

DECLARATION OF CONFORMITY

NAME AND ADDRESS OF MANUFACTURER

JC BAMFORD EXCAVATORS LIMITED

LAKESIDE WORKS

ROCESTER UTTOXETER STAFFORDSHIRE UNITED KINGDOM

ST14 5JP

HEREBY DECLARES THAT THE MACHINERY / EQUIPMENT DESCRIBED

LIFT TRUCK, COMBUSTION-ENGINE DRIVEN, COUNTERBALANCED

(ROUGH TERRAIN TRUCKS)

BELOW COMPLIES WITH ALL UK AND EU RULES APPLICABLE

DESCRIPTION OF MACHINERY / EQUIPMENT:

JCB

TRADE NAME: MODEL NAME:

540V140

SERIAL NUMBER OF MACHINERY / EQUIPMENT:

JCB5A8MGVN3098102

COMPLIES WITH THE PROVISIONS OF THE "MACHINERY DIRECTIVE" (DIRECTIVE 2006/42/EC AS AMENDED). AND THE SUPPLY OF MACHINE (SAFETY) REGULATIONS 2008 (AS AMENDED)

THE FOLLOWING STANDARDS HAVE BEEN USED:

BS EN 1459-1:2017+A1:2020

NAME AND ADDRESS OF THE PERSON ESTABLISHED IN THE EU AUTHORISED TO COMPILE THE TECHNICAL CONSTRUCTION FILE

FOR UK REFER TO ADDRESS ABOVE AND SIGNATORY

Managing Director JCB Vibromax GMBH **EUROPAALLEE 113a** 50226 FRECHEN **GERMANY**

COMPLIES WITH THE PROVISIONS OF THE "ELECTRO-MAGNETIC COMPATIBILITY DIRECTIVE" (DIRECTIVE 2014/30/EU AS AMENDED).

ELECTROMAGNETIC COMPATIBILITY REGULATIONS 2016 AS AMENDED

COMPLIES WITH THE PROVISIONS OF THE "NOISE EMISSIONS IN THE ENVIRONMENT BY EQUIPMENT FOR USE OUTDOORS DIRECTIVE" (DIRECTIVE 2000/14/EC AS AMENDED) AND THE NOISE EMISSION IN THE ENVIRONMENT BY EQUIPMENT FOR USE OUTDOORS REGULATIONS 2001 [UK] (AS AMENDED)

NAME AND ADDRESS OF THE PERSON WHO KEEPS THE TECHNICAL

DOCUMENTATION:

PRINCIPAL ENGINEER NVH

J.C. BAMFORD EXCAVATORS LIMITED

LAKESIDE WORKS

ROCESTER

STAFFORDSHIRE

UNITED KINGDOM

ST14 5JP

CONFORMITY ASSESSMENT PROCEDURE:

ANNEX VI - PROCEDURE 1

NAME AND ADDRESS OF NOTIFIED BODY:

VINCOTTE NV/SA - NB 0026 B-1800 VILVOORDE, BELGIUM

AnP LTD - BN 8500 MANCHESTER, M14 4PN

MEASURED SOUND POWER LEVEL ON EQUIPMENT

REPRESENTATIVE FOR THIS TYPE:

GUARANTEED SOUND POWER LEVEL FOR THIS EQUIPMENT

NET INSTALLED POWER / MASS OF APPLIANCE:

103 dBA

104 dBA

55.0 kw

PLACE OF DECLARATION:

DATE OF DECLARATION:

NAME OF AUTHORISED SIGNATORY:

POSITION:

ROCESTER

15/02/2022 RICHARD BROOKS

ENGINEERING DIRECTOR

SIGNATURE: