

MAGNETIC PARTICLE INSPECTION REPORT

Date of Thorough Examination: 29/4/2025	Report number: K/3849/25/04/04	Job no: 3849
Name and Address of owner for whom the thorough examination was made: TRUCK OMAN EQUIPMENT RENTAL LLC SULTANATE OF OMAN		Address of premises at which the examination was made: ADAM
Method: WET Surface Condition: Acceptable	Material: Carbon Steel Equipment: Permanent magnet Yoke	Test temperature: Ambient
Area Inspected (tick the appropriate box): <input checked="" type="checkbox"/> Weldment areas <input checked="" type="checkbox"/> Stress Areas <input type="checkbox"/> Full Body <input type="checkbox"/> Others		
WHITE CONTRAST PAINT: Magnavis WCP	MAGNETISING METHOD: Wet suspension black ink	
BLACK MAGNETIC INK: Magnaflux 7HF	ACCEPTANCE CODE: ASME V ARTICLE 7 , ASTM E709 ,AWS D1.1	
<p>Description and identification of the equipment: <u>FORKS HEEL & WELDS ON HOLDING BRACKETS</u></p> <p>Make: CAT</p> <p>Reg. No.: 4828 HK</p> <p>Owner ID: PLM 1524</p> <p>Fork Serial No: 195-6935(PAIR)</p> <p>Qty: 1 pair</p> <p>Date of Last MPI/ Cert No (If any): 08/11/2024;MN/1139/24/11/03</p> <p>Result of the above test: <u>MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION</u></p>		

Inspected by, Name & Signature : KOSHY MATHEW		Latest date by which next MPI must be carried out: After One Year As Per Client Requirement Or At The Discretion Of Lifting Inspector
Name and address of employer of persons making and authenticating this report: Address: SAFETY TECHNICAL SERVICES AND INSPECTIONS P.O. Box 3288. Airport Heights PC 111 Sultanate of Oman. lifting@safetyoman.com		



AN ISO/IEC 17020 ACCREDITED INSPECTION BODY

CERTIFICATE OF THOROUGH EXAMINATION AND TEST OF FORKLIFT

Job Card No: 4878

Date of Inspection: 25/10/2025

Certificate No: K/4878/25/10/03

Starting Time of Inspection: 11AM

Name and Address of the Owner:	TRUCK OMAN EQUIPMENT RENTAL LLC
Maker & Date of Manufacture:	CATERPILLAR; 2011
Place of Inspection:	CCD
Ref. Standard:	BS EN 474-3/ BS ISO 2330 /SP 2275
Registration No. & Owner No.:	4828 HK; PLM-1524
Model No. and Serial No.:	930H; CAT0930HCDHC03393
Running hours:	38000HRS
Manufacturer 's documentation:	Satisfactory
Date of Previous inspection / cert no:	29/04/2025;K/3849/25/04/04
Date of Next inspection:	24/04/2026
Date of Previous load test / cert no:	29/04/2025;K/3849/25/04/04
Date of Next load test:	24/10/2026
Availability of operations manual in cabin:	Available
Availability of daily check report:	Available

Description of Forklift:

Diesel powered hydraulic operated articulated wheel loader c/w forks SWL: 5000 kgs @ 600 mm load center.

Test carried out according to tabulated co

Description of test:	Test load applied In kgs	S.W.L In Kgs
Visual inspection, Functional test & Performance test carried out.		
Load Test is carried out as per tabulated column. Load cell used: 10T S/N DLM 2530 Calibration certificate: C 231229855 Max. Lifting Height: 4049 mm Fork Serial No: 2445853-L8 (Pair) Hydraulic creep: Nil	5000 Kg	5000 Kg

Conclusion: Fit for its intended use at the time of inspection. / Refer to checklist- Annexure of certificate

This certificate becomes invalid if any Alteration/Major Repair and modification is done.

This is to certify that the undersigned competent representative, did attend to examine the item described above in accordance to the aforementioned standard. At the time of inspection, the said item were found to be free from flaws, deformations or other defects. The equipment is satisfactory for its intended use within the limits specified and at the time of inspection was found to be satisfactory for further use, provided there is continuous maintenance applied, qualified operators employed and implementation of our remarks and recommendations.

