

TANK CONTAINER INITIAL INSPECTION REPORT

This certifies that the tank container has been re-inspected in accordance with ADR regulation current version

Scope: periodic inspection (5 years inspection)

Place of inspection ADEN TRANSEXIM Chisinau Moldova

Operator/Lessor: ADEN TRANSEXIM Chisinau Moldova

Manufacture: VANHOOL

Manufacture serial nr.: 63773/TCIS20-21/I

BIC CODE ADTU 000005 - 8

Applicable regulation: ADR 2020

Tank information		Inspection Dates		
Tank code	P22D11	First Hydrotest Date	03/2000	
Serial no	63773/TCIS20-21/I	First Inspection Date	03/2000	
Year of manufacture	1995	Current Hydrotest Date	-	
Tara Weight	5040 kg	Current Inspection Date	08.06.2025	
Max Gross Weight	32000 kg	Next Inspection Date	08.06.2030	
Capacity	21000 liters	Next Hydrotest Date	08.06.2030	
Design t°	130°C			
Min. working t°	-40°C			
Test pressure	6 bar	Inspection	Satisfactory	Comments
MAWP	4 bar	Internal	OK	-
Top Outlet	Yes	External	OK	-
Bottom Discharge	No	Hydro/ Leak Tests		
No of Closure in Series	3	Test date Test pressure	08.06.2025	
Shell Material	D1N1.4404AIST316L	Valves	OK	-
Shell Thickness	4.4 mm	Fittings	OK	-
Head Material	D1N1.4404AIST316L	Frame	OK	-
Head Thickness	4.4 mm	Shell/Heads	OK	
Frame Dimns	30'x8'x8.6'			
Pressure Relieve Valves		Comments:		
	1 st	2 nd		
Manufacturer	Phoenix	Phoenix		
Serial No	129507/1/1	129507/1/2		
Full flow rate	21126SCFM	21126SCFM		
Operating pressure	124 psig	124 psig		
Vacuum setting	-	-		
Burst disk	No	No		

Issued at Chisinau

08.06.2025

Alexei Tkacenko

ADEN - TRANSEXIM



TANK CONTAINER INITIAL INSPECTION REPORT

This certifies that the tank container has been re-inspected in accordance with ADR regulation current version

Scope: periodic inspection (5 years inspection)

Place of inspection ADEN TRANSEXIM SRL Chisinau Moldova

Operator/Lessor: ADEN TRANSEXIM SRL Chisinau Moldova

Manufacture: Rinnen GMBH & CO KG

Manufacture serial nr.: 1935

BIC CODE ADTU-220018-5

Applicable regulation: ADR 2020

Tank information		Inspection Dates		
Tank code	ADTU-220018-5	First Hydrotest Date	08/2006	
Serial no	1935	First Inspection Date	08/2006	
Year of manufacture	1982	Current Hydrotest Date	08/10/2025	
Tara Weight	4950 kg	Current Inspection Date	08/10/2025	
Max Gross Weight	30480 kg	Next Inspection Date	08/10/2030	
Capacity	20000 liters	Next Hydrotest Date	08/10/2030	
Design t°	165°C			
Min. working t°	-40°C			
Test pressure	6 bar	Inspection	Satisfactory	Comments
MAWP	3,5 bar	Internal	OK	-
Top Outlet	Yes	External	OK	-
Bottom Discharge	No	Hydro/ Leak Tests		
No of Closure in Series	3	Test date Test pressure	08.10.2025 6 bar	
Shell Material	S.S. 14571	Valves	OK	-
Shell Thickness	6.35 mm	Fittings	OK	-
Head Material	S.S. 14571	Frame	OK	-
Head Thickness	5.1 mm	Shell/Heads	OK	
Frame Dimns	30'x8'x8.6'			
Pressure Relieve Valves		Comments:		
	1 st	2 nd		
Manufacturer	Phoenix	Phoenix		
Serial No	129507/1/1	129507/1/2		
Full flow rate	21126SCFM	21126SCFM		
Operating pressure	124 psig	124 psig		
Vacuum setting	-	-		
Burst disk	No	No		

Issued at Chisinau

08.10.2025

Alexei Tkacenko



ADEN – TRANSEXIM SRL

TANK CONTAINER INITIAL INSPECTION REPORT

This certifies that the tank container has been re-inspected in accordance with ADR regulation current version

Scope: periodic inspection (5 year inspection)

Place of inspection ADEN TRANSEXIM Chisinau Moldova

Operator/Lessor: ADEN TRANSEXIM Chisinau Moldova

Manufacture: FAUVET GIREL

Manufacture serial nr.: 46060 6030 L4-B4

BIC CODE ADTU 000006 - 3

Applicable regulation: ADR 2020

Tank information		Inspection Dates		
Tank code	P22D11	First Hydrotest Date	09/1980	
Serial no	46060 6030 L4-B4	First Inspection Date	09/1980	
Year of manufacture	1980	Current Hydrotest Date	-	
Tara Weight	5680 kg	Current Inspection Date	01.07.2025	
Max Gross Weight	33000 kg	Next Inspection Date	01.07.2030	
Capacity	16244 liters	Next Hydrotest Date	01.07.2030	
Design t°	130°C			
Min. working t°	-40°C			
		Inspection	Satisfactory	Comments
Test pressure	6 BAR	Internal	OK	-
MAWP	4 BAR	External	OK	-
Top Outlet	Yes	Hydro/ Leak Tests		
Bottom Discharge	No	Test date Test	01.07.2025	
No of Closure in Series	3	pressure	6 bar	
Shell Material	D1N1.4404AIST316L	Valves	OK	-
Shell Thickness	4.4 mm	Fittings	OK	-
Head Material	D1N1.4404AIST316L	Frame	OK	-
Head Thickness	4.4 mm	Shell/Heads	OK	
Frame Dimns	30'x8'x8.6'			
Pressure Relieve Valves		Comments:		
	1 st	2 nd		
Manufacturer	Phoenix	Phoenix		
Serial No	129507/1/1	129507/1/2		
Full flow rate	21126SCFM	21126SCFM		
Operating pressure	124 psig	124 psig		
Vacuum setting	-	-		
Burst disk	No	No		

Issued at Chisinau

01.07.2025

Alexei Tkacenko

ADEN - TRANSEXIM

