

Manufacturer: JLG Industries Inc. Technical File: JLG EMEA B.V.

Address: 1 JLG Drive Polarisavenue 6

1 JLG Drive Polarisavenue 63, McConnellsburg 2132 JH Hoofddorp PA 17233 The Netherlands

USA

Contact: Barrie Lindsay Position: Director of Engineering-

Europe

Machine Type: Mobile Elevating Work Platform

Model Type: H340AJ
Serial Number: 0300272998

Notified Body: Powered Access Certification Ltd.

EC-Number: 0545

Address: Applethwaite Lodge,

The Common, Windermere, Cumbria, LA23 1JQ

Certificate Number: CE15/13676/PAC (H340AJ)

Reference Standards: EN 55011:2009/A1:2010, EN 61000-6-2:2005

EN 280:2013+ A1:2015, EN ISO 12100:2010

JLG Industries Inc. hereby declares that the above mentioned machine conforms with the requirements of:

2014/30/EU EMC Directive

2014/53/EU RED Directive (If fitted with optional equipment)

2006/42/EC Machinery Directive

Signed: Date: 17 January 2020

Name: Barrie Lindsay

Position: Director of Engineering-Europe
Place: Hoofddorp, The Netherlands

Remark:

This declaration conforms with the requirements of annex II-A of the council directive 2006/42/EC

Any modification to the above described machine violates the validity of this declaration.



JLG Industries Inc. Manufacturer:

1 JLG Drive Address:

McConnellsburg

PA 17233

USA

Machine Type: **Mobile Elevating Work Platform**

Model Type: H340AJ Serial Number: 0300272998

Document Control: (Self Certified) JLG

> Industries Inc. 1 JLG Drive McConnellsburg

PA17233 **USA**

Measured

97.6dB(A) Lwa

Guaranteed

99dB(A) Lwa

Engine Power: 8.3kW

> Lwa = (Sound Power Level)

Applicable Procedure: EN ISO 3744:1995

2000/14/EC Annex V Internal Control of Production. Applicable Directive:

We hereby declare that the above mentioned machine conforms with the requirements of the "Noise Emission in the Environment by Equipment for Use Outdoors" Directive 2000/14/EC as amended by 2005/88/EC

Signed: Name: Barrie Lindsay Date: 17 January 2020

Technical File:

JLG EMEA B.V.

Polarisavenue 63,

The Netherlands

2132 JH Hoofddorp

Director of Engineering-Europe Position: Place: Hoofddorp, The Netherlands

Remark:

This declaration conforms with the requirements of Annex II of the council directive

Any modification to the above described machine violates the validity of this declaration.