	SCOPE OF WORK	Engineering
---	----------------------	--------------------

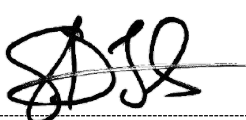
Title:	Supply & Delivery of Gaskets, Oil Seals, O-rings, Packing's	Document Identifier:	*1037944
Type:	Supply & Delivery	Alternative Reference Number:	N/A
Planned Start Date:	July 2022	Area of Applicability:	Kendal Power Station
Duration:	5 years	Functional Area:	Engineering and Stores
Submission Interval:	N/A	Revision:	N/A
Outage ID:	N/A	Total Pages:	43
		Next Review Date:	N/A
		Disclosure Classification:	Controlled Disclosure

Compiled By:



S Malgas

Supported By:



SD Jeje

Approved by:



T Gxota

System Engineer

Senior Auxiliary Engineer

Auxiliary Engineering Manager (Act)

Date: 18/10/2021

Date: 18/10/2021

Date: 19/10/2021

Content

	Page
1. Objective	3
2. Scope of delivery	3
3. Acceptance.....	43
4. Revisions.....	43

1. Objective

The objective of this scope of work is to appoint a suitable supplier to offer service of supply and delivery of Gaskets, Oil Seals, O-rings, and Packing's for Kendal Power Station on an as and when required basis for a period of 5 years.

2. Scope of delivery

- Supplier shall have adequate capacity to supply and deliver Gaskets, Oil Seals, O-rings, and Packing's for Kendal Power Station on an as and when required basis
- The supplier shall assure that correct items are delivered to site as per specification
- Supplier shall assure that all Gaskets, Oil Seals, O-rings, and Packing's are delivered with its relevant detail specification and datasheet
- Supplier to assure that all purchase orders for specified Gaskets, Oil Seals, O-rings, and Packing's are delivered within 7 working days
- Supplier to assure that all emergency Gaskets, Oil Seals, O-rings, and Packing's required shall be delivered within 4 hours
- Its shall remain the responsibility of the supplier to assure that the required items are delivered to site

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

Material	Material description
0197909	GASKET CAMPRF:ID 24 MM;OD 35 MM;3 MM;STL
0197910	GASKET CAMPRF:ID 44 MM;OD 50 MM;3 MM;STL
0217359	GASKET CAMPRF:ID 56 MM;OD 70 MM;3 MM;SS
0197942	GASKET CAMPRF:ID 59 MM;OD 73.5 MM;3 MM
0099857	GASKET PC:02444-706;FOR PNEUMATIC
0099796	GASKET PC:02446-758;SUPPORT ASSY;RD
0099822	GASKET PC:02446-759;SUPPORT ASSY;RD
0098924	GASKET PC:028223;VALVE RING;BRZ;RD
0099887	GASKET PC:028240;VALVE RING;BRZ;RD
0098925	GASKET PC:029416;RING;CU;RD
0099898	GASKET PC:029505;COVER;AFM34;SQ
0098922	GASKET PC:029734;THK 0.5 MM;AFM34
0098930	GASKET PC:030180;THK 1 MM;CYLINDER HEAD
0098928	GASKET PC:030198;THK 0.5 MM;AFM34
0098552	GASKET PC:100-40;PAPER;RD
0217774	GASKET PC:1100406;TEADIT NA1002;RECT
0217781	GASKET PC:1100410;TEADIT NA1002;RECT
0217775	GASKET PC:1100411;TEADIT NA1002;RECT
0173941	GASKET PC:18 IN;OVEN DOOR
0099029	GASKET PC:3282;RUBBER;RD;OIL FILTER,
0098859	GASKET PC:5;ID 106 X OD 150 X THK 3 MM
0217776	GASKET PC:COVER;TEADIT NA1002;RECT
0185846	GASKET PC:CU-6-RG-2;SEAL;CU;RD
0185846	GASKET PC:CU-6-RG-2;SEAL;CU;RD
0185842	GASKET PC:CU-8-RG-2;SEAL;CU;RD
0185842	GASKET PC:CU-8-RG-2;SEAL;CU;RD
0098732	GASKET PC:DIA 165 X THK 0.2 MM;DIAPHRAGM
0099731	GASKET PC:ELECTRO VALVES
0099813	GASKET PC:ID 10 X OD 15 X THK 2 MM;RD
0189984	GASKET PC:ID 100 X OD 120 MM;THK 1.5 MM
0189984	GASKET PC:ID 100 X OD 120 MM;THK 1.5 MM
0189985	GASKET PC:ID 100 X OD 125 X THK 1.5 MM
0189985	GASKET PC:ID 100 X OD 125 X THK 1.5 MM
0099970	GASKET PC:ID 11 X OD 16 X THK 1 MM;RD
0190004	GASKET PC:ID 110 X OD 135 X THK 1.5 MM
0190004	GASKET PC:ID 110 X OD 135 X THK 1.5 MM
0099962	GASKET PC:ID 12 X OD 15 X THK 1 MM;RD

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

Material	Material description
0098529	GASKET PC:ID 127 X OD 150 X THK 0.1 MM
0189968	GASKET PC:ID 150 X OD 175 X THK 1.5 MM
0189968	GASKET PC:ID 150 X OD 175 X THK 1.5 MM
0189967	GASKET PC:ID 150 X OD 69.5 X THK 1.5 MM
0189967	GASKET PC:ID 150 X OD 69.5 X THK 1.5 MM
0189946	GASKET PC:ID 154 X OD 180 X THK 1.5 MM
0189946	GASKET PC:ID 154 X OD 180 X THK 1.5 MM
0189944	GASKET PC:ID 172 X OD 200 X THK 1.5 MM
0189944	GASKET PC:ID 172 X OD 200 X THK 1.5 MM
0193817	GASKET PC:ID 190 X OD 215 X THK 2 MM
0189970	GASKET PC:ID 200 X OD 230 X THK 1.5 MM
0189970	GASKET PC:ID 200 X OD 230 X THK 1.5 MM
0185845	GASKET PC:ID 21.6 X OD 28.7 X THK 2.5 MM
0193818	GASKET PC:ID 210 X OD 240 X THK 3 MM
0099215	GASKET PC:ID 22 X OD 50 X THK 2 MM;RD
0099215	GASKET PC:ID 22 X OD 50 X THK 2 MM;RD
0189989	GASKET PC:ID 220 X OD 240 X THK 1.5 MM
0189989	GASKET PC:ID 220 X OD 240 X THK 1.5 MM
0210104	GASKET PC:ID 220 X OD 250 X THK 1.5 MM
0190203	GASKET PC:ID 221 X OD 233 X THK 1 MM
0189947	GASKET PC:ID 234 X OD 260 X THK 1.5 MM
0189947	GASKET PC:ID 234 X OD 260 X THK 1.5 MM
0189971	GASKET PC:ID 245 X OD 269.5 MM;RD
0189971	GASKET PC:ID 245 X OD 269.5 MM;RD
0099395	GASKET PC:ID 26 X OD 32 X THK 2.5 MM
0189991	GASKET PC:ID 260 X OD 290 X THK 1.5 MM
0189991	GASKET PC:ID 260 X OD 290 X THK 1.5 MM
0098926	GASKET PC:ID 27 X OD 34 X THK 1 MM;CU
0098815	GASKET PC:ID 275 X OD 325 X THK 1 MM
0189972	GASKET PC:ID 308 X OD 348 X THK 1.5 MM
0189972	GASKET PC:ID 308 X OD 348 X THK 1.5 MM
0189997	GASKET PC:ID 31 X OD 40 X THK 1.5 MM
0189997	GASKET PC:ID 31 X OD 40 X THK 1.5 MM
0189992	GASKET PC:ID 310 X OD 350 X THK 1.5 MM
0189992	GASKET PC:ID 310 X OD 350 X THK 1.5 MM
0099399	GASKET PC:ID 32 X OD 30 X THK 2 MM;ITC
0189948	GASKET PC:ID 320 X OD 348 X THK 1.5 MM
0189948	GASKET PC:ID 320 X OD 348 X THK 1.5 MM
0189949	GASKET PC:ID 320 X OD 358 X THK 1.5 MM

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

Material	Material description
0099210	GASKET PC:ID 35 X OD 57 X THK 2 MM;RD
0189966	GASKET PC:ID 36 X OD 45 X THK 1.5 MM
0189966	GASKET PC:ID 36 X OD 45 X THK 1.5 MM
0206065	GASKET PC:ID 36 X OD 70 X THK 1.5 MM
0189996	GASKET PC:ID 375 X OD 399.5 MM;RD
0189996	GASKET PC:ID 375 X OD 399.5 MM;RD
0189961	GASKET PC:ID 420 X OD 444.5 MM;RD
0189961	GASKET PC:ID 420 X OD 444.5 MM;RD
0189962	GASKET PC:ID 420 X OD 470 X THK 1.5 MM
0189962	GASKET PC:ID 420 X OD 470 X THK 1.5 MM
0189998	GASKET PC:ID 44 X OD 52 X THK 1.5 MM;RD
0189998	GASKET PC:ID 44 X OD 52 X THK 1.5 MM;RD
0100370	GASKET PC:ID 450 X OD 480 X THK 30 MM
0189975	GASKET PC:ID 460 X OD 495 X THK 1.5 MM
0189975	GASKET PC:ID 460 X OD 495 X THK 1.5 MM
0189999	GASKET PC:ID 47 X OD 63 X THK 1.5 MM;RD
0189999	GASKET PC:ID 47 X OD 63 X THK 1.5 MM;RD
0099323	GASKET PC:ID 50 X OD 60 X THK 2 MM;RD
0099323	GASKET PC:ID 50 X OD 60 X THK 2 MM;RD
0217779	GASKET PC:ID 50 X OD 60 X THK 3 MM;RD
0189977	GASKET PC:ID 54 X OD 67 X THK 1.5 MM
0189977	GASKET PC:ID 54 X OD 67 X THK 1.5 MM
0099174	GASKET PC:ID 60 X OD 66 X THK 2 MM;RD
0098927	GASKET PC:ID 60 X OD 68 X THK 0.2 MM;CU
0189978	GASKET PC:ID 60 X OD 70 X THK 1.5 MM
0189943	GASKET PC:ID 60 X OD 75 X THK 1.5 MM
0189943	GASKET PC:ID 60 X OD 75 X THK 1.5 MM
0190001	GASKET PC:ID 64 X OD 76 X THK 1.5 MM
0099697	GASKET PC:ID 64 X OD 84 X THK 1 MM;SS;RD
0189979	GASKET PC:ID 66 X OD 73 X THK 1.5 MM
0189980	GASKET PC:ID 66 X OD 80 X THK 1.5 MM
0189980	GASKET PC:ID 66 X OD 80 X THK 1.5 MM
0099073	GASKET PC:ID 68 X OD 90 X THK 2 MM;VALVE
0190355	GASKET PC:ID 680 X OD 860 X THK 5 MM
0190355	GASKET PC:ID 680 X OD 860 X THK 5 MM

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

Material	Material description
0243515	GASKET PC:ID 75 X OD 125 X THK 3.2 MM
0189981	GASKET PC:ID 76 X OD 94 X THK 1.5 MM
0189981	GASKET PC:ID 76 X OD 94 X THK 1.5 MM
0217780	GASKET PC:ID 79 X OD 89 X THK 3 MM;RD
0217780	GASKET PC:ID 79 X OD 89 X THK 3 MM;RD
0190002	GASKET PC:ID 80 X OD 90 X THK 1.5 MM;RD
0190002	GASKET PC:ID 80 X OD 90 X THK 1.5 MM;RD
0189982	GASKET PC:ID 80 X OD 98 X THK 1.5 MM
0099439	GASKET PC:ID 86 X OD 124 X THK 2 MM;RD
0190003	GASKET PC:ID 90 X OD 108 X THK 1.5 MM
0190003	GASKET PC:ID 90 X OD 108 X THK 1.5 MM
0189945	GASKET PC:ID 95 X OD 113 X THK 1.5 MM
0189945	GASKET PC:ID 95 X OD 113 X THK 1.5 MM
0217782	GASKET PC:LP BELLOW;TEADIT 24SH;RD
0217782	GASKET PC:LP BELLOW;TEADIT 24SH;RD
0206066	GASKET PC:NA1002;BONNET;RD
0210102	GASKET PC:NA1002;FLANGE;NON ASB;RD
0210102	GASKET PC:NA1002;FLANGE;NON ASB;RD
0098932	GASKET PC:P/N14;KLINGERITE;RECT
0185841	GASKET PC:S-4-RS-2V;SEAL;CS;RD
0099100	GASKET PC:SQ 150 X ID 113 MM;THK 2 MM
0098933	GASKET PC:SQ 40 X ID 25 X THK 0.5 MM
0206068	GASKET PC:SQ 95 X THK 1.5 MM;SCANNER;SQ
0099332	GASKET PC:THK 0.5 MM;SOOTBLOWER;RUBBER
0098730	GASKET PC:THK 0.5 MM;WINDOW;FOAM
0098921	GASKET PC:THK 2 MM;CYLINDER HEAD
0221476	GASKET PC:TYPE 1;BACKING;TEADIT NA1002
0221485	GASKET PC:TYPE 10;BACKING;TEADIT NA1002
0221486	GASKET PC:TYPE 11;BACKING;TEADIT NA1002
0221487	GASKET PC:TYPE 12;BACKING;TEADIT NA1002
0221488	GASKET PC:TYPE 13;BACKING;TEADIT NA1002
0221490	GASKET PC:TYPE 15;BACKING;TEADIT NA1002
0221477	GASKET PC:TYPE 2;BACKING;TEADIT NA1002
0221478	GASKET PC:TYPE 3;BACKING;TEADIT NA1002
0221479	GASKET PC:TYPE 4;BACKING;TEADIT NA1002
0221480	GASKET PC:TYPE 5;BACKING;TEADIT NA1002
0221481	GASKET PC:TYPE 6;BACKING;TEADIT NA1002
0221482	GASKET PC:TYPE 7;BACKING;TEADIT NA1002
0221483	GASKET PC:TYPE 8;BACKING;TEADIT NA1002
0221484	GASKET PC:TYPE 9;BACKING;TEADIT NA1002

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0221489	GASKET PC:TYPE14;BACKING;TEADIT NA1002
Material	Material description
0221491	GASKET PC:WD 1.549 M X THK 6 MM;BACKING
0206069	GASKET PC:WD 145 X LG 230 X THK 1.5 MM
0206069	GASKET PC:WD 145 X LG 230 X THK 1.5 MM
0098936	GASKET SET:29;CYLINDER;UNIQUE PACKING
0099353	GASKET SET:A58A05B25;ACTUATOR
0217778	GASKET SET:BEARING HOUSING;MAIN CW PUMP,
0194103	GASKET SET:FD FAN BEARING HOUSING
0194103	GASKET SET:FD FAN BEARING HOUSING
0194104	GASKET SET:PA FAN BEARING HOUSING
0194104	GASKET SET:PA FAN BEARING HOUSING
0190424	GASKET SET:R.SET 192;VALVE;CONSISTING
0190457	GASKET SET:R-SET 182;VALVE;CONSISTING OF
0190427	GASKET SET:R-SET 202;VALVE;CONSISTING OF
0190426	GASKET SET:R-SET 212;VALVE;CONSISTING
0190425	GASKET SET:R-SET 272;VALVE;CONSISTING
0190456	GASKET SET:R-SET 282;VALVE;CONSISTING OF
0098857	GASKET SET:SLUDGE PUMP
0210101	GASKET SPRL WND:105 MM;117 MM;60 BAR;SS
0210101	GASKET SPRL WND:105 MM;117 MM;60 BAR;SS
0098773	GASKET SPRL WND:105 MM;124 MM;ASB;SS
0197945	GASKET SPRL WND:126 MM;155 MM;SS;ROUND
0217357	GASKET SPRL WND:126.5 MM;138.5 MM;19 MPA
0217358	GASKET SPRL WND:126.5 MM;141 MM;19 MPA
0098530	GASKET SPRL WND:128 MM;142 MM;PN40;SS
0218463	GASKET SPRL WND:170.5 MM;208 MM;50 PSI
0218463	GASKET SPRL WND:170.5 MM;208 MM;50 PSI
0190346	GASKET SPRL WND:19 MM;36 MM;PTFE;SS
0190346	GASKET SPRL WND:19 MM;36 MM;PTFE;SS
0197905	GASKET SPRL WND:240 MM;266 MM;SS;ROUND
0190347	GASKET SPRL WND:26 MM;66 MM;PTFE;SS
0207917	GASKET SPRL WND:260 MM;345 MM;300 BAR
0207917	GASKET SPRL WND:260 MM;345 MM;300 BAR
0214017	GASKET SPRL WND:28 MM;36 MM;24 MPA;SS
0190348	GASKET SPRL WND:29 MM;38 MM;PTFE;SS
0217777	GASKET SPRL WND:30 MM;65 MM;400 BAR
0217777	GASKET SPRL WND:30 MM;65 MM;400 BAR
0207916	GASKET SPRL WND:308 MM;362 MM;300 BAR
0207916	GASKET SPRL WND:308 MM;362 MM;300 BAR

