTTING;2 MM;TELURIUM CU	NOZZLE, TORCH: TYPE: CUTTING; SIZE: 2 MM; MATERIAL: TELURIUM CU; SPECIFICATION: A-NM6; MANUF P/N: W005-017	115	EA
0738224	CONNECTOR:DINSE MALE 10/25;LG 130 MM;BRS	CONNECTOR: TYPE: DINSE MALE 10/25; DIMENSIONS: LG 130 MM; MATERIAL: BRASS	115	EA
0738225	CONNECTOR:DINSE MALE 35/50;LG 130 MM;BRS	CONNECTOR: TYPE: DINSE MALE 35/50; DIMENSIONS: LG 130 MM; MATERIAL: BRASS	115	EA
0738228	NOZZLE TRCH:CONTACT TIP M6;0.9 MM	NOZZLE, TORCH: TYPE: CONTACT TIP M6; SIZE: 0.9 MM; MATERIAL: RED COPPER; SUITABLE FOR BINZEL STYLE MIG WELDING TORCHES	115	EA
0738226	PLUG:DINSE FEMALE;10/25;WELDING MACHINE	PLUG: TYPE: DINSE FEMALE; SIZE: 10/25 IN; MATERIAL: BRASS; HARD PLASTIC; APPLICATION: WELDING MACHINE	115	EA
0738227	PLUG:DINSE FEMALE;35/50;WELDING MACHINE	PLUG: TYPE: DINSE FEMALE; SIZE: 35/50; MATERIAL: BRASS; HARD PLASTIC; APPLICATION: WELDING MACHINE	115	EA
0738229	WIRE WELDG:FLUX CORE;STL;0.9 MM;ROLL;5	WIRE, WELDING: STYLE: FLUX CORE; MATERIAL: STEEL; DIAMETER: 0.9 MM; FORM: ROLL; PACKAGE WEIGHT: 5 KG; GASLESS WELDING WIRE USED IN MIG WELDING MACHINE E71T-11	115	EA
0738450	COVER:YOKE ARM;XXLARGE;LEATHER;BROWN;ACE	COVER: TYPE: YOKE ARM; DIMENSIONS: XXLARGE; MATERIAL: LEATHER; COLOR: BROWN; APPLICATION: WELDING/GOUGING; SPECIFICATION: ACE; LEATHER THK 1.45 MM	115	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

0738451	COVER:YOKE ARM;XLARGE;LEATHER;BROWN;ACE	COVER: TYPE: YOKE ARM; DIMENSIONS: XLARGE; MATERIAL: LEATHER; COLOR: BROWN; APPLICATION: WELDING/GOUGING; SPECIFICATION: ACE; LEATHER THK 1.45 MM	115	EA
0738452	COVER:YOKE ARM;LARGE;LEATHER;BROWN;ACE	COVER: TYPE: YOKE ARM; DIMENSIONS: LARGE; MATERIAL: LEATHER; COLOR: BROWN; APPLICATION: WELDING/GOUGING; SPECIFICATION: ACE; LEATHER THK 1.45 MM	115	EA
0738453	COVER:YOKE ARM;MEDIUM;LEATHER;BROWN;ACE	COVER: TYPE: YOKE ARM; DIMENSIONS: MEDIUM; MATERIAL: LEATHER; COLOR: BROWN; APPLICATION: WELDING/GOUGING; SPECIFICATION: ACE; LEATHER THK 1.45 MM	115	EA
0544938	FILE HND:BASTARD;HALF RD;LG 300 MM	FILE, HAND: CUT: BASTARD; SHAPE: HALF RD; LENGTH: 300 MM; SIZE: THK 9 MM; PATTERN TYPE: AMERICAN; TYPE: STRAIGHT	236	EA
0544948	FILE HND:SMOOTH;DOUBLE;FLAT;LG 250 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 250 MM; SIZE: THK 6 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	345	EA
0544950	FILE HND:BASTARD;DOUBLE;FLAT;LG 350 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 350 MM; SIZE: THK 7 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	144	EA
0544954	FILE HND:BASTARD;DOUBLE;FLAT;LG 100 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 100 MM; SIZE: THK 4 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	173	EA
0544956	FILE HND:SECOND;DOUBLE;FLAT;LG 250 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 250 MM; SIZE: THK 6 MM; PATTERN TYPE:	115	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

