|   | 8        |             | 7           | 6           |      | 5 4 3      |
|---|----------|-------------|-------------|-------------|------|------------|
|   | ITEM NO. | PART NUMBER | DESCRI      |             | QTY. |            |
| F | 1        | 172103      | 1000L VERTI | CAL TANK    | 1    |            |
|   | 2        | 135342      | Ø 455 SCREV | V LID & RIM | 1    |            |
| E |          |             |             |             |      |            |
| D |          |             | 2           |             |      | PLAN VIEW  |
|   |          |             |             |             | 1    |            |
| С |          |             |             |             |      |            |
| В |          |             | LEFT ISO    | VIEW        |      |            |
|   |          |             |             |             |      | FRONT VIEW |
| A |          |             |             |             |      |            |
|   | 8        |             | 7           | 6           |      | 5 4 3      |

| INCORNO TEMPERATURE 40°C       APPROX. WEICHT EMPTY (EGS): 1190         MOULDED LIFTING LUGS: 4.0°, 59: 180° 8.20°       MATERIAL DATA         MATERIAL DO FS UPPORT: RERN, RAT, FULLY SUPPORTING BASE OF CONCRETE OR OTHER SUITABLE MATERICAL       MATERIAL DATA         MATERIALS OF CONSTRUCTION:       MATERIAL DATA         MATERIAL DATA       INSPECTION AND LIGHT DATE         INSPECTION AND TESTING       DATE         NOTE SECTION       DATE         MATERIAL DATA       SIGNATURE         DRAWN       LC         LCORDE       SIGNATURE         DO NOT SCALE DRAWING       REVISION  | DESIGN PRESSUR<br>DESIGN TEMPER  |  |                        |           |                  |               |                       |     |
|--|--|--|------------------------|-----------|------------------|---------------|-----------------------|-----|
| DESIGN TEMPERATURE: OPC     MORKING CAPACITY (LES):-     F       WORKING TEMPERATURE: APPC     APPROX. WEIGHT EUL (PSG): 107     F       MOULDED LIFTING UGS 1 - 0.797     PAPROX. WEIGHT EUL (PSG): 1170     F       MOULDED LIFTING UGS 1 - 0.797     IN 2 A270     MATERIAL DATA       MATERIAL DOTS SUPPORT: RBM. RAT, FULLY SUPPORTING BASE OF CONCRETE OR<br>OTHER SUITABLE MATERIAL     MATERIAL DATA       MATERIALS OF CONSTRUCTION:     MATERIALS OF CONSTRUCTION:     MATERIAL DATA       MATERIALS OF CONSTRUCTION:     MATERIALS OF CONSTRUCTION:     MATERIALS OF CONSTRUCTION:       MATERIALS OF CONSTRUCTION:     MATERIALS OF CONSTRUCTION:     MATERIALS OF CONSTRUCTION:       MATERIALS OF CONSTRUCTION:     INSPECTION AND TESTING     INSPECTION       INSPECTION AND TESTING     INSPECTION     INSPECTION       WORKIS TEST: ALL TANKS ARE INCINENTS ISTED BY ULTRASOUND AFER DEMOLOR     INOTE SECTION       IN ADDITION ARE SUPPORTE: DESTID BY ULTRASOUND AFER DEMOLOR     INOTE SECTION       IN ADDITION ARE SUPPORTE: DESTID BY ULTRASOUND AFER DEMOLOR     INOTE SECTION       IN ADDITION ARE SUPPORTE: DEMOLOR     INOTE SECTION     INOTE SECTION       INDERSONG ARE IN ALLIMETERS<br>SUPPORTE: DEMOLOR     INOTE SECTION     INOTE SECTION       INDERSONG ARE INALIMETERS<br>SUPPORTE: DEMOLOR     INOTE SECTION     INOTE SECTION       INDERSONG ARE IN ALLIMETERS<br>SUPORTE: DEMOLOR     INOTE SECTION     INOTE SECTION   | DESIGN TEMPER  | DI   | esign                  | DATA      |                  |               |                       | 1   |