Approved by, Name & Signature: Mr. Infanso Oswin

Inspected by, Name & Signature: Koshy Mathew



Annexure of certificate of test & thorough examination of forklift

Certificate No: K/4878/25/10/03

Inspection Date: 24/10/2025

Status Legend:		S- Satisfactory	NA-Not applicable	F-Findings	CF-Critical Findings	
No.	Description	Status	No.	Description		Status
1	Operations Manual/Catalogue	S	17	All gauges in cab		S
2	Monthly Inspection record	S	18	Overhead & foot guard		S
3	Maintenance records	S	19	Exhaust system		S
4	OEM Specification plate, (capacity)	S	20	Side shifting function (if applicable)		NA
5	Tires, rims, wheel bolts and axles	S	21	Horn, reverse alarm, rotating warning light		S
6	Masts and Back rest, carriage	NA	22	Lights & indicators		S
7	Forks and its extensions, slide end stopper, locks	S	23	Seat and seat belts		S
8	Load chain and its assemblies	NA	24	Parking brake and foot brake function		S
9	Side rollers and roll over cage	NA	25	Fire extinguisher		S
10	Safety devices	S	26	Display markings (SWL, tire pressure, insp. date, due date)		S
11	Battery and its connections	S	27	Full functional test		S
12	Hydraulic system & hoses and end fittings	S	28	Rated load test		S
13	Electrical system & Cables	S	29	Overload test		NA
14	Cooling system	S	30	MPI fork blades, Date/Report No (Annually)		F
15	Steering function	S	31	Other Test (if applicable)		NA
16	All controls levers function & symbols legible	S	32	General Condition		S
			33	Mast disassembly (Every 4 Years)		S

Details of tools/equipments used: STS-LD-51;STS-LD-59

Findings/Critical Findings Report

F/CF	No.	Remarks
F	30	FORK MPI DONE – 25/10/2025; CERTIFICATE NUMBER:K/4878/25/10/04

Approved by, Name & Signature: Mr. Infanso Oswin

Inspected by, Name & Signature: Koshy Mathew



MAGNETIC PARTICLE INSPECTION REPORT

Date of Thorough Examination: 25/10/2025	Report number: K/4878/25/10/02	Job no: 4878
Name and Address of owner for whom the thorough examination was made: TRUCK OMAN EQUIPMENT RENTAL LLC SULTANATE OF OMAN		Address of premises at which the examination was made: CCED
Method: WET Surface Condition: Acceptable	Material: Carbon Steel Equipment: Permanent magnet Yoke	Test temperature: Ambient
Area Inspected (tick the appropriate box): <input checked="" type="checkbox"/> Weldment areas <input checked="" type="checkbox"/> Stress Areas <input type="checkbox"/> Full Body <input type="checkbox"/> Others		
WHITE CONTRAST PAINT: Magnavis WCP	MAGNETISING METHOD: Wet suspension black ink	
BLACK MAGNETIC INK: Magnaflux 7HF	ACCEPTANCE CODE: ASME V ARTICLE 7 , ASTM E709 ,AWS D1.1	
<p>Description and identification of the equipment: <u>FORKS HEEL & WELDS ON HOLDING BRACKETS</u></p> <p>Make: CAT</p> <p>Reg. No.: 1602 BA</p> <p>Owner ID: PLM 1530</p> <p>Fork Serial No: 1945591-L8(PAIR)</p> <p>Qty: 1 pair</p> <p>Date of Last MPI/ Cert No (If any): N/A</p> <p>Result of the above test: MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION</p>		

Inspected by, Name & Signature : KOSHY MATHEW		Latest date by which next MPI must be carried out: After One Year As Per Client Requirement Or At The Discretion Of Lifting Inspector
Qualification : ASNT L2		
Name and address of employer of persons making and authenticating this report: Address: SAFETY TECHNICAL SERVICES AND INSPECTIONS P.O. Box 3288. Airport Heights PC 111 Sultanate of Oman. lifting@safetyoman.com		