		AMERICAN; TYPE: TAPER		
0544958	FILE HND:SECOND;DOUBLE;FLAT;LG 150 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 150 MM; SIZE: THK 4 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	345	EA
0545014	FILE HND:BASTARD;DOUBLE;FLAT;LG 150 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 150 MM; SIZE: THK 4 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	431	EA
0545025	FILE STNRY:RNG;25 MM;PVC;BLUE;30SP, BL;4	FILE, STATIONERY: TYPE: RING; SIZE: 25 MM; MATERIAL: PVC; COLOR: BLUE; SPECIAL FEATURES: 30SP, BL; HOLE QUANTITY: 4	8217	EA
0545355	FILE HND:SMOOTH;SINGLE;RD;LG 250 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 250 MM; SIZE: DIA 10 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0545849	FILE HND:BASTARD;SINGLE;RD;LG 150 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 150 MM; SIZE: DIA 5 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0546229	FILE HND:BASTARD;DOUBLE;SQ;LG 150 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: DOUBLE; SHAPE: SQ; LENGTH: 150 MM; SIZE: 6 MM ² ; PATTERN TYPE: AMERICAN; TYPE: TAPER	230	EA
0546312	HANDLE FILE:LG 110 MM;PVC;BLUE	HANDLE, FILE: SIZE: LG 110 MM; MATERIAL: PVC; COLOR: BLUE; MANUF P/N: PH11	920	EA
0546320	FILE HND:BASTARD;DOUBLE;SQ;LG 300 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: DOUBLE; SHAPE: SQ; LENGTH: 300 MM; SIZE: 12 MM ² ; PATTERN TYPE: AMERICAN; TYPE: TAPER	230	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

0546328	FILE SET NDL:SWISS CUT 1;12;140 MM;3 MM	FILE SET, NEEDLE: TYPE: SWISS CUT 1; QUANTITY PER SET: 12; SHAPES: FLAT; HAND; CROSSING; THREE SQUARE; SQUARE; ROUND; KNIFE; HALF-ROUND; BARRETTE; FLAT WITH ROUND EDGES; HAND WITH ROUND EDGES; CROSSING OVAL; OVERALL LENGTH: 140 MM; SHANK DIAMETER: 3 MM; MANUF P/N: 266/14; REFERENCE NO: EAN 4007220235539	702	EA
0546344	FILE HND:SECOND;DOUBLE;SQ;LG 200 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: DOUBLE; SHAPE: SQ; LENGTH: 200 MM; SIZE: 7 MM2; PATTERN TYPE: AMERICAN; TYPE: TAPER	345	EA
0546354	FILE HND:SMOOTH;SINGLE;RD;LG 300 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 300 MM; SIZE: DIA 12 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0546362	FILE HND:SMOOTH;SINGLE;RD;LG 200 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 200 MM; SIZE: DIA 7 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0546370	FILE HND:SECOND;SINGLE;RD;LG 300 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 300 MM; SIZE: DIA 12 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0546378	FILE HND:SECOND;SINGLE;RD;LG 200 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 200 MM; SIZE: DIA 7 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0546386	FILE HND:SECOND;SINGLE;SQ;LG 100 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: SINGLE; SHAPE: SQ; LENGTH: 100 MM; SIZE: DIA 4 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	345	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

0546394	FILE HND:BASTARD;SINGLE;RD;LG 300 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 300 MM; SIZE: DIA 6 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	230	EA
0546459	HANDLE FILE:LG 130 MM;PVC;BLUE	HANDLE, FILE: SIZE: LG 130 MM; MATERIAL: PVC; COLOR: BLUE; MANUF P/N: PH13	920	EA
0546850	FILE HND:SMOOTH;DOUBLE;FLAT;LG 150 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 150 MM; SIZE: THK 4 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0547017	FILE HND:SECOND;DOUBLE;FLAT;LG 200 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 200 MM; SIZE: THK 5 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	230	EA
0547163	FILE HND:SECOND;SINGLE;RD;LG 250 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 250 MM; SIZE: DIA 9 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0547879	FILE HND:SMOOTH;DOUBLE;HALF RD;LG 150 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: DOUBLE; SHAPE: HALF RD; LENGTH: 150 MM; SIZE: DIA 4 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	138	EA
0548908	FILE HND:SECOND;DOUBLE;FLAT;LG 100;TAPER	FILE, HAND: CUT: SECOND; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 100; SIZE: THK 3 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	201	EA
0548909	FILE HND:BASTARD;DOUBLE;FLAT;LG 300 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 300 MM; SIZE: THK 6 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	771	EA
0548911	FILE HND:SECOND;DOUBLE;FLAT;LG 300 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 300 MM; SIZE: THK 6 MM; PATTERN TYPE:	690	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