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

Material	Material description
0217783	GASKET SPRL WND:37 MM;65 MM;400 BAR
0217783	GASKET SPRL WND:37 MM;65 MM;400 BAR
0190363	GASKET SPRL WND:40 MM;75 MM;PTFE;SS
0190360	GASKET SPRL WND:422.5 MM;463.6 MM;SS
0190454	GASKET SPRL WND:46 MM;61 MM;PTFE;SS
0197904	GASKET SPRL WND:46 MM;61 MM;SS;ROUND
0190205	GASKET SPRL WND:47 MM;61 MM;SS;ROUND
0190205	GASKET SPRL WND:47 MM;61 MM;SS;ROUND
	GASKET SPRL WND:48 MM;57
0098373	MM;ASB;SS;ROUND
0197941	GASKET SPRL WND:51 MM;70 MM;SS;ROUND
0197941	GASKET SPRL WND:51 MM;70 MM;SS;ROUND
0098631	GASKET SPRL WND:651 MM;683 MM;GRAPHITE
0217356	GASKET SPRL WND:66.5 MM;88 MM;19 MPA;SS
0197943	GASKET SPRL WND:71 MM;87 MM;SS;ROUND
0098368	GASKET SPRL WND:98 MM;133 MM;GRAPHITE;SS
0098368	GASKET SPRL WND:98 MM;133 MM;GRAPHITE;SS
0578837	GASKET:COMPRESSED FIBRE SHEETING;ROUND
0099478	O RING SET:AR115-50030;REPAIR VALVE
0099941	O RING:02443523;ID 20.35 MM;WD 1.78 MM
0099736	O RING:02443-544;ID 78.97 MM;WD 3.53 MM
0099974	O RING:02443-559;ID 25.07 MM;WD 2.62 MM
0099770	O RING:02443-559;ID 28.24 MM;WD 2.62 MM
0099758	O RING:02443-5600;ID 126.67 MM;RUBBER
0099740	O RING:02443-658;ID 66.34 MM;WD 2.62 MM
0097878	O RING:02443678;ID 88.57 MM;WD 2.62 MM
0099839	O RING:02443-756;ID 126.37 MM;WD 6.99 MM
0099787	O RING:02443-773;ID 196.22 MM;WD 6.99 MM
0094897	O RING:02443-774;ID 215.27 MM;WD 6.99 MM
0099791	O RING:02443-781;ID 304.17 MM;WD 6.99 MM
0094099	O RING:02443-783;ID 329.57 MM;WD 6.99 MM
0099876	O RING:02443-786;WD 6.99 MM;RUBBER
0099788	O RING:02443-828;ID 126.67 MM;WD 2.62 MM
0099793	O RING:02443-898;WD 6.99 MM;RUBBER
0097989	O RING:02444-505;ID 14 MM;WD 1.78 MM
0097993	O RING:02444-637;ID 55.25 MM;WD 2.62 MM
0099817	O RING:02444-708;ID 7.59 MM;WD 2.62 MM
0099861	O RING:02444-713;ID 15.54 MM;WD 2.62 MM
0099831	O RING:02444-718;ID 21.82 MM;WD 3.53 MM

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

Material	Material description
0099824	O RING:02446-614;ID 5.23 MM;WD 1.78 MM
0099891	O RING:072737;ID 10 MM;WD 3 MM;RUBBER
0107221	O RING:0B43;ID 2.9 MM;WD 1.78 MM;RUBBER
0098570	O RING:40353;ID 247.24 MM;WD 3.53 MM
0098461	O RING:412.05;ID 354.97 MM;WD 5.33 MM
0098460	O RING:412-003;ID 354.97 MM;WD 5.33 MM
0098575	O RING:693000V628V33466241-2;WD 2.62 MM
0099310	O RING:A56K12H77;ID 17.12 MM;WD 2.62 MM
0099305	O RING:A56K79E12;ID 15.6 MM;WD 1.78 MM
0099306	O RING:A56K79E20;ID 18.77 MM;WD 1.78 MM
0099307	O RING:A56K79E38;ID 23.52 MM;WD 1.78 MM
0099447	O RING:A57G90H60;ID 24.99 MM;WD 3.53 MM
0099338	O RING:A57G90J69;ID 34.59 MM;WD 2.62 MM
0099449	O RING:A57G91A99;ID 158.12 MM;WD 5.33 MM
0098532	O RING:F3150-01010;ID 10.77 MM;RUBBER
0099836	O RING:ID 116.84 MM;WD 6.99 MM;RUBBER
0582399	O RING:ID 15 MM;WD 2.5 MM;RUBBER;BLACK
0099409	O RING:ID 18.5 MM;WD 2.5 MM;FKM
0206062	O RING:ID 2.5 MM;WD 3.7 MM;VITON
0099309	O RING:ID 21.3 MM;WD 2 MM;RUBBER;2-117
0099035	O RING:ID 22 MM;WD 20 MM;RUBBER
0193819	O RING:ID 265 MM;WD 8 MM;FKM;2-341
0582400	O RING:ID 28.5 MM;WD 2.5 MM;RUBBER
0099877	O RING:ID 297.69 MM;WD 3.53 MM;RUBBER
0099312	O RING:ID 34 MM;WD 3.5 MM;RUBBER;2-219
0099321	O RING:ID 36 MM;WD 2.5 MM;RUBBER
0206063	O RING:ID 5 MM;WD 2 MM;VITON
0194317	O RING:ID 50 MM;WD 3 MM;VITON;FOR BURNER
0582405	O RING:ID 6 MM;WD 2 MM;RUBBER;BLACK
0099380	O RING:ID 608.08 MM;WD 6.99 MM;NBR 90I
0099387	O RING:ID 69.22 MM;WD 5.33 MM;FKM;2-335
0099313	O RING:ID 80 MM;WD 4 MM;RUBBER;ON
0099966	O RING:ID 82.44 MM;WD 3.53 MM;RUBBER
0582401	O RING:ID 9 MM;WD 2 MM;RUBBER;BLACK
0099450	O RING:MAN 42-72AA001;ID 417.96 MM
0094062	PACKING BULK:1722;WD 12.7 MM;THK 12.7 MM
0098434	PACKING BULK:CHEST324;WD 6.4 MM;LG 3 M
0190209	PACKING BULK:TEADIT 2202;WD 6 MM;SQ
0190209	PACKING BULK:TEADIT 2202;WD 6 MM;SQ
0190421	PACKING BULK:WD 14 MM;THK 14 MM;PTFE;SQ

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0223936	PACKING BULK:WD 25 M;THK 2 MM
Material	Material description
0190473	PACKING BULK:WD 25 MM;THK 25 MM;SQ
0207504	PACKING BULK:WD 6 MM;THK 6 MM;PTFE PURE
0101026	PACKING BULK:WD 6 MM;THK 6 MM;SQ
0101026	PACKING BULK:WD 6 MM;THK 6 MM;SQ
0205425	PACKING BULK:WD 8 MM;THK 8 MM;BRAIDED
0205425	PACKING BULK:WD 8 MM;THK 8 MM;BRAIDED
0207503	PACKING BULK:WD 8 MM;THK 8 MM;PTFE PURE
0207503	PACKING BULK:WD 8 MM;THK 8 MM;PTFE PURE
0099389	PACKING PRFRMD:A56B72F96;ID 18 MM
0190322	PACKING PRFRMD:ID 100 MM;OD 108 MM
0189885	PACKING PRFRMD:ID 13 MM;OD 19 MM;GLAND
0189885	PACKING PRFRMD:ID 13 MM;OD 19 MM;GLAND
0190206	PACKING PRFRMD:ID 13 MM;OD 25 MM;GLAND
0189888	PACKING PRFRMD:ID 14 MM;OD 24 MM;GLAND
0190325	PACKING PRFRMD:ID 142 MM;OD 154 MM
0190325	PACKING PRFRMD:ID 142 MM;OD 154 MM
0189892	PACKING PRFRMD:ID 18 MM;OD 32 MM;GLAND
0189892	PACKING PRFRMD:ID 18 MM;OD 32 MM;GLAND
0189896	PACKING PRFRMD:ID 24 MM;OD 36 MM;GLAND
0189896	PACKING PRFRMD:ID 24 MM;OD 36 MM;GLAND
0189899	PACKING PRFRMD:ID 26 MM;OD 44 MM;GLAND
0189899	PACKING PRFRMD:ID 26 MM;OD 44 MM;GLAND
0190207	PACKING PRFRMD:ID 26 MM;OD 44.5 MM
0189901	PACKING PRFRMD:ID 30 MM;OD 45 MM;GLAND
0189901	PACKING PRFRMD:ID 30 MM;OD 45 MM;GLAND
0189903	PACKING PRFRMD:ID 32 MM;OD 44 MM;GLAND
0189903	PACKING PRFRMD:ID 32 MM;OD 44 MM;GLAND
0104866	PACKING PRFRMD:ID 40 MM;OD 50 MM
0189907	PACKING PRFRMD:ID 40 MM;OD 56 MM;GLAND
0189907	PACKING PRFRMD:ID 40 MM;OD 56 MM;GLAND
0189911	PACKING PRFRMD:ID 45 MM;OD 61 MM;GLAND
0189911	PACKING PRFRMD:ID 45 MM;OD 61 MM;GLAND
0189912	PACKING PRFRMD:ID 45 MM;OD 63 MM;GLAND
0189912	PACKING PRFRMD:ID 45 MM;OD 63 MM;GLAND
0189913	PACKING PRFRMD:ID 51 MM;OD 68 MM;GLAND
0189914	PACKING PRFRMD:ID 55 MM;OD 80 MM;GLAND
0189914	PACKING PRFRMD:ID 55 MM;OD 80 MM;GLAND
0189881	PACKING PRFRMD:ID 75 MM;OD 99 MM;GLAND
0189881	PACKING PRFRMD:ID 75 MM;OD 99 MM;GLAND
0190334	PACKING PRFRMD:ID 83 MM;OD 111 MM;GLAND

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0193313	PACKING PRFRMD:ID 83 MM;OD 111 MM;GLAND
Material	Material description
0193313	PACKING PRFRMD:ID 83 MM;OD 111 MM;GLAND
0189882	PACKING PRFRMD:ID 85 MM;OD 115 MM;GLAND
0189883	PACKING PRFRMD:ID MILLIMETRE;THK 1.5 MM
0097687	PACKING:GLAND;GRAPHITE PURE 99.8 PCT;505
0097687	PACKING:GLAND;GRAPHITE PURE 99.8 PCT;505
0217342	PACKING:GLAND;GRAPHITE PURE 99.8 PCT;RD
0190333	PACKING:GRAPHITE;RNG
0098934	PACKING:SLEEVE;071382
0217360	PACKING:VALVE;GRAPHITE PURE 99.8 PCT;RD
0094144	SEAL OIL:13016015;ID 130 MM;OD 160 MM
0218362	SEAL OIL:13016015;ID 130 MM;OD 160 MM
0098131	SEAL OIL:14017015;ID 140 MM;OD 170 MM
0094020	SEAL OIL:150-2-68;ID 200 MM;OD 230 MM
0218356	SEAL OIL:16519013;ID 165 MM;OD 190 MM
0218343	SEAL OIL:25357;ID 25 MM;OD 35 MM;WD 7 MM
0102208	SEAL OIL:45608;ID 45 MM;OD 60 MM;WD 8 MM
0094131	SEAL OIL:45609;SINGLE LIP;ID 45 MM
0100766	SEAL OIL:506510;ID 50 MM;OD 65 MM;YES
0098684	SEAL OIL:59990119;SINGLE LIP;YES
0218350	SEAL OIL:60808;ID 60 MM;OD 80 MM;WD 8 MM
0098135	SEAL OIL:60X75X8B;ID 60 MM;OD 75 MM
0094138	SEAL OIL:709013;BOILER FEED PUMP
0218352	SEAL OIL:709013;ID 70 MM;OD 90 MM
0098667	SEAL OIL:8010010;ENCASED;ID 80 MM
0098019	SEAL OIL:8511012;DOUBLE LIP/ SPRING
0098053	SEAL OIL:9011012;ID 90 MM;OD 110 MM
0218354	SEAL OIL:9512512;ID 95 MM;OD 125 MM
0098143	SEAL OIL:A200X230X15DIN3760;SINGLE LIP
0243520	SEAL OIL:CONVEYOR GEARBOX;ID 40 MM
0243519	SEAL OIL:CONVEYOR GEARBOX;ID 85 MM
0218355	SEAL OIL:ID 100 MM;OD 130 MM;WD 12 MM
0104896	SEAL OIL:ID 125 MM;OD 150 MM;WD 12 MM
0213506	SEAL OIL:ID 17 MM;OD 35 MM;WD 7 MM
0218359	SEAL OIL:ID 190 MM;OD 220 MM;WD 12 MM
0098052	SEAL OIL:ID 260 MM;OD 300 MM;WD 20 MM
0100971	SEAL OIL:ID 28 MM;OD 47 MM;WD 10 MM
0098674	SEAL OIL:ID 30 MM;OD 62 MM;WD 10 MM
0098674	SEAL OIL:ID 30 MM;OD 62 MM;WD 10 MM
0218361	SEAL OIL:ID 340 MM;OD 380 MM;WD 20 MM
0098370	SEAL OIL:ID 35 MM;OD 60 MM;WD 12 MM

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0218345	SEAL OIL:ID 38 MM;OD 62 MM;WD 9 MM
Material	Material description
0098145	SEAL OIL:ID 420 MM;OD 460 MM;WD 20 MM
0218347	SEAL OIL:ID 45 MM;OD 52 MM;WD 7 MM
0098371	SEAL OIL:ID 45 MM;OD 70 MM;WD 15 MM
0218348	SEAL OIL:ID 50 MM;OD 68 MM;WD 8 MM
0102026	SEAL OIL:ID 55 MM;OD 70 MM;WD 8 MM;YES
0098050	SEAL OIL:ID 55 MM;OD 72 MM;WD 10 MM
0094211	SEAL OIL:ID 65 MM;OD 85 MM;WD 13 MM
0218351	SEAL OIL:ID 66 MM;OD 75 MM;WD 8 MM
0218560	SEAL OIL:ID 80 MM;OD 110 MM;WD 11.5 MM
0218353	SEAL OIL:ID 85 MM;OD 100 MM;WD 9 MM
0094139	SEAL OIL:ID 90 MM;OD 120 MM;WD 13 MM
0094525	SEAL OIL:PLAIN;ID 49.21 MM;OD 69.85 MM
0101775	SEAL OIL:SM20357;ID 20 MM;OD 35 MM
0101946	SEAL OIL:SM40527;ID 40 MM;OD 52 MM
0099236	SEAL OIL:TC3390;SPRING LOADED;ID 65 MM
0067775	SEAL RNG:0.47159.008;PRESSURE;ID 110 MM
0219189	SEAL RNG:AXIAL HOT END;ID 100 MM;STL
0219189	SEAL RNG:AXIAL HOT END;ID 100 MM;STL
0213106	SEAL RNG:BONNET;ID 126 MM;OD 139 MM
0213079	SEAL RNG:BONNET;ID 126 MM;OD 155 MM
0190370	SEAL RNG:BONNET;ID 228 MM;OD 250 MM
0190367	SEAL RNG:BONNET;ID 390.5 MM;OD 426.5 MM
0219203	SEAL RNG:COLD END AXIAL;ID 100 MM;STL
0219203	SEAL RNG:COLD END AXIAL;ID 100 MM;STL
0219199	SEAL RNG:COLD END SEC DIV COVER PLATES
0219199	SEAL RNG:COLD END SEC DIV COVER PLATES
0219201	SEAL RNG:COLD END SEC DIV;ID 160 MM
0219201	SEAL RNG:COLD END SEC DIV;ID 160 MM
0219202	SEAL RNG:COVER PLATE COLD END;ID 70 MM
0219198	SEAL RNG:COVER PLATE HOT END SEC DIV
0219198	SEAL RNG:COVER PLATE HOT END SEC DIV
0219188	SEAL RNG:COVER PLATE HOT END;ID 70 MM
0219191	SEAL RNG:COVER PLATE INNER COLD END
0219191	SEAL RNG:COVER PLATE INNER COLD END
0219190	SEAL RNG:COVER PLATE INNER HOT END
0219190	SEAL RNG:COVER PLATE INNER HOT END
0219187	SEAL RNG:COVER PLATE OUTER COLD END
0219187	SEAL RNG:COVER PLATE OUTER COLD END
0219186	SEAL RNG:COVER PLATE OUTER HOT END
0219186	SEAL RNG:COVER PLATE OUTER HOT END

