

AN ISO / IEC 17020:2012 ACCREDITED INSPECTION BODY

**CERTIFICATE OF TEST & THOROUGH VISUAL EXAMINATION OF FORKLIFT**

Certificate No. : HITECH/ TJN-2025-467/IC/046

Date of Inspection : 17/01/2026

Job Number : TJN-2025-467

Starting time of Inspection: 08:00 AM

Name & Address of the Owner :	M/S.TRUCK OMAN EQUIPMENT RENTAL LLC,SULTANATE OF OMAN	
Make & Date of Manufacture :	MAXTON / 2023	
Location of Inspection :	NIZWA,SULTANATE OF OMAN	
Ref. Standard / Procedure / Specification :	BS EN 1459 / ISO 22915-2 / BS ISO 2330 / SP 2275 / OPAL GUIDELINE	
Registration No. & Owner No. :	3553 LA / TER-1556	
Model Number & Serial Number. :	MODEL NO: CPCD50-XRXW76 / SERIAL NO: 18BC08802	
No.of running hours and /or km read out:	1736 HOURS	
Date of previous inspection / Cert. No.:	17/08/2025, VG/4693/25/08/17	
Date of next inspection :	17/07/2026	
Date of Previous Load Test Certificate No.:	MN/1568/25/02/03	
Date of Next Load Test / Performance Test:	16/01/2027	
Availability OEM certificate :	IN-SERVICE EQUIPMENT	
Availability of operations manual in cab :	YES,AVAILABLE	
Availability of load chart in cab :	YES,AVAILABLE	
Availability of daily check report :	YES,AVAILABLE	
Hitech Reference Work Instruction :	HITECH-LFT-WI-009-LAPFL-08	
Measuring equipments's used :	S.NO	TOOLS DESCRIPTION
	1.	FORK CALIPER SL NO: HT-FWC-04
	2.	LOAD CELL SL NO:12193
DESCRIPTION OF EQUIPMENT:	DIESEL POWERED HYDRAULIC OPERATED COUNTER BALANCED FORKLIFT WITH SIDE SHIFTER SWL:4600 KGS @ 500MM LOAD CENTER.	

**Description of Test:** A Thorough Visual, functional test and Performance Test was carried out and found satisfactory. Equipment was Operated and Observed thorough all of its motions. No Creep was Observed.

Attachments: - Fork Serial No: 1Y2306038 (L) & 2Y2306038 (R)

Maximum lifting Height:4500mm

Load Test Carried Out as per the Tabulated Column.

**Note:** Always refer to manufacturer manual for safe operation of Forklift. Examine the equipment before each use. Never exceed the rated capacity.

Test Load Applied  
(in Kgs)

Safe Working Load  
(in Kgs)

4600 Kgs @ 500MM  
Load Center

4600 Kgs @ 500MM  
Load Center

**1. Conclusion:** The above-mentioned equipment was tested and thoroughly examined and found satisfactory at the time of examination.

Date of Issue: 20/01/2026

Opal LEIB Number : LEIB373/294

Authorized Name: LAKSHMANDAS.M

Inspector Name: ANSON D'COSTA

Designation: TECHNICAL MANAGER (TPI)

Qualification: LIFTING INSPECTOR (NSL)

Authorized Signature: 

Inspector Signature: 



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**2. ANNEXURE OF CERTIFICATE OF TEST & THOROUGH VISUAL EXAMINATION OF FORKLIFT**

Certificate No. : HITECH/ TJN-2025-467/IC/046

Date of Inspection : 17/01/2026

Job Number : TJN-2025-467

Starting time of Inspection: 08:00 AM

Status Legend: S-Satisfactory, NA-Not Applicable, F-Findings, CF-Critical Findings		
Description	Status	Remarks
Tires, rims, wheel bolts and axles	Satisfactory	
Masts and back rest, carriage	Satisfactory	
Forks and its extensions, slide end stopper, locks	Satisfactory	
Load chain and its assemblies	Satisfactory	
Safety devices	Satisfactory	
Battery and its connections	Satisfactory	
Hydraulic system & hoses and end fittings	Satisfactory	
Electrical system & cables	Satisfactory	
Engine compartment	Satisfactory	
Cooling system	Satisfactory	
Steering function	Satisfactory	
All controls lever's function & symbols legible	Satisfactory	
All gauges in cab	Satisfactory	
Overhead & foot guard	Satisfactory	
Exhaust system	Satisfactory	
Side shifting function (if applicable)	Satisfactory	
Operator cab / wind shields / Mirrors	Satisfactory	
Horn, reverse alarm, rotating warning light	Satisfactory	
Light & indicators	Satisfactory	
Seat & seat belts	Satisfactory	
Access ladders / Hand & Guard rails	Satisfactory	
Spark Arrester (if Available / Fitted)	Satisfactory	
MPI forks blades, date/ report no.	Satisfactory	HITECH/TJN-2025-467/MT-145, DT:17/01/2026
Fire extinguisher	Satisfactory	
Full functional test	Satisfactory	
Rated load test	Satisfactory	
Overload test	N/A	
OEM Specification plate in place and legible	Satisfactory	
General condition (structural integrity/functionality)	Satisfactory	
Display marking (SWL / tyre pressure/ insp.date/due date)	Satisfactory	Insp.date & next Insp.due date Needs to be marked

**3. General comment:** The equipment's is safe for its use within the limits specified, provided there is continuous maintenance applied and qualified operators employed. This Certificate covers only the existing configuration of the equipment at the time of examination. Any changes, alteration or modification shall require re-inspection or re-testing.

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Inspector Name: ANSON D'COSTA

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