EC REGULATION APPROVED

· Noise level (EN474-1: 2006 and 2000/14/EC) are as followings.

LWA: 94 dB (EU only)

LPA : 77 dB

• The value of vibrations transmitted by the operator's seat are lower than standard value of (EN474-1 : 2006 and 2002/44/EC)



EC Declaration of Conformity (Original instruction)

This declaration of conformity is issued under the sole responsibility of manufacturer:

HYUNDAI CONSTRUCTION EQUIPMENT CO., LTD.

12th Fl., Hyundai Bldg. 75, Yulgok-ro, Jongno-gu,

Seoul 03058, Korea

Hyundai Construction Equipment Europe N.V located at Hyundailaan 4, 3980 Tessenderlo, Belgium, as authorized repre sentative in the European Community is authorized to compile the technical construction file and declares that the product:

Type: *******
Model: ******

Serial number (PIN):

is in conformity with the relevant provisions of the Community harmonization legislation:

2006/42/EC - Machinery directive

2014/30/EU - Electromagnetic compatibility directive

2000/14/EC - Noise emission outdoor equipment directive

2002/44/EU - Exposure of workers to vibration risks directive

their amendments, and other applicable directives.

EMC (2014/30/EU)

Certificate number:

Noise levels (2000/14/EC)

Conformity assessment proc.: Annex VIII Full Quality Assurance

Notified body:

Measured sound power level: nnn.n dB(A)
Guaranteed sound power level: nnn.n dB(A)

Engine information

Stage (Regulation): STAGE ** (**/**/**)

Gross Power (SAE J1995): ***kW / ****rpm

Net Power (SAE J1349): ***kW / ****rpm

Harmonized standards, other technical standards and specifications applied:

EN 474-1:2006+A*:**** (EMM - Safety - Part 1); EN 474-3:2006+A*:**** (EMM - Safety - Part 3); EN ISO 3471:2008 (EMM - ROPS: Lateral/Vertical/Longitudinal loads); EN ISO 3449:2008 (EMM - FOPS: Level II cabin); ISO 2631-1:1997 & ISO 2631-1:1997/Amd1 :2010 (Whole-body vibration); EN ISO 5349-1:2001 & EN ISO 5349-2:2001 & EN ISO 5349-2:2001/A1:2015 (Hand-arm vibration)

Managing Director

Place, date of issue: Tessenderlo Belgium, DD MM YYYY