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0219200	SEAL RNG:HOT END SEC DIV;ID 145 MM;STL
Material	Material description
0219200	SEAL RNG:HOT END SEC DIV;ID 145 MM;STL
0197946	SEAL RNG:ID 137 MM;OD 155.5 MM;THK 25 MM
0197947	SEAL RNG:ID 14 MM;OD 26 MM;THK 9.5 MM
0197948	SEAL RNG:ID 19 MM;OD 23.5 MM;THK 3 MM
0197949	SEAL RNG:ID 243 MM;OD 311 MM;THK 26 MM
0207584	SEAL RNG:ID 335 MM;OD 437 MM;NICR20TIAL
0221534	SEAL RNG:ID 38 MM;OD 70 MM;THK 7 MM
0100050	SEAL RNG:ID 60 MM;OD 80 MM;THK 14 MM
0213504	SEAL RNG:ID 92 MM;OD 98 MM;THK 1 MM
0099301	SEAL RNG:INSULATING;ID 12 MM;OD 15.5 MM
0099325	SEAL RNG:INSULATING;ID 5.5 MM;OD 9.3 MM
0100873	SEAL RNG:JOINT;ID 220 MM;OD 264 MM
0219204	SEAL RNG:MIDDLE COLD END RADIAL;STL
0219204	SEAL RNG:MIDDLE COLD END RADIAL;STL
0221395	SEAL RNG:PINION SHAFT;ID 452 MM;NYLON
0214020	SEAL RNG:PRESSURE;ID 155.5 MM;OD 137 MM
0214984	SEAL RNG:PRESSURE;ID 283 MM;OD 310 MM
0219196	SEAL RNG:RADIAL INNER COLD END;ID 160 MM
0219196	SEAL RNG:RADIAL INNER COLD END;ID 160 MM
0219197	SEAL RNG:RADIAL INNER HOT END;ID 145 MM
0219197	SEAL RNG:RADIAL INNER HOT END;ID 145 MM
0219248	SEAL RNG:RADIAL INNER MIDDLE HOT END
0219195	SEAL RNG:RADIAL OUTER COLD END;ID 160 MM
0219195	SEAL RNG:RADIAL OUTER COLD END;ID 160 MM
0219194	SEAL RNG:RADIAL OUTER HOT END;ID 145 MM
0219194	SEAL RNG:RADIAL OUTER HOT END;ID 145 MM
0682975	SEAL RNG:RADIAL;ID 980 MM;OD 1 M
0206194	SEAL RNG:SPLIT;ID 60 MM;OD 85.5 MM
0069391	SEAL RNG:VALVE;ID 24 MM;OD 29 MM;SS
0098415	SEAL RNG:WALL BOX PLATE;ID 108 MM;SS
0100763	SEAL:024-200;BLADE;FOR DN1400 PN450 CW
0100765	SEAL:024-201;BLADE;FOR DN1000 PN400 CW
0112924	SEAL:043460;PRESSURE;ID 25 X OD 40 MM
0100419	SEAL:165/S;BLADE;MS;METROFLEX ISOLATOR
0100416	SEAL:165/S;BLADE;SS;METROFLEX ISOLATOR
0100415	SEAL:165S;BLADE;SS;FT3/050/316/MS FOR
0100417	SEAL:165SS;BLADE;SS;FT3/050/316/MS FOR
0100456	SEAL:250/B;BLADE;SS;METROFLEX ISOLATOR
0100459	SEAL:250/BB;BLADE;MS;METROFLEX ISOLATOR
Material	Material description

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0100460	SEAL:250/BB;BLADE;SS;METROFLEX ISOLATOR
0100461	SEAL:250/S;BLADE;SS;FT3/050/316/MS FOR
0100455	SEAL:250B;BLADE;SS;METROFLEX ISOLATOR
0100468	SEAL:275/C;BLADE;STL;FT3/050/316/MS,
0100472	SEAL:275CC;BLADE;MS;METROFLEX ISOLATOR
0100472	SEAL:275CC;BLADE;MS;METROFLEX ISOLATOR
0100482	SEAL:300/D;BLADE;MS;METROFLEX ISOLATOR
0100484	SEAL:300/D;BLADE;SS;METROFLEX ISOLATOR
0100489	SEAL:300/P;BLADE;SS;FT3/050/316/MS,
0100489	SEAL:300/P;BLADE;SS;FT3/050/316/MS,
0100458	SEAL:BLADE;250BB
0100458	SEAL:BLADE;250BB
0100474	SEAL:BLADE;ID 90 X OD 295 X THK 1 MM;MS
0100487	SEAL:BLADE;MS
0100450	SEAL:BLADE;MS;FT3/050/316/MS, FOR
0100450	SEAL:BLADE;MS;FT3/050/316/MS, FOR
0100457	SEAL:BLADE;MS;FT3/050/316/MS, FOR
0100457	SEAL:BLADE;MS;FT3/050/316/MS, FOR
0100418	SEAL:BLADE;SS
0100418	SEAL:BLADE;SS
0100448	SEAL:BLADE;SS
0100451	SEAL:BLADE;SS
0100467	SEAL:BLADE;SS
0100469	SEAL:BLADE;SS
0100471	SEAL:BLADE;SS
0100471	SEAL:BLADE;SS
0100483	SEAL:BLADE;SS
0100485	SEAL:BLADE;SS
0100485	SEAL:BLADE;SS
0100486	SEAL:BLADE;SS
0100486	SEAL:BLADE;SS
0100470	SEAL:BLADE;SS;275CC
0100449	SEAL:BLADE;SS;FT3/050/316/MS, FOR
0100422	SEAL:BLADE;WD 55 X LG 170 X THK 2 MM;MS
0100425	SEAL:BLADE;WD 55 X LG 175 X THK 2 MM;MS
0100425	SEAL:BLADE;WD 55 X LG 175 X THK 2 MM;MS
0100428	SEAL:BLADE;WD 55 X LG 180 X THK 2 MM
0100428	SEAL:BLADE;WD 55 X LG 180 X THK 2 MM
0100431	SEAL:BLADE;WD 55 X LG 185 X THK 2 MM;MS
0100434	SEAL:BLADE;WD 55 X LG 190 X THK 2 MM;MS
0100437	SEAL:BLADE;WD 55 X LG 195 X THK 2 MM;MS

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0100441	SEAL:BLADE;WD 55 X LG 200 X THK 2 MM;MS
0100441	SEAL:BLADE;WD 55 X LG 200 X THK 2 MM;MS
0100444	SEAL:BLADE;WD 55 X LG 205 X THK 2 MM;MS
0100444	SEAL:BLADE;WD 55 X LG 205 X THK 2 MM;MS
0100447	SEAL:BLADE;WD 55 X LG 210 X THK 2 MM;MS
0100447	SEAL:BLADE;WD 55 X LG 210 X THK 2 MM;MS
0100454	SEAL:BLADE;WD 55 X LG 230 X THK 3 MM;MS
0100463	SEAL:BLADE;WD 55 X LG 240 X THK 2 MM;MS
0100466	SEAL:BLADE;WD 55 X LG 250 X THK 2 MM;MS
0100475	SEAL:BLADE;WD 55 X LG 265 X THK 2 MM;MS
0100478	SEAL:BLADE;WD 55 X LG 270 X THK 2 MM;MS
0100478	SEAL:BLADE;WD 55 X LG 270 X THK 2 MM;MS
0100481	SEAL:BLADE;WD 55 X LG 275 X THK 2 MM;MS
0100490	SEAL:BLADE;WD 55 X LG 290 X THK 3 MM;STL
0100490	SEAL:BLADE;WD 55 X LG 290 X THK 3 MM;STL
0100493	SEAL:BLADE;WD 55 X LG 320 X THK 2 MM;MS
0100420	SEAL:BLADE;WD 80 X LG 170 X THK 2 MM;MS
0100420	SEAL:BLADE;WD 80 X LG 170 X THK 2 MM;MS
0100423	SEAL:BLADE;WD 80 X LG 175 X THK 1 MM;SS
0100426	SEAL:BLADE;WD 80 X LG 180 X THK 1 MM;SS
0100426	SEAL:BLADE;WD 80 X LG 180 X THK 1 MM;SS
0100429	SEAL:BLADE;WD 80 X LG 185 X THK 1 MM;SS
0100432	SEAL:BLADE;WD 80 X LG 190 X THK 1 MM;SS
0100435	SEAL:BLADE;WD 80 X LG 195 X THK 2 MM
0100439	SEAL:BLADE;WD 80 X LG 200 X THK 2 MM
0100439	SEAL:BLADE;WD 80 X LG 200 X THK 2 MM
0100442	SEAL:BLADE;WD 80 X LG 205 X THK 1 MM;SS
0100445	SEAL:BLADE;WD 80 X LG 210 X THK 1 MM;SS
0100445	SEAL:BLADE;WD 80 X LG 210 X THK 1 MM;SS
0100452	SEAL:BLADE;WD 80 X LG 230 X THK 1 MM;SS
0100452	SEAL:BLADE;WD 80 X LG 230 X THK 1 MM;SS
0100464	SEAL:BLADE;WD 80 X LG 250 X THK 1 MM;SS
0100473	SEAL:BLADE;WD 80 X LG 265 X THK 1 MM;SS
0100476	SEAL:BLADE;WD 80 X LG 270 X THK 1 MM;SS
0100476	SEAL:BLADE;WD 80 X LG 270 X THK 1 MM;SS
0100479	SEAL:BLADE;WD 80 X LG 275 X THK 1 MM;SS
0100479	SEAL:BLADE;WD 80 X LG 275 X THK 1 MM;SS
0100488	SEAL:BLADE;WD 80 X LG 290 X THK 1 MM;SS
0100488	SEAL:BLADE;WD 80 X LG 290 X THK 1 MM;SS
0100491	SEAL:BLADE;WD 80 X LG 320 X THK 1 MM;SS
0100421	SEAL:BLADE;WD 90 X LG 205 X THK 1 MM;SS

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0100436	SEAL:BLADE;WD 90 X LG 205 X THK 2 MM;SS
0100436	SEAL:BLADE;WD 90 X LG 205 X THK 2 MM;SS
0100424	SEAL:BLADE;WD 90 X LG 210 X THK 2 MM
0100427	SEAL:BLADE;WD 90 X LG 210 X THK 2 MM;SS
0100430	SEAL:BLADE;WD 90 X LG 215 X THK 1 MM;SS
0100433	SEAL:BLADE;WD 90 X LG 220 X THK 2 MM;MS
0100440	SEAL:BLADE;WD 90 X LG 230 X THK 2 MM;SS
0100443	SEAL:BLADE;WD 90 X LG 235 X THK 1 MM;SS
0100443	SEAL:BLADE;WD 90 X LG 235 X THK 1 MM;SS
0100446	SEAL:BLADE;WD 90 X LG 240 X THK 2 MM;SS
0100453	SEAL:BLADE;WD 90 X LG 260 X THK 1 MM;SS
0100453	SEAL:BLADE;WD 90 X LG 260 X THK 1 MM;SS
0100462	SEAL:BLADE;WD 90 X LG 270 X THK 1 MM;SS
0100465	SEAL:BLADE;WD 90 X LG 280 X THK 1 MM;SS
0100477	SEAL:BLADE;WD 90 X LG 300 X THK 1 MM;SS
0100480	SEAL:BLADE;WD 90 X LG 305 X THK 2 MM
0100492	SEAL:BLADE;WD 90 X LG 350 X THK 1 MM;SS
0179631	SEAL:BONNET;ID 112 X OD 123 X THK 15 MM
0099606	SEAL:C910-2-0501;BLADE;BUTTERFLY VALVE
0099607	SEAL:C910-2-0502;BLADE;FOR BUTTERFLY
0193301	SEAL:DIA 716 MM;EPDM;COUPLING
0193301	SEAL:DIA 716 MM;EPDM;COUPLING
0098779	SEAL:JOINT;ID 57 X OD 65 X THK 9 MM
0174013	SEAL:OVEN DOOR;300 X 520 MM
0173370	SEAL:OVEN DOOR;KITCHENAIR STOVE MODEL 45
0190358	SEAL:PRECIP CONVEYOR INSPECTION DOOR
0190358	SEAL:PRECIP CONVEYOR INSPECTION DOOR
0189933	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189933	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189934	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189936	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189936	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189940	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189941	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189942	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189942	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189932	SEAL:PRESSURE;ID 93 X OD 102 X THK 13 MM
0189932	SEAL:PRESSURE;ID 93 X OD 102 X THK 13 MM
0217343	SEAL:TAPER;ID 283 X OD 310 X THK 25 MM
0069817	SEAL:VALVE DISK;SAV719

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0197907	GASKET CAMPRF:ID 126 MM;OD 138 MM;3 MM
0197908	GASKET CAMPRF:ID 24 MM;OD 30 MM;3 MM;STL
0222161	GASKET PC:00 00 03158896(E56 3S);RD
0222160	GASKET PC:00 00 03158922(E56 3S);RD
0099942	GASKET PC:02443-652;ON 22KV BREAKER,
0099816	GASKET PC:02443-753;SUPPORT ASSY;RD
0099832	GASKET PC:02444-726;FOR PNEUMATIC
0099906	GASKET PC:02445-770;RUBBER STL LINED;RD
0099908	GASKET PC:02445-784;COMPRESSOR;RD
0099794	GASKET PC:02446-754;RUBBER STL LINED;RD
0099886	GASKET PC:028223;RING;CU;RD
0099900	GASKET PC:076201;RING;CU;RD
0098550	GASKET PC:100-40;PUMP;PTFE;RD
0098551	GASKET PC:100-40;PUMP;PTFE;RD
0099695	GASKET PC:1285Z1042;BODY;SS;RD
0099699	GASKET PC:1296-21042;BODY;SS;RD
0099884	GASKET PC:130180;THK 1 MM;CYLINDER HEAD
0218467	GASKET PC:150;DIA 14 X THK 1/8 IN;RD
0218467	GASKET PC:150;DIA 14 X THK 1/8 IN;RD
0218466	GASKET PC:150;DIA 24 X THK 1/8 IN;RD
0218466	GASKET PC:150;DIA 24 X THK 1/8 IN;RD
0218468	GASKET PC:150;DIA 3.5 X THK 1/8 IN;RD
0218468	GASKET PC:150;DIA 3.5 X THK 1/8 IN;RD
0098775	GASKET PC:1J50470062;GRAPHITE;RD
0098772	GASKET PC:1R37240042;BONNET;GRAPHITE;RD
0098978	GASKET PC:1W7865;FEEDER
0098672	GASKET PC:2005284;GRAPHITE;RD
0100509	GASKET PC:22;ID 145 X OD 160 MM;RD
0100509	GASKET PC:22;ID 145 X OD 160 MM;RD
0614152	GASKET PC:300 MM;THK 3 MM;SEALING
0099192	GASKET PC:40-01;UNILON;RD
0099195	GASKET PC:40-02;UNILON;RD
0099196	GASKET PC:40-03;UNILON;RD
0100684	GASKET PC:411;GATE VALVE;GRAPHITE;RD
0098553	GASKET PC:693000-V628F-00-4602-40-05
0098554	GASKET PC:693000V628F00-4602-40-06;PUMP
0044734	GASKET PC:693000V628F334632-40-0;PTFE
0098566	GASKET PC:693000V628F334632-40-01;PUMP
0098568	GASKET PC:693000-V628F-33-4632-40-03
0098562	GASKET PC:693000-V628F-33-4662-40-03
0098559	GASKET PC:80-20;PUMP;KLINGERITE;RD

