



# Försäkran om överensstämmelse

127

Tillverkare: **JLG Manufacturing Europe bvba**  
 Adress: **Industrieterrein "Oude Bunders" 1034 Breitwaterstraat 12A B-3630 Maasmechelen BELGIUM**

Teknisk dokumentation: **JLG EMEA B.V. Polarisavenue 63, 2132 JH Hoofddorp The Netherlands**

Kontakt: **Barrie Lindsay**

Befattning: **Director of Engineering-Europe**

Maskintyp: **Mobil lyftarbetsplattform**  
 Modelltyp: **1930ES**  
 Serienummer: **1200028862**  
 Anmält organ: **Powered Access Certification Ltd.**  
 EG-nummer: **0545**  
 Adress: **Applethwaite Lodge, The Common, Windermere, Cumbria, LA23 1JQ**

CerCertifikatnummer: **CE15/13647/PAC (ES SCISSORS)**

Referensstandarder : **EN 55011:2009/A1:2010, EN 61000-6-2:2005 EN 280:2013+ A1:2015, EN ISO 12100:2010**

JLG Industries Inc. förklarar härmed att ovanstående maskin uppfyller kraven i:

**2006/42/EG Maskindirektivet**  
**2014/30/EU Elektromagnetiskt utsläpp**

Underskrift: \_\_\_\_\_  
 Namn: **Barrie Lindsay**

Datum: **7 februari 2018**  
 Befattning: **Director of Engineering-Europe**  
 Ort: **Leicester, UK**

### OBS:

Vid ombyggnad eller förändring av ovanstående maskin upphör documentet att gälla.  
 Denna deklaration överensstämmer med annex II-A reglerna 2006/42/EC.



## Certifikat avseende Test och Kontroll

<b>1. Namn och adress på tillverkaren</b>	JLG INDUSTRIES, INC. 1 JLG Drive McConnellsburg, PA 17233-9533
<b>2. Modell</b>	1930ES
<b>3. Serienummer</b>	1200028862
<b>4. Produktionsdatum</b>	20 februari 2018
<b>5. Maximal arbetslast</b>	230kg
<b>6. Max. plattformshöjd</b>	5.7m
<b>7. Max. plattformsräckvidd</b>	N/A
<b>8. Max. hydraultryck</b>	158bar
<b>9. Vid maximal last under 10min är avvikelserna max</b>	0mm
<b>10. Säker last (provad)</b>	345kg
<b>11. Vikt</b>	1550kg

**Deklaration:**

Vi bekräftar härmed att den 20 februari 2018 blev ovan nämnda arbetsmaskin testad och kontrollerad utan funna defekter.

Företagets adress: JLG Manufacturing Europe bvba, "Oude Bunders" 1034, Breitwaterstraat 12A, B-3630 Maasmechelen

Kontrollant: **Jo Broers**

Titel: **Plant Manager**

JLG Industries, Inc.:

David S. Ritchey,  
Sr. Director of Quality Control

**Anmärkning:**

Arbetsplattformen får ej tas i bruk, om den inom ett år inte blivit testad och kontrollerad av en behörig person. Certifikat om godkännande skall appliceras på arbetsplattformen.

Arbetsplattformen får ej brukas, om ändringar eller större reparationer blivit utförda, utan att en ny kontroll blivit utförd av behörig



## Environmental Data Sheet

Make: <b>JLG</b>	Machine type: <b>Mobile Elevating Work Platform</b>
Model: <b>1930ES</b>	Year of manufacturing: <b>2018</b>

### POWER SOURCE

Diesel <input type="checkbox"/>	Gasoline <input type="checkbox"/>	Gas <input type="checkbox"/>	Electric <input checked="" type="checkbox"/>
Power output: <b>24 Volt DC</b>		Displacement : <b>N/A</b>	Emission level: <b>N/A</b>

### OIL, LUBRICATIN, LIQUID

	Type	Volume, Liter	Change every	Quality	Biodegradable
Hydraulic system	Mobile DTE 10 EXEL 15	8,3	2 years	Mineral	No
Greas Wheel Drive Hub	Mobile DTE 10 EXEL 15	0,3 L	A/R	Mineral	No

### TYRES

Make: <b>SOLIDEAL</b>	Model/Type: <b>Solid molded on tire</b>	Wheel Size: <b>100 x323 non marking</b>
HA oils tread: <b>N/A</b>	Zinc in tread: <b>Approx 1%</b>	Cadmium in tread: <b>Approx 1,2%</b>