| Image: Construct of the subscription of the subscription of the subscription of subport integration of the subscription of   |  |  | _                      |           |                  |               |                       |     |
| WORKING TEMPERATURE: APCC       APPROX. WEIGHT EMPTY (KGS): 1190         MOULDED UTING UGS 4 - 0.9C (198 - 270°)       MATERIAL DATA         MATERIALS OF CONSTRUCTION:       MATERIAL DATA         MATERIALS OF CONSTRUCTION:       MATERIAL DATA         MATERIALS OF CONSTRUCTION:       MATERIAL AND USAF (1990)         MATERIALS OF CONSTRUCTION:       MATERIAL AND J. ESCOLUENCA AND TESTING         INSPECTION AND TESTING       INSPECTION AND TESTING         WORKIS TEST: ALL TANS ARE THICKNESS TESTIC BY ULTRASOUND AFER DEMOULD NO. PLANGE LINES.       E         NOTE SECTION       NOTE SECTION         MARKING LINESS TEST: ALL TANS ARE THICKNESS TESTIC BY ULTRASOUND AFER DEMOULD NO. PLANGE LINES.       E         NOTE SECTION       NOTE SECTION         MORE SECTION       MATERIAL AND LOGY         IN ADDITION ARE SUPPORE DECOMPTION FLANGE LINES.       E         DRAWN       LC       LCrone         LCHECKED       INFORMETER SECTION       SCALE TEST ARE UNDER ATERS ARE AND LICH         DIMENSIONS ARE IN ALLINETERS SUPPORE DECOMPTION FLANGE LINES.       SCALE TEST ARE UNDER ATERS ARE AND LICH         INFORMATION ARE INALINETERS SUPPORE DECOMPTION       SCALE TRANKE E SPECTRE LICHAL TANK         DIMENSIONS ARE IN ALLINETERS SUPPORE TINDE AND LICHAL TANK       AGA         IDOOL VERTICAL TANK       AGA         DIVIGUILLE   | WORKING PRESS  | -  |                        |           |                  |               |                       | ΙE. |
| METHOD OF SUPPORT: RPM, FLAT, FULLY SUPPORTING BASE OF CONCRETE OR<br>OTHER SUITABLE MATEREAL     MATERIAL DATA       MATERIALS OF CONSTRUCTION:<br>MATERIALS OF CONSTRUCTION:<br>MATERIALS OF CONSTRUCTION:<br>DEGRADATION: N-307, IS UVID STABLISED.     INSPECTION AND TESTING       INSPECTION AND TESTING<br>INSPECTION AND TESTING<br>DEGRADATION: N-307, IS UVID STABLISED.     INSPECTION AND TESTING<br>INSPECTION AND TESTING       VORUS TEST: ALL IANS ARE INICINESS TESTID BY ULTRASOLIND AFTER DEMOVID<br>DEGRADATION: N-307, IS UVID STABLISED.     INOTE SECTION       INSPECTION AND TESTING<br>INSPECTION AND TESTING<br>DEGRADATION: N-307, IS UVID STABLISED.     INOTE SECTION       VORUS TEST: ALL IANS ARE INICINESS TESTID BY ULTRASOLIND AFTER DEMOVID<br>IN ADDITION AIR SUPPORT     INOTE SECTION       INDEE SECTION     INOTE SECTION     INOTE SECTION       INDEE SECTION     INOTE SECTION     INOTE SECTION       INDEE SECTION     INOTE SECTION     INOTE SECTION       INDEE SECTION     INTER SIGNATURE     INTER SIGNATURE       INDEE SECTION     INTER SIGNATURE     INTER SIGNATURE       INTERS OTHERWISE SPECIFIC:<br>DIMENSIONS ARE IN ALLIMETERS<br>INCOALE DRAVINING     INTER SIGNATURE       INDEE SECTION     INDEE SECTION       INDOI SCALE DRAVINING     INTER SIGNATURE       INDEE SIGNET TINDOUTION     INTER SIGNATURE       INDEE SECTION     INDEE SIGNATURE       INDEE SECTION INDOUTING     INDEE SIGNATURE       INDEE SIGNET TINDOUTINE SIGNATURE     INDEE SIGNATURE   <  | WORKING TEMP   | ERATURE: 40°C  | A                      | APPROX. W |                  |               |                       | 11  |
|  |  |  |                        |           |                  | CON           |                       |     |