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099032	GASKET PC:95070-226;VALVE
0099040	GASKET PC:95070-231;VALVE;PTFE;RD
0099786	GASKET PC:955104-011;AUXILIARY CHAMBER
0099789	GASKET PC:955104-025;AUXILIARY CHAMBER
0099677	GASKET PC:A00B42K68;KLINGERITE;RECT
0099411	GASKET PC:A52H96F96;ITC;RD
0099422	GASKET PC:A54K64E81;SEALING DISC;ITC;RD
0099067	GASKET PC:A55A03H84;VELLUMOID;RD
0099144	GASKET PC:A55A28A96;ITC;RD
0099144	GASKET PC:A55A28A96;ITC;RD
0099146	GASKET PC:A55A28B12;ITC;RD
0099146	GASKET PC:A55A28B12;ITC;RD
0099397	GASKET PC:A56D64B02;ITC;RD
0099406	GASKET PC:A56J00F43;SEALING DISC;ITC;RD
0099335	GASKET PC:A56K55E79;VALVE;ITC;RD
0099461	GASKET PC:A57H92K88;BUNA-N;RD
0189988	GASKET PC:BONNET;GRAPHITE PURE 99.8 PCT
0053127	GASKET PC:CHUTE;BUNA-N;SQ;EJ5
0612027	GASKET PC:DIA 15 X THK 2 MM;GAS OUTLET
0612026	GASKET PC:DIA 15 X THK 2 MM;GAS;STEEL
0098615	GASKET PC:DN400/25;GRAPHITE;RD;PN25
0099038	GASKET PC:FILTER;NITRILE;ITEM NO:
0173347	GASKET PC:GEYSER ELEMENT
0099930	GASKET PC:ID 100 X OD 110 X THK 3 MM
0099331	GASKET PC:ID 100 X OD 150 X THK 1 MM
0213098	GASKET PC:ID 100 X OD 160 X THK 1.5 MM
0213098	GASKET PC:ID 100 X OD 160 X THK 1.5 MM
0098565	GASKET PC:ID 102 X OD 130 X THK 1 MM
0101319	GASKET PC:ID 108 X OD 118 X THK 10 MM
0098845	GASKET PC:ID 110 X OD 121 X THK 25 MM
0099408	GASKET PC:ID 110 X OD 130 X THK 2 MM
0222994	GASKET PC:ID 113 X OD 133 X THK 1.5 MM
0098824	GASKET PC:ID 115 X OD 162 X THK 2 MM
0099732	GASKET PC:ID 12 X OD 16 X THK 2 MM;RD
0099848	GASKET PC:ID 12 X OD 18 X THK 2 MM;RD
0101289	GASKET PC:ID 120 X OD 170 X THK 12 MM
0099915	GASKET PC:ID 13 X OD 16 X THK 1 MM;CU;RD
0189986	GASKET PC:ID 138 X OD 165 X THK 1.5 MM
0189986	GASKET PC:ID 138 X OD 165 X THK 1.5 MM
0099901	GASKET PC:ID 14 X OD 18 X THK 2 MM;CU
0099202	GASKET PC:ID 14 X OD 18 X THK 2 MM;RD

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0098563	GASKET PC:ID 14 X OD 18 X THK 3 MM;RD
0100028	GASKET PC:ID 140 X OD 185 X THK 0.3 MM
0189987	GASKET PC:ID 141 X OD 159.5 MM;RD
0189987	GASKET PC:ID 141 X OD 159.5 MM;RD
0098885	GASKET PC:ID 142 X OD 155 X THK 3 MM
0222993	GASKET PC:ID 145 X OD 165 X THK 1.5 MM
0099333	GASKET PC:ID 150 X OD 165 X THK 2 MM;ITC
0213097	GASKET PC:ID 155 X OD 220 X THK 1.5 MM
0213097	GASKET PC:ID 155 X OD 220 X THK 1.5 MM
0099989	GASKET PC:ID 16 X OD 22 X THK 2 MM;RD
0098728	GASKET PC:ID 16 X OD 25.5 X THK 2 MM;RD
0099888	GASKET PC:ID 16 X OD 40 X THK 0.5 MM
0100672	GASKET PC:ID 165 X OD 210 X THK 2 MM
0098569	GASKET PC:ID 17 X OD 21 X THK 1 MM;RD
0099907	GASKET PC:ID 17 X OD 22 THK 2 MM;RD
0189969	GASKET PC:ID 170 X OD 194.5 X THK 1.5 MM
0189969	GASKET PC:ID 170 X OD 194.5 X THK 1.5 MM
0098814	GASKET PC:ID 170 X OD 220 X THK 2 MM
0099143	GASKET PC:ID 174 X OD 242 X THK 1 MM;ITC
0099923	GASKET PC:ID 18 X OD 22 X THK 6 MM;RD
0099916	GASKET PC:ID 18 X OD 26 X THK 2 MM;RD
0099698	GASKET PC:ID 18 X OD 28 X THK 1 MM;SS;RD
0099060	GASKET PC:ID 190 X OD 215 X THK 2 MM;RD
0099823	GASKET PC:ID 190 X OD 240 X THK 2 MM
0099819	GASKET PC:ID 20 X OD 24 X THK 4 MM;RD
0099696	GASKET PC:ID 20 X OD 28 X THK 2 MM;SS;RD
0206067	GASKET PC:ID 21 X OD 76 X THK 3 MM;RD
0206067	GASKET PC:ID 21 X OD 76 X THK 3 MM;RD
0100029	GASKET PC:ID 216 X OD 232 X THK 1 MM
0099911	GASKET PC:ID 22 X OD 30 X THK 2 MM;RD
0099462	GASKET PC:ID 22 X OD 30 X THK 2.7 MM;RD
0099094	GASKET PC:ID 220 X OD 300 X THK 2 MM;ITC
0099041	GASKET PC:ID 225 X OD 235 X THK 2 MM
0099368	GASKET PC:ID 23 X OD 30 X THK 2 MM;ITC
0099368	GASKET PC:ID 23 X OD 30 X THK 2 MM;ITC
0098904	GASKET PC:ID 230 X OD 265 X THK 1 MM
0225594	GASKET PC:ID 230 X OD 290 X THK 2 MM
0099136	GASKET PC:ID 25 X OD 40 X THK 2 MM;ITC
0190204	GASKET PC:ID 251 X OD 279 X THK 1 MM;RD
0189990	GASKET PC:ID 260 X OD 284.5 MM;RD
0189990	GASKET PC:ID 260 X OD 284.5 MM;RD

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099849	GASKET PC:ID 27 X OD 25 X THK 2 MM;RD
0099973	GASKET PC:ID 27 X OD 34 X THK 2 MM;RD
0099979	GASKET PC:ID 27 X OD 36 X THK 2 MM;RD
0099912	GASKET PC:ID 28 X OD 36 X THK 2 MM;RD
0098561	GASKET PC:ID 28 X OD 38 X THK 1 MM;PTFE
0099211	GASKET PC:ID 28 X OD 60 X THK 2 MM;RD
0098679	GASKET PC:ID 280 X OD 310 X THK 25 MM
0099358	GASKET PC:ID 30 X OD 38 X THK 1.5 MM
0099034	GASKET PC:ID 30 X OD 39 X THK 6 MM;RD
0098675	GASKET PC:ID 30 X OD 60 X THK 3 MM;RD
0098618	GASKET PC:ID 306 X OD 342 X THK 4.4 MM
0100373	GASKET PC:ID 31 X OD 40 X THK 0.8 MM
0225593	GASKET PC:ID 310 X OD 500 X THK 2 MM
0099089	GASKET PC:ID 32 X OD 40 X THK 2 MM;ITC
0189993	GASKET PC:ID 320 X OD 344.5 MM;RD
0189993	GASKET PC:ID 320 X OD 344.5 MM;RD
0100025	GASKET PC:ID 320 X OD 350 X THK 27 MM
0100025	GASKET PC:ID 320 X OD 350 X THK 27 MM
0225595	GASKET PC:ID 330 X OD 540 X THK 2 MM;D
0225595	GASKET PC:ID 330 X OD 540 X THK 2 MM;D
0098560	GASKET PC:ID 34 X OD 41 X THK 1 MM;PTFE
0099850	GASKET PC:ID 34 X OD 42 X THK 2 MM;RD
0099990	GASKET PC:ID 34 X OD 50 X THK 5 MM;RD
0189994	GASKET PC:ID 346 X OD 369.5 MM;RD
0189994	GASKET PC:ID 346 X OD 369.5 MM;RD
0099375	GASKET PC:ID 35 X OD 45 X THK 2 MM;ITC
0098719	GASKET PC:ID 35 X OD 56 X THK 2 MM;RD
0099214	GASKET PC:ID 35 X OD 70 X THK 2 MM;PUMP
0100376	GASKET PC:ID 36 X OD 45 X THK 0.8 MM
0099334	GASKET PC:ID 36 X OD 46 X THK 2.6 MM;RD
0189995	GASKET PC:ID 360 X OD 384.5 MM;RD
0189995	GASKET PC:ID 360 X OD 384.5 MM;RD
0098567	GASKET PC:ID 38 X OD 48 X THK 1 MM;PTFE
0098611	GASKET PC:ID 38 X OD 48 X THK 1 MM;RD
0099138	GASKET PC:ID 40 X OD 50 X THK 2 MM;ITC
0189974	GASKET PC:ID 400 X OD 435 X THK 1.5 MM
0189974	GASKET PC:ID 400 X OD 435 X THK 1.5 MM
0044731	GASKET PC:ID 405 X OD 422 X THK 1 MM;CU
0099702	GASKET PC:ID 42 X OD 55 X THK 1 MM;RD
0099227	GASKET PC:ID 42 X OD 65 X THK 3 MM;RD
0222996	GASKET PC:ID 45 X OD 90 X THK 1.5 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0189963	GASKET PC:ID 460 X OD 500 X THK 1.5 MM
0189963	GASKET PC:ID 460 X OD 500 X THK 1.5 MM
0243085	GASKET PC:ID 465 X OD 535 X THK 3.5 MM
0243085	GASKET PC:ID 465 X OD 535 X THK 3.5 MM
0189964	GASKET PC:ID 470 X OD 520 X THK 1.5 MM
0189964	GASKET PC:ID 470 X OD 520 X THK 1.5 MM
0099226	GASKET PC:ID 48 X OD 75 X THK 3 MM;RD
0098993	GASKET PC:ID 48 X OD 86 X THK 1 MM;RD
0099213	GASKET PC:ID 49 X OD 92 X THK 3 MM;RD
0099168	GASKET PC:ID 50 X OD 56 X THK 9 MM;SEAL
0098369	GASKET PC:ID 50 X OD 58 X THK 2 MM;CU
0190000	GASKET PC:ID 50 X OD 60 X THK 1.5 MM;RD
0190000	GASKET PC:ID 50 X OD 60 X THK 1.5 MM;RD
0098813	GASKET PC:ID 515 X OD 575 X THK 1 MM;RD
0099360	GASKET PC:ID 52 X OD 62 X THK 2 MM;ITC
0099701	GASKET PC:ID 52 X OD 70 X THK 1 MM;RD
0099110	GASKET PC:ID 60 X OD 64 X THK 10 MM;RD
0098612	GASKET PC:ID 60 X OD 78 X THK 1 MM;RD
0099212	GASKET PC:ID 61 X OD 87 X THK 2 MM;RD
0098608	GASKET PC:ID 61 X OD 95 X THK 2 MM;RD
0189976	GASKET PC:ID 610 X OD 655 X THK 1.5 MM
0189976	GASKET PC:ID 610 X OD 655 X THK 1.5 MM
0099381	GASKET PC:ID 63 X OD 78 X THK 1.5 MM;ITC
0100670	GASKET PC:ID 64 X OD 74 X THK 1.5 MM
0100377	GASKET PC:ID 66 X OD 74 X THK 0.8 MM
0100374	GASKET PC:ID 66 X OD 80 X THK 0.8 MM
0099390	GASKET PC:ID 68 X OD 78 X THK 2 MM;ITC
0190423	GASKET PC:ID 680 X OD 820 X THK 5 MM
0190423	GASKET PC:ID 680 X OD 820 X THK 5 MM
0189965	GASKET PC:ID 685 X OD 740 X THK 1.5 MM
0189965	GASKET PC:ID 685 X OD 740 X THK 1.5 MM
0099071	GASKET PC:ID 70 X OD 140 X THK 1 MM;PUMP
0098778	GASKET PC:ID 71 X OD 88 X THK 1 MM;BRS
0222995	GASKET PC:ID 72 X OD 89 X THK 1.5 MM
0099932	GASKET PC:ID 75 X OD 95 X THK 1 MM;RD
0100531	GASKET PC:ID 76 X OD 93 X THK 0.5 MM;RD
0099362	GASKET PC:ID 78 X OD 88 X THK 2 MM;ITC
0189983	GASKET PC:ID 85 X OD 124 X THK 1.5 MM
0189983	GASKET PC:ID 85 X OD 124 X THK 1.5 MM
0099883	GASKET PC:ID 86 X OD 110 X THK 3 MM;RD
0097396	GASKET PC:ID 89 X OD 105 X THK 0.55 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099365	GASKET PC:ID 98 X OD 108 X THK 2 MM;ITC
0098616	GASKET PC:LCA30AA004;GRAPHITE;RD;PN40
0099036	GASKET PC:LG 2.76 M X 8 MM X 6 MM;COVER
0099036	GASKET PC:LG 2.76 M X 8 MM X 6 MM;COVER
0099734	GASKET PC:MOVING CONTACT
0210103	GASKET PC:NA1002;FLANGE;NON ASB;RD
0210103	GASKET PC:NA1002;FLANGE;NON ASB;RD
0100671	GASKET PC:NEOPRENE;FOR SA3 TRANSFORMER
0142348	GASKET PC:RADIATOR CONNECTION
0098923	GASKET PC:RING CU;STAGE 2 AND 3
0099224	GASKET PC:SQ 1.5 M X THK 0.5 MM;SQ
0099899	GASKET PC:SQ 40 X THK 1 MM;VELLUMOID;SQ
0612028	GASKET PC:SQ 50 MM;DISPLAY;PLASTIC;SQ
0099889	GASKET PC:THK 0.2 MM;CYLINDER HEAD
0099890	GASKET PC:THK 0.2 MM;CYLINDER HEAD
0099051	GASKET PC:THK 1 MM;END SHIELD;ITC;RECT
0099885	GASKET PC:THK 1 MM;HEAD;GRAPHITE
0098534	GASKET PC:THK 12 MM;ROCKER COVER;RUBBER
0098533	GASKET PC:THK 2 MM;CYLINDER HEAD;SS
0099311	GASKET PC:WD 230 X LG 520 X THK 1 MM
0611657	GASKET PC:WD 40 X LG 225 X THK 10 MM
0099798	GASKET PC:WD 40 X LG 65 X THK 1 MM;RECT
0098724	GASKET PC:WD 50 X LG 137 X THK 5 MM
0099053	GASKET PC:WD 55 X LG 75 X THK 6 MM
0098381	GASKET PC:WD 70 X LG 145 X THK 1 MM
0098718	GASKET PC:WD 85 X LG 200 X THK 2 MM
0106462	GASKET SET:06EA-660071;COMPRESSOR
0100401	GASKET SET:103.045.734.290;SEALING
0100401	GASKET SET:103.045.734.290;SEALING
0099086	GASKET SET:1R290601012;VALVE;TURBINE
0098935	GASKET SET:21;CYLINDER;UNIQUE PACKING
0100148	GASKET SET:FUEL PLANT
0100400	GASKET SET:HP BYPASS VALVE;FOR STOPPING
0100400	GASKET SET:HP BYPASS VALVE;FOR STOPPING
0194102	GASKET SET:ID FAN BEARING HOUSING
0194102	GASKET SET:ID FAN BEARING HOUSING
0099488	GASKET SET:MK10DR;SOLENOID VALVE
0099068	GASKET SET:OIL SEAL;GENERATOR
0099157	GASKET SET:SEAL;OIL PUMP;WITH AC
0099157	GASKET SET:SEAL;OIL PUMP;WITH AC
0100399	GASKET SET:SEALING;HP BYPASS VALVE

