


| | | |
|---|----------------------|-----------------------------|
|  | Specification | Medupi Power Station |
|---|----------------------|-----------------------------|

Title: **Medupi Power Station Supply of Spares – Gaskets**

Document Identifier:

Alternative Reference Number: **241-202272**

Area of Applicability: **Medupi Power Station**


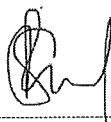
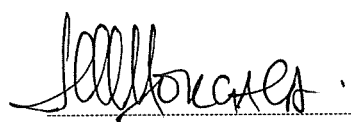
Functional Area: **Materials Management**

Revision: **1**

Total Pages: **20**

Next Review Date: **N/A**

Disclosure Classification: **Controlled Disclosure**

| Compiled by | Functional Responsibility: | Authorized by: |
|---|---|--|
|  |  |  |
| L. Pebane Office Inventory Accounting | S. Pillay Materials Management Manager | M. Mokgala Procurement and Supply Chain Management Manager |
| Date: <u>30/03/2022</u> | Date: <u>30/03/2022</u> | Date: <u>30/03/2022</u> |

| Content | Page |
|--|-------------|
| 1. Introduction | 3 |
| 2. Supporting Clauses | 3 |
| 2.1 Scope..... | 3 |
| 2.1.1 Purpose..... | 3 |
| 2.1.2 Applicability | 3 |
| 2.1.3 Effective date | 3 |
| 2.2 Normative/Informative References | 3 |
| 2.2.1 Normative..... | 3 |
| 2.2.2 Informative | 4 |
| 2.3 Definitions | 4 |
| 2.4 Abbreviations | 4 |
| 2.5 Roles and Responsibilities | 4 |
| 2.6 Process for Monitoring | 5 |
| 2.7 Related/Supporting Documents..... | 5 |
| 3. Scope of Work..... | 5 |
| 3.1 Supply of Spares | 5 |
| 4. Acceptance | 7 |
| 5. Revisions..... | 7 |
| 6. Development Team | 7 |
| 7. Appendix A : List of Spares with Material Description | 8 |

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.

1. Introduction

The reliability and availability of the Gaskets in general is a concern for Medupi Power station due to the increase in unplanned downtime, and it has contributed to the increase in production risks on the Units. Initiatives to improve the reliability and availability of the Gaskets amongst others includes, is placing a spares supply contracts for continuous involvement on the plant on a daily basis.

This document will describe the scope of work required for this contract.

2. Supporting Clauses

2.1 Scope

This document will cover the requirements for the Supply of a specific spare for the Medupi Gaskets.

2.1.1 Purpose

The purpose of this document is to provide the SOW for the service Contract.

2.1.2 Applicability

This document shall apply to requirements for the Supply of a specific spare for the Medupi Gaskets.

2.1.3 Effective date

The document will be effective from the date of authorisation.

2.2 Normative/Informative References

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

2.2.1 Normative

- 1) ESKOM SHEQ Policy 32-727
- 2) Life Saving-Rules – 240-62196227 Medupi Power Station - SHE File Evaluation Checklist - 240-97661287

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.

2.2.2 Informative

N/A

2.3 Definitions

| Definition | Explanation |
|------------|---|
| Contractor | Service provider contracted for supply of spares and various services on the machines |
| Employer | Eskom Medupi Power Station |

2.4 Abbreviations

| Abbreviation | Explanation |
|--------------|---|
| ACC | Air Cooled Condenser |
| ACS | Auxillary Cooling System |
| BAP | Boiler-Aux |
| BBG | Boiler |
| BBR | Boiler Burners |
| CDS | Condensate |
| CTS | Current Transformers Medupi |
| DEG | Diesel Generator |
| DST | Dust Handling Planat |
| FUL | Fuel Loading Medupi |
| FWS | Feedwater System |
| GCS | Genenral Consumables |
| MIL | Mills |
| PPS | Pressure Parts System |
| SHE | Safety Health And Environmental |
| SHEQ | Safety Health Environmental And Quality |
| TGN | Turbine Generator |
| VSD | Variable Speed Drive |
| WAT | Water Plant |

2.5 Roles and Responsibilities

Maintenance – Materials Management is responsible and accountable for ensuring that the Service is provided as per the SOW. Maintenance – Materials Management will also be managing the contract.

Engineering will be involved in documentation review and will be part of the quality control.

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.

Commercial will be part of the contract placement process and communication with the contractor until contract award.

2.6 Process for Monitoring

N/A

2.7 Related/Supporting Documents

N/A

3. Scope of Work

The reliability and availability of the Gaskets in general is a concern for Medupi Power station due to the increase in unplanned downtime, and it has contributed to the increase in production risks on the Units. Initiatives to improve the reliability and availability of the Gaskets amongst others includes, is placing a spares supply contracts for continuous involvement on the plant on a daily basis.

3.1 Supply of Spares

The scope of this contract also includes the supply of spares as follow:

1. Description of Item:

See Appendix A: List of spares with Material description.

2. Contract Period: 5 Years (60 months).

3. *Employer* anticipates Quantity of: 6670.

The estimated quantities the *Employer* anticipates will be required for the duration of this contract. This value will be used with other estimates to determine the overall contract value. It should be noted that this is just an estimate and it does not mean that the *Employer* will definitely consume the spares in the duration of the contract. These quantities are therefore not fixed and the *Contractor* will only supply spares when instructed by a task order, from the *Employer*, to do so.

4. The spares and components will be supplied to the "goods received" section of the Medupi main store where it will be received by the material management section. The spares will be delivered with all of the required data books and certificates, where required.

| | | |
|------------------------------|---------------------|---------------|
| Medupi Stores Working Times: | Monday – Thursdays: | 07h00 – 16h00 |
| | Fridays: | 07H00 – 12h00 |

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.

5. Only once the spares have passed the Quality control checks and are booked into the system can payment be effected.
6. The Spares has to be the same in all respects when compared to the original equipment, supplied to Eskom by OEM under contract. This includes all aspects such as design, materials and material specifications, manufacturing, including manufacturing processes and acceptance testing. Where spares offered deviate from the original in any respect, it should be indicated to the *Employer*.
7. It is the *Contractor's* responsibility to ensure that correct spares are delivered. If the incorrect spares are delivered, the spares will have to be replaced with the correct spares at the *Contractor* cost. This includes transport and delivery.
8. The Delivery and Transport Costs (including off-loading items) must be included in the quotation.

The following packaging requirements should be adhered to:

- a) The Goods are to be packaged in such a manner that it can be transported and stored for an extended period of time without resulting in damage to the goods.
- b) This includes damage due to moisture ingress, corrosion, vibration from the power station etc.
- c) Where lifting gear is utilised to move the goods, the packaging should allow the lifting operation and ensure that the goods are not damaged in any way during the process.
- d) It will also not be necessary to open packaging for any lifting or transport operation.
- e) Where eye bolts are fitted to move the goods, these eye bolts should be fitted such a way that they can be easily removed and replaced with the Purchaser's eye bolts, ensuring that the packaging stays intact.
- f) The different spares types are to be packaged separately in such a way that each type can be stored separately.
- g) Packaging and labelling of spares should ensure that the spare can be identified without opening the packaging.
- h) Where possible the packaging should ensure that parts can be positively identified through the packaging. Where this is not possible the packaging should allow opening and closing of the packaging and still maintain the packaging integrity afterwards.
- i) Delivery packaging to have the following detail on it as a minimum (removable adhesive sticker if possible):
 - Order number,
 - A short description of component
 - The stock number

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.

- Manufacturing date, where possible

4. Acceptance

This document has been seen and accepted by

| Name | Designation |
|------------------|--------------------------------|
| Joshua Lekoloane | Manager Maintenance |
| Benji Rahlogo | Chief Technologist Engineering |

5. Revisions

| Date | Rev. | Compiler | Remarks |
|---------------|------|----------|----------------|
| February 2022 | 1 | L Pebane | First revision |

6. Development Team

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

| Name | Designation |
|-----------------------|---------------------------------|
| Carmen Bousema | Engineer Prof Engineering |
| Mbavhalelo Mukwevho | Engineer Prof Engineering |
| Hardus van Biljon | Engineer Prof Engineering |
| Emanuel Netshivhulana | Engineer Prof Engineering |
| Stef-Bart Steiner | Engineer Prof Engineering |
| Sethosa Tshepo | Snr Supervisor Tech Maintenance |
| Mahlane Letselane | Snr Supervisor Tech Maintenance |
| Annette Van Tonder | Officer MRP |

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.

