

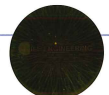
## REPORT OF THOROUGH EXAMINATION OF LIFTING EQUIPMENT

| Certificate number: EC2023050151   | number: EC2023050151   |                |              |  |  |
|--|--|----------------|--------------|--|--|
| The name and address of the employer for whom the tho  | rough examination w  | as made:       |              |  |  |
| Name: ACT - Aqaba Container Terminal   |  | Client ID: 490 |              |  |  |
| Address: King Hussein St, Aqaba, Jordan  | King Hussein St, Aqaba, Jordan   |                |              |  |  |
| Address of premises at which the examination was made  | :  |                |              |  |  |
| King Hussein St, Aqaba, Jordan   |  |                |              |  |  |
| Description and identification of the equipment:   |  |                |              |  |  |
| Description of the Equipment: Empty Container Handler Unit type: TEREX Model: FDC25K7                        | Safe Working Load(s): 10.0 t   |                |              |  |  |
| S/N: 103322  | Date of manufacture if known: 2015   |                |              |  |  |
| ID: EH-02  | Date of last thorough examination: 2022  |                |              |  |  |
| Is this the first examination after installation or assembly at a new site or location?                      | ☐ Yes  | ⊠ No           |              |  |  |
| If the answer to the above question is YES has the equipment been installed correctly?                       | □ Yes  | □ No           | ⊠ N/A        |  |  |
| The examination carried out within interval of:  | ☐ 6 months ☐ 12 months ☐ In accordance with an examination scheme ☐ After the occurrence of exceptional circumstances: |                |              |  |  |
| Type of Inspection:  | ☐ INITIAL / ☐ PERIODIC / ☒ THOROUGH / ☐ MAJOR  |                |              |  |  |
| - None   |  |                |              |  |  |
| Is the above an existing or imminent danger to persons   | ☐ Yes  |                | □ No         |  |  |
| Is the above a defect which is not yet but could become a danger to persons: (If YES state the date by when) | - None   |                |              |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:             | - None   |                |              |  |  |
| Particulars of any tests carried out as part of the examination: (If none state NONE)                        | Visual and Functional Test, performance load test  |                |              |  |  |
| Observations / additional comments relative to this thorou   | gh examination:  |                |              |  |  |
| - None   |  |                | ما لينا آميل |  |  |
| s This Equipment Safe To Operate?  |  | Yes            | RIFI         |  |  |
| Date of Thorough Examination:  | 22 May 2023  |                |              |  |  |
| Latest date by which next thorough examination must be carried out:  | 21 May 2024  |                |              |  |  |











## REPORT OF THOROUGH EXAMINATION OF LIFTING EQUIPMENT

|  |   | Inspection                               | Checklist  |               |
|--|---|--|--|---------------|
| ltem                                       |   | Condition                                | Item   | Condition     |
| 1- Manufacturer info (label, S/N)          |   | S  | 14- Traction Systems   | S             |
| 2- Power and Battery Systems               |   | S  | 15- Braking Systems  | S             |
| 3- Chassis                                 |   | S  | 16- Steering Systems   | S             |
| 4- Wheels and Tyres                        |   | S  | 17- Seat & Seat Belt   | S             |
| 5- Oil Tank (fluid level)                  |   | S  | 18- Windshield Wiper   | S             |
| 6- Hydraulic Systems (Oil Pump, cylinders) |   | S  | 19- Load Indicator   | S             |
| 7- All pipe and connections / Hoses        |   | S  | 20- Capacity Limiter   | S             |
| 8- Mast / Boom                             |   | S  | 21- Reversing light & alarm  | S             |
| 9- Spreader                                |   | S  | 22- lights operational   | S             |
| 10-Spreader signalling lamps               |   | S  | 23- Horn operational   | S             |
| 11-Spreader Rotation device                |   | NA                                       | 24- Fire Extinguisher  | S             |
| 12- Positioning Lock                       |   | S  | 25- First Aid Kit  | S             |
| 13- Lifting Chains                         |   | S  | 26- Maintenance  | S             |
| Condition<br>S = S                         |   | ot Satisfactory.<br><b>Remarks / O</b> k | I O = Observation. I N.A. = Not Applicable pservation  | or Available. |
| Item No.                                   |   |  |  | Corrected     |
| -  | - |  |  | -             |
| -  | - | · .                                      |  |               |
| -  | - |  |  | -             |
| -  | - | A 11.5                                   | and the same of th | -             |

|                                       |            |           |                      | Lo                            | ad Test      |   |          |                  |
|---------------------------------------|------------|-----------|----------------------|-------------------------------|--------------|---|----------|------------------|
| Test Load:                            | 3.7 t      |           |                      | Load Test Details/Description |              | Passed the load test with no obvious slippage |          |                  |
| Test Time:                            | 10 r       | ) minutes |                      |                               |              |   |          |                  |
|                                       |            |           |                      | Over                          | load Test    |   |          |                  |
| Test Load:                            |            |           | % of rated capacity: |                               | - Test Time: |   |          |                  |
| Any permanent de<br>or defect occurs: | eformation |           |                      | 10-                           |              | -   |          |                  |
| Used Instruments:                     | Load so    | ale       | Callip               | oer                           | Laser meter  | Ang   | le meter | Sheaves calliper |
| D:                                    | 20140      | 9         | 9463681              | 3110165 01076950              |              | 604030M                                       |          | 1002-1003        |
| Checked "X":                          |            |           | ×                    |                               | ×            | П   |          |                  |

| Name of person making this Certificate: Diaa Sayed | Name of person signing or authenticating this Certificate on behalf of the author: Husam Abu-Sarhan |  |  |  |
|--|---|--|--|--|
| Signature: Technical Department                    | Husam Abu Sarhan  Technical Department  |  |  |  |

Name and address of employer of persons making and authenticating this Certificate:

Company: Nile Engineering for Inspection & Logistics

Address: 11592 Abu Alanda | Amman, Jordan Email: info@jo-nei.com Website: www.jo-nei.com Telephone: +962 64163071

This is to certify that the items described in this Certificate was/were thoroughly examined in accordance with the Lifting Operations and Lifting Equipment Regulations 1998 and in help with reference standard ISO 3691-2:2016, All of the details included in this Certificate are true and correct at the time of examination. Under no circumstances whatsoever shall Nile Engineering for Inspection nor their employees be liable for any damage to any person or occurring by reason of negligent operation or defects in materials, machinery, equipment or other items than such defects ascertainable by normally accepted standards and only those items actually inspected by Nile Engineering for Inspection and which are only covered by this Certificate. This Certificate doesn't relieve the parties from their responsibilities







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