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0100399	GASKET SET:SEALING;HP BYPASS VALVE
0099700	GASKET SET:SPIRAL WOUND CAGE
0194101	GASKET SET:VALVE 5 WAY;CONSISTING OF THE
0194101	GASKET SET:VALVE 5 WAY;CONSISTING OF THE
0101438	GASKET SET:VALVE;CONSISTING OF ITEM
0213096	GASKET SPRL WND:100 X 55 MM;125 MM;SS
0213096	GASKET SPRL WND:100 X 55 MM;125 MM;SS
0099255	GASKET SPRL WND:102 MM;124 MM;KLINGERITE
0190352	GASKET SPRL WND:105 MM;122 MM;SS;ROUND
0190352	GASKET SPRL WND:105 MM;122 MM;SS;ROUND
0190451	GASKET SPRL WND:110 MM;129.8 MM;SS
0190451	GASKET SPRL WND:110 MM;129.8 MM;SS
0099265	GASKET SPRL WND:110 MM;135 MM;KLINGERITE
0218464	GASKET SPRL WND:118 MM;157 MM;20 BAR
0218464	GASKET SPRL WND:118 MM;157 MM;20 BAR
0239846	GASKET SPRL WND:118 MM;157 MM;ROUND
0100937	GASKET SPRL WND:128 MM;210 MM;172 MM
0099028	GASKET SPRL WND:135 MM;144 MM;GRAPHITE
0098776	GASKET SPRL WND:138 MM;160 MM;ASB;SS
0190353	GASKET SPRL WND:140 MM;160 MM;SS;ROUND
0190353	GASKET SPRL WND:140 MM;160 MM;SS;ROUND
0190452	GASKET SPRL WND:143 MM;162.8 MM;SS
0190452	GASKET SPRL WND:143 MM;162.8 MM;SS
0213095	GASKET SPRL WND:150 X 100 MM;185 MM;SS
0213095	GASKET SPRL WND:150 X 100 MM;185 MM;SS
0098378	GASKET SPRL WND:16 MM;29 MM;GRAPHITE;SS
0217784	GASKET SPRL WND:165 MM;195 MM;200 BAR
0098597	GASKET SPRL WND:176.5 MM;199 MM;GRAPHITE
0098597	GASKET SPRL WND:176.5 MM;199 MM;GRAPHITE
0190351	GASKET SPRL WND:230 MM;270 MM;PTFE;SS
0190351	GASKET SPRL WND:230 MM;270 MM;PTFE;SS
0098670	GASKET SPRL WND:24 MM;34 MM;ASB;SS;ROUND
0190359	GASKET SPRL WND:240 MM;265 MM;SS;ROUND
0190359	GASKET SPRL WND:240 MM;265 MM;SS;ROUND
0213471	GASKET SPRL WND:25 MM;35 MM;18 MPA;SS
0190453	GASKET SPRL WND:26 MM;55 MM;PTFE;SS
0190453	GASKET SPRL WND:26 MM;55 MM;PTFE;SS
0197906	GASKET SPRL WND:28 MM;36 MM;SS;ROUND
0197906	GASKET SPRL WND:28 MM;36 MM;SS;ROUND
0213092	GASKET SPRL WND:28 MM;68 MM;5 MPA;SS
Material	Material description
0213092	GASKET SPRL WND:28 MM;68 MM;5 MPA;SS

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099280	GASKET SPRL WND:308 MM;350 MM;KLINGERITE
0098632	GASKET SPRL WND:321 MM;343 MM;GRAPHITE
0099257	GASKET SPRL WND:398 MM;438 MM;KLINGERITE
0190349	GASKET SPRL WND:40 MM;70 MM;PTFE;SS
0190349	GASKET SPRL WND:40 MM;70 MM;PTFE;SS
0213091	GASKET SPRL WND:40 MM;75 MM;5 MPA;SS
0214985	GASKET SPRL WND:40 MM;90 MM;40 BAR;STL
0190455	GASKET SPRL WND:405 X 305 MM;SS;OVAL
0190455	GASKET SPRL WND:405 X 305 MM;SS;OVAL
0190354	GASKET SPRL WND:408 MM;450 MM;SS;ROUND
0190354	GASKET SPRL WND:408 MM;450 MM;SS;ROUND
0099259	GASKET SPRL WND:41 MM;56 MM;KLINGERITE
0197862	GASKET SPRL WND:45 MM;59 MM;SS;ROUND
0197862	GASKET SPRL WND:45 MM;59 MM;SS;ROUND
0099266	GASKET SPRL WND:460 MM;495 MM;ASB;SS
0098590	GASKET SPRL WND:531 MM;565 MM;GRAPHITE
0098590	GASKET SPRL WND:531 MM;565 MM;GRAPHITE
0100955	GASKET SPRL WND:60 MM;195 MM;ASB;SS
0099550	GASKET SPRL WND:620 MM;640 MM;SS;ROUND
0099550	GASKET SPRL WND:620 MM;640 MM;SS;ROUND
0100027	GASKET SPRL WND:710 MM;730 MM;GRAPHITE
0101318	GASKET SPRL WND:75 MM;89.5 MM;GRAPHITE
0197944	GASKET SPRL WND:75 MM;89.5 MM;SS;ROUND
0100099	GASKET SPRL WND:76 MM;92 MM;SS;ROUND
0100099	GASKET SPRL WND:76 MM;92 MM;SS;ROUND
0100026	GASKET SPRL WND:780 MM;800 MM;GRAPHITE
0099278	GASKET SPRL WND:79 MM;98 MM;KLINGERITE
0100100	GASKET SPRL WND:790 MM;810 MM;SS;ROUND
0100100	GASKET SPRL WND:790 MM;810 MM;SS;ROUND
0213080	GASKET SPRL WND:80 MM;128 MM;5 MPA;SS
0213080	GASKET SPRL WND:80 MM;128 MM;5 MPA;SS
0190350	GASKET SPRL WND:80 MM;128 MM;PTFE;SS
0190350	GASKET SPRL WND:80 MM;128 MM;PTFE;SS
0099254	GASKET SPRL WND:86 MM;105 MM;KLINGERITE
0099279	GASKET SPRL WND:90 MM;98 MM;KLINGERITE
0186417	GASKET SPRL WND:97 MM;117;134 MM;SS
0101578	GASKET SPRL WND:CGI;56 MM;127 MM;70 MM
0101703	GASKET SPRL WND:HPTPK300-350;CG;940 MM
0101703	GASKET SPRL WND:HPTPK300-350;CG;940 MM
0098598	GASKET,SPL WND GRAPH 351X374X4,5 F
0098598	GASKET,SPL WND GRAPH 351X374X4,5 F

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0098906	GASKET:FOR SUPPLY/RETURN METER, DRG.
0100278	O RING CRD:NEOPRENE;THK 2 MM
0100279	O RING CRD:NEOPRENE;THK 2.5 MM
0100279	O RING CRD:NEOPRENE;THK 2.5 MM
0100280	O RING CRD:NEOPRENE;THK 3 MM
0100280	O RING CRD:NEOPRENE;THK 3 MM
0105912	O RING CRD:NEOPRENE;THK 3.5 MM
0094303	O RING CRD:NEOPRENE;THK 4 MM;75 DEG
0100281	O RING CRD:NEOPRENE;THK 4.5 MM
0102088	O RING CRD:NEOPRENE;THK 5 MM
0094305	O RING CRD:NEOPRENE;THK 5.5 MM;75 DEG
0094561	O RING CRD:NEOPRENE;THK 7 MM
0094307	O RING CRD:NEOPRENE;THK 8 MM;75 DEG
0198306	O RING CRD:NITRILE;THK 14 MM
0100309	O RING CRD:PTFE;THK 2.4 MM
0100308	O RING CRD:PTFE;THK 5.6 MM
0097659	O RING CRD:VITON;THK 10 MM;140 DEG
0097659	O RING CRD:VITON;THK 10 MM;140 DEG
0098520	O RING CRD:VITON;THK 12 MM;75;ZERO
0098520	O RING CRD:VITON;THK 12 MM;75;ZERO
0100035	O RING CRD:VITON;THK 6.5 MM
0210106	O RING CRD:VITON;THK 8 MM
0210106	O RING CRD:VITON;THK 8 MM
0098456	O RING SET:433.01/02;PUMP;COMPLETE
0100872	O RING SET:4530-4610-4510-20-123-134
0099481	O RING SET:AR115-50510;VALVE;VITON
0099484	O RING SET:AR115-50980;VALVE;VITON
0099486	O RING SET:AR115-51510;VALVE
0099805	O RING:011420/H;ID 59.92 MM;WD 3.53 MM
0099809	O RING:011420/H;ID 88.27 MM;WD 5.33 MM
0099928	O RING:02433-573;ID 59.92 MM;WD 3.53 MM
0099951	O RING:02433-890;WD 6.99 MM;RUBBER
0099754	O RING:02443-462;WD 2.62 MM;RUBBER
0099797	O RING:02443-50;ID 40.94 MM;WD 2.62 MM
0099965	O RING:02443-500;ID 13.94 MM;WD 2.62 MM
0099759	O RING:02443-500;ID 14 MM;WD 1.78 MM
0099761	O RING:02443-500;ID 34.65 MM;WD 1.78 MM
0099940	O RING:02443-515;ID 28.3 MM;WD 1.78 MM
0099997	O RING:02443-525;ID 48.9 MM;WD 2.62 MM
0099864	O RING:02443-525;ID 50.47 MM;WD 2.62 MM
0099765	O RING:02443-530;ID 58.42 MM;WD 2.62 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099755	O RING:02443-531;ID 59.92 MM;WD 3.53 MM
0107717	O RING:02443-533;ID 21.95 MM;WD 1.78 MM
0099871	O RING:02443-541;ID 78.97 MM;WD 3.53 MM
0099931	O RING:02443-542;ID 72.69 MM;WD 2.62 MM
0099760	O RING:02443-545;ID 88.49 MM;WD 3.53 MM
0099939	O RING:02443-547;ID 25.12 MM;WD 1.78 MM
0099948	O RING:02443-550 ITEM 6.03.00;RUBBER
0099950	O RING:02443-551;ID 23.47 MM;WD 2.62 MM
0100004	O RING:02443-559;ID 26.64 MM;WD 2.62 MM
0099808	O RING:02443-560;ID 120.32 MM;WD 2.62 MM
0099933	O RING:02443-560VS2;WD 2.62 MM;RUBBER
0099952	O RING:02443-565;ID 28.3 MM;WD 1.78 MM
0099865	O RING:02443-571 ITEM NO: 6.03.00
0099772	O RING:02443-571;ID 31.42 MM;WD 2.62 MM
0100003	O RING:02443-571;ID 50.39 MM;WD 3.53 MM
0099775	O RING:02443-576;ID 26.64 MM;WD 2.62 MM
0099991	O RING:02443-580;ID 32.99 MM;WD 2.62 MM
0099763	O RING:02443-601;ID 40.94 MM;WD 2.62 MM
0099958	O RING:02443-604;ID 40.94 MM;WD 2.62 MM
0099994	O RING:02443-608;ID 40.87 MM;WD 3.53 MM
0099993	O RING:02443-608;ID 42.52 MM;WD 2.62 MM
0099738	O RING:02443-624;ID 48.9 MM;WD 2.62 MM
0099954	O RING:02443-635;ID 47.35 MM;WD 1.78 MM
0099749	O RING:02443-652;ID 63.17 MM;WD 2.62 MM
0099766	O RING:02443-657;ID 69.52 MM;WD 2.62 MM
0099956	O RING:02443-664;ID 69.44 MM;WD 3.53 MM
0099742	O RING:02443-670;ID 82.22 MM;WD 2.62 MM
0099806	O RING:02443-670;ID 88.57 MM;WD 2.62 MM
0099875	O RING:02443-676;ID 316.87 MM;WD 6.99 MM
0099752	O RING:02443-678;ID 82.22 MM;WD 2.62 MM
0099866	O RING:02443-681;ID 85.32 MM;WD 3.53 MM
0099771	O RING:02443-690;ID 94.92 MM;WD 2.62 MM
0099868	O RING:02443-694;ID 94.84 MM;WD 3.53 MM
0099992	O RING:02443-694;ID 98.02 MM;WD 3.53 MM
0099800	O RING:02443-696;ID 101.27 MM;WD 2.62 MM
0099934	O RING:02443-709VS2;ID 9.19 MM;RUBBER
0098863	O RING:02443-712;ID 15.54 MM;WD 2.62 MM
0099741	O RING:02443-713;RUBBER;FOR LOCKING
0099833	O RING:02443-714;ID 18.72 MM;WD 2.62 MM
0099812	O RING:02443-715;ID 17.04 MM;WD 3.53 MM
0099957	O RING:02443-717;ID 20.22 MM;WD 3.53 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099953	O RING:02443-718;ID 21.82 MM;WD 3.53 MM
0099975	O RING:02443-719;ID 104.37 MM;WD 3.53 MM
0097934	O RING:02443-719;ID 23.39 MM;WD 3.53 MM
0099945	O RING:02443-721;ID 24.99 MM;WD 3.53 MM
0099967	O RING:02443-722;ID 28.17 MM;WD 3.53 MM
0099739	O RING:02443-722;ID 29.74 MM;WD 3.53 MM
0099976	O RING:02443-727;ID 36.09 MM;WD 3.53 MM
0099801	O RING:02443-728;ID 40.64 MM;WD 5.33 MM
0099804	O RING:02443-730;ID 43.82 MM;WD 5.33 MM
0099780	O RING:02443-730;ID 46.99 MM;WD 5.33 MM
0099977	O RING:02443-730;ID 46.99 MM;WD 5.33 MM
0099815	O RING:02443-731;ID 50.17 MM;WD 5.33 MM
0099773	O RING:02443-735;ID 59.69 MM;WD 5.33 MM
0099978	O RING:02443-738;ID 69.22 MM;WD 5.33 MM
0099960	O RING:02443-740;ID 75.57 MM;WD 5.33 MM
0099996	O RING:02443-746;ID 91.67 MM;WD 3.53 MM
0099995	O RING:02443-746;ID 94.62 MM;WD 5.33 MM
0099724	O RING:02443-747;ID 97.79 MM;WD 5.33 MM
0099944	O RING:02443-748;ID 100.97 MM;WD 5.33 MM
0099776	O RING:02443-748;ID 104.14 MM;WD 5.33 MM
0099768	O RING:02443-751;ID 116.84 MM;WD 5.33 MM
0099935	O RING:02443-753VS2 ITEM 6.03.00
0099929	O RING:02443-754;ID 116.84 MM;WD 6.99 MM
0099946	O RING:02443-754;ID 116.84 MM;WD 6.99 MM
0099783	O RING:02443-754;ID 17.12 MM;WD 2.62 MM
0100001	O RING:02443-754;ID 253.37 MM;WD 6.99 MM
0099936	O RING:02443-754VS2;ID 116.84 MM;RUBBER
0099726	O RING:02443-755;ID 126.37 MM;WD 6.99 MM
0100002	O RING:02443-756;ID 123.19 MM;WD 6.99 MM
0099785	O RING:02443-756;ID 94.84 MM;WD 3.53 MM
0099963	O RING:02443-757;ID 123.19 MM;WD 6.99 MM
0099728	O RING:02443-757;ID 126.37 MM;WD 6.99 MM
0099767	O RING:02443-760;ID 135.89 MM;WD 6.99 MM
0099870	O RING:02443-761;ID 189.87 MM;WD 6.99 MM
0099869	O RING:02443-766;ID 316.87 MM;WD 6.99 MM
0099980	O RING:02443-767;ID 164.47 MM;WD 6.99 MM
0099969	O RING:02443-768;ID 164.47 MM;WD 6.99 MM
0099745	O RING:02443-774;ID 88.27 MM;WD 5.33 MM
0099841	O RING:02443-775;ID 227.97 MM;WD 6.99 MM
0099843	O RING:02443-776;ID 240.67 MM;WD 6.99 MM
0099747	O RING:02443-777;ID 253.37 MM;WD 6.99 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099757	O RING:02443-783;WD 6.99 MM;RUBBER
0099863	O RING:02443-785;WD 6.99 MM;RUBBER
0099764	O RING:02443-788;ID 329.57 MM;WD 6.99 MM
0099964	O RING:02443-788;WD 6.94 MM;RUBBER
0099778	O RING:02443-788;WD 6.99 MM;RUBBER
0099879	O RING:02443-807 ITEM 6.03.00;RUBBER
0099874	O RING:02443-807 ITEM NO: 6.03.00
0099753	O RING:02443-817;ID 120.32 MM;WD 2.62 MM
0099777	O RING:02443-819;ID 113.97 MM;WD 2.62 MM
0099938	O RING:02443-819;ID 120.32 MM;WD 2.62 MM
0099779	O RING:02443-826;ID 133.02 MM;WD 2.62 MM
0099971	O RING:02443-827;ID 120.24 MM;WD 3.53 MM
0099790	O RING:02443-834;ID 133.02 MM;WD 2.62 MM
0099748	O RING:02443-834;ID 139.37 MM;WD 2.62 MM
0099821	O RING:02443-835;ID 139.29 MM;WD 3.53 MM
0099792	O RING:02443-838;ID 139.37 MM;WD 2.62 MM
0099880	O RING:02443-842;ID 139.29 MM;WD 3.53 MM
0097874	O RING:02443-845;ID 139.29 MM;WD 3.53 MM
0099782	O RING:02443-856;ID 158.34 MM;WD 3.53 MM
0099751	O RING:02443-866;ID 164.77 MM;WD 2.62 MM
0099882	O RING:02443-868;ID 164.77 MM;WD 2.62 MM
0099878	O RING:02443-868;ID 177.47 MM;WD 2.62 MM
0099949	O RING:02443-887;ID 278.99 MM;WD 3.53 MM
0099756	O RING:02443-893;WD 2.62 MM;RUBBER
0099835	O RING:02444-482;ID 9.25 MM;WD 1.78 MM
0099799	O RING:02444-500;ID 12.37 MM;WD 2.62 MM
0097988	O RING:02444-501;ID 15.54 MM;WD 2.62 MM
0099851	O RING:02444-517;ID 18.72 MM;WD 2.62 MM
0099826	O RING:02444-523;ID 164.47 MM;WD 6.99 MM
0099803	O RING:02444-533;ID 25.12 MM;WD 1.78 MM
0099925	O RING:02444-535;ID 63.09 MM;WD 3.53 MM
0097997	O RING:02444-576;ID 33.05 MM;WD 1.78 MM
0099854	O RING:02444-586;ID 34.52 MM;WD 3.53 MM
0099840	O RING:02444-593;ID 39.34 MM;WD 2.62 MM
0099845	O RING:02444-636;ID 53.57 MM;WD 3.53 MM
0099842	O RING:02444-690;ID 94.92 MM;WD 2.62 MM
0099847	O RING:02444-694;ID 94.84 MM;WD 3.53 MM
0099827	O RING:02444-704;ID 66.34 MM;WD 2.62 MM
0099729	O RING:02444-708;ID 7.59 MM;WD 2.62 MM
0099858	O RING:02444-714;ID 18.72 MM;WD 2.62 MM
0099830	O RING:02444-717;ID 20.22 MM;WD 3.53 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099855	O RING:02444-725;ID 34.52 MM;WD 3.53 MM
0099860	O RING:02444-728;ID 40.64 MM;WD 5.33 MM
0099834	O RING:02444-729;ID 40.64 MM;WD 5.33 MM
0097944	O RING:02444-732;ID 50.17 MM;WD 5.33 MM
0099837	O RING:02444-740;ID 78.74 MM;WD 5.33 MM
0099844	O RING:02444-743;ID 85.09 MM;WD 5.33 MM
0097952	O RING:02444-751;ID 110.49 MM;WD 5.33 MM
0099862	O RING:02444-789;ID 5.23 MM;WD 1.78 MM
0099921	O RING:02445-257;ID 9.25 MM;WD 1.78 MM
0099918	O RING:02445260;ID 10.77 MM;WD 2.62 MM
0099919	O RING:02445-261;ID 23.52 MM;WD 1.78 MM
0099905	O RING:02445-263;ID 15.47 MM;WD 3.53 MM
0099914	O RING:02445-264ITM70000;ID 17.12 MM
0099920	O RING:02445-267;ID 18.64 MM;WD 3.53 MM
0097974	O RING:02445268;ID 21.82 MM;WD 3.53 MM
0099913	O RING:02445-271;ID 26.57 MM;WD 3.53 MM
0099922	O RING:02445-272;ID 28.17 MM;WD 3.53 MM
0099910	O RING:02445-283ITM70000;ID 53.34 MM
0097972	O RING:02445-287;ID 69.22 MM;WD 5.33 MM
0099924	O RING:02446-109;ID 23.52 MM;WD 1.78 MM
0099820	O RING:02446-500;ID 13.94 MM;WD 2.62 MM
0099959	O RING:02446-753 ITEM 6.03.00;RUBBER
0099818	O RING:02446-753;ID 17.04 MM;WD 3.53 MM
0099730	O RING:02446-760;ID 139.07 MM;WD 6.99 MM
0099733	O RING:0244-716;ID 18.64 MM;WD 3.53 MM
0099897	O RING:071439;WD 5.33 MM;RUBBER
0099903	O RING:073334;ID 63.09 MM;WD 3.53 MM
0098669	O RING:1030013;RUBBER;FOR BOILER VALVES
0099037	O RING:1090020.29;ID 196.44 MM;RUBBER
0100768	O RING:119067;ID 53.57 MM;WD 3.53 MM
0098940	O RING:16;ID 85.09 MM;WD 5.33 MM;RUBBER
0098938	O RING:16;RUBBER;EPDM 3; DN300; PN10;
0098939	O RING:17;ID 52.07 MM;WD 2.62 MM;RUBBER
0098941	O RING:17;ID 94.84 MM;WD 3.53 MM;RUBBER
0098375	O RING:220;ID 32.92 MM;WD 3.53 MM;VITON
0100006	O RING:2443-747;ID 97.79 MM;WD 5.33 MM
0099999	O RING:2443773;ID 202.57 MM;WD 6.99 MM
0098944	O RING:2811-16;ID 40.87 MM;WD 3.53 MM
0098372	O RING:346;ID 104.14 MM;WD 5.33 MM
0098729	O RING:375-B-128 QTA;RUBBER;ON OUTLET
0106080	O RING:4-000377-1-13;ID 37.77 MM;RUBBER