7. Appendix A: List of Spares with Material Description

| Material Number | Equipment description | Short description | Full Description | Unit of Measure | Quantity | Lab code |
|-----------------|--------------------------------------|---|---|-----------------|----------|----------|
| 581692 | GASKET SET:P320X001-GAM;TERMINAL BOX | | GASKET SET:TERMINAL BOX GASKET SET: TYPE: TERMINAL BOX; MANUF P/N: P320X001-GAM; FOR USE ON MOTOR 315XL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 36 | ACC |
| 656364 | GASKET WND:CIRC 6";CRIR;157 MM | SPRL WND:157 MM;182 MM GASKET, SPIRAL WOUND: STYLE: CRIR; INNER RING INSIDE DIAMETER: 157 MM; FILLER OUTSIDE DIAMETER: 182 MM; FILLER INSIDE DIAMETER: 210 MM; OUTER RING OUTSIDE DIAMETER: 250 MM; NOMINAL FLANGE SIZE: DN 150; PRESSURE RATING: 50 BAR; INNER RING MATERIAL: SS; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: CIRCULAR; THICKNESS: 3 MM; MANUF P/N: CIRC 6"; CL300 | | EA | 2 | ACC |
| 627249 | GASKET SET:NT 350 M B-10;428 | | GASKET SET: 428 GASKET SET: TYPE: PLATE TYPE HEAT EXCHANGER GASKETS; APPLICATION: SEALING OF HEAT EXCHANGER PLATES; QUANTITY: 428; MANUF P/N: NT 350 M B-10; REFERENCE NO: 131/10206; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 3 | ACS |
| 627250 | GASKET SET:NT 250 S B-10;208 | | GASKET SET:208 GASKET SET: TYPE: PLATE TYPE HEAT EXCHANGER GASKETS; APPLICATION: SEALING OF HEAT EXCHANGER PLATES; QUANTITY: 208; MANUF P/N: NT 250 S B-10; REFERENCE NO: 140/11686; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 6 | ACS |
| 501638 | GASKET:FLAT:177 X 187 X 0.5 MM | X | GASKET:FLAT:177 X 187 X 0.5 MM GASKET: TYPE: FLAT; DIMENSIONS: 177 X 187 X 0.5 MM; MODEL NO: S 040-160 SP; FOR USE ON KSB ETANORM S CIRCULATING PUMP; KKS: QHG10AP001; POSITION: 400.1 | EA | 3 | BAP |
| 224179 | GASKET SPRL WND:280 X 260 MM;2.2 MPA | | GASKET SPRL WND:280 X 260 MM;2.2 MPA GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 280 X 260 MM; OUTER RING OUTSIDE DIAMETER: 345 X 325 MM; PRESSURE RATING: 2.2 MPA; INNER RING MATERIAL: SS GR 304; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 316; SHAPE: ROUND; WITH OUTER METAL RINGS, USED ON MAIN MUNTERS DRIER, TEMPERATURE: 420 DEG C, LBQ50 LINE; SIZE: 4.5MM THK | EA | 36 | BBG |
| 501401 | GASKET:FLANGE;149.5 X 130 MM | | GASKET:FLANGE;149.5 X 130 MM GASKET: TYPE: FLANGE; DIMENSIONS: 149.5 X 130 MM; DRAWING NO: O C 57811 E REV 0; FOR USE ON STEAM CONVERTING VALVE TYPE E22 HYDRAULIC CYLINDER GZ 100; KKS: LBG61/62AA001, TYPE RG F, POSITION: 86 (S05458), WELLAND AND TUXHORN | EA | 72 | BBG |

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.

| | | | | | |
|--------|---|---|----|-----|-----|
| 501471 | GASKET:RG K;180 MM;GRAPHITE;ROUND; COVER | GASKET:RG K;180 MM;GRAPHITE;ROUND;COVER GASKET: TYPE: RG K; DIMENSIONS: 180 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: COVER; DRAWING NO: O.C 57354E REV 0; FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN200/350 PN400/250 WITH HYDRAULIC ACTUATOR GZ 180: POSITION 57: KKS HAG62AA001 | EA | 48 | BBG |
| 581510 | GASKET:1668;SEALING ;CU;FEED TUBE | GASKET:SEALING;ID 50 X OD 59 X THK 2 MM GASKET: TYPE: SEALING; DIMENSIONS: ID 50 X OD 59 X THK 2 MM; MATERIAL: CU; APPLICATION: FEED TUBE; SPECIFICATION: DIN 7603; MANUF P/N: 1668; DRAWING NO: N1/0700C REV 0; REFERENCE NO: 004.0429; OHCB20/40 AT021-024; OHCB20/40 AT031-034; OHCB20/40 AT041-044; OHCB20/40 AT051-054; OHCB20/40 AT061-064; FOR HELICAL SOOTBLOWER RK-SB | EA | 384 | BBG |
| 581511 | GASKET:1678;SEALING ;1.0035;LANCE TUBE | GASKET:SEALING;1.0035;LANCE TUBE GASKET: TYPE: SEALING; DIMENSIONS: ID 85 X OD 95 X THK 2.5 MM; MATERIAL: 1.0035; APPLICATION: LANCE TUBE; SPECIFICATION: DIN 7603; MANUF P/N: 1678; DRAWING NO: N1/0760C REV 0; REFERENCE NO: 004.0430; OHCB20/40 AT011-014; OHCB20/40 AT021-024; OHCB20/40 AT031-034; OHCB20/40 AT041-044; OHCB20/40 AT051-054; OHCB20/40 AT061-064; FOR HELICAL SOOTBLOWER RK-SB | EA | 161 | BBG |
| 581555 | GASKET:FLAT SURFACE;CU;ROUND;FEED TUBE | GASKET:FLAT SURFACE;CU;ROUND;FEED TUBE GASKET: TYPE: FLAT SURFACE; DIMENSIONS: ID 50MM X OD 59MM X THK 2MM; MATERIAL: CU; SHAPE: ROUND; APPLICATION: FEED TUBE; SPECIFICATION: DIN 7603; DRAWING NO: N1/0690E REV 0 | EA | 60 | BBG |
| 581557 | GASKET:FLAT SURFACE;1.0035;ROUND GASKET: TYPE: FLAT SURFACE; DIMENSIONS: ID 85MM X OD 95MM X THK 2.5MM; MATERIAL: 1.0035; SHAPE: ROUND; APPLICATION: LANCE TUBE; SPECIFICATION: DIN 7603; DRAWING NO: N1/0690E REV 0; FOR LONG LANCE RETRACTABLE SOOTBLOWER RK-SL | GASKET:FLAT SURFACE;1.0035;ROUND GASKET: TYPE: FLAT SURFACE; DIMENSIONS: ID 85MM X OD 95MM X THK 2.5MM; MATERIAL: 1.0035; SHAPE: ROUND; APPLICATION: LANCE TUBE; SPECIFICATION: DIN 7603; DRAWING NO: N1/0690E REV 0; FOR LONG LANCE RETRACTABLE SOOTBLOWER RK-SL | EA | 120 | BBG |
| 635690 | GASKET:BODY;ID 65 X OD 74 X THK 1 MM | GASKET:BODY;ID 65 X OD 74 X THK 1 MM GASKET: TYPE: BODY; DIMENSIONS: ID 65 X OD 74 X THK 1 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; REFERENCE NO: 372095; SUPPL P/N: 372095; APPLICATION: USE IN STEAM TRAP WITH DESIGN DATE: 365 DEGC AND 67.1 BAR | EA | 12 | BBG |
| 637792 | GASKET WND;CRIR;86 MM;119 MM;95 MM | GASKET SPRL WND;CRIR;86 MM;119 MM;95 MM GASKET, SPIRAL WOUND: STYLE: CRIR; INNER RING INSIDE DIAMETER: 86 MM; FILLER OUTSIDE DIAMETER: 119 MM; FILLER INSIDE DIAMETER: 95 MM; OUTER RING OUTSIDE DIAMETER: 153 MM; NOMINAL FLANGE SIZE: 80 MM; PRESSURE RATING: PN100; INNER RING MATERIAL: SS GR 316L; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 316L; THICKNESS: 4.5 MM; SUPPL P/N: 004.1411; 132956; FOR SOOTBLOWER | EA | 64 | BBG |
| 637913 | GASKET:SEALING;CU;SOOTBLOWER | GASKET:SEALING;CU;SOOTBLOWER GASKET: TYPE: SEALING; DIMENSIONS: ID 33 X OD 45 X THK 2.5 MM; MATERIAL: CU; APPLICATION: SOOTBLOWER; SPECIFICATION: DIN 7603; SUPPL P/N: 004.1116; 1659 | EA | 4 | BBG |
| 666506 | GASKET:VALVE;ID 200 X OD 220 X HT 15 MM | GASKET:VALVE;ID 200 X OD 220 X HT 15 MM GASKET: TYPE: VALVE; DIMENSIONS: ID 200 X OD 220 X HT 15 MM; MATERIAL: GRAPHITE; APPLICATION: SOOTBLOWER | EA | 2 | BBG |