### SOUND POWER LEVEL dB(A)

	Minimum	Maximum
Measured/Guaranteed	N/A	N/A

### VIBRATION

Whole-body vibration: <b>&lt;2.5m/s<sup>2</sup></b>	Hand-arm vibration <b>&lt;0.5m/s<sup>2</sup></b>
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### PAINT, BATTERIES, RECYCLING

Percentage of water-based paint (%)	<5%
Percentage of solvent-based paint (%)	<95%
Quantity of Batteries	4
Type of Batteries	Lead acid GC-110-WNL
Quantity of marked plastic parts (%)	20 %
Percentage recyclable of machine weight	80%



JLG Industries, Inc.  
1 JLG Drive  
McConnellsburg, PA 17233-9533

# BOOM LIFT - SCISSOR LIFT - TRAILER MOUNTED BOOM LIFT New Machine Inspection and End of Warranty Report

JLG Account Holder Name & Address

Product Owner/User Name & Address

Customer No.:

Owner  User

Serial Number: 7200028862

Machine Model: TS80ET

Hourmeter Reading: 05

INSPECTION TYPE:  New Machine  End of Warranty

Check each item below. (Refer to Operators & Safety, Service & Maintenance Manuals for specific information regarding inspection procedures and criteria.) Indicate in the appropriate space as each item has been performed. If the item is found to be not acceptable, describe each discrepancy in the comments space at the bottom of the form. Use additional paper if necessary. Immediate action must be taken to correct all discrepancies. The Owner shall not place the machine in service until all discrepancies have been corrected.

	Y	N	C	NA
<b>PLATFORM</b>				
1. All controls operate properly.	✓			
2. Load capacity indicator operates properly.	✓			
3. Capacity decals in place, secure and legible.	✓			
4. Footswitch or enable switch operates properly.	✓			
5. Emergency stop shuts off controls and engine.	✓			
6. Platform installed and secure.	✓			
7. Gate, chains or bar installed; latches properly.	✓			
8. Platform and boom leveling systems operate properly.	✓			
9. All function and speed cut-outs operate properly.	✓			
10. Drive Brakes operate properly.	✓			
11. Swing Brake operates properly.	✓			
<b>TURNABLE/ARMS AND CHASSIS</b>				
1. Wheel rim nuts torqued properly.	✓			
2. Tires properly inflated.	✓			
3. Hoses, fittings, and components tight and free of leaks.	✓			
4. Fluid levels correct; hydraulic tank, hubs, coolant and batteries.	✓			
5. Engine idle, throttle and RPMs set properly.	✓			
6. Hydraulic and air filters clean.	✓			
7. Fuel and hydraulic tank caps tight and vents open.	✓			
8. Exhaust system free of leaks.	✓			
9. Hood doors open and latch properly.	✓			
10. Manual descent or auxiliary power operates properly.	✓			

	Y	N	C	NA
<b>TURNABLE/ARMS AND CHASSIS (continued)</b>				
11. Oscillating axle operates properly.	✓			
12. Safety props operational.	✓			
13. Axle extension and interlocks operate properly.	✓			
14. Outriggers/Stabilizers operate properly.	✓			
15. Pot Hole Protection operates properly.	✓			
16. Tongue Jack operates properly.	✓			
17. Slow Latch operates properly.	✓			
<b>GENERAL</b>				
1. All instruction & safety placards installed, secure & legible.	✓			
2. Check all nuts and bolts for tightness.	✓			
3. All electrical connections tight.	✓			
4. All pins installed and secured properly.	✓			
5. All manuals received (per manual packing list), if no, reorder immediately.	✓			
6. Paint & overall appearance.	✓			
7. Machine received as ordered.	✓			
8. If machine ownership has changed complete attached Owner Update form and return to JLG.				
<b>Comments:</b>				

The undersigned certifies that this machine has been inspected, per each area of inspection, and any and all discrepancies have been brought to the attention of the Owner/User, and that all discrepancies have been corrected prior to any further use of this machine.

JLG Account Holder: \_\_\_\_\_ Authorized Signature: Robertas Vaitis Printed Signature: \_\_\_\_\_ Date: 29.05.2018

Owner/User: \_\_\_\_\_ Authorized Signature: \_\_\_\_\_ Printed Signature: \_\_\_\_\_ Date: \_\_\_\_\_