CERTIFICATE OF THOROUGH EXAMINATION AND TEST OF FORKLIFT

Job no: 4878

starting time of inspection: 9 am

Certificate No: K/4878/25/10/01

Date of Inspection: 25/10/2025

Name and Address of the Owner:	TRUCK OMAN EQUIPMENT RENTAL LLC
Maker & Date of Manufacture:	CATERPILLAR; 2015
Place of Inspection:	CCED
Ref. Standard:	BS EN 474-3 / BS ISO 2330/SP2275
Registration No. & Owner No.:	1602 BA; PLM-1530
Model No. and Serial No.:	930K; CAT0930KCEYE00633
Running hours:	24000HRS
Manufacturer 's documentation:	IN SERVICE EQUIPMENT
Date of Previous inspection / cert no:	04/05/2025;HITCH/TJN-2025-467/IC/001
Date of Next inspection:	24/04/2026
Date of Previous load test / cert no:	06/12/2024;K/52961/23/12/35
Date of Next load test:	24/10/2026
Availability of operations manual in cabin:	AVAILABLE
Availability of daily check report:	AVAILABLE

Description of Forklift:

Diesel powered hydraulic operated articulated wheel loader c/w forks SWL: 5000 kgs @ 600 mm load center,

Test carried out according to tabulated column

Description of test:	Test load applied	S.W.L
	In kgs	In Kgs
Visual inspection, Functional test & Performance test carried out.		
Load cell used: 10T S/N DLM 2530		
Calibration certificate: C 231229855	5000 Kgs	5000 kgs
Max. Lifting Height: 4049 mm		
Capacity: 2.7 m ³		
Hydraulic creep: Nil		
Fork serial No: 1945591-L8(pair)		

Conclusion: Fit for its intended use at the time of inspection. / Refer to checklist- Annexure of certificate

This certificate becomes invalid if any Alteration/Major Repair and modification is done. This is to certify that the undersigned competent representative, did attend to examine the item described above in accordance to the aforementioned standard. At the time of inspection, the said item were found to be free from flaws, deformations or other defects. The equipment is satisfactory for its intended use within the limits specified and at the time of inspection was found to be satisfactory for further use, provided there is continuous maintenance applied, qualified operators employed and implementation of our remarks and recommendations.

Approved by, Name & Signature: INFANSO OSWIN

Inspected by, Name & Signature: Koshy Mathew



Annexure of certificate of test & thorough examination of Forklift



Certificate No: K/4878/25/10/01

Date of Inspection: 25/10/2025

Status Legend: S- Satisfactory NA-Not applicable		F-Findings		CF-Critical Findings		
No.	Description	Status	No.	Description		Status
1	Operations Manual/Catalogue	S	17	All gauges in cab		S
2	Monthly Inspection record	S	18	Overhead & foot guard		S
3	Maintenance records	S	19	Exhaust system		S
4	OEM Specification plate	S	20	Side shifting function (if applicable)		S
5	Tires, rims, wheel bolts and axles	S	21	Horn, reverse alarm, rotating warning light		S
6	Masts and Back rest, carriage	S	22	Lights & indicators		S
7	Forks and its extensions, slide end stopper, locks	N/A	23	Seat and seat belts		S
8	Load chain and its assemblies	N/A	24	Parking brake and foot brake function		S
9	Side rollers and roll over cage	N/A	25	Fire extinguisher		S
10	Safety devices	S	26	Display markings (SWL, tire pressure, insp. date, due date)		S
11	Battery and its connections	S	27	Full functional test		S
12	Hydraulic system & hoses and end fittings	S	28	Rated load test		S
13	Electrical system & Cables	S	29	Overload test		N/A
14	Cooling system	S	30	NDT (If applicable)		F
15	Steering function	S	31	Other Test (If applicable)		N/A
16	All controls levers function & symbols legible	S	32	General Condition		S

Details of tools/equipment's used: STS-LD-51 ; STS-LD-59

Findings/Critical Findings Report

F/CF	No.	Remarks
F	30	K/4878/25/10/02;DATE:25/10/2025