| MATERIALS OF CONSTRUCTION:<br>MATERY REVOLVEN-1947, REVOLVE TA HIGH DENSITY (D.929 (JCM3), LOW<br>METRY REVOLVEN-1947, REVOLVENTICE READE FOR RODORULEDING,<br>INSPECTION AND TESTING<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>INSPECTION AND TESTING<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>NOTE SECTION<br>MATERY ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>INSPECTION ARE DIALING<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>INSPECTION<br>MATERY ALL TANKS ARE THICKNESS TOTED BY ULTRASOUND AFTER DEMONDE<br>WORKSTEST: ALL TANKS ARE THICKNESS TOTED BY ULTRASOUND AFTER DEMONDE<br>INTERSOUND ARE DIALING<br>INTERSOUND ARE DIALING<br>DRAWN<br>LC LCICON<br>DIALESS OTHERWESS SPECTRED:<br>JURISSI JURISSI OTHERWESS SPECTRED:<br>JURISSI OTHERWESS SPECTRED:<br>JURISSI OTHERWESS SPECTRED:<br>JURISSI OTHERWESS SPECTRED:<br>JURISSI JURISSI JURISSI JURISSI SPECTRED:<br>JURISSI JURISSI JURISSI JURISSI JURISSI JURISSI SPECTRED:<br>JURISSI JURISSI JURISSI JURISS   | METHOD OF 3  |  |                        |           |                  | CON           | CREIE OR              |     |
| MATERIALS OF CONSTRUCTION:<br>MATERY REVOLVEN-1947, REVOLVE TA HIGH DENSITY (D.929 (JCM3), LOW<br>METRY REVOLVEN-1947, REVOLVENTICE READE FOR RODORULEDING,<br>INSPECTION AND TESTING<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>INSPECTION AND TESTING<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>NOTE SECTION<br>MATERY ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>INSPECTION ARE DIALING<br>WORKSTEST: ALL TANKS ARE THICKNESS TISTED BY ULTRASOUND AFTER DEMONDE<br>INSPECTION<br>MATERY ALL TANKS ARE THICKNESS TOTED BY ULTRASOUND AFTER DEMONDE<br>WORKSTEST: ALL TANKS ARE THICKNESS TOTED BY ULTRASOUND AFTER DEMONDE<br>INTERSOUND ARE DIALING<br>INTERSOUND ARE DIALING<br>DRAWN<br>LC LCICON<br>DIALESS OTHERWESS SPECTRED:<br>JURISSI JURISSI OTHERWESS SPECTRED:<br>JURISSI OTHERWESS SPECTRED:<br>JURISSI OTHERWESS SPECTRED:<br>JURISSI OTHERWESS SPECTRED:<br>JURISSI JURISSI JURISSI JURISSI SPECTRED:<br>JURISSI JURISSI JURISSI JURISSI JURISSI JURISSI SPECTRED:<br>JURISSI JURISSI JURISSI JURISS   |  | MA   | TERIAI                 |           |                  |               |                       | 1   |
| MATRIX REVOLVE N-307, REVOLVE IS A HIGH DENSITY (0.539 g/cm3), LOW<br>MET (25. g/ 10 min) HEXEN POLYEPHIZHE GRADE FOR ROTOMOULDING<br>THE GRADE IS NULL PROFECTED ADAIDST THERMAL AND LIGHT<br>DEGRADATION: N-307 IS UVIDISTABILISED.<br>INSPECTION AND TESTING<br>WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY UITRASOUND AFTER DEMOVID<br>IN ADDITION ARE SUPPORTED LEAR TEST ARE CARRIED OUT ON FLANCE LINES.<br>NOTE SECTION<br>NOTE SECTION<br>MATRIX REVOLVERTICAL<br>DRAWN<br>LC<br>LCrane<br>DEMOSSTREST: ALL TANKS ARE THICKNESS<br>SIDE ALL TANKS<br>ARE MALLINES<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DO NOT SCALE DRAWING<br>REVISION:<br>DIMESSION<br>DO NOT SCALE DRAWING<br>REVISION:<br>DIMESSION<br>DIMESSION<br>DO NOT SCALE DRAWING<br>REVISION:<br>DIMESSION<br>DO NOT SCALE DRAWING<br>REVISION:<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION<br>DIMESSION |  |  |                        |           |                  |               |                       |     |
| MET IS AG 10 min) HEXENE POLYEMPLENE GRADE FOR ROTOMOULDING.       INSPECTION AND IST HEMALAND USHT         INSPECTION AND TESTING       INSPECTION AND TESTING         WORKS TEST: ALL TANKS ARE IMICKNESS TESTED BY ULTRASOUND AFTER DEMOULD IN ADDITION AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE UNES.       INOTE SECTION         NOTE SECTION       NOTE SECTION       International and the section of t   |  |  |                        |           | NTV (0.000       |               |                       | ⊢   |
