

IMMATRICULATION / UNIT:




BLKU 253482 - 0



N° de commande Client

Client order ref N°

Nature / Scope : Periodic Inspection (5Y)

PROPRIETAIRE / OWNER : BULKHAUL		Report n° / Report Nbr : DE-2019-AMA-M01602		Rev 0	
EXPLOITANT / OPERATOR : BULKHAUL		Lieu d'intervention / Place of Insp : BULKHAUL Fussgönheim GERMANY			
MATIERES AUTORISEES AU TRANSPORT SUBSTANCES SUITABLE FOR TRANSPORT	Type UN Portable Tank Type	Instruction de transport T11 Transport instructions		Dispositions spéciales / Special Provisions	
		Code Citerne ADR RID ADR RID Tank Code			
In accordance with the requirements of the applicable regulations and the construction of the tank and its equipment. (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 BV0770192 <input checked="" type="checkbox"/> ADR RID F 5516 BV 07 <input checked="" type="checkbox"/> CSC F BV 7900 02 <input checked="" type="checkbox"/> US DOT* IA-8106 <input checked="" type="checkbox"/> TC					
CARACTERISTIQUES / CHARACTERISTICS			DATES D'INSPECTIONS / INSPECTIONS DATES		
Constructeur Manufacturer	WELFIT ODDY (PTY) LTD	Pays Country	SOUTH AFRICA		Inspection initiale Initial inspection
Code ISO 6346 ISO 6346 Code	22T6	Dimensions Size (mm)	6058 x 2438 x 2591		Nature Scope
N° de série Serial no	B28376				Periodic
Masse brute maxi Max. gross mass	36000 kg	Charge Utile Payload	32350 kg		Date Date
Tare Tare	3650 kg	Capacité Capacity	25110 l		04-2016
					Date Prochain contrôle Next Inspection Date
					02-2022
					Validité CSC CSC validity
					ACEP GB 119
CITERNE / TANK			CONTROLES / INSPECTIONS		RESULTATS / RESULTS**
Matériau / Material	SANS 50028-7 1.4402 / 1.4404		Examen intérieur Internal inspection		S
Nb de compartiments Nb of compartments :	1	Brise flots Surge plates :	No		Examen extérieur External inspection
					S
Pression maxi de service Max. work pressure :	4 bar	Pression ext.de calcul Ext design pressure	0.41 bar	Mesure des épaisseurs Thickness measurements	NA
Pression d'épreuve Hydr. test pressure :	6 bar	Ep. équiv d'acier de réf. Eq. thickn. ref. steel :	6 mm	Epreuve hydraulique Hydraulic test	S
Temp. de calcul Design Temp.	min -40 °C		max 120 °C	Date de l'épreuve hydraulique Hydraulic test date	08-08-2019
EQUIPEMENTS / EQUIPMENT			Epreuve d'étanchéité Leakproofness test		S
Vidange Discharge	Haute / Top	No	Nb de fermetures en série Nb of closures in series:	0	Date de l'épreuve d'étanchéité Leakproofness test date
	Basse / Bottom	Yes		3	09-08-2019
Réchauffeur Heater	Steam	Pression d'exercice du réchauffeur Heater Working Pressure	4 bar	Mesure du vide Vacuum measurement	NA
Nb Soupapes de sécurité: Relief valves	1 Fort Vale	0521252	Tarage Setting (bar)	+ 4.4	Epreuve du réchauffeur Pressure test of heater
					S
Nb Disque de rupture: Rupture discs	0		Tarage Setting (bar)		Vérification du tarage de(s) soupape(s) Checking of valve(s) setting
					S
					Vérification des équipements de service Checking of service equipment
					S
					Examen de la structure Examination of frame
					S
					Examen du marquage Examination of marking
					S
PROTECTION / REVETEMENT / PROTECTION / LINING :					**NA: Non Applicable S: Satisfaisant SR: Satisfaisant avec remarque R: Remarque **NA: Not Applicable S: Satisfactory SR: Satisfactory with remark R: Remark
Revêtement Interne Internal Coating	/	Externe External	Thermal Insulation		
		Matériau Material			Réf. des instrument(s) de mesure utilisés Ref. of measurement instrument(s) used
					-
OBSERVATIONS / REMARKS :					
<p>The inspection has been carried out according to applicable regulations and results are satisfactory.</p> 					
Marquage / Marking :	08.19	Etabli à / Issued at :	FUSSGÖNHEIM	Le / On :	09-08-2019
Centre d'Inspection : Inspection Centre :	HAMBURG	Inspecté par : Inspected by :	MAIMONE Antonio	Cachet / Stamp	
				 	

*US DOT BV Inspection Agency Number : IA-8106

RAPPORT ETABLI SOUS AGREEMENT DE L'AUTORITE COMPETENTE ALLEMANDE / REPORT ISSUED UNDER AGREEMENT OF GERMAN COMPETENT AUTHORITY