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0098459	O RING:412.02;ID 380.37 MM;WD 6.99 MM
0098462	O RING:412.06;ID 354.97 MM;WD 5.33 MM
0098591	O RING:41724/069;WD 3.53 MM;RUBBER
0098726	O RING:5;ID 58.42 MM;WD 2.62 MM;RUBBER
0099784	O RING:6.03.00;ID 151.99 MM;WD 3.53 MM
0038702	O RING:6000212;ID 29.82 MM;WD 2.62 MM
0038703	O RING:6000275;ID 50.47 MM;WD 2.62 MM
0038704	O RING:6000279;ID 61.6 MM;WD 2.62 MM
0098558	O RING:693000-V628F-00-4602;ID 66.34 MM
0098576	O RING:693000V628F3346624121;WD 2.62 MM
0099688	O RING:7899;ID 202.87 MM;WD 2.62 MM
0100727	O RING:811236534;ID 63.09 MM;WD 3.53 MM
0100728	O RING:811239534;RUBBER;FOR SODIUM
0099867	O RING:955 694-001;ID 42.52 MM;RUBBER
0099873	O RING:955 694-001;ID 61.6 MM;WD 2.62 MM
0099725	O RING:955515-001719;ID 24.99 MM;RUBBER
0099807	O RING:955697-001;ID 13.94 MM;WD 2.62 MM
0099829	O RING:955777-001;ID 17.04 MM;WD 3.53 MM
0099859	O RING:955777-001;ID 28.17 MM;WD 3.53 MM
0099853	O RING:955777-001;ID 42.52 MM;WD 2.62 MM
0099998	O RING:956021001;ID 72.69 MM;WD 2.62 MM
0099058	O RING:A00A20H01;ID 60 MM;WD 3 MM;VITON
0099105	O RING:A57D29A70;ID 189.87 MM;WD 5.33 MM
0099090	O RING:A57G32D49;ID 18.64 MM;WD 3.53 MM
0099091	O RING:BS21AA001;ID 148.59 MM;WD 5.33 MM
0098725	O RING:G35;ID 32.92 MM;WD 3.53 MM;RUBBER
0098463	O RING:ID 1.16 M;WD 12 MM;NBR 70
0100885	O RING:ID 101.19 MM;WD 3.53 MM;RUBBER
0099961	O RING:ID 104.44 MM;WD 5.33 MM;RUBBER
0099727	O RING:ID 110.49 MM;WD 6.99 MM;RUBBER
0206064	O RING:ID 12 MM;WD 2 MM;VITON
0098588	O RING:ID 123.19 MM;WD 6.99 MM;VITON
0100005	O RING:ID 132.72 MM;WD 6.99 MM;RUBBER
0099811	O RING:ID 142.24 MM;WD 6.99 MM;RUBBER
0098571	O RING:ID 150 MM;WD 3 MM;BUNA-N 70
0097897	O RING:ID 158.12 MM;WD 6.99 MM;SILICON
0099781	O RING:ID 177.39 MM;WD 2.62 MM;RUBBER
0098781	O RING:ID 18 MM;WD 2 MM;PTFE
0099107	O RING:ID 180 MM;PTFE TEFLON;BLACK
0098140	O RING:ID 196.22 MM;WD 5.33 MM;VITON
0098384	O RING:ID 2.06 MM;WD 1.78 MM;RUBBER

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0099735	O RING:ID 20.3 MM;WD 2.62 MM;RUBBER
0099683	O RING:ID 200 MM;RUBBER;FOR DUPLEX OIL
0098614	O RING:ID 215.27 MM;WD 6.99 MM;RUBBER
0099762	O RING:ID 234.62 MM;WD 2.62 MM;RUBBER
0098780	O RING:ID 25 MM;WD 1.78 MM;PTFE
0097906	O RING:ID 26.59 MM;WD 3.53 MM;RUBBER
0099825	O RING:ID 29.87 MM;WD 1.78 MM;RUBBER
0098377	O RING:ID 32 MM;WD 4 MM;PTFE;FOR OIL
0098458	O RING:ID 37 MM;WD 6.99 MM;NBR 70
0099048	O RING:ID 40 MM;WD 3 MM;VITON;END
0098945	O RING:ID 48.9 MM;WD 2.62 MM;2-135
0098689	O RING:ID 50.39 MM;WD 3.53 MM;VITON
0099046	O RING:ID 53 MM;WD 3.5 MM;RUBBER;2-226
0099947	O RING:ID 63.09 MM;WD 2.53 MM;RUBBER
0099750	O RING:ID 71.12 MM;WD 2.62 MM;RUBBER
0223474	O RING:ID 8 MM;WD 12 MM;NEOPRENE
0098589	O RING:ID 88.27 MM;WD 5.33 MM;VITON
0099769	O RING:ID 94.84 MM;WD 3.53 MM;RUBBER
0099744	O RING:ID 94.97 MM;WD 1.78 MM;RUBBER
0099856	O RING:ITEM 6.03.00;ID 6.02 MM;RUBBER
0099382	O RING:MAA11-12AA001;ID 78.74 MM;2-338
0099382	O RING:MAA11-12AA001;ID 78.74 MM;2-338
0099133	O RING:NAF791220 GR436;RUBBER;COLD
0099135	O RING:NAF791220;ID 126.67 MM;WD 2.62 MM
0099682	O RING:PGG12058-6;ID 88.57 MM;WD 2.62 MM
0099052	O RING:WD 3.53 MM;VITON;BROWN/GREEN
0099988	PACKING BULK:01712712;LG 5 M;RUBBER
0099721	PACKING BULK:1065;WD 4 MM;THK 4 MM;SQ
0190342	PACKING BULK:2103;WD 25 MM;THK 25 MM
0190342	PACKING BULK:2103;WD 25 MM;THK 25 MM
0101028	PACKING BULK:477-1;WD 10 MM;THK 10 MM
0101029	PACKING BULK:477-1;WD 12 MM;THK 12 MM
0098439	PACKING BULK:5301;WD 6.4 MM;THK 6.4 MM
0100715	PACKING BULK:6052K1/25;WD 25 MM;LG 8 M
0099201	PACKING BULK:6230;46-11;WD 18 MM;SQ
0098337	PACKING BULK:C1065;WD 9.5 MM;THK 9.5 MM
0098449	PACKING BULK:CHEST161;WD 12.7 MM;LG 5 M
0098432	PACKING BULK:FLOPAC1477;WD 9.5 MM;SQ
0098432	PACKING BULK:FLOPAC1477;WD 9.5 MM;SQ
0190341	PACKING BULK:GAX 2202;WD 19 MM;THK 19 MM
0190341	PACKING BULK:GAX 2202;WD 19 MM;THK 19 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0098438	PACKING BULK:KLINGER54S;54S;WD 12.7 MM
0098438	PACKING BULK:KLINGER54S;54S;WD 12.7 MM
0098435	PACKING BULK:KLINGER54S;WD 12.7 MM;SQ
0098450	PACKING BULK:LG 10 M;GLASS FIBER CLOTH
0100259	PACKING BULK:LG 10.7 M;PTFE;RD
0099200	PACKING BULK:LON6230;46-1;WD 10 MM
0197981	PACKING BULK:SPECIAL M;WD 15 MM;SQ
0197981	PACKING BULK:SPECIAL M;WD 15 MM;SQ
0256624	PACKING BULK:STYLE 99;WD 10 MM;THK 10 MM
0256625	PACKING BULK:STYLE 99;WD 12.7 MM
0256625	PACKING BULK:STYLE 99;WD 12.7 MM
0256627	PACKING BULK:STYLE 99;WD 15.8 MM
0256626	PACKING BULK:STYLE 99;WD 8 MM;THK 8 MM
0098436	PACKING BULK:SUPERLON1724;WD 6.4 MM
0098436	PACKING BULK:SUPERLON1724;WD 6.4 MM
0190345	PACKING BULK:TEADIT 2202;WD 10 MM;SQ
0190345	PACKING BULK:TEADIT 2202;WD 10 MM;SQ
0190208	PACKING BULK:TEADIT 2202;WD 8 MM;SQ
0190208	PACKING BULK:TEADIT 2202;WD 8 MM;SQ
0098931	PACKING BULK:WD 10 MM;THK 10 MM;LG 4 M
0098937	PACKING BULK:WD 12 MM;THK 12 MM;LG 5 M
0098937	PACKING BULK:WD 12 MM;THK 12 MM;LG 5 M
0190343	PACKING BULK:WD 14 MM;THK 5 MM;PTFE
0190343	PACKING BULK:WD 14 MM;THK 5 MM;PTFE
0100513	PACKING BULK:WD 14.5 MM;THK 14.5 MM;SQ
0098624	PACKING BULK:WD 15 MM;THK 15 MM;BRAIDED
0098624	PACKING BULK:WD 15 MM;THK 15 MM;BRAIDED
0101031	PACKING BULK:WD 15.9 MM;THK 15.9 MM
0098440	PACKING BULK:WD 19 MM;THK 19 MM;LG 7.5 M
0098440	PACKING BULK:WD 19 MM;THK 19 MM;LG 7.5 M
0190344	PACKING BULK:WD 20 MM;THK 20 MM;SQ
0190344	PACKING BULK:WD 20 MM;THK 20 MM;SQ
0501105	PACKING BULK:WD 20.6 MM;THK 20.6 MM
0101900	PACKING BULK:WD 25 MM;THK 0.4 MM;TAPE
0039556	PACKING BULK:WD 25 MM;THK 25 MM;RD
0563905	PACKING BULK:WD 25 MM2;THK 25 MM2;LG 8 M
0099720	PACKING BULK:WD 7.9 MM;THK 7.9 MM;SQ
0101027	PACKING BULK:WD 8 MM;THK 8 MM;SQ
0098437	PACKING BULK:WD 9.5 MM;THK 9.5 MM;LG 2 M
0098437	PACKING BULK:WD 9.5 MM;THK 9.5 MM;LG 2 M
0100514	PACKING BULK:WD 9.5 MM;THK 9.5 MM;LG 8 M

