

Morris Leslie

JOB CARD

PLANT SALES

FLEET NO:	14652	DEPOT NO:	803	WORKSHOP JOB NO:	
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ENGINEERS NAME:	RITCHIE	SITE ADDRESS: BEDFORD.
DATE:	11-10-24	
MACHINE:	KUBOTA KV027-4	
HOURS:	1055	
JOB DESCRIPTION:	JOBS/PARTS FITTED.	

WORK CARRIED OUT:
STRAIGHTENED RAM GUARD.

PARTS USED DESCRIPTION	QTY	PRODUCT CODE	PRICE	TOTAL
CAB DOOR LOCK COVER	1			
LIFT RAM METAL PIPE	1			
LABOUR TIME: 1			SUB TOTAL	
			VAT	
			TOTAL	£

ENGINEER SIGNATURE: *R. Lynch*
DATE: 11-10-24.
NAME: R LOUGHKIN.
W/S SUP:

Morris Leslie

JOB CARD

PLANT SALES

FLEET NO:	MIP 14652	DEPOT NO:	803	WORKSHOP JOB NO:	
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ENGINEERS NAME:	Craig Chapman	SITE ADDRESS: Bedford
DATE:	21/11/24	
MACHINE:	Kubota KX027-4	
HOURS:	1055	

JOB DESCRIPTION:

WORK CARRIED OUT: Prep repair paint
N/S front sill / N/S rear panel / counterweight

bonnet no touch up polish all other panels at no charge

PARTS USED DESCRIPTION	QTY	PRODUCT CODE	PRICE	TOTAL
LABOUR TIME: 6			SUB TOTAL	
			VAT	
			TOTAL	£

ENGINEER SIGNATURE:	
DATE:	21/11/24
NAME:	Craig Chapman
W/S SUP:	

Morris Leslie

PLANT SALES

Morris Leslie Excavator Inspection Form

ALL BOXES MUST BE COMPLETE FOR ALL MACHINES

MACHINE DETAILS			
Internal stock No:	MLP14652		
Manufacturer:	KUBOTA		
Model:	KXO27-4		
Year:	2022		
Hours:	1057		
Serial Number:	57542		
Registration Number:	N/A		
Machine Start Code:	RED KEY		
Condition:	<input checked="" type="checkbox"/> Used	<input type="checkbox"/> Ex Demo	
Location Name & Postcode:	BEDFORD MK452FN		
ENGINE			
Engine Manufacturer:	KUBOTA		
Engine Model:	V1505		
Engine Serial Number:	1MU6261		
Engine Output:	17.5 KW		
Emission Level:	<input type="checkbox"/> Stage IIIB / Tier IV interim	<input type="checkbox"/> Stage IV / Tier IV final	<input type="checkbox"/> Stage V / Tier IV final
Eco Mode:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Stage V / Tier V
OTHER INFORMATION			
Gross Weight:	8425	KG	
CE Marked:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
Cabin Type:	<input checked="" type="checkbox"/> Open Cabin	<input type="checkbox"/> Enclosed Cabin	
Operator Controls:	<input checked="" type="checkbox"/> Lever	<input checked="" type="checkbox"/> Joystick	
Air conditioning:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Heater:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Heated Seat:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
AD blue:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Attachments:	No. of Buckets	3	
Quick Hitch:	<input checked="" type="checkbox"/> Hydraulic	<input type="checkbox"/> Manual	
Arm Length:	1300	mm	
Reach Type:	<input type="checkbox"/> Standard	<input checked="" type="checkbox"/> Long	
Tail Swing Configuration:	<input checked="" type="checkbox"/> Zero	<input type="checkbox"/> Reduced	<input type="checkbox"/> Conventional
Boom Type:	<input type="checkbox"/> 1-Piece	<input checked="" type="checkbox"/> 2-Piece	
Auxiliary Hydraulics:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
Telematics:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Camera:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Rotating beacon:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
Green beacon:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
Paintwork:			Good general wear and tear
CHASSIS			
Long Undercarriage:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Track Type:	<input checked="" type="checkbox"/> Rubber	<input type="checkbox"/> Steel	
Track % Remaining:	70 <input checked="" type="checkbox"/> N/S	70 <input checked="" type="checkbox"/> O/S	
Track Shoe Width:	300	mm	
Bolt-On Pads:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Undercarriage Type:	<input checked="" type="checkbox"/> Fixed	<input type="checkbox"/> Variable	
Undercarriage % Remaining:	%		
EXTERIOR			
Cab Guards:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Exterior Lighting:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
SELLER'S CONDITION REPORT			
Latest inspection:	08.10.2024	Shipping Length:	4370
Condition Info:	OK	Shipping Width:	1400
Full service history:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	Shipping Height:
Certificates:	<input type="checkbox"/> CE Cert	<input checked="" type="checkbox"/> Loler Cert	Shipping Weight:
Inspected by:	DAVE		
Date:	22.11.2024		