| WORKS TEST: ALL TANKS ARE HUCKNESS TESTED BY ULTRASOUND AFTER DEMOULD<br>IN ADDITION AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE UNES.       I         NOTE SECTION       NOTE SECTION         Image: Signature of the section of the s  | MELT (3.5 g/   | 10 min) HEXENE F<br>RADE IS FULLY PRO  | POLYETHYL<br>DTECTED A | LENE GRAD | E FOR ROT        | омоі          | JLDING.               |     |
| IN ADDITION AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE LINES.<br>NOTE SECTION   |  | INSPECT  | ION A                  | nd tes    | TING             |               |                       |     |
| Image: Signature     Date       Image: Signature     Date       DRAWN     LC       LCane     26/07/2021       CHECKED     Image: Signature       Image: Signature     Date       DRAWN     LC       LCane     26/07/2021       CHECKED     Image: Signature       Image: Signature     Image: Signature       Image: Signature     Date       Image: Signature     Image: Signature       Imag   |  |  |                        |           |                  |               |                       | E   |
| NAME       SIGNATURE       DATE         DRAWN       LC       LCrane       26/07/2021         CHECKED       Image: Signature in Millimeters in Signature in Millimeters in Millimeters in Millimeters in Millimeters in Millimeters in Cleranaces: ±3%       Signature in Millimeters in  |  | NC   | DTE SEG                | CTION     |                  |               |                       |     |
| NAME       SIGNATURE       DATE         DRAWN       LC       LCrane       26/07/2021         CHECKED       Image: Signature in Millimeters in Signature in Millimeters in Millimeters in Millimeters in Millimeters in Millimeters in Cleranaces: ±3%       Signature in Millimeters in  |  |  |                        |           |                  |               |                       |     |
| NAME       SIGNATURE       DATE         DRAWN       LC       LCrane       26/07/2021         CHECKED       Image: Signature in Millimeters in Signature in Millimeters in Millimeters in Millimeters in Millimeters in Millimeters in Cleranaces: ±3%       Signature in Millimeters in  |  |  |                        |           |                  |               |                       | L   |
| NAME       SIGNATURE       DATE         DRAWN       LC       LCrane       26/07/2021         CHECKED       Image: Signature in Millimeters in Signature in Millimeters in Millimeters in Millimeters in Millimeters in Millimeters in Cleranaces: ±3%       Signature in Millimeters in  |  |  |                        |           |                  |               |                       |     |
| NAME       SIGNATURE       DATE         DRAWN       LC       LCrane       26/07/2021         CHECKED       Image: Signature in Millimeters in Signature in Millimeters in Millimeters in Millimeters in Millimeters in Millimeters in Cleranaces: ±3%       Signature in Millimeters in  |  |  |                        |           |                  |               |                       |     |