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.

| | | | | | | |
|--------|---|---------------------------------|--|----|-----|-----|
| 620662 | GASKET JNT:CIRCULAR/ROUND ;ID 20 MM | RNG CIRCULAR/ROUND | GASKET RNG JNT:CIRCULAR/ROUND;ID 20 MM GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 34.5 MM; THICKNESS: 0.4 MM; MATERIAL: COGEMICA HI-TEMP 710; PRESSURE RATING: 20 BAR; SPECIFICATION: DIN 7603; DRAWING NO: B114116-16-01-IG04-00004 REV 0; SUPPL P/N: HPE-29; USED ON OIL BURNER ATOMIZING NOZZLE; COGEMICA HI-TEMP IS A MATERIAL CONTAINING A HIGH PERCENTAGE OF PHLOGOPITE MICA PAPER IMPREGNATED WITH A SILICONE BINDER. MICA AN ALUMINOSILICATE OF MINERAL ORIGIN, HAS A LAMELLAR AND NONFIBROUS STRUCTURE REPRESENTING A SATISFACTORY ALTERNATIVE TO ASBESTOS; THIS MATERIAL GIVES HI-TEMP ITS THERMAL CHARACTERISTICS WEIGHT LOSS AT 800 DEG C LESS THAN 5PCT - AND ITS CHEMICAL RESISTANCE TO SOLVENTS, ACIDS; BASES AND MINERAL OIL | EA | 360 | BBR |
| 620663 | GASKET JNT:CIRCULAR/ROUND ;ID 28 MM | RNG CIRCULAR/ROUND | GASKET RNG JNT:CIRCULAR/ROUND;ID 28 MM GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 28 MM; OUTSIDE DIAMETER: 38.5 MM; THICKNESS: 0.4 MM; MATERIAL: COGEMICA HI-TEMP 710; PRESSURE RATING: 20 BAR; SPECIFICATION: DIN 7603; SUPPL P/N: HPE-28; USED ON THE OIL BURNER ATOMIZING NOZZLES; COGEMICA HI-TEMP IS A MATERIAL CONTAINING A HIGH PERCENTAGE OF PHLOGOPITE MICA PAPER IMPREGNATED WITH A SILICONE BINDER. MICA AN ALUMINOSILICATE OF MINERAL ORIGIN, HAS A LAMELLAR AND NONFIBROUS STRUCTURE REPRESENTING A SATISFACTORY ALTERNATIVE TO ASBESTOS; THIS MATERIAL GIVES HI-TEMP ITS THERMAL CHARACTERISTICS 2 WEIGHT LOSS AT 800°C LESS THAN 5PCT - AND ITS CHEMICAL RESISTANCE TO SOLVENTS; ACIDS; BASES AND MINERAL OIL | EA | 360 | BBR |
| 620664 | GASKET JNT:CIRCULAR/ROUND ;ID 8 MM | RNG CIRCULAR/ROUND | GASKET RNG JNT:CIRCULAR/ROUND;ID 8 MM GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 8 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 0.4 MM; MATERIAL: COGEMICA HI-TEMP 710; PRESSURE RATING: 20 BAR; SPECIFICATION: DIN 7603; SUPPL P/N: HPE-27; USED ON OIL BURNER ATOMIZING NOZZLE; COGEMICA HI-TEMP IS A MATERIAL CONTAINING A HIGH PERCENTAGE OF PHLOGOPITE MICA PAPER IMPREGNATED WITH A SILICONE BINDER. MICA AN ALUMINOSILICATE OF MINERAL ORIGIN, HAS A LAMELLAR AND NONFIBROUS STRUCTURE REPRESENTING A SATISFACTORY ALTERNATIVE TO ASBESTOS; THIS MATERIAL GIVES HI-TEMP ITS THERMAL CHARACTERISTICS 2 WEIGHT LOSS AT 800°C LESS THAN 5PCT - AND ITS CHEMICAL RESISTANCE TO SOLVENTS; ACIDS; BASES AND MINERAL OIL | EA | 750 | BBR |
| 580217 | GASKET:SUCTION;C44 30;ROUND;HPDM350- 840 | C44 30;ROUND;HPDM350- 840 | GASKET:SUCTION;C4430;ROUND;HPDM350-840 GASKET: TYPE: SUCTION; DIMENSIONS: ID 1.070M X OD 770MM X THK 0.4MM; MATERIAL: C4430; SHAPE: ROUND; MANUF P/N: 400.01; MODEL NO: HPDM350-840; REFERENCE NO: 104-645-654-001; FOR USE ON SULZER PUMP; ITEMS TO BE INDIVIDUALLY PACKED ON HARD BACING TO PREVENT DAMAGE | EA | 2 | CDS |
| 580219 | GASKET:DELIVERY;C44 30;ROUND;HPDM350- 840 | C44 30;ROUND;HPDM350- 840 | GASKET:DELIVERY;C4430;ROUND;HPDM350-840 GASKET: TYPE: DELIVERY; DIMENSIONS: ID 1.070M X OD 600MM X THK 0.4MM; MATERIAL: C4430; SHAPE: ROUND; MANUF P/N: 400.02; MODEL NO: HPDM350-840; REFERENCE NO: 104-645-654-002; FOR USE ON SULZER PUMP; ITEMS TO BE INDIVIDUALLY PACKED ON HARD BACING TO PREVENT DAMAGE | EA | 2 | CDS |

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.