		AMERICAN; TYPE: TAPER		
0548912	FILE HND:SECOND;DOUBLE;HALF RD;LG 250 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: DOUBLE; SHAPE: HALF RD; LENGTH: 250 MM; SIZE: THK 7 MM; PATTERN TYPE: AMERICAN; TYPE: STRAIGHT	230	EA
0548914	FILE HND:SMOOTH;DOUBLE;FLAT;LG 300 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: DOUBLE; SHAPE: FLAT; LENGTH: 300 MM; SIZE: THK 6 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	817	EA
0548915	FILE HND:BASTARD;1ST;HALF RD;LG 250 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: 1ST; SHAPE: HALF RD; LENGTH: 250 MM; SIZE: THK 7 MM; PATTERN TYPE: AMERICAN; TYPE: STRAIGHT	144	EA
0548918	FILE HND:BASTARD;SINGLE;RD;LG 250 MM	FILE, HAND: CUT: BASTARD; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 250 MM; SIZE: DIA 9 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	115	EA
0548919	FILE HND:SMOOTH;DOUBLE;HALF RD;LG 250 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: DOUBLE; SHAPE: HALF RD; LENGTH: 250 MM; SIZE: DIA 7 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	230	EA
0548921	FILE HND:SMOOTH;SINGLE;RD;LG 150 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 150 MM; SIZE: DIA 5 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	58	EA
0548922	FILE HND:SECOND;SINGLE;RD;LG 150 MM	FILE, HAND: CUT: SECOND; CUT DESIGN: SINGLE; SHAPE: RD; LENGTH: 150 MM; SIZE: DIA 4 MM; PATTERN TYPE: AMERICAN; TYPE: TAPER	230	EA
0548926	FILE HND:SMOOTH;DOUBLE;SQ;LG 100 MM	FILE, HAND: CUT: SMOOTH; CUT DESIGN: DOUBLE; SHAPE: SQ; LENGTH: 100 MM; SIZE: 4 MM ² ; PATTERN TYPE: AMERICAN; TYPE: TAPER	230	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

0548929	HANDLE FILE:LG 90 MM;PVC;BLUE	HANDLE, FILE: SIZE: LG 90 MM; MATERIAL: PVC; COLOR: BLUE; MANUF P/N: PH9	2300	EA
0550722	ROD BRAZG:SILFOS 15;3 MM;LG 600 MM	ROD, BRAZING: TYPE: SILFOS 15; DIAMETER: 3 MM; LENGTH: 600 MM; MATERIAL: 15% AG CU P; CONTAINER: BAG PLASTIC 5 KG; SPECIFICATION: SABS ISO 9001; COLOR CODE: BLUE TIP; NOTE ! MATERIAL SAFETY DATA SHEET AND MATERIAL TEST CERTIFICATE REQUIRE WITH DELIVERY	2850	EA
0550547	ELECTRODE WELDG:3.15 MM;A5.1 E6013;5 KG	ELECTRODE, WELDING: SIZE: 3.15 MM; AWS CLASS: A5.1 E6013; MATERIAL: VITEMAX; CONTAINER: 5 KG; SPECIFICATION: ENISO2560E350RC11; MANUF P/N: W075003; A PREMIUM GRADE, GENERAL PURPOSE RUTILE ELECTRODE SUITABLE FOR WELDING MILD STEEL; NOTE: MATERIAL SAFETY DATE SHEET REQUIRE WITH DELIVERY	4784	EA
0550561	ROD THRDD:M8;METRIC;LG 1.9 M;DUROSTONE	ROD, THREADED: DIAMETER: M8; THREAD: METRIC; LENGTH: 1.9 M; MATERIAL: DUROSTONE; SPECIFICATION: ISO 965; REFERENCE NO: UPR S19	1604	EA
0550600	ROD THRDD:M12;METRIC;LG 1.9 M;DUROSTONE	ROD, THREADED: DIAMETER: M12; THREAD: METRIC; LENGTH: 1.9 M; MATERIAL: DUROSTONE; SPECIFICATION: ISO 965; REFERENCE NO: EPR S19	1150	EA
0550687	ELECTRODE WELDG:5 MM;A5.1 E7018-1HB;6 KG	ELECTRODE, WELDING: SIZE: 5 MM; AWS CLASS: A5.1 E7018-1HB; MATERIAL: HYDROGEN; CONTAINER: 6 KG; SPECIFICATION: ENSIO2560AE424B12H10; MANUF P/N: W075285; A PREMIUM GRADE SUITABLE FOR WELDING C-MN AND LOW ALLOY STEELS;NOTE: MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY	983	EA

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



Business Management System

Supply Chain Management

Tooling BOQ Three

0550563	ROD THRDD:M16;METRIC;LG 1.9 M;DUROSTONE	ROD, THREADED: DIAMETER: M16; THREAD: METRIC; LENGTH: 1.9 M; MATERIAL: DUROSTONE; SPECIFICATION: ISO 965; REFERENCE NO: UPR S19	270	EA
0545836	ELECTRODE WELDG:2 MM;A5.1 E6013;VITEMAX	ELECTRODE, WELDING: SIZE: 2 MM; AWS CLASS: A5.1 E6013; MATERIAL: VITEMAX; CONTAINER: 4 KG; SPECIFICATION: ENISO2560E350RC11; MANUF P/N: W075001; A PREMIUM GRADE, GENERAL PURPOSE RUTILE ELECTRODE SUITABLE FOR WELDING MILD STEEL; NOTE: MATERIAL SAFETY DATE SHEET REQUIRE WITH DELIVERY	874	EA

Compiled By: Cynthia Tsotetsi

Approved By: Boitshoko Mokolobate

Signature 

Signature 

Date... 18/02/2026.....

Date.....18/02/2026.....

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.