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0098497	PACKING PRFRMD:0.64/30037;ID 60 MM
0185873	PACKING PRFRMD:000 003 158 421;ID 32 MM
0185873	PACKING PRFRMD:000 003 158 421;ID 32 MM
0098680	PACKING PRFRMD:2255710;ID 85 MM
0098556	PACKING PRFRMD:693000V628F00-6402-46-11
0099319	PACKING PRFRMD:A00A51C19;ID 14 MM;PU
0099320	PACKING PRFRMD:A00A51C27;ID 8 MM;PU
0099423	PACKING PRFRMD:A00C53D44;ID 16 MM;PU
0099317	PACKING PRFRMD:A52H89H16;ID 18 MM;PU
0099318	PACKING PRFRMD:A54K40G30;ID 50 MM
0099413	PACKING PRFRMD:A55A70H83;ID 50 MM
0099413	PACKING PRFRMD:A55A70H83;ID 50 MM
0099412	PACKING PRFRMD:A55A70J74;ID 50 MM
0099379	PACKING PRFRMD:A56E46K90;ID 18 MM
0099147	PACKING PRFRMD:A56K76J48;ID 170 MM
0099147	PACKING PRFRMD:A56K76J48;ID 170 MM
0099391	PACKING PRFRMD:A57B73E52;ID 18 MM
0099328	PACKING PRFRMD:A58A26C04;ID 9 MM
0099407	PACKING PRFRMD:A58G57H27;ID 24 MM
0098676	PACKING PRFRMD:ID 100 MM;OD 110 MM
0190335	PACKING PRFRMD:ID 100 MM;OD 110 MM
0190335	PACKING PRFRMD:ID 100 MM;OD 110 MM
0205420	PACKING PRFRMD:ID 11 MM;OD 22.5 MM
0205420	PACKING PRFRMD:ID 11 MM;OD 22.5 MM
0190337	PACKING PRFRMD:ID 11 MM;OD 25.5 MM
0190337	PACKING PRFRMD:ID 11 MM;OD 25.5 MM
0190323	PACKING PRFRMD:ID 112 MM;OD 123 MM
0190323	PACKING PRFRMD:ID 112 MM;OD 123 MM
0190313	PACKING PRFRMD:ID 12.5 MM;OD 25 MM
0099442	PACKING PRFRMD:ID 125 MM;OD 145 MM
0099442	PACKING PRFRMD:ID 125 MM;OD 145 MM
0097394	PACKING PRFRMD:ID 13 MM;OD 22 MM
0189886	PACKING PRFRMD:ID 13 MM;OD 25 MM;GLAND
0104812	PACKING PRFRMD:ID 130 MM;OD 140 MM
0104812	PACKING PRFRMD:ID 130 MM;OD 140 MM
0190324	PACKING PRFRMD:ID 134 MM;OD 147 MM
0190324	PACKING PRFRMD:ID 134 MM;OD 147 MM
0190336	PACKING PRFRMD:ID 134 MM;OD 147 MM
0190336	PACKING PRFRMD:ID 134 MM;OD 147 MM
0098774	PACKING PRFRMD:ID 139 MM;OD 162 MM
0189887	PACKING PRFRMD:ID 14 MM;OD 22 MM;GLAND

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0189887	PACKING PRFRMD:ID 14 MM;OD 22 MM;GLAND
0190314	PACKING PRFRMD:ID 14 MM;OD 28 MM;GLAND
0190314	PACKING PRFRMD:ID 14 MM;OD 28 MM;GLAND
0190315	PACKING PRFRMD:ID 15 MM;OD 23 MM;GLAND
0190315	PACKING PRFRMD:ID 15 MM;OD 23 MM;GLAND
0099414	PACKING PRFRMD:ID 15 MM;OD 24 MM
0189889	PACKING PRFRMD:ID 16 MM;OD 22 MM;GLAND
0189889	PACKING PRFRMD:ID 16 MM;OD 22 MM;GLAND
0099361	PACKING PRFRMD:ID 16 MM;OD 24 MM
0189890	PACKING PRFRMD:ID 16 MM;OD 24 MM;GLAND
0189890	PACKING PRFRMD:ID 16 MM;OD 24 MM;GLAND
0190317	PACKING PRFRMD:ID 16 MM;OD 28 MM;GLAND
0190317	PACKING PRFRMD:ID 16 MM;OD 28 MM;GLAND
0190316	PACKING PRFRMD:ID 16 MM;OD 28 MM;RING
0190316	PACKING PRFRMD:ID 16 MM;OD 28 MM;RING
0189891	PACKING PRFRMD:ID 18 MM;OD 30 MM;GLAND
0189891	PACKING PRFRMD:ID 18 MM;OD 30 MM;GLAND
0190328	PACKING PRFRMD:ID 19 MM;OD 32 MM;GLAND
0190328	PACKING PRFRMD:ID 19 MM;OD 32 MM;GLAND
0189893	PACKING PRFRMD:ID 19 MM;OD 35 MM;GLAND
0190326	PACKING PRFRMD:ID 195 MM;OD 211 MM
0190326	PACKING PRFRMD:ID 195 MM;OD 211 MM
0190329	PACKING PRFRMD:ID 20 MM;OD 26 MM;GLAND
0190329	PACKING PRFRMD:ID 20 MM;OD 26 MM;GLAND
0189894	PACKING PRFRMD:ID 20 MM;OD 30 MM;VALVE
0189894	PACKING PRFRMD:ID 20 MM;OD 30 MM;VALVE
0189895	PACKING PRFRMD:ID 20 MM;OD 32 MM;GLAND
0189895	PACKING PRFRMD:ID 20 MM;OD 32 MM;GLAND
0069392	PACKING PRFRMD:ID 200 MM;OD 216 MM;RD
0190477	PACKING PRFRMD:ID 2-3/8 IN;OD 3-1/8 IN
0189897	PACKING PRFRMD:ID 24 MM;OD 40 MM;GLAND
0189897	PACKING PRFRMD:ID 24 MM;OD 40 MM;GLAND
0098777	PACKING PRFRMD:ID 25.5 MM;OD 37.9 MM
0189898	PACKING PRFRMD:ID 25.5 MM;OD 38 MM
0189898	PACKING PRFRMD:ID 25.5 MM;OD 38 MM
0190330	PACKING PRFRMD:ID 25.5 MM;OD 38 MM
0190330	PACKING PRFRMD:ID 25.5 MM;OD 38 MM
0190319	PACKING PRFRMD:ID 26 MM;OD 32 MM;GLAND
0190319	PACKING PRFRMD:ID 26 MM;OD 32 MM;GLAND
0190331	PACKING PRFRMD:ID 26 MM;OD 41 MM;GLAND
0190331	PACKING PRFRMD:ID 26 MM;OD 41 MM;GLAND

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0190320	PACKING PRFRMD:ID 27 MM;OD 47 MM;GLAND
0189900	PACKING PRFRMD:ID 28 MM;OD 44 MM;GLAND
0189900	PACKING PRFRMD:ID 28 MM;OD 44 MM;GLAND
0220356	PACKING PRFRMD:ID 28.4 MM;OD 50.5 MM
0190332	PACKING PRFRMD:ID 29 MM;OD 50 MM;GLAND
0190332	PACKING PRFRMD:ID 29 MM;OD 50 MM;GLAND
0100999	PACKING PRFRMD:ID 30 MM;OD 45 MM
0190321	PACKING PRFRMD:ID 31.7 MM;OD 47.7 MM
0190321	PACKING PRFRMD:ID 31.7 MM;OD 47.7 MM
0189902	PACKING PRFRMD:ID 32 MM;OD 38 MM;GLAND
0189902	PACKING PRFRMD:ID 32 MM;OD 38 MM;GLAND
0220355	PACKING PRFRMD:ID 32 MM;OD 45 MM;GLAND
0189904	PACKING PRFRMD:ID 32 MM;OD 48 MM;GLAND
0189904	PACKING PRFRMD:ID 32 MM;OD 48 MM;GLAND
0189905	PACKING PRFRMD:ID 32 MM;OD 50 MM;GLAND
0189905	PACKING PRFRMD:ID 32 MM;OD 50 MM;GLAND
0098596	PACKING PRFRMD:ID 32 MM;OD 52 MM;VALVE
0098596	PACKING PRFRMD:ID 32 MM;OD 52 MM;VALVE
0098578	PACKING PRFRMD:ID 35 MM;OD 51 MM;PTFE
0190327	PACKING PRFRMD:ID 356 MM;OD 388 MM
0190327	PACKING PRFRMD:ID 356 MM;OD 388 MM
0189906	PACKING PRFRMD:ID 36 MM;OD 52 MM;GLAND
0189906	PACKING PRFRMD:ID 36 MM;OD 52 MM;GLAND
0189908	PACKING PRFRMD:ID 40 MM;OD 60 MM;GLAND
0189908	PACKING PRFRMD:ID 40 MM;OD 60 MM;GLAND
0189909	PACKING PRFRMD:ID 44 MM;OD 64 MM;GLAND
0189909	PACKING PRFRMD:ID 44 MM;OD 64 MM;GLAND
0100652	PACKING PRFRMD:ID 44.5 MM;OD 63.5 MM
0189910	PACKING PRFRMD:ID 45 MM;OD 53 MM;GLAND
0189910	PACKING PRFRMD:ID 45 MM;OD 53 MM;GLAND
0189884	PACKING PRFRMD:ID 50 MM;OD 80 MM;GLAND
0189884	PACKING PRFRMD:ID 50 MM;OD 80 MM;GLAND
0189915	PACKING PRFRMD:ID 60 MM;OD 79 MM;GLAND
0189915	PACKING PRFRMD:ID 60 MM;OD 79 MM;GLAND
0099424	PACKING PRFRMD:ID 60 MM;OD 80 MM
0099715	PACKING PRFRMD:ID 63 MM;OD 82 MM;5400
0100653	PACKING PRFRMD:ID 70 MM;OD 95 MM;GLAND
0100653	PACKING PRFRMD:ID 70 MM;OD 95 MM;GLAND
0190458	PACKING PRFRMD:ID 77.8 MM;OD 88 MM
0190458	PACKING PRFRMD:ID 77.8 MM;OD 88 MM
0190338	PACKING PRFRMD:ID 93 MM;OD 102 MM;GLAND

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0190338	PACKING PRFRMD:ID 93 MM;OD 102 MM;GLAND
0099895	PACKING PRFRMD:MERKEL" P.T.F.E;ID 80 MM
0099895	PACKING PRFRMD:MERKEL" P.T.F.E;ID 80 MM
0101317	PACKING PRFRMD:OC50296;ID 32 MM;OD 48 MM
0099443	PACKING:A55F48H47;GLAND;FOR TURBINE
0099443	PACKING:A55F48H47;GLAND;FOR TURBINE
0099251	PACKING:GLAND,50 MM ID X 70 MM OD X 10 M
0099251	PACKING:GLAND,50 MM ID X 70 MM OD X 10 M
0099101	PACKING:GLAND;GRAPHITE PURE 99.8 PCT
0099101	PACKING:GLAND;GRAPHITE PURE 99.8 PCT
0190318	PACKING:GLAND;GRAPHITE;RNG;FOR TURBINE
0190318	PACKING:GLAND;GRAPHITE;RNG;FOR TURBINE
0101047	PACKING:GLAND;LG 85 MM;WD 10 MM;FIBER
0099111	PACKING:GRAPHITE PURE 99.8 PCT;A54K38D29
0099111	PACKING:GRAPHITE PURE 99.8 PCT;A54K38D29
0098599	PACKING:RNG;GRAPHITE;SQ RING;THK 12.5 MM
0098599	PACKING:RNG;GRAPHITE;SQ RING;THK 12.5 MM
0190340	PACKING:SQ
0227364	PACKING:TEADIT 2006;GLAND;PTFE;SQ
0227364	PACKING:TEADIT 2006;GLAND;PTFE;SQ
0227365	PACKING:TEADIT 2024;GLAND;PTFE;SQ
0186204	PACKING:VALVE STEM GUIDE
0100997	PACKING:VALVE;GRAPHITE;SQ RING
0099020	SEAL OIL:OL502045X65X10;ID 45 MM
0222232	SEAL OIL:11013012;ID 110 MM;OD 130 MM
0222232	SEAL OIL:11013012;ID 110 MM;OD 130 MM
0101051	SEAL OIL:120X150X15;ID 120 MM;OD 150 MM
0101050	SEAL OIL:125X150X12;ID 125 MM;OD 150 MM
0098132	SEAL OIL:140X170X15CSL;ID 140 MM;YES
0098981	SEAL OIL:15-26-7;ID 15 MM;OD 26 MM
0218357	SEAL OIL:17020015;ID 170 MM;OD 200 MM
0098979	SEAL OIL:20-35-7;ID 20 MM;OD 35 MM
0098137	SEAL OIL:220X250X18CSL;ID 220 MM;YES
0099706	SEAL OIL:238-059TA;SINGLE LIP;FOR
0099706	SEAL OIL:238-059TA;SINGLE LIP;FOR
0097685	SEAL OIL:35477;ID 35 MM;OD 47 MM;WD 7 MM
0097685	SEAL OIL:35477;ID 35 MM;OD 47 MM;WD 7 MM
0218344	SEAL OIL:35479;ID 35 MM;OD 47 MM;WD 9 MM
0098130	SEAL OIL:35X47X9BSL;ID 35 MM;OD 47 MM
0099660	SEAL OIL:40527;ID 40 MM;OD 52 MM;WD 7 MM
0098141	SEAL OIL:45607;ID 45 MM;OD 60 MM;WD 7 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0097697	SEAL OIL:507210;ID 50 MM;OD 72 MM
0097697	SEAL OIL:507210;ID 50 MM;OD 72 MM
0098985	SEAL OIL:50-72-8;ID 50 MM;OD 72 MM
0098985	SEAL OIL:50-72-8;ID 50 MM;OD 72 MM
0098681	SEAL OIL:59990019;ID 20 MM;OD 35 MM
0099904	SEAL OIL:59990019;ID 20 MM;OD 35 MM
0098577	SEAL OIL:693000-V628F-33-4662-42-11
0098577	SEAL OIL:693000-V628F-33-4662-42-11
0098376	SEAL OIL:908502-0012;FOR CARRIAGE
0098144	SEAL OIL:AKPV100/420S0;ID 90 MM;VITON
0098051	SEAL OIL:AS140X170X15;ID 140 MM;RUBBER
0094146	SEAL OIL:AS170X200X15;ID 170 MM;YES
0098048	SEAL OIL:AS80X100X10MFRDWG01451HW
0098048	SEAL OIL:AS80X100X10MFRDWG01451HW
0097637	SEAL OIL:CABLE DRUM;ID 130 MM;OD 160 MM
0245124	SEAL OIL:CONVEYOR GEARBOX;ID 80 MM
0098344	SEAL OIL:DRIVESHAFT;ID 32 MM;OD 45 MM
0215149	SEAL OIL:DUPLEX;ID 60 MM;OD 80 MM;VITON
0215149	SEAL OIL:DUPLEX;ID 60 MM;OD 80 MM;VITON
0094135	SEAL OIL:ENCASED;ID 55 MM;OD 70 MM
0098678	SEAL OIL:ESR2M40-65-10;ID 40 MM;OD 65 MM
0068606	SEAL OIL:ID 102 MM;OD 200 MM;WD 25 MM
0097568	SEAL OIL:ID 104 MM;OD 113 MM;WD 6 MM
0098054	SEAL OIL:ID 110 MM;OD 130 MM;WD 10 MM
0097638	SEAL OIL:ID 150 MM;OD 170 MM;WD 15 MM
0222233	SEAL OIL:ID 150 MM;OD 180 MM;WD 12 MM
0222233	SEAL OIL:ID 150 MM;OD 180 MM;WD 12 MM
0098146	SEAL OIL:ID 170 MM;OD 200 MM;WD 15 MM
0218358	SEAL OIL:ID 180 MM;OD 200 MM;WD 12 MM
0100126	SEAL OIL:ID 190 MM;OD 220 MM;WD 15 MM
0099044	SEAL OIL:ID 190 MM;OD 225 MM;WD 17 MM
0099088	SEAL OIL:ID 193 MM;OD 205 MM;WD 7.5 MM
0218360	SEAL OIL:ID 200 MM;OD 230 MM;WD 18 MM
0098136	SEAL OIL:ID 220 MM;OD 250 MM;WD 15 MM
0098049	SEAL OIL:ID 220 MM;OD 250 MM;WD 16 MM
0098769	SEAL OIL:ID 25 MM;OD 35 MM;WD 5 MM;YES
0101042	SEAL OIL:ID 250 MM;OD 270 MM;WD 8 MM;BRS
0101042	SEAL OIL:ID 250 MM;OD 270 MM;WD 8 MM;BRS
0222348	SEAL OIL:ID 3/4 IN;OD 1-1/2 IN;NITRILE
0098875	SEAL OIL:ID 32 MM;OD 45 MM;WD 7 MM;VITON
0098593	SEAL OIL:ID 32 MM;OD 50 MM;WD 9 MM;YES

