



Certificate of Thorough Examination & NDT for Lifting Equipment

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations



Client:	Aberdeen Technical Service Company	Certificate no:	QC-B-05-25-0322-1
Location:	Aberdeen Yard	Job Order No.:	QC-B-05-25-0322
Date of Examination:	01/June/2025	Next Inspection Due:	31-May-2026
Equipment Serial No:	VLGL956HKS0621022	Last Proof Load Test Date:	By Manufacturer
S.W.L:	5000 KG	Last Inspection Date:	By Manufacturer

Description of equipment	Forklift
	Diesel Engine Powered Hydraulic System Wheel Loader Forklift Truck. Motive power: Diesel Engine (Model: SC11CB220G2B1) Manufacturer / Model: SDLG / L956HE Chassis No.: VLGL956HKS0621022 Date of Manufacture: 2025 Operating mass: 17080 Kg Dimensions: 8250*3024*3466 mm Engine Power: 162 KW
Ref. Standard	BS.ISO 5057 & BS EN1726-1/2 & BS EN ISO3691 & BS4436

Examination Type	Pass	Fail	Notes
Functional Test Operational (No Load)	<input checked="" type="checkbox"/>		Forklift Found Satisfactory for Further Use.
Load Test (Rated Capacity)	<input checked="" type="checkbox"/>		The forklift was found to be acceptable for lifting 100 % from SWL.
Proof Load Test (1.1x Rated Capacity)	---		Proof Load Test Shall Be Done After any Repair/ Modification

Is this the first examination after installation or assembly at a new site or location?					Was the examination carried out:				
	YES	√	NO		Within 6 months?		YES	NO	√
If the answer to the above question is YES has the equipment been installed correctly?					Within 12 months?		YES	√	NO
	YES	√	NO		By an examination scheme?		YES	√	NO
					After the occurrence of exceptional circumstances?		YES	NO	√

Identification of any part found to have a defect that is or could become a danger to persons and a description of the defect: None					
Is the above a defect which is of immediate 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)					
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, function tests & Load Tests were carried out. ** MPI were carried out on Blades and found satisfactory during inspection.					
Is This Equipment Safe to Operate?			Yes, Accept	√	NO Reject

LEEA & ASNT Level II Inspector Name:	Signature:	Authenticating This Report:	Signature:
Khaled Mahmoud Mahmoud Ali		Mohamed Abdalla	

THIS IS TO CERTIFY THAT: a competent person did attend the owner mentioned's work location on the date shown above and the Equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.



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Client Name:	Aberdeen Company	Location:	ATS Yard	Certificate No:	QC-B-05-25-0322-1
Date of Examination:	01/June/2025	S.W.L:	5000 KG	Serial No:	VLGL956HKS0621022
Components	Satisfactory	Comments			
DATA PLATE					
Manufacturers data plate	<input checked="" type="checkbox"/> Satisfactory				
MAST/Boom					
Operation	<input checked="" type="checkbox"/> Satisfactory				
Structure and welds	<input checked="" type="checkbox"/> Satisfactory				
Rollers & bearings	<input checked="" type="checkbox"/> Satisfactory				
Main hoist cylinder(s)	<input checked="" type="checkbox"/> Satisfactory				
Load chains	N/A				
Anchor pins & Tilt cylinders	<input checked="" type="checkbox"/> Satisfactory				
Hydraulic hoses & Side shift	<input checked="" type="checkbox"/> Satisfactory				
FORKS					
Condition	<input checked="" type="checkbox"/> Satisfactory				
Heel wear	<input checked="" type="checkbox"/> Satisfactory				
Locking pins	<input checked="" type="checkbox"/> Satisfactory				
POWER PACK					
Operation	<input checked="" type="checkbox"/> Satisfactory				
Engine/motor & Mountings	<input checked="" type="checkbox"/> Satisfactory				
Battery & Wiring	<input checked="" type="checkbox"/> Satisfactory				
Hydraulic pump	<input checked="" type="checkbox"/> Satisfactory				
Isolation switches	<input checked="" type="checkbox"/> Satisfactory				
STEERING AND WHEELS					
Operation	<input checked="" type="checkbox"/> Satisfactory				
Steering cylinders	<input checked="" type="checkbox"/> Satisfactory				
Braking system	<input checked="" type="checkbox"/> Satisfactory				
Ball joints	<input checked="" type="checkbox"/> Satisfactory				
Wheel bearings	<input checked="" type="checkbox"/> Satisfactory				
Tire condition	<input checked="" type="checkbox"/> Satisfactory				
CABIN & CONTROLS					
Condition & Control levers	<input checked="" type="checkbox"/> Satisfactory				
Control pedals	<input checked="" type="checkbox"/> Satisfactory				
Internal/external lights	<input checked="" type="checkbox"/> Satisfactory				
Gauges & Horn	<input checked="" type="checkbox"/> Satisfactory				
Seat and seat belt	<input checked="" type="checkbox"/> Satisfactory				
Windscreen and wipers	<input checked="" type="checkbox"/> Satisfactory				
Audible & Visual Alarms are operative	<input checked="" type="checkbox"/> Satisfactory				
Anti-Two Block Switches Operation	<input checked="" type="checkbox"/> Satisfactory				
Position and visibility	<input checked="" type="checkbox"/> Satisfactory				
Components	Satisfactory				
OTHER					
Light Alarm	<input checked="" type="checkbox"/> Satisfactory				
Sound Alarm	<input checked="" type="checkbox"/> Satisfactory				