| NAME       SIGNATURE       DATE         DRAWN       LC       LCrane       26/07/2021         CHECKED       Image: Signature in Millimeters in Signature in Millimeters in Millimeters in Millimeters in Millimeters in Millimeters in Cleranaces: ±3%       Signature in Millimeters in  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       | D   |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       |     |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       | С   |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       | С   |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       | С   |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       | С   |
| DRAWN       LC       L.Crone       26/07/2021         CHECKED       Improve the specified:<br>DIMENSIONS ARE IN MULLIMETERS<br>SUFFACE FINISH: MOPE<br>TOLERANCES: ±3%       Improve the specified:<br>SRD ANGLE PROJECTION       Improve th  |  |  |                        |           |                  |               |                       | С   |
| CHECKED UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: MDPE TOLERANCES: ±3% DO NOT SCALE DRAWING REVISION: -  CONTINUE  DO NOT SCALE DRAWING REVISION: -  CONTINUE  DWG TITLE:  DWG NO: 172103-1000L-VERTICAL A3 SCALE:1:20 SHEET 1 OF 1  |  |  |                        |           |                  |               |                       | С   |
| UNLESS OTHERWISE SPECIFIED:<br>DIMENSIONS ARE IN MILLIMETERS<br>SUBFACE FINISH: MODE<br>TOLERANCES: ±3%<br>DO NOT SCALE DRAWING<br>REVISION: -   |  |  |                        |           |                  |               |                       | С   |
| DIMENSIONS ARE IN MILLIMETERS<br>SURFACE FINISH: MOPE<br>TOLERANCES: ±3%<br>DO NOT SCALE DRAWING<br>REVISION: -  |  |  |                        |           |                  |               |                       | С   |
| SURFACE FINISH: MDPE<br>TOLERANCES: ±3%       3RD ANGLE PROJECTION         DO NOT SCALE DRAWING       REVISION: -         EENDURAMAXXE®<br>FLUID MANAGEMENT INNOVATION         DWG TITLE:       1000L VERTICAL TANK         DWG NO:       172103-1000L-VERTICAL         SCALE:1:20       SHEET 1 OF 1  | CHECKED  | LC   |                        |           |                  |               |                       | С   |
| 3RD ANGLE PROJECTION         DO NOT SCALE DRAWING         REVISION: -         EENDURAMACCOS         FLUID MANAGEMENT INNOVATION         DWG TITLE:         1000L VERTICAL TANK         DWG NO: 172103-1000L-VERTICAL         A3         SCALE:1:20   | CHECKED  |  | e:                     |           |                  |               |                       | C   |
| ENDURAMASE         FLUID MANAGEMENT INNOVATION         DWG TITLE:         1000L VERTICAL TANK         DWG NO: 172103-1000L-VERTICAL         A3         SCALE:1:20  | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC  | LC   | e:                     |           |                  |               |                       | С   |
| FLUID MANAGEMENT INNOVATION         DWG TITLE:         1000L VERTICAL TANK         DWG NO: 172103-1000L-VERTICAL         A3         SCALE:1:20   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC  | LC   | e:                     |           |                  | 26/           | /07/2021<br>)-        | С   |
| FLUID MANAGEMENT INNOVATION         DWG TITLE:         1000L VERTICAL TANK         DWG NO: 172103-1000L-VERTICAL         A3         SCALE:1:20   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>E FINISH: MDPE<br>PANCES: ±3%   | ):<br>RS               |           |                  |               | /07/2021<br>)-        | В   |
| FLUID MANAGEMENT INNOVATION         DWG TITLE:         1000L VERTICAL TANK         DWG NO: 172103-1000L-VERTICAL         A3         SCALE:1:20   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>E FINISH: MDPE<br>PANCES: ±3%   | ):<br>RS               |           |                  |               | /07/2021<br>)-        | В   |