| | | | | | | |
|--------|---|----------------|---|----|----|-----|
| 629631 | GASKET WIND:GRP:480 MM;480 MM | SPRL MM:520 | GASKET SPRL WND:GRP:480 MM;520 MM;480 MM GASKET, SPIRAL WOUND: STYLE: GRP; INNER RING INSIDE DIAMETER: 480 MM; FILLER OUTSIDE DIAMETER: 520 MM; FILLER INSIDE DIAMETER: 480 MM; OUTER RING OUTSIDE DIAMETER: 570 MM; PRESSURE RATING: PN10-16; INNER RING MATERIAL: SS GR 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 1.4541; SHAPE: ROUND; THICKNESS: 3 MM | EA | 15 | CDS |
| 633932 | GASKET:STRIP;PTFE;S TRIP;LPN HEATER | | GASKET:STRIP;PTFE;STRIP;LPN HEATER GASKET: TYPE: STRIP; DIMENSIONS: WD 10 MM X LG 2.114 M X THK 3 MM; MATERIAL: PTFE; SHAPE: STRIP; APPLICATION: LPN HEATER; REFERENCE NO: 3701/3X10X2114; SUPPL P/N: 3701/3X10X2114 | EA | 15 | CDS |
| 646395 | GASKET:JOINT GROOVED;PLASTIC | | GASKET:JOINT GROOVED;PLASTIC GASKET: TYPE: JOINT GROOVED; DIMENSIONS: ID 49 X OD 65 X HT 12 MM; MATERIAL: PLASTIC; APPLICATION: CEP SWING CHECK VALVE DAMPER 18 IN; DRAWING NO: 18 8362 AX7 Y014 REV C ITEM 21 REV 0, MD1 16M..M26 EA 030 REV 0; REFERENCE NO: LCA 11/12 AA602; M26-030-450; WITH O RING; FOR CLASS 300 LBS; 18 INCH SWING CHECK VALVE | EA | 10 | CDS |
| 656030 | GASKET:V3001Z3;LO W PRESSURE BLED STEAM | | GASKET:LOW PRESSURE BLED STEAM;GRAPHITE GASKET: TYPE: LOW PRESSURE BLED STEAM; DIMENSIONS: ID 630 X OD 750 X THK 3 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: LP TURBINE TO LP HEATER EXTRACTION LINE(LBS10); MANUF P/N: V3001Z3; REFERENCE NO: SIGRAFLEX HOCHDRUCK | EA | 24 | CDS |
| 661248 | GASKET WIND:A0141488;PLAIN;4 80 MM | SPRL | GASKET SPRL WND:PLAIN;480 MM;520 MM GASKET, SPIRAL WOUND: STYLE: PLAIN; INNER RING INSIDE DIAMETER: 480 MM; FILLER OUTSIDE DIAMETER: 520 MM; FILLER INSIDE DIAMETER: 480 MM; OUTER RING OUTSIDE DIAMETER: 570 MM; PRESSURE RATING: PN50; INNER RING MATERIAL: SS; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; THICKNESS: 4.5 MM; MANUF P/N: A0141488; FOR LP HEATERS EXTERNAL MANHOLE; CL300 | EA | 10 | CDS |
| 661249 | GASKET:METAFLX;GR APHITE;RECTANGULA R | | GASKET:METAFLX;GRAPHITE;RECTANGULAR GASKET: TYPE: METAFLX; DIMENSIONS: ID 371 X OD 381 X THK 4.5 MM; MATERIAL: GRAPHITE; SHAPE: RECTANGULAR; APPLICATION: ACCCT CONTROL VALVE; 1.4541 MATERIAL | EA | 4 | CDS |
| 666630 | GASKET PC:ZA090088;ID 121 X OD 180 MM | | GASKET PC:ID 121 X OD 180 MM;THK 0.3 MM GASKET, PRE CUT: DIMENSIONS: ID 121 X OD 180 MM; THICKNESS: 0.3 MM; TYPE: PUMP SEALING FLANGE; MATERIAL: DPAF; SHAPE: CIRCULAR; MANUF P/N: ZA090088 | EA | 4 | CDS |
| 675854 | GASKET:SUPERSEDED BY 0645884;SEAL | | GASKET:SUPERSEDED BY 0645884;SEAL GASKET: TYPE: SEAL; DIMENSIONS: ID 100 X OD 150 X THK 2 MM; MATERIAL: ARAMID FIBER; OEM P/N: GME0781812P0040, OEM: GE STEAM POWER SERVICE; DRAWING NO: GME0781812R0001-40 REV 0 | EA | 4 | CTS |
| 580245 | GASKET SET:12062-0- 3;CORE | | GASKET SET:CORE GASKET SET: TYPE: CORE; APPLICATION: JACKET WATER AND INTERCOOLER; MANUF P/N: 12062-0-3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 16 | DEG |

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.

| | | | | | |
|--------|--|--|----|-----|-----|
| 572240 | GASKET VALVE; THK 0.8 MM; SYNTHETIC RUBBER | GASKET VALVE; THK 0.8 MM; SYNTHETIC RUBBER; SHAPE: ROUND; APPLICATION: DHP; REFERENCE NO: 001.0400 | EA | 190 | DST |
| 618802 | GASKET PC: ID 250 X OD 395 MM; THK 3 MM | GASKET PC: ID 250 X OD 395 MM; THK 3 MM GASKET, PRE CUT: DIMENSIONS: ID 250 X OD 395 MM; THICKNESS: 3 MM; TYPE: PIPE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 250 MM; PCD: 350 MM; HOLES: (12) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 000.2176; APPLICATION: PNEUMATIC CONVEYING SYSTEM; SEAL 250NB PIPE | EA | 488 | DST |
| 620362 | GASKET PC: ID 136 X OD 180 MM; THK 0.4 MM | GASKET PC: ID 136 X OD 180 MM; THK 0.4 MM GASKET, PRE CUT: DIMENSIONS: ID 136 X OD 180 MM; THICKNESS: 0.4 MM; TYPE: AIR DOME; MATERIAL: ARAMID FIBER NBR BONDED; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 136 MM; PCD: 160 MM; HOLES: (8) DIA 9 MM; SUPPL P/N: 1.0401; APPLICATION: DV80 VENT | EA | 196 | DST |
| 620364 | GASKET PC: ID 136 X OD 180 MM; THK 1.5 MM | GASKET PC: ID 136 X OD 180 MM; THK 1.5 MM GASKET, PRE CUT: DIMENSIONS: ID 136 X OD 180 MM; THICKNESS: 1.5 MM; TYPE: AIR DOME; MATERIAL: ARAMID FIBER NBR BONDED; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 136 MM; PCD: 160 MM; HOLES: (8) DIA 9 MM; SUPPL P/N: 1.0399; APPLICATION: DV80 VENT | EA | 212 | DST |
| 620365 | GASKET PC: ID 433 X OD 560 MM; THK 0.8 MM | GASKET PC: ID 433 X OD 560 MM; THK 0.8 MM GASKET, PRE CUT: DIMENSIONS: ID 433 X OD 560 MM; THICKNESS: 0.8 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 510 MM; HOLES: (12) DIA 21 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0394; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV300 | EA | 339 | DST |
| 620366 | GASKET PC: ID 433 X OD 560 MM; THK 0.4 MM | GASKET PC: ID 433 X OD 560 MM; THK 0.4 MM GASKET, PRE CUT: DIMENSIONS: ID 433 X OD 560 MM; THICKNESS: 0.4 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 510 MM; HOLES: (12) DIA 21 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0395; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV300 | EA | 350 | DST |
| 620376 | GASKET PC: ID 433 X OD 560 MM; THK 1.5 MM | GASKET PC: ID 433 X OD 560 MM; THK 1.5 MM GASKET, PRE CUT: DIMENSIONS: ID 433 X OD 560 MM; THICKNESS: 1.5 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 510 MM; HOLES: (12) DIA 21 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0393; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV300 | EA | 252 | DST |
| 620377 | GASKET PC: ID 383 X OD 490 MM; THK 0.4 MM | GASKET PC: ID 383 X OD 490 MM; THK 0.4 MM GASKET, PRE CUT: DIMENSIONS: ID 383 X OD 490 MM; THICKNESS: 0.4 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 440 MM; HOLES: (8) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0413; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV250 | EA | 96 | DST |

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.

| | | | | | |
|--------|---|---|----|-----|-----|
| 620378 | GASKET PC:ID 383 X OD 490 MM;THK 0.8 MM | GASKET PC:ID 383 X OD 490 MM;THK 0.8 MM GASKET, PRE CUT: DIMENSIONS: ID 383 X OD 490 MM; THICKNESS: 0.8 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 440 MM; HOLES: (8) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0412; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV250 | EA | 68 | DST |
| 620379 | GASKET PC:ID 383 X OD 490 MM;THK 1.5 MM | GASKET PC:ID 383 X OD 490 MM;THK 1.5 MM GASKET, PRE CUT: DIMENSIONS: ID 383 X OD 490 MM; THICKNESS: 1.5 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 440 MM; HOLES: (8) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0411; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV250 | EA | 95 | DST |
| 620380 | GASKET PC:ID 80 X OD 200 MM;THK 3 MM | GASKET PC:ID 80 X OD 200 MM;THK 3 MM GASKET, PRE CUT: DIMENSIONS: ID 80 X OD 200 MM; THICKNESS: 3 MM; TYPE: PIPE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 80 MM; PCD: 160 MM; HOLES: (8) DIA 18 MM; SPECIFICATION: C4324; SUPPL P/N: 0.0255; APPLICATION: PNEUMATIC CONVEYING SYSTEM; 80NB | EA | 455 | DST |
| 620381 | GASKET PC:ID 482 X OD 618 MM;THK 3 MM | GASKET PC:ID 482 X OD 618 MM;THK 3 MM GASKET, PRE CUT: DIMENSIONS: ID 482 X OD 618 MM; THICKNESS: 3 MM; TYPE: BOTTOM LEAK OFF; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; PCD: 560 MM; HOLES: (8) DIA 27 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0202; APPLICATION: DV250 | EA | 72 | DST |
| 629434 | GASKET PC:000.2158;THK 3 MM;ROUND | GASKET PC:000.2158;THK 3 MM;ROUND GASKET, PRE CUT: DIMENSIONS: ID 500 X OD 670 X THK 3 MM; THICKNESS: 3 MM; TYPE: KLINGERSIL GASKET; MATERIAL: ARAMID/GLASS FIBER MIXTURE WITH BINDER NITRILE RUBBER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 250 MM; PCD: 620 MM; HOLES: 20 HOLES; 26MM NOMINAL SIZE; SPECIFICATION: FLANGE SANS 1123; OEM P/N: 000.2158 | EA | 28 | DST |
| 653872 | GASKET PC:OD 445 MM;THK 3 MM;FIBER | GASKET PC:OD 445 MM;THK 3 MM;FIBER GASKET, PRE CUT: DIMENSIONS: OD 445 MM; THICKNESS: 3 MM; TYPE: PNEUMATIC CONVEYING SYSTEM; MATERIAL: FIBER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 300 MM; PCD: 400 MM; HOLES: (12) DIA 22 MM; MANUF P/N: 000.2157; MATERIAL A MIXTURE OF ARAMID AND GLASS FIBRES WITH A NITRILE RUBBER BINDER | EA | 36 | DST |
| 685172 | GASKET SET:TOP ADAPTOR, TOP PLATE BODY | GASKET SET:TOP ADAPTOR, TOP PLATE BODY GASKET SET: TYPE: MECHANICAL SEAL PREVENT LEAKAGE; APPLICATION: TOP ADAPTOR, TOP PLATE BODY; QUANTITY: 3; SUPPL P/N: 001.0205; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 50 | DST |
| 666561 | GASKET PC:ID 257 X OD 314 MM;THK 3 MM | GASKET PC:ID 257 X OD 314 MM;THK 3 MM GASKET, PRE CUT: DIMENSIONS: ID 257 X OD 314 MM; THICKNESS: 3 MM; TYPE: RING; MATERIAL: FLEXIBLE GRAPHITE; SHAPE: ROUND; FLANGE RATING: 1000 KPA; REFERENCE NO: TOPGRAPH 2008; FOR MALE AND FEMALE FLANGE; PNEUMATIC CONVEYING SYSTEM; PIPE GASKET 250NB | EA | 60 | DST |