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0107908	SEAL OIL:ID 39 MM;OD 60 MM;WD 10 MM
0107908	SEAL OIL:ID 39 MM;OD 60 MM;WD 10 MM
0098983	SEAL OIL:ID 40 MM;OD 58 MM;WD 10 MM
0098686	SEAL OIL:ID 40 MM;OD 70 MM;WD 15 MM
0099021	SEAL OIL:ID 42 MM;OD 55 MM;WD 8 MM;YES
0218346	SEAL OIL:ID 42 MM;OD 55 MM;WD 9 MM
0098982	SEAL OIL:ID 50 MM;OD 80 MM;WD 15 MM
0218349	SEAL OIL:ID 50.8 MM;OD 69.9 MM;NITRILE
0098557	SEAL OIL:ID 57 MM;OD 80 MM;WD 14 MM;BRS
0098644	SEAL OIL:ID 60 MM;OD 110 MM;WD 13 MM
0098673	SEAL OIL:ID 60 MM;OD 70 MM;WD 10 MM
0098673	SEAL OIL:ID 60 MM;OD 70 MM;WD 10 MM
0218363	SEAL OIL:ID 65 MM;OD 85 MM;WD 12 MM
0218363	SEAL OIL:ID 65 MM;OD 85 MM;WD 12 MM
0098984	SEAL OIL:ID 70 MM;OD 100 MM;WD 15 MM
0098531	SEAL OIL:ID 9 MM;OD 21.5 MM;WD 17 MM
0101041	SEAL OIL:LABYRINTH;ID 180 MM;OD 210 MM
0101041	SEAL OIL:LABYRINTH;ID 180 MM;OD 210 MM
0098683	SEAL OIL:M40-60-10;ID 40 MM;OD 60 MM
0098683	SEAL OIL:M40-60-10;ID 40 MM;OD 60 MM
0099243	SEAL OIL:NOKSB2;COAL FEEDERS;ID 70 MM
0094285	SEAL OIL:PLAIN;ID 240 MM;OD 270 MM
0237165	SEAL OIL:PUMP;ID 18 MM;OD 30 MM;WD 7 MM
0238283	SEAL OIL:RING;ID 101 MM;OD 108 MM
0238285	SEAL OIL:RING;ID 249 MM;OD 271 MM;BRZ
0100767	SEAL OIL:SHAFT;ID 10 MM;OD 22 MM;WD 7 MM
0101279	SEAL OIL:SKIRT SEGMENT;WD 5 MM;FIBER
0101279	SEAL OIL:SKIRT SEGMENT;WD 5 MM;FIBER
0099359	SEAL OIL:VALVE;ID 42 MM;OD 52 MM;WD 1 MM
0112876	SEAL RNG:230-028BS;FOR 100MM SERIES 10
0229470	SEAL RNG:A56E66C53;HIGH PRESSURE HOLDING
0229470	SEAL RNG:A56E66C53;HIGH PRESSURE HOLDING
0098834	SEAL RNG:A57E22B80;INSULATING;ID 21 MM
0207784	SEAL RNG:ANGLE;ID 132 MM;OD 167 MM
0207784	SEAL RNG:ANGLE;ID 132 MM;OD 167 MM
0213103	SEAL RNG:ANGLE;ID 980 MM;OD 1.06 M
0213103	SEAL RNG:ANGLE;ID 980 MM;OD 1.06 M
0098383	SEAL RNG:DAMPER;ID 15 MM;OD 24 MM
0223202	SEAL RNG:DRIVE DAMPER;ID 204 MM;MS
0223202	SEAL RNG:DRIVE DAMPER;ID 204 MM;MS
0098430	SEAL RNG:FILTER;ID 102 MM;OD 108 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0098430	SEAL RNG:FILTER;ID 102 MM;OD 108 MM
0226021	SEAL RNG:FILTER;ID 110 MM;OD 120 MM
0098968	SEAL RNG:GRINDING;ID 1.75 M;OD 2.34 M
0190356	SEAL RNG:ID 100 MM;OD 110 MM;THK 13 MM
0190356	SEAL RNG:ID 100 MM;OD 110 MM;THK 13 MM
0099173	SEAL RNG:ID 165 MM;OD 200 MM;THK 25 MM
0099704	SEAL RNG:ID 21 MM;OD 25 MM;THK 3 MM;SS
0099248	SEAL RNG:ID 270 MM;OD 300 MM;GRAPHITE
0190361	SEAL RNG:ID 284 MM;OD 311 MM;THK 24 MM
0190361	SEAL RNG:ID 284 MM;OD 311 MM;THK 24 MM
0098380	SEAL RNG:ID 35 MM;OD 48 MM;THK 10 MM
0099187	SEAL RNG:ID 393 MM;OD 505 MM;THK 27 MM
0099187	SEAL RNG:ID 393 MM;OD 505 MM;THK 27 MM
0099187	SEAL RNG:ID 393 MM;OD 505 MM;THK 27 MM
0190422	SEAL RNG:ID 40 MM;OD 50 MM;THK 10 MM
0190422	SEAL RNG:ID 40 MM;OD 50 MM;THK 10 MM
0099205	SEAL RNG:ID 50 MM;OD 80 MM;THK 6 MM
0099042	SEAL RNG:ID 555 MM;OD 610 MM;THK 50 MM
0099042	SEAL RNG:ID 555 MM;OD 610 MM;THK 50 MM
0099042	SEAL RNG:ID 555 MM;OD 610 MM;THK 50 MM
0112848	SEAL RNG:ID 60 MM;OD 70 MM;THK 8 MM
0097398	SEAL RNG:ID 90 MM;OD 105 MM;THK 1.5 MM
0098828	SEAL RNG:INSULATING COMPRESSION;ID 21 MM
0099059	SEAL RNG:INSULATING;ID 20 MM;OD 26 MM
0098826	SEAL RNG:INSULATING;ID 21 MM;OD 26 MM
0099047	SEAL RNG:INSULATING;ID 21 MM;OD 28 MM
0099056	SEAL RNG:INSULATING;ID 26 MM;OD 32 MM
0099054	SEAL RNG:INSULATING;ID 48 MM;OD 55 MM
0099055	SEAL RNG:INSULATING;ID 72 MM;OD 80 MM
0101039	SEAL RNG:JOINT;ID 48 MM;OD 62 MM
0098387	SEAL RNG:PRESSURE;ID 101 MM;OD 110 MM
0099703	SEAL RNG:PRESSURE;ID 102 MM;OD 110 MM
0098595	SEAL RNG:PRESSURE;ID 102 MM;OD 132 MM
0098595	SEAL RNG:PRESSURE;ID 102 MM;OD 132 MM
0101046	SEAL RNG:PRESSURE;ID 110 MM;OD 120 MM
0101046	SEAL RNG:PRESSURE;ID 110 MM;OD 120 MM
0098388	SEAL RNG:PRESSURE;ID 110 MM;OD 125 MM
0098386	SEAL RNG:PRESSURE;ID 130 MM;OD 146 MM
0098389	SEAL RNG:PRESSURE;ID 140 MM;OD 155 MM
0100875	SEAL RNG:PRESSURE;ID 155 MM;OD 170 MM
0098391	SEAL RNG:PRESSURE;ID 390 MM;OD 430 MM

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0098391	SEAL RNG:PRESSURE;ID 390 MM;OD 430 MM
0098393	SEAL RNG:PRESSURE;ID 490 MM;OD 520 MM
0100755	SEAL RNG:PRESSURE;ID 70 MM;OD 77 MM
0190357	SEAL RNG:PRESSURE;ID 800 MM;OD 840 MM
0190357	SEAL RNG:PRESSURE;ID 800 MM;OD 840 MM
0098671	SEAL RNG:PRESSURE;ID 820 MM;OD 840 MM
0100886	SEAL RNG:PRESSURE;ID 93 MM;OD 100 MM
0219096	SEAL RNG:SPINDLE;ID 26.5 MM;OD 36.5 MM
0219092	SEAL RNG:SPINDLE;ID 41.5 MM;OD 45.3 MM
0219097	SEAL RNG:SPINDLE;ID 53 MM;OD 58 MM;STL
0099717	SEAL RNG:TURBINE HIGH PRESSURE;ID 330 MM
0099717	SEAL RNG:TURBINE HIGH PRESSURE;ID 330 MM
0225778	SEAL RNG:U RING;ID 1.669 M;OD 1.809 M
0225778	SEAL RNG:U RING;ID 1.669 M;OD 1.809 M
0100764	SEAL:024-197;BLADE;FOR DN2000 PN800 CW
0100736	SEAL:0901B5;PRESSURE;FOR TURBINE
0100736	SEAL:0901B5;PRESSURE;FOR TURBINE
0100737	SEAL:0901B5-385X335X50;PRESSURE
0100737	SEAL:0901B5-385X335X50;PRESSURE
0101045	SEAL:110X100X13;PRESSURE;FOR TURBINE
0101045	SEAL:110X100X13;PRESSURE;FOR TURBINE
0098905	SEAL:152030;METER;FOR SUPPLY/RETURN,
0100874	SEAL:2005344;PRESSURE;FOR DEWRANCE
0098390	SEAL:2005351;PRESSURE;GRAPHITE
0101291	SEAL:411-1;PRESSURE;FOR TURBINE VALVE,
0101291	SEAL:411-1;PRESSURE;FOR TURBINE VALVE,
0099678	SEAL:A57H131358-01000;PRESSURE;FOR
0255555	SEAL:BEARING;170 X 210 X 4.5 X 3 MM
0255555	SEAL:BEARING;170 X 210 X 4.5 X 3 MM
0099605	SEAL:BLADE;BUTTERFLY VALVE 800MM
0179622	SEAL:BONNET;ID 60 X OD 70 X THK 10 MM
0179622	SEAL:BONNET;ID 60 X OD 70 X THK 10 MM
0190368	SEAL:BURNER PIPE;ID 24 IN X THK 35 MM
0190368	SEAL:BURNER PIPE;ID 24 IN X THK 35 MM
0098855	SEAL:CABLE;ID 19 X OD 40 X THK 15 MM
0100995	SEAL:DAMPER;LG 10 M;RUBBER;DISC CHANGE,
0099896	SEAL:DN150PN320;WATER CHAMBER;STL
0403623	SEAL:DOOR WEATHER STRIP
0098428	SEAL:ID 110 X OD 120 X THK 6 MM;VITON
0098428	SEAL:ID 110 X OD 120 X THK 6 MM;VITON
0098397	SEAL:ID 250 X OD 300 X THK 25 MM;RUBBER

Material	Material description
----------	----------------------

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

0190369	SEAL:ID 28 X THK 35 MM;SILICON
0190369	SEAL:ID 28 X THK 35 MM;SILICON
0098395	SEAL:ID 280 X OD 330 X THK 25 MM;RUBBER
0098394	SEAL:ID 300 X OD 340 X THK 25 MM;RUBBER
0112847	SEAL:ID 32 X OD 48 X THK 1 MM;GRAPHITE
0098396	SEAL:ID 350 X OD 380 X THK 25 MM;RUBBER
0236704	SEAL:LOCKING;5-1/2 IN;RUBBER;USED ON
0190362	SEAL:PRECIP CONVEYOR INSPECTION DOOR
0190362	SEAL:PRECIP CONVEYOR INSPECTION DOOR
0189937	SEAL:PRESSURE;GRAPHITE
0189937	SEAL:PRESSURE;GRAPHITE
0189919	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189919	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189935	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189935	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189938	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189938	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189939	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0189939	SEAL:PRESSURE;GRAPHITE PURE 99.8 PCT
0098668	SEAL:PRESSURE;GRAPHITE PURE;FOR
0098668	SEAL:PRESSURE;GRAPHITE PURE;FOR
0101048	SEAL:PRESSURE;GRAPHITE;ISOLATING VALVE
0101048	SEAL:PRESSURE;GRAPHITE;ISOLATING VALVE
0099902	SEAL:PRESSURE;ID 35 X OD 52 X THK 13 MM
0189920	SEAL:PRESSURE;ID 57 X OD 65 X THK 10 MM
0189920	SEAL:PRESSURE;ID 57 X OD 65 X THK 10 MM
0189931	SEAL:PRESSURE;ID 69 X OD 76 X THK 13 MM
0189931	SEAL:PRESSURE;ID 69 X OD 76 X THK 13 MM
0098771	SEAL:RETAINER;1 IN;SS;ANSI300 FLANGED
0099249	SEAL:RSK280/20;VALVE;GRAPHITE;BONNET
0099249	SEAL:RSK280/20;VALVE;GRAPHITE;BONNET
0069820	SEAL:RUBBER;VALVE DISK;FOR DN400 PN10
0069816	SEAL:SAV718;VALVE DISK;FOR DN250 PN10
0069818	SEAL:SAV721;VALVE DISK;FOR DN800 PN10
0213093	SEAL:STITCH TADPOLE DOOR;GLASS FIBER
0213093	SEAL:STITCH TADPOLE DOOR;GLASS FIBER
0213094	SEAL:STITCH TADPOLE DOOR;GLASS FIBER
0213094	SEAL:STITCH TADPOLE DOOR;GLASS FIBER

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.

3. Acceptance

This document has been seen and accepted by:

Name	Designation
Veronica Mnguni	Project Co Coordinator Tech
Carol Lepphoto	Stores Manager
Sazi Jele	Snr Auxiliary Engineer
Thando Gxota	Aux Engineering Manager (Act)
Victor Tshamano	Snr Maintenance Manager
Johnathan Chetty	Inside Ash System Engineer
Sipho Mkhabela	Snr Turbine Engineer
Fulufhelo Nganke	Pressure parts System Engineer
Tshepo Maema	Fuel Oil Burners System Engineer
Thapelo Lesola	Pressure Parts System Engineer
Mthoko Dlamini	Boiler Engineer
Thinga Tshikovhi	Turbine Engineer
Jesse Eganza	Boiler Engineer
Hoosein Kotwal	Turbine Engineer
Funzeani Tshikalange	Boiler Engineer
Sipho Nhlapo	Snr Turbine Engineer
Mohammed Khan	Outside Ash Plant System Engineer
Gerhard Ferreira	Inside Ash Plant System Engineer
Raymond Nkosi	Turbine Plant System Engineer
Saydo Maseko	Pressure Parts System Engineer
Thengi Molotsi	Draught Group System Engineer
Sibusiso Yotho	Coal Milling Plant System Engineer

4. Revisions

Date	Rev.	Compiler	Remarks
October 2021	X	S Malgas	SOW

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 authorized version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.