

Tank Container New Construction Initial Inspection Certificate

Owners number		Owner					ype app no.	GB-LR	64501 12/16	
APTU 337122-5		THE TANK B	V			IMDG	no.	NL/LR	64501	
Date							ADR no.	NL/LR	64501	
08 January 2018						USDO	T no.	NA		
Manufacturer's serial num	nber	Manufacturer				Custo	ms Approval	number		
NT172891		Nantong Tank Container Co., Ltd.					GB/C 64501 LR/2016			
Description of tank						LR off	ice			
33,000 litres stainles	s steel UI	N portable tank T11 /	ADR tank	container L4I	BN	Shan	ghai			
Tank										
Code or standard A	SME SECT	T. VIII DIV. 1 : 2015 (N	NCS) & EN 1	4025 : 2008						
Dimensions: Le	ngth	7,336 mm	D	iameter	2,454	mm	Capaci	.y	33,030 litres	
Material Sh	ell	SANS 50028-7:1.4	402* E	nds	SANS	50028-7:1.4402 ³	Heads ,	Baffles	-	
Actual thickness Sh	ell	4.4 mm	E	nds min. A/F	5.32 m	ım	Heads ,	Baffles	- mm A/F	
Equivalent mild steel thick	iness	6 mm					Corrosion	allowance	0.2 mm	
Remarks *)	C ≤ 0.03°	%;								
Hydraulic test pressure	6 1	Bar (g)				Date of hydraulic	test	02 Janua	ary 2018	
Working pressure RID / ADR		4 Bar (g) Working pressur				4 Bar (g)		External p	ressure 0.41 Bar (g)	
Leak test pressure		1 Bar (g) Leak test date				06 January 20	18		.5,	
Max. working temperature		30 °C Design temperature range			9	- 40 °C To 130				
Heating system		eam heating	Test press	-		Maximum workin		4 Bar (g)		
Insulation		ineral wool	•		(9)	Outlets top	<i>3</i> 1	Provisio		
Lining materials	-					Closures top		_		
-		Due next inspection date: July 2020 Outlets b				Outlets bottom		Foot val	VA	
						Bottom closures in series 3				
Pressure Relief Device	200					Bottom crosures ii	. 30.103			
Minimum required vent ca		3.79 m³/s								
7		1		2			3			
Make / Model		PELICAN / 941206		_						
Description		80 mm Master Blaster Relief								
Total vent capacity		4.569 m³/s (90% of								
Set pressure / Vacuum		4.4 / -0.21 Bar (g)								
Remarks		One provision fitte	d for secon	d relief valve						
Tank And Mainfram	•	One provision nece	u ioi secon	a rener varve						
Overall dimensions	C	└ 7,450 mm	W	2,550 mm		H 2,670	mm	GA Drawing	33K/NT01/03/0	
Maximum gross mass (R)		36,000 kg	Tare weight		4:	350 kg	Maximum		31,650 kg	
Stacking capability		72,000 kg		st load per corne		,400 kg			31,030 kg	
Transverse racking test for	rce	150,000 newtons	Lateral inert			,000 kg				
Longitudinal inertia test load		36,000 kg Dynamic Test Value				SRS curves above the minimum required				
Applicable Regulations		ASME VIII DIV.1 (NO	CS), ADR/RI	D 6.7, ADR/R						
Approved Cargo Referenc	ces	Products as stated	under UN P	ortable tank	instruct	ion T11 / ADR 1	ank Code	₋4BN		
Remarks		Size and type code	: DMKD							

This certificate is issued to the above client to certify that the tank container described herein, has been manufactured under survey in accordance with Lloyd's Register Group Container Certification Scheme and the International Convention for Safe Containers.

Details of permanent marking attached

Surveyor : Wei Min Cao (William)

Initials WMC



Surveyor: Wei Min Cao (William)

LR Office: Shanghai - Lloyd's Register Classification Society (China) Co., Ltd.

On behalf of Lloyd's Register Nederland

On behalf of Lloyd's Register Nederland B.V. Society (China) Co., Ltd. 🚎

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