



# الشركة الفنية لخدمات السلامة والفحص الفني ش.م.م

## SAFETY TECHNICAL SERVICES AND INSPECTIONS



Tel : +968 24502589, Fax : +968 24590272. Email: stsi@safetyoman.com, Website: www.safetyoman.com  
P.O. Box 3288, Airport Heights P.C. 111, Sultanate of Oman.

AN ISO/IEC 17020 ACCREDITED INSPECTION BODY

### CERTIFICATE OF THOROUGH EXAMINATION AND TEST

Certificate No: GTK/46915/21/06/03

Date of Inspection: 09/06/2021

Name and Address of the Owner:	TRUCK OMAN EQUIPMENT RENTAL LLC
Maker & Date of Manufacture:	TOYOTA ; 1997
Place of Inspection:	JIFFNAIN
Ref. Standard:	ISO 22915-2 / BS EN ISO 3691/ SP 2275
Registration No. & Owner No.:	2174 BK ; TO-803
Model No. and Serial No.:	62-6FD30 ; 31214
Running hours:	9303 hrs.
Manufacturer's documentation:	In service equipment
Date of Previous inspection / cert no:	08/06/2020; K/43901/20/06/01
Date of Next inspection:	08/12/2021
Date of Previous load test / cert no:	16/04/2019 ; MA/39838
Date of Next load test:	15/04/2023
Availability of operations manual in cabin:	Available
Availability of daily check report:	Available

#### Description

Diesel powered hydraulic counter balanced fork lift with side shifter SWL : 9800 kgs @ 600mm load center

#### Test carried out according to tabulated column

Description of test:	Test load applied In kgs	S.W.L In kgs
Visual inspection, Functional test carried out Found Satisfactory  Max. Lifting Height: 3000 mm  Hydraulic creep : Nil	----	3000 Kg @ 500mm Load Center

**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: Gishin Thomas

Inspected by, Name & Signature: Vijeesh Ravi



Ref: STSI-FMT-03 Rev.01 Date: 16.08.2020

1 / 2

The inspection certificate shall not be reproduced except in full without the approval of the inspection body and the client.  
Inspection is performed only related to the work ordered/the items or the lot inspected.  
For certificate authenticity and clarifications contact us at stsi@safetyoman.com



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### Annexure of certificate of test & thorough examination

Certificate No: GTK/46915/21/06/03

Date of Inspection: 09/06/2021

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	S	23	Seat and seat belts	S
8	Load chain and its assemblies	S	24	Parking brake and foot brake function	S
9	Side rollers and roll over cage	S	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		29	Overload test	NA
14	Cooling system	S	30	NDT(If applicable)	F
15	Steering function	S	31	Other Test (If applicable)	NA
16	All controls levers function & symbols legible	S	32	General Condition	S
Details of tools/equipments used: STS-LD-51; STS-LD-59					
Findings/Critical Findings Report					
F/CF	No.	Remarks			
F	30	09/06/2021; GTK/46915/21/06/04			