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.

| | | | | | |
|--------|---|---|----|----|-----|
| 582689 | GASKET:VALVE BODY;DN 200;GRAPHITE;ROUND | GASKET:VALVE BODY;DN 200;GRAPHITE;ROUND GASKET: TYPE: VALVE BODY; DIMENSIONS: DN 200; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: STOP VALVE; SPECIFICATION: DIN 28 091-4; MANUF P/N: SSTC; FOR USE ON ISOLATING VALVES ON THE FUEL OIL UNLOADING LINE; NOVAPHIT | EA | 4 | FUL |
| 624123 | GASKET:SEALING;GRAPHITE;RECTANGULAR | GASKET:SEALING;GRAPHITE;RECTANGULAR GASKET: TYPE: SEALING; DIMENSIONS: WD 58 X LG 103 X THK 25 MM; MATERIAL: GRAPHITE; SHAPE: RECTANGULAR; APPLICATION: STRAINER SF315 DN 25 | EA | 2 | FUL |
| 676194 | GASKET JNT:CIRCLE;THK 4.5 MM | GASKET RING JNT:CIRCLE;THK 4.5 MM GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCLE; INSIDE DIAMETER: INNER RING I/D 162 MM; OUTSIDE DIAMETER: OUTER RING I/D 223 MM; THICKNESS: 4.5 MM; MATERIAL: CENTRING RING-CARBON STEEL; SPIRAL MATERIAL-SS304; FILLER MATERIAL-GRAPHITE; INNER RING-SS304; CODE: BS 1620-2012 MM; PRESSURE RATING: PN40; SUPPL P/N: A45A3M00150T40 | EA | 12 | FUL |
| 580317 | GASKET SPRL WND:735 MM;789 MM;1.4541;SS | GASKET SPRL WND:735 MM;789 MM;1.4541;SS GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 735 MM; OUTER RING OUTSIDE DIAMETER: 789 MM; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; THICKNESS: 4.5 MM; MANUF P/N: 410.01; MODEL NO: HZB303-720; REFERENCE NO: 104-943-275-843 | EA | 2 | FWS |
| 596838 | GASKET WND:RS1;140 MM;172 MM;SPRL | GASKET SPRL WND:RS1;140 MM;172 MM;150 MM GASKET, SPIRAL WOUND: STYLE: RS1; INNER RING INSIDE DIAMETER: 140 MM; FILLER OUTSIDE DIAMETER: 172 MM; FILLER INSIDE DIAMETER: 150 MM; OUTER RING OUTSIDE DIAMETER: 194 MM; NOMINAL FLANGE SIZE: DN 125; PRESSURE RATING: 120 BAR; INNER RING MATERIAL: SS; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: IRREGULAR; SPECIFICATION: DIN 2635; THICKNESS: 3.2 MM; FLANGE DETAILS: ND125; DIN2635; PN40; MATERIAL CERTIFICATE TO BE SUPPLIED ON DELIVERY | EA | 16 | FWS |
| 633922 | GASKET PC:DN 200;THK 3 MM;GRAPHITE/SS | GASKET PC:DN 200;THK 3 MM;GRAPHITE/SS GASKET, PRE CUT: DIMENSIONS: DN 200; THICKNESS: 3 MM; TYPE: GRAPHITE WITH ID/OD SS CLEATS; MATERIAL: GRAPHITE/SS; TEMPERATURE RATING: 207 DEG C; FLANGE RATING: CL300; NOMINAL FLANGE SIZE: 8 IN; SPECIFICATION: TOPGRAPH 2000 | EA | 9 | FWS |
| 700957 | GASKET:SELF-ENCLOSURE MANHOLE;OD 420 MM | GASKET:SELF-ENCLOSURE MANHOLE;OD 420 MM GASKET: TYPE: SELF-ENCLOSURE MANHOLE; DIMENSIONS: OD 420 MM; MATERIAL: GRAFIT/1.4541; SHAPE: RING; APPLICATION: HP HEATER MANHOLE; P71K SELF-ENCLOSURE MANHOLE GASKET FOR USE ON HP HEATER HEADERS (LAD51/51/61/62 AC001); HEATER DESIGN TEMPERATURE AND PRESSURE: 295 DEG C AND 335 BAR G | EA | 4 | FWS |
| 644620 | GASKET:BODY/BONNET;GRAPHITE;RNG | GASKET:BODY/BONNET;GRAPHITE;RNG GASKET: TYPE: BODY/BONNET; DIMENSIONS: ID 115 X OD 125 X HT 10 MM; MATERIAL: GRAPHITE; SHAPE: RING; APPLICATION: BOILER FEED PUMP DESUPERHEATING STEAM ISOLATING VALVE; DRAWING NO: 6RA08-3081-001 PART 5 REV 0; REFERENCE NO: LAF11/12/13 AA501; MPR30 AA501; 45 DEGREES; DESIGN PRESSURE 253 BAR; DESIGN TEMPERATURE 207 DEG C; ALSO USED ON SEMPELL GATE VALVE DN100 - TECHNO CODE M25-001-100 | EA | 6 | FWS |

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.

