

Manufacturer: JLG Industries Inc. Technical File: JLG Industries

Address: 1 JLG Drive Wright Business Centre

McConnellsburg 1 Lonmay Road
PA 17233 Glasgow G33 4EL
USA United Kingdom

Contact: Barrie Lindsay Position: Director of Engineering-

Europe

Machine Type: Mobile Elevating Work Platform

Model Type: 460SJ

Serial Number: 0300146029

Notified Body: Powered Access Certification Limited

EC-Number: 0545
Address: PO Box 98,
Windermere,

Cumbria LA23 1WF United Kingdom

Certificate Number: CE10/13483/PAC

Reference Standards: EN 12100-1 & 2:2003 + A1:2009

EN 280:2001 + A2:2009

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

requirements of:

2004/108/EC EMC Directive 2006/42/EC Machinery Directive

Signed: Date: 7 April 2011

Name: Barrie Lindsay Position: Director of Engineering-Europe

Place: Bruntingthorpe, UK

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



Manufacturer: **JLG Industries Inc.**

Address: 1 JLG Drive

McConnellsburg

PA 17233 USA

Machine Type: Mobile Elevating Work Platform

Model Type: 460SJ Serial Number: 0300146029

Notified Body: (Self Certified) JLG Technical File: JLG Industries

Industries Inc.

1 JLG Drive

1 Lonmay Road

McConnellsburg

Glasgow G33 4EL

United Kingdom

PA17233 USA

Measured

Lwa 100.3dB(A)

Guaranteed

Lwa 104dB(A)

Lwa = (Sound Power Level)

Applicable Procedure: EN ISO 3744:1995

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

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: 7 April 2011
Position: Director of Engineering-Europe

Place: Bruntingthorpe, UK

Remark:

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