| DWG TITLE:         1000L VERTICAL TANK         A           DWG NO:         172103-1000L-VERTICAL         A3           SCALE:1:20         SHEET 1 OF 1  | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>IERWISE SPECIFIED<br>ARE IN MILLIMETE<br>E FINISH: MDPE<br>RANCES: ±3%<br>OT SCALE DRAWI                               | r:<br>RS<br>NG         | L.Crane   | REVISIO          | 26/<br>DJECTI | /07/2021<br>)-<br>ION | В   |
| 1000L VERTICAL TANK         A           DWG NO: 172103-1000L-VERTICAL         A3           SCALE:1:20         SHEET 1 OF 1   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>IERWISE SPECIFIED<br>ARE IN MILLIMETE<br>E FINISH: MDPE<br>RANCES: ±3%<br>OT SCALE DRAWI                               | r:<br>RS<br>NG         | L.Crane   | REVISIO          | 26/<br>DJECTI | /07/2021<br>)-<br>ION | В   |
| 1000L VERTICAL TANK         A           DWG NO: 172103-1000L-VERTICAL         A3           SCALE:1:20         SHEET 1 OF 1   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>TE FINISH: MDPE<br>PANCES: ±3%<br>OT SCALE DRAWI                              | ng<br>NG               |           |                  | 26/<br>DJECTI | /07/2021<br>)-<br>ION | В   |
| DWG NO:         172103-1000L-VERTICAL         A3           SCALE:1:20         SHEET 1 OF 1   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>TE FINISH: MDPE<br>PANCES: ±3%<br>OT SCALE DRAWI                              | ng<br>NG               |           |                  | 26/<br>DJECTI | /07/2021<br>)-<br>ION | В   |
| DWG NO:         172103-1000L-VERTICAL         A3           SCALE:1:20         SHEET 1 OF 1   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>TE FINISH: MDPE<br>PANCES: ±3%<br>OT SCALE DRAWI                              | ng<br>NG               |           |                  | 26/<br>DJECTI | /07/2021<br>)-<br>ION | В   |
| DWG NO:         172103-1000L-VERTICAL         A3           SCALE:1:20         SHEET 1 OF 1   | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>EFINISH: MOPE<br>PANCES: ±3%<br>OT SCALE DRAWI<br>NDDU<br>FLUID MAN/          | ng<br>IRA<br>Agemen    |           |                  | 26/<br>DJECTI | /07/2021<br>)-<br>ION | B   |
| SCALE:1:20 SHEET 1 OF 1  | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>EFINISH: MOPE<br>PANCES: ±3%<br>OT SCALE DRAWI<br>NDDU<br>FLUID MAN/          | ng<br>IRA<br>Agemen    |           |                  | 26/<br>DJECTI | /07/2021<br>)-<br>ION |     |
|  | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>EFINISH: MOPE<br>PANCES: ±3%<br>OT SCALE DRAWI<br>NDDU<br>FLUID MAN/          | ng<br>IRA<br>Agemen    |           |                  | 26/<br>DJECTI | /07/2021<br>)-<br>ION | B   |
| 2 1  | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N   | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>EFINISH: MOPE<br>RANCES: ±3%<br>OT SCALE DRAWN<br>NDDU<br>FLUID MANN<br>1000L | RS<br>NG<br>VERTIC     |           |                  | 26/<br>DJECTI | /07/2021              |     |
|  | CHECKED<br>UNLESS OTH<br>DIMENSIONS<br>SURFAC<br>TOLER<br>DO N<br>DO N<br>DO N<br>DO N<br>DO N<br>DO N<br>DO N<br>DO N | LC<br>HERWISE SPECIFIED<br>ARE IN MILLIMETE<br>EFINISH: MOPE<br>RANCES: ±3%<br>OT SCALE DRAWN<br>NDDU<br>FLUID MANN<br>1000L | RS<br>NG<br>VERTIC     |           | REVISIO<br>ATION | 26/<br>DJECTI | /07/2021              |     |