| | | | | | |
|--------|--|--|----|-----|-----|
| 644621 | GASKET:COVER SEAL RING;GRAPHITE;RNG RING;GRAPHITE;RNG | GASKET:COVER SEAL RING;GRAPHITE;RNG GASKET: TYPE: COVER SEAL RING; DIMENSIONS: ID 350 X OD 380 X HT 27 MM; MATERIAL: GRAPHITE; SHAPE: RING; APPLICATION: BOILER FEED PUMP MAIN PUMP DISCHARGE NON RETURN VALVE; REFERENCE NO: KR400.19.022.400.350.S; LAB31/32/33 AA601; PART 8; 45 DEGREES; DESIGN PRESSURE 483 BAR; DESIGN PRESSURE 2000 DEG C | EA | 6 | FWS |
| 644622 | GASKET:BODY/BONNET;GRAPHITE;RNG T;GRAPHITE;RNG | GASKET:BODY/BONNET;GRAPHITE;RNG GASKET: TYPE: BODY/BONNET; DIMENSIONS: ID 85 X OD 95 X HT 10 MM; MATERIAL: GRAPHITE; SHAPE: RING; APPLICATION: BOILER FEED PUMP MAIN PUMP DISCHARGE PRIMING VALVE; DRAWING NO: 6RA08-3081-009 PART 5 REV 0; REFERENCE NO: LAB31/32/33 AA102; 45 DEGREE; SEMPELL GAE VALVE DN80 TECHN CODE M25-009-080 | EA | 6 | FWS |
| 644623 | GASKET:BODY/BONNET;GRAPHITE;RNG T;GRAPHITE;RNG | GASKET:BODY/BONNET;GRAPHITE;RNG GASKET: TYPE: BODY/BONNET; DIMENSIONS: ID 395 X OD 430 X HT 18 MM; MATERIAL: GRAPHITE; SHAPE: RING; APPLICATION: BOILER FEED PUMP MAIN PUMP DISCHARGE ISOLATING VALVE; DRAWING NO: 6RA08-3081-004 PART 5 REV 0; REFERENCE NO: LAB31/32/33 AA101; 45 DEGREES; SEMPELL GATE VALVE DN 400 TECHN M25-004-400 WITH DN 20 VA500 BYPASS GLOBE VALVE; DESIGN PRESSURE 483 BAR; DESIGN TEMPERATURE 200 DEG C | EA | 6 | FWS |
| 160266 | COMPOUND SEAL;GASKET/JOINT; TUBE 100 G | COMPOUND SEAL;GASKET/JOINT;TUBE 100 G COMPOUND, SEALING: TYPE: GASKET/JOINT; COLOR: BLUE UNIVERSAL; CONTAINER: TUBE 100 G; MATERIAL: POLYESTER URETHANE; SUPPL P/N: PL32M; CLAUSE: 1; PLEASE ENSURE THAT SHELF LIFE HISTORY AND EXPIRY DATES ARE DISPLAYED, 2: ITEMS SUBJECTED TO SHELF LIFE WILL NOT BE ACCEPTED TO ESKOM IF MORE THAN 25 PCT OF THE SHELF LIFE HAS ALREADY EXPIRED PRIOR TO DELIVERY; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT | EA | 108 | GCS |
| 645266 | GASKET | GASKET GASKET: SUPPL P/N: 42963.3424768519/POS5 | EA | 2 | GCS |
| 580318 | GASKET:COVER;NOVA PHIT;ROUND;BOOSTER | GASKET:COVER;NOVAPHIT;ROUND;BOOSTER GASKET: TYPE: COVER; DIMENSIONS: ID 735MM X OD 789MM X THK 1MM; MATERIAL: NOVAPHIT; SHAPE: ROUND; APPLICATION: BOOSTER; MANUF P/N: 400.03; MODEL NO: HZB303-720; REFERENCE NO: 020-060-700-762 | EA | 2 | HZB |
| 580319 | GASKET:COVER;ID 330MM X OD 349 X THK 1MM | GASKET:COVER;ID 330MM X OD 349 X THK 1MM GASKET: TYPE: COVER; DIMENSIONS: ID 330MM X OD 349 X THK 1MM; MATERIAL: NOVAPHIT; SHAPE: ROUND; APPLICATION: BOOSTER; MANUF P/N: 400.02; MODEL NO: HZB303-720; REFERENCE NO: 020-060-700-330 | EA | 2 | HZB |
| 580321 | GASKET:JOINT;SYNTH ETIC FIBRE;ROUND | GASKET:JOINT;SYNTHETIC FIBRE;ROUND GASKET: TYPE: JOINT; DIMENSIONS: ID 343MM X OD 363MM X THK 1MM; MATERIAL: SYNTHETIC FIBRE; SHAPE: ROUND; APPLICATION: BOOSTER; MANUF P/N: 400.04; MODEL NO: HZB303-720; REFERENCE NO: 104-943-285-946 | EA | 2 | KSB |
| 647337 | GASKET PC:C-4400;ID 175 X OD 202 MM | GASKET PC:ID 175 X OD 202 MM;THK 1.5 MM GASKET, PRE CUT: DIMENSIONS: ID 175 X OD 202 MM; THICKNESS: 1.5 MM; TYPE: MILL SIGHT GLASS; MATERIAL: FIBER/NRB; SHAPE: CIRCULAR; PRESSURE RATING: 10-16 BAR; TEMPERATURE RATING: 280 DEG C; MANUF P/N: C-4400 | EA | 20 | MIL |

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.

| | | | | | |
|--------|--|--|----|----|-----|
| 501418 | GASKET:COVER PLATE;299.5 X 275 MM | GASKET:COVER PLATE;299.5 X 275 MM GASKET: TYPE: COVER PLATE; DIMENSIONS: 299.5 X 275 MM; DRAWING NO: O. C 57847 E REV 0; FOR USE ON CONTROL VALVE 250 NM ACTUATOR, KKS: LBG51/52AA001, TYPE RG K, POSITION: 53 (S04986), WELLAND AND TUXHORN | EA | 48 | PPS |
| 501489 | GASKET:COVER;360 MM;GRAPHITE;ROUND; BODY | GASKET:COVER;360 MM;GRAPHITE;ROUND;BODY GASKET: TYPE: COVER; DIMENSIONS: 360 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: BODY; SPECIFICATION: RG K; DRAWING NO: O.C 57655E REV 0; FOR USE ON WELLAND AND TUXHORN CONTROL VALVE DN300 PN400 WITH 750NM ACTUATOR: POSITION 57: KKS HAG30AA001 | EA | 2 | PPS |
| 501576 | GASKET:COVER;DN350 | GASKET:COVER;DN350 GASKET: TYPE: COVER; DIMENSIONS: DN350; DRAWING NO: 6RA09/1012.001 REV 0; REFERENCE NO: 6.113.350; 7/22921-100; FOR USE ON SEMPELL GATE VALVE DN350; KKS: HAG30AA515; POSITION: 5 | EA | 2 | PPS |
| 501579 | GASKET:COVER;DN350 | GASKET:COVER;DN350 GASKET: TYPE: COVER; DIMENSIONS: DN350; DRAWING NO: 6RA09/1012.002 REV 0; REFERENCE NO: 6.043.350; 7/22921-200; FOR USE ON SEMPELL NON RETURN FLAP VALVE DN350; KKS: HAG30AA601; POSITION: 5 | EA | 2 | PPS |
| 501583 | GASKET:COVER;DN400 | GASKET:COVER;DN400 GASKET: TYPE: COVER; DIMENSIONS: DN400; DRAWING NO: 6RA09/1345.001 REV 0; FOR USE ON SEMPELL SPECIAL SEALING COVER FIG 6083 DN400; KKS: HAG20AT001; POSITION: 5 | EA | 2 | PPS |
| 501993 | GASKET:BONNET;ROU ND;VALVE | GASKET:BONNET;ROUND;VALVE GASKET: TYPE: BONNET; DIMENSIONS: ID 262 X OD 292 X THK 20 MM; SHAPE: ROUND; APPLICATION: VALVE; FOR USE ON PERSTA GATE VALVE DN200 PN400 WITH HYDRAULIC ACTUATOR GZ 200; KKS HAG61AA201 | EA | 24 | PPS |
| 502000 | GASKET:BONNET;ROU ND;VALVE | GASKET:BONNET;ROUND;VALVE GASKET: TYPE: BONNET; SHAPE: ROUND; APPLICATION: VALVE; FOR USE ON PERSTA GATE VALVE DN150 PN400 WITH HYDRAULIC ACTUATOR GZ 200; KKS HAG62AA201 | EA | 2 | PPS |
| 622115 | GASKET PC:ID 155 X OD 175 MM;THK 20 MM | GASKET PC:ID 155 X OD 175 MM;THK 20 MM GASKET, PRE CUT: DIMENSIONS: ID 155 X OD 175 MM; THICKNESS: 20 MM; TYPE: PRE-FORMED; MATERIAL: GRAPHITE; SHAPE: RD; SPECIFICATION: P71-KL; SUPPL P/N: O.C57703E-57; S14374; USED BETWEEN VALVE BODY AND INSERT COVER | EA | 24 | PPS |
| 622122 | GASKET PC:ID 65 X OD 87 MM;THK 5 MM;RD | GASKET PC:ID 65 X OD 87 MM;THK 5 MM;RD GASKET, PRE CUT: DIMENSIONS: ID 65 X OD 87 MM; THICKNESS: 5 MM; TYPE: SERRATED RFG; MATERIAL: GR 14541GB29A; SHAPE: RD; SPECIFICATION: 31300-E2 (4721); SUPPL P/N: O.C57013E-353; APPLICATION: HP BYPASS VALVE DN200/550; P/N: 500/160 | EA | 18 | PPS |
| 622321 | GASKET PC:ID 302 X OD 340 MM;THK 3 MM | GASKET PC:ID 302 X OD 340 MM;THK 3 MM GASKET, PRE CUT: DIMENSIONS: ID 302 X OD 340 MM; THICKNESS: 3 MM; TYPE: COVER; MATERIAL: GRAPHITE; SHAPE: ROUND; SUPPL P/N: 6RA09/1012.007; APPLICATION: PRESSURE CAP ON STEAM PIPING SYSTEM | EA | 12 | PPS |

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.

