

IMMATRICULATION / UNIT:

BRKU 125625 - 8






BUREAU  
VERITAS

N° de commande Client

Nature / Scope : Periodic Inspection (5Y)

Client order ref N°

|  |                        |   |  |   |  |
|--|------------------------|---|--|---|--|
| PROPRIETAIRE / OWNER : BULKHAUL  |                        | Rapport n° / Report Nbr : BE-2020-PGO-00373   |  | Rev 0   |  |
| EXPLOITANT / OPERATOR :  |                        | Lieu d'intervention / Place of Insp : BULKHAUL UNITED KINGDOM                       |  |   |  |
| MATIERES AUTORISEES AU TRANSPORT<br><br>SUBSTANCES SUITABLE FOR TRANSPORT  | Type IMO Portable Tank | IMO Type 1  | Instruction de transport<br>Transport instructions   | T12   | Dispositions spéciales<br>Special Provisions               |
|  |                        |   | Code Citerne ADR RID   | L4BH  | ADR RID Tank Code  |
| In accordance with the requirements of the applicable regulations and the construction of the tank and its equipment.<br>(Substances not compatible with the tank and/or its accessories are excluded for transport)   |                        |   |  |   |  |
| REGLEMENTATIONS APPLIC / APPLIC. REGULATIONS (Suivant marquage sur le conteneur citerne / According to marks found on tank container)  |                        |   |  |   |  |
| <input checked="" type="checkbox"/> IMDG GB/IMO/BV/9770265 <input checked="" type="checkbox"/> ADR RID GB/BV/3628 <input checked="" type="checkbox"/> CSC B-BV-63188 <input checked="" type="checkbox"/> US DOT* IM 101 <input checked="" type="checkbox"/> TC |                        |   |  |   |  |
| CARACTERISTIQUES / CHARACTERISTICS   |                        |   | DATES D'INSPECTIONS / INSPECTIONS DATES  |   |  |
| Constructeur<br>Manufacturer   | WELFIT ODDY (PTY) LTD  |   | Pays<br>Country  | SOUTH AFRICA  |  |
| Code ISO 6346<br>ISO 6346 Code   | 22K2                   |   | Dimensions<br>Size (mm)  | 6058 x 2438 x 2591  |  |
| N° de série<br>Serial no   | 87731                  |   |  |   |  |
| Masse brute maxi<br>Max. gross mass  | 34000                  | kg  | Charge Utile<br>Payload  | 30100   | kg   |
| Tare<br>Tare   | 3900                   | kg  | Capacité<br>Capacity   | 25000   | l  |
|  |                        |   |  | Inspection initiale<br>Initial inspection   | 07-2015  |
|  |                        |   |  | Dernier contrôle<br>Last inspection   | Nature<br>Scope<br>Intermediate<br>Date<br>Date<br>07-2017 |
|  |                        |   |  | Date Prochain contrôle<br>Next Inspection Date  | 09-2022  |
|  |                        |   |  | Validité CSC<br>CSC validity  | ACEP GB-119  |
| CITERNE / TANK   |                        |   | CONTROLES / INSPECTIONS  |   | RESULTATS / RESULTS**                                      |
| Matériau / Material  | DIN 17441 1.4436       |   | Examen intérieur<br>Internal inspection  |   | S  |
| Nb de compartiments<br>Nb of compartments :  | 1                      | Brise flots<br>Surge plates :   | No   |   | S  |
| Pression maxi de service<br>Max. work pressure :   | 4 bar                  | Pression ext.de calcul<br>Ext design pressure                                       | -0.4 bar   | Examen extérieur<br>External inspection   |  |
| Pression d'épreuve<br>Hydr. test pressure :  | 6 bar                  | Ep. équiv d'acier de réf.<br>Eq. thickn. ref. steel :                               | 6.35 mm  | Mesure des épaisseurs<br>Thickness measurements                                       |  |
| Temp. de calcul<br>Design Temp.  | min -20 °C             |   | max 140 °C   | Epreuve hydraulique<br>Hydraulic test   |  |
| EQUIPEMENTS / EQUIPMENT  |                        |   | Date de l'épreuve hydraulique<br>Hydraulic test date   |   | 28-02-2020   |
| Vidange Discharge  | Haute / Top            | Yes   | Nb de fermetures en série<br>Nb of closures in series:   | Epreuve d'étanchéité<br>Leakproofness test  |  |
|  | Basse / Bottom         | Yes   |  | S   |  |
| Réchauffeur<br>Heater  | Steam                  | Pression d'exercice du réchauffeur<br>Heater Working Pressure                       | 4 bar  | Date de l'épreuve d'étanchéité<br>Leakproofness test date                             |  |
| Nb Soupapes de sécurité: 1<br>Relief valves  | Fort Vale              | 17009530  | Tarage<br>Setting (bar)  | + 4.4   |  |
| Nb Disque de rupture: 1<br>Rupture discs   | Continental            |   | Tarage<br>Setting (bar)  | 4.84  |  |
| PROTECTION / REVETEMENT / PROTECTION / LINING :  |                        |   | Mesure du vide<br>Vacuum measurement   |   | NA   |
| Revetement Interne<br>Internal Coating   | /                      | Externe<br>External   | Thermal Insulation   |   | Epreuve du réchauffeur<br>Pressure test of heater          |
|  |                        | Matériau<br>Material  |  |   | S  |
|  |                        |   | Vérification du tarage de(s) soupape(s)<br>Checking of valve(s) setting  |   | S  |
|  |                        |   | Vérification des équipements de service<br>Checking of service equipment   |   | S  |
|  |                        |   | Examen de la structure<br>Examination of frame   |   | S  |
|  |                        |   | Examen du marquage<br>Examination of marking   |   | S  |
|  |                        |   | **NA: Non Applicable S: Satisfaisant SR: Satisfaisant avec remarque R: Remarque<br>**NA: Not Applicable S: Satisfactory SR: Satisfactory with remark R: Remark |   |  |
|  |                        |   | Réf. des instrument(s) de mesure utilisés<br>Ref. of measurement instrument(s) used  |   | 46571 / 49040  |
| OBSERVATIONS / REMARKS :   |                        |   |  |   |  |
| <p>The inspection has been carried out according to applicable regulations and results are satisfactory.</p>    |                        |   |  |   |  |
| Marquage / Marking :   | 03.20                  |  | Etabli à / Issued at :   | MIDDLESBROUGH   | Inspecté par :<br>Inspected by : GOUGH Paul                |
| Centre d'Inspection :<br>Inspection Centre :   | ANTWERP                | Le / On :   | 06-03-2020   |  |  |

\*US DOT BV Inspection Agency Number : IA-8106