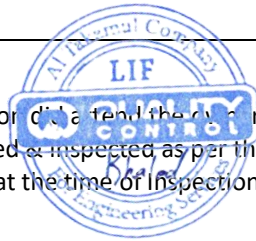
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Date of Examination:	01/June/2025	S.W.L:	5000 KG	Serial No:	VLGL956HKS0621022

Test Methods:	Result	Comments
•VT	<input checked="" type="checkbox"/> Accept	
•MT	<input checked="" type="checkbox"/> Accept	MPI for Forks Arms
•Functional Test	<input checked="" type="checkbox"/> Accept	
•Performance Test	<input checked="" type="checkbox"/> Accept	
•Proof Load Test {1.1 X SWL}	-----	
Functional Test		
•Carried out without Load on all functions (including brakes and safety devices) and Controls to check the correct and smooth equipment operation and is free from wear and other damage.		
Performance Test		
•Carried out after Functional Test and with the rated load (SWL) applied where Hoist brakes were found satisfactory.		
Proof Load Test		
•Carried out after Performance Test and with the 1.1 x (SWL) applied load where Hoist brakes were found satisfactory.		

LEEA & ASNT Level II Inspector Name:	Signature:	Authenticating This Report:	Signature:
Khaled Mahmoud Mahmoud Ali		Mohamed Abdalla	



THIS IS TO CERTIFY THAT: a competent person did a thorough examination of the mentioned work location on the date shown. The Lifting Equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulations "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.



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	L956HE WHEEL LOADER	
Rated Operating Capacity	5300 kg	Operating Mass 17080 kg
Engine Model	SC11CB220G2B1	Engine Power 162 kW
Dimension	8250X3024X3466 mm	Manufacturing Year 2025
Product Identification Number	>VL GL 956HK S0621022 <	
SHANDONG LINGONG CONSTRUCTION MACHINERY CO., LTD. LINGONG INDUSTRY PARK, ECONOMIC & TECHNOLOGICAL DEVELOPMENT AREA, LINYI, SHANDONG, P. R. CHINA 2936100659		





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装载机平叉 FORK OF WHEEL LOADER	
叉齿长度 Fork Tooth Length	1500 mm
荷载中心距 Load Center Distance	600 mm
供方代码 Supplier Code	0240
机具代码 Attachment Code	1907001084
单根货叉额定起重量 One Pallet Fork Rated Lift Capacity	2500 kg
出厂编号 Serial Number	250280002
山东临工工程机械有限公司 SHANDONG LINGONG CONSTRUCTION MACHINERY CO., LTD.	
请按照工作机具使用手册使用本装置! Please Use the Attachment According To Its Instruction!	
2917005610	

BUCKET OF WHEEL LOADER	
Bucket Capacity	3.0 m ³
Bucket Mass	1500 kg
Supplier Code	15275
Attachment Code	1917001245
Serial Number	19155740
SHANDONG LINGONG CONSTRUCTION MACHINERY CO., LTD. LINGONG INDUSTRIAL PARK, LINYI ECONOMIC DEVELOPMENT ZONE, LINYI, SHANDONG 276023, P.R. CHINA	
Please Use the Attachment According To Its Instruction!	
2917011294	

装载机夹管叉 TUBE FORK OF WHEEL LOADER	
最小夹持直径 Min. Hold Diameter	90 mm
供方代码 Supplier Code	0240
机具代码 Attachment Code	1907001500
出厂编号 Serial Number	22078019
山东临工工程机械有限公司 SHANDONG LINGONG CONSTRUCTION MACHINERY CO., LTD.	
请按照工作机具使用手册使用本装置! Please Use the Attachment According To Its Instruction!	
2917005911	

WHEEL LOADER COUPLER	
Coupler Mass	390 kg
Rated Load	5000 kg
Material Code	2918001491
Serial Number	182503002
SHANDONG LINGONG CONSTRUCTION MACHINERY CO., LTD. LINGONG INDUSTRIAL PARK, LINYI ECONOMIC DEVELOPMENT ZONE, LINYI, SHANDONG 276023, P.R. CHINA	
2918001382	







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