Medupi Power Station Supply of Spares – Gaskets

Unique Identifier 241-202272

Revision: 1

Page: 17 of 20

| | | | | | |
|--------|---|---|----|----|-----|
| 622603 | GASKET PC:ID 185 X OD 209.5 MM;THK 3 MM | GASKET PC:ID 185 X OD 209.5 MM;THK 3 MM GASKET, PRE CUT: DIMENSIONS: ID 185 X OD 209.5 MM; THICKNESS: 3 MM; TYPE: SERRATED INLET FLANGE; MATERIAL: GRAPHITE 1.4541; SHAPE: ROUND; SPECIFICATION: O.C58684E-D0C/B; APPLICATION: BOILERS COLD REHEAT AUXILIARY STEAM REDUCING STATION 1/2 CONTROL VALVE | EA | 2 | PPS |
| 622759 | GASKET:STEAL SEAL;RNG:ROUND | GASKET:STEAL SEAL;RNG:ROUND GASKET: TYPE: STEAL SEAL; DIMENSIONS: ID 135 X OD 150 X HT 12 MM; MATERIAL: GRAPHITE PURE 99.8 PCT; STYLE: RING; SHAPE: ROUND; APPLICATION: BOILERS COLD REHEAT STEAM AUXILIARY STEAM REDUCING STATION 1/2 INLET ISOLATION VALVE; SPECIFICATION: DN 100; JT42.2; SUPPL P/N: 110786 | EA | 12 | PPS |
| 622760 | GASKET PC:ID 312 X OD 344 MM;THK 3 MM | GASKET PC:ID 312 X OD 344 MM;THK 3 MM GASKET, PRE CUT: DIMENSIONS: ID 312 X OD 344 MM; THICKNESS: 3 MM; TYPE: COVER; MATERIAL: GRAPHITE; SHAPE: ROUND; SPECIFICATION: 6072500; MODEL NO: 6-043-500; REFERENCE NO: 7/22921-800; SUPPL P/N: 6RA09/1012.008.5; APPLICATION: TESTS PRESSURE CAP; BOILER HOT REHEAT PIPING FROM REHEAT 1/2 HEADERS 4 ISILATING VALVE 1/2 | EA | 12 | PPS |
| 635691 | GASKET:SEAL RING;ID 105 X OD 125 MM | GASKET:SEAL RING;ID 105 X OD 125 MM GASKET: TYPE: SEAL RING; DIMENSIONS: ID 105 X OD 125 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; MODEL NO: 116117; SUPPL P/N: 116117; SPECIFICATION: DESIGN DATA, 365 DEGC, 67.1 BAR. SERIAL NUMBER: SP -SET ART. 164091 -200 BE 34.,.2 80/0 | EA | 24 | PPS |
| 635692 | GASKET:SEAL RING;ID 156 X OD 170 MM | GASKET:SEAL RING;ID 156 X OD 170 MM GASKET: TYPE: SEAL RING; DIMENSIONS: ID 156 X OD 170 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; REFERENCE NO: 118742; SUPPL P/N: 118742; SP0ECIFIACATION: DESIGN DATA: 365 DEGREE CELSIUS. SERIAL NUMBER: SP-SET ART 166630 - 700 JU 42.2 125/0 | EA | 12 | PPS |
| 635707 | GASKET:COVER;ID 200 X OD 220 X HT 15 MM | GASKET:COVER;ID 200 X OD 220 X HT 15 MM GASKET: TYPE: COVER; DIMENSIONS: ID 200 X OD 220 X HT 15 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; REFERENCE NO: 121808; SUPPL P/N: 121808; APPLICATION: DESIGN DATA: 365 DEGC, 67.1 BAR. SERIAL NUMBER:SP-SET ART.163945 -700 JT 42.2 125/150/0 | EA | 12 | PPS |
| 645985 | GASKET:HTGG130767P 0009;FLAT;13 | GASKET:HTGG130767P0009;FLAT;13 GASKET: TYPE: FLAT; DIMENSIONS: ID 804 X OD 902 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 13; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0009, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-21 REV T | EA | 4 | TGN |
| 645987 | GASKET:HTGG130767P 0019;FLAT | GASKET:HTGG130767P0019;FLAT GASKET: TYPE: FLAT; DIMENSIONS: ID 767.5 X OD 796 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; APPLICATION: HOUSING END PRE ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0019, OEM: GE STEAM POWER SERVICE | EA | 4 | TGN |
| 645986 | GASKET:HTGG130767P 0014;FLAT | GASKET:HTGG130767P0014;FLAT GASKET: TYPE: FLAT; DIMENSIONS: ID 767.5 X OD 796 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0014, OEM: GE STEAM POWER SERVICE | EA | 4 | TGN |

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.

| | | | | | | |
|--------|--|---------------|---|----|-----|-----|
| 645993 | GASKET:HTGG130767P 0039;FLAT;18 | | GASKET:HTGG130767P0039;FLAT;18 GASKET: TYPE: FLAT; DIMENSIONS: ID 462.5 X OD 537.5 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 18; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0039, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-29 REV T; ELECTRICAL INSULATING MATERIAL | EA | 4 | TGN |
| 627722 | GASKET WIND;GNP;263 MM;20 MM | SPRL MM;10 | GASKET SPRL WIND;GNP;263 MM;10 MM;20 MM GASKET, SPIRAL WOUND: STYLE: GNP; INNER RING INSIDE DIAMETER: 263 MM; FILLER OUTSIDE DIAMETER: 10 MM; FILLER INSIDE DIAMETER: 20 MM; OUTER RING OUTSIDE DIAMETER: 330 MM; NOMINAL FLANGE SIZE: DN 250; PRESSURE RATING: PN10-16; INNER RING MATERIAL: SS GR 316L; FILLER MATERIAL: NON ASB; WINDING MATERIAL: SS; SHAPE: ROUND; SPECIFICATION: CEFILAC D; THICKNESS: 3 MM; APPLICATION: CCW; WITH GRAPHITE RING ON BOTH SIDES | EA | 12 | VSD |
| 626365 | GASKET:MEMBRANE;E PDM;RECTANGULAR | | GASKET:MEMBRANE;EPDM;RECTANGULAR GASKET: TYPE: MEMBRANE; DIMENSIONS: WD 35 X LG 160 X THK 26 MM; MATERIAL: EPDM; SHAPE: RECTANGULAR; APPLICATION: RO MEMBRANE END CAPS; SUPPL P/N: 285779010 | EA | 205 | WAT |
| 635388 | GASKET:SHEET;WD 1.5 X LG 6 X THK 0.003 | | GASKET:SHEET;WD 1.5 X LG 6 X THK 0.003 GASKET: TYPE: SHEET; DIMENSIONS: WD 1.5 X LG 6 X THK 0.003; MATERIAL: PTFE SILICA FILTER REINFORCED; APPLICATION: HIGHLY AGGRESSIVE LIKE SULPHURIC AND HYDROCHLORIC ACID, SODIUM HYDROXIDE AND TEMPERATURE BELOW 100 DEGREES CELCIUS | EA | 20 | WAT |
| 635389 | GASKET:SHEET;WD 1.5 X LG 6 X THK 0.003 | | GASKET:SHEET;WD 1.5 X LG 6 X THK 0.003 GASKET: TYPE: SHEET; DIMENSIONS: WD 1.5 X LG 6 X THK 0.003; MATERIAL: EPDM | EA | 20 | WAT |
| 635390 | GASKET:SHEET;WD 1.5 X LG 6 X THK 0.003 | | GASKET:SHEET;WD 1.5 X LG 6 X THK 0.003 GASKET: TYPE: SHEET; DIMENSIONS: WD 1.5 X LG 6 X THK 0.003; MATERIAL: FIBER SYNTHETIC/GLASS FIBER; SPECIFICATION: KLINGERSIL CC4430 | EA | 20 | WAT |
| 501422 | GASKET:COVER PLATE;184.5 X 160 MM | | GASKET:COVER PLATE;184.5 X 160 MM GASKET: TYPE: COVER PLATE; DIMENSIONS: 184.5 X 160 MM; DRAWING NO: O. C 57859 E REV 0; FOR USE ON CONTROL VALVE 80 NM ACTUATOR, KKS: LCL40AA010, TYPE RG F, POSITION: 53 (S05159), WELLAND AND TUXHORN | EA | 24 | WEL |
| 501426 | GASKET:COVER PLATE;194.5 X 170 MM | | GASKET:COVER PLATE;194.5 X 170 MM GASKET: TYPE: COVER PLATE; DIMENSIONS: 194.5 X 170 MM; DRAWING NO: O. C 57871 E REV 0; FOR USE ON CONTROL VALVE 180 NM ACTUATOR, KKS: LCN6070AA12/1122/123, TYPE RG F, POSITION: 53 (S05067), WELLAND AND TUXHORN | EA | 144 | WEL |
| 501469 | GASKET:SERRATED;D3 150;145413B29A;ROUN D | | GASKET:SERRATED;D3 150;145413B29A;ROUND GASKET: TYPE: SERRATED; DIMENSIONS: D3 150; MATERIAL: 145413B29A; SHAPE: ROUND; DRAWING NO: O.C 57013E REV 0; FOR USE ON WELLAND AND TUXHORN STEAM CONVERTING SAFETY VALVE: POSITION 353; KKS LBF31-34AA601 | EA | 96 | WEL |
| 501477 | GASKET:BODY;320 MM;RG K;ROUND | | GASKET:BODY;320 MM;RG K;ROUND GASKET: TYPE: BODY; DIMENSIONS: 320 MM; MATERIAL: RG K; SHAPE: ROUND; APPLICATION: CONTROL VALVE; DRAWING NO: O.C 57356E REV 0; FOR USE ON WELLAND AND TUXHORN CONTROL VALVE DN350 PN500 WITH 750NM ACTUATOR: POSITION 57: KKS LAB41-42AA001 | EA | 2 | WEL |