Please complete and email to: sales.info@morrisleslie.co.uk



Development Member



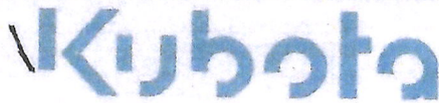
GA1 Fleet Number:

MLP14652

REPORT OF THOROUGH EXAMINATION

This report complies with the requirements of the Lifting Operations and Lifting Equipment Regulations 1998 and Power Regulations 1998

Date of Thorough Examination: 10/01/2024		Date of Report: 10/01/2024		Report number: ML12M24000053	
Name and Address of employer for whom the thorough examination was made: Morris Leslie, Errol Airfield, Errol, Perth, PH2 7TB			Address of premises at which the examination was made: Travis Perkins Trading Co Ltd, 21st Century Carp, New Build Plot, The Vale, Ovingdean. BN2 7AB		
Description and identification of the equipment: Equipment Type: Kubota KX027-4 Excavator ID: KBCGJ11BKNZA57542 Quick Hitch Type: Strickland Quick Hitch S/N: 93814		Safe Working Load(s): In Accordance with manufacture specification found in cab.	Date of manufacture if known: N/A	Date of last thorough examination: N/A	
Is this the first examination after installation or assembly at a new site or location?		Was the examination carried out:			
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Within an interval of 6 months?		YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
		Within an interval of 12 months?		YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
If the answer to the above question is YES has the equipment been installed correctly?		In accordance with an examination scheme?		YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		After the occurrence of exceptional circumstances?		YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect: (If none state NONE) None Found.					
Is the above an existing or imminent danger to persons *Note-This is a reportable defect				YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
Is the above a defect which is not yet but could become a danger to persons: (If YES state the date by when) N/A				YES by:	
Particulars of any repair, renewal or alteration required to remedy the defect identified above: Equipment was found to be in safe working order at time of inspection.					
Particulars of any tests carried out as part of the examination: (If none state NONE) None					
Observations / additional comments relative to this thorough examination: Equipment was found to be in safe working order at time of inspection.					
IS THIS EQUIPMENT SAFE TO OPERATE?				YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
Name & Qualifications of person making this report: James Walsh City & Guilds, CITB		Name of person signing or authenticating this report on behalf of the author: <i>Mr James Walsh</i> Signature:		Latest date by which next thorough examination must be carried out: 09/01/2025	
Name and address of employer of persons making and authenticating this report: Walsh Plant Ltd, Unit 3 Birchwood Industrial Estate, Hoe Lane, Nazeing, EN9 2RJ					



ORIGINAL EC DECLARATION OF CONFORMITY

Manufacturer: **KUBOTA Baumaschinen GmbH**
Trade name: **KUBOTA**
Type: **Compact excavator**
Model: **KX027-4**
Product identification number: **> KBCGJ11BKNZA57542 <**

This machine fulfills all the relevant provisions of the Machinery Directive 2006/42/EC

**This machine fulfills all the relevant provisions of the directives and regulations:
2000/14/EC, 2014/30/EU, (EU) 2016/1628**

Conformity assessment according to the directive 2000/14/EC, annex VI.

Model	Rated speed	Nominal output (ISO 9249)	Measured sound power level	Guaranteed sound power level
KX027-4	2250 1/min	17.5 kW	92.1 dB (A)	93 dB (A)

Referred standards: EN 474-1:2006+A5:2018 except Annex G,
EN 474-5:2006+A3:2013

**This machine is originally equipped by Kubota for object handling
operations according to EN 474-5:2006+A3:2013 – 5.6.4.**

Yes

No

Note: Lifting devices (including hook) are excluded from above statement.
Their compliance with the applicable regulation must be confirmed separately

Notified body: Europäische notifizierte Stelle, (Identification number: 0515)
DGUV Test, Prüf- und Zertifizierungsstelle,
Fachbereich Bauwesen c/o BG BAU - Prävention
Am Knie 6, D-81241 MÜNCHEN, Germany

Name and address of the
manufacturer: KUBOTA Baumaschinen GmbH
Steinhauser Str. 100
D-66482 Zweibrücken, Germany

Name and address of the
person responsible for the
technical documentation: Mikio Taguchi, President,
KUBOTA Baumaschinen GmbH
Steinhauser Str. 100,
D-66482 Zweibrücken, Germany

Mikio Taguchi
President

KUBOTA Baumaschinen GmbH
Steinhauser Str. 100
D-66482 Zweibrücken, Germany
Representative

Zweibrücken
Place

10.03.2022
Date