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.

| | | | | | |
|--------|---|--|----|----|----------------------|
| 501498 | GASKET:COVER;140 MM;GRAPHITE;ROUND; VALVE | GASKET:COVER;140 MM;GRAPHITE;ROUND;VALVE GASKET: TYPE: COVER; DIMENSIONS: 140 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: VALVE; SPECIFICATION: RG K-GE; DRAWING NO: O.C 57691E REV 0; FOR USE ON WELLAND AND TUXHORN CONTROL VALVE DN80 PN500 WITH 180NM ACTUATOR; POSITION 57: KKS LAE05AA001 | EA | 2 | WEL |
| 501501 | GASKET:COVER;GRAP HITE;ROUND;VALVE | GASKET:COVER;GRAPHITE;ROUND;VALVE GASKET: TYPE: COVER; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: VALVE; SPECIFICATION: P 71 KL; DRAWING NO: O.C 57703E REV 0; FOR USE ON WELLAND AND TUXHORN STEAM CONVERTING VALVE TYPE C4: DN125/200 PN500/320; HYDRAULIC CYLINDER GZ140; POSITION 57: KKS LBA41-42AA001 | EA | 2 | WEL |
| 501508 | GASKET:FLANGE;ID 185 X OD 209.5 MM;ROUND | GASKET:FLANGE;ID 185 X OD 209.5 MM;ROUND GASKET: TYPE: FLANGE; DIMENSIONS: ID 185 X OD 209.5 MM; SHAPE: ROUND; APPLICATION: VALVE; SPECIFICATION: RG F; DRAWING NO: O.C 57739E REV 0; FOR USE ON WELLAND AND TUXHORN STEAM CONVERTING VALVE TYPE E22: DN450/500 PN160/63 HYDRAULIC CYLINDER GZ180; POSITION 86: KKS LBC41AA001 | EA | 24 | WEL |
| 501574 | GASKET:COVER;DI230; VALVE | GASKET:COVER;DI230;VALVE GASKET: TYPE: COVER; DIMENSIONS: DI230; APPLICATION: VALVE; DRAWING NO: 6RA09/1012.007 REV 0; REFERENCE NO: 6.074.300; 7/22921-700; FOR USE ON SEMPELL PRESSURE LOCK VALVE DI230; KKS: LBA11/12/13/14AA501; POSITION: 5 | EA | 2 | WEL |
| 501575 | GASKET:COVER;DI490 | GASKET:COVER;DI490 GASKET: TYPE: COVER; DIMENSIONS: DI490; DRAWING NO: 6RA09/1012.008 REV 0; REFERENCE NO: 6.072.500; 7/22921-900; FOR USE ON SEMPELL PRESSURE LOCK VALVE DI490; KKS: LBB11/12/13/14AA501; POSITION: 5 | EA | 2 | WEL |
| 501577 | GASKET:COVER;DI330 | GASKET:COVER;DI330 GASKET: TYPE: COVER; DIMENSIONS: DI330; DRAWING NO: 6RA09/1012.004 REV 0; REFERENCE NO: 6.114.400; 7/22921-400; FOR USE ON SEMPELL GATE VALVE DI330; KKS: LAB42/41AA101; POSITION: 5 | EA | 2 | WEL |
| 501580 | GASKET:COVER;DI460; VALVE | GASKET:COVER;DI460;VALVE GASKET: TYPE: COVER; DIMENSIONS: DI460; APPLICATION: VALVE; DRAWING NO: 6RA09/1012.003 REV 0; REFERENCE NO: 6.114.500; 7/22921-300; FOR USE ON SEMPELL GATE VALVE DI460; KKS: LAB40AA101-102; POSITION: 5 | EA | 2 | WEL |
| 501582 | GASKET:COVER;DI330 | GASKET:COVER;DI330 GASKET: TYPE: COVER; DIMENSIONS: DI330; DRAWING NO: 6RA09/1012.005 REV 0; REFERENCE NO: 6.114.500; 7/22921-500; FOR USE ON SEMPELL GATE VALVE DI330; KKS: LAB42/41AA501; POSITION: 5 | EA | 2 | WEL |
| 501585 | GASKET:COVER;DI460 | GASKET:COVER;DI460 GASKET: TYPE: COVER; DIMENSIONS: DI460; DRAWING NO: 6RA09/1012.006 REV 0; REFERENCE NO: 6.043.500; 7/22921-600; FOR USE ON SEMPELL NON RETURN FLAP VALVE DI460; KKS: LAB75AA601; POSITION: 5 | EA | 2 | WEL |
| 501586 | GASKET:COVER;DI720; VALVE | GASKET:COVER;DI720;VALVE GASKET: TYPE: COVER; DIMENSIONS: DI720; APPLICATION: VALVE; DRAWING NO: 6RA09/1012.009 REV 0; REFERENCE NO: 6.072.750; 7/22921-900; FOR USE ON SEMPELL PRESSURE LOCK VALVE DI720; KKS: LBC11/12/13/14AA501; POSITION: 5 | EA | 2 | WELL AND AND MEDU PI |

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.

| | | | | | |
|--------|--|---|----|----|--|
| 643136 | GASKET:AWC 000504; TRAP STL; 8 | GASKET:TRAP STL; ID 29 X OD 113 MM; 8 GASKET: TYPE: TRAP STL; DIMENSIONS: ID 29 X OD 113 MM; MATERIAL: GRAPHITE/METAL; HOLES: 8; APPLICATION: FLANGE PRESSURE CL 150; MANUF P/N: AWC 000504; SELOSEAL A801 - 1 INCH; L-8 L-56 PM 480 | EA | 12 | |
| 687256 | GASKET SET: DV80; DV TOP PLATE AND BODY; 3 | GASKET SET: DV80; DV TOP PLATE AND BODY; 3 GASKET SET: TYPE: DV80; APPLICATION: DV TOP PLATE AND BODY; QUANTITY: 3; OEM P/N: 001.0209; MATERIAL: ARAMID FIBRE WITH NBR; COLOUR: GREEN; SPECIFICATION: NASB ECONOMY; DIMENSION: ID 137 X OD 179MM, THICKNESSES: 0.4, 0.8 AND 1.5MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 60 | |
| 687129 | GASKET PC: ID 530 X OD 690; THK 5 MM | GASKET PC: ID 530 X OD 690; THK 5 MM GASKET, PRE CUT: DIMENSIONS: ID 530 X OD 690; THICKNESS: 5 MM; TYPE: DV300 BOTTOM GASKET; MATERIAL: POWERFLEX NASB; SHAPE: ROUND; PRESSURE RATING: 50 BAR; TEMPERATURE RATING: 250 DEG C; PCD: 12 X 28 SPACED 630 PCD; HOLES: 12; OEM P/N: 001.0204 | EA | 2 | |

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.