

SKY Technical Services

Record No: 2023/10/406/117772

RECORD OF THOROUGH EXAMINATION OF LIFTING PLANT AND EQUIPMENT

IN ACCORDANCE WITH THE LIFTING OPERATIONS AND LIFTING EQUIPMENT REGULATIONS 1998 (LOLER)

Description of equipment	Diesel Hydraulic Excavator
Identification mark of equipment	Doosan DX140LC-5
Name and address of owner of equipment	Pno ASH 4 Sno DHKCEBBRCH0001544
Date of the most recent test and examination and identification of the record issued on that occasion	Ashvale Plant Hire Ltd Firbank Trading Estate Luton LU1 1TD
Date of the last examination and identification of the records issued on that occasion	N/A
Safe working load or loads and (where relevant) corresponding radii	October 2022
Details of any defects found (if none state NONE)	Refer to Manufacturers Lifting Charts & Radii Tables
Date(s) by which defects described above must be rectified	None
What parts if any were inaccessible? (TO BE COMPLETED ONLY AFTER A THOROUGH EXAMINATION OF A HOIST OR LIFT)	Enclosed parts of hydraulic system
Latest date by which the next thorough examination must be carried out	
Examined at	20 th October 2024
Other notes	Yard
	Always ensure that the correct operator's instructions are in the machine and that the correct SWL is clearly marked on the Boom or elsewhere on the machine. For Full SWL specifications always Refer to Manufacturers Lifting/Radii Tables.

Declaration

I hereby declare that the equipment described in this record was thoroughly examined in accordance with the appropriate provisions and found free from any defect likely to affect safety other than those listed above on **20/10/2023** and that the above particulars are correct.

Signature or other identification



Allen Lee. Engineering Surveyor

Name and address of person authenticating the record and responsible for the thorough examination.

Sky Technical Services Ltd

4 Victoria Cottages

Love Lane, Mayfield, E.Sussex. TN20 6EN .

Tel 01435 873355 / 07703 292932.

Email info@skytechnical.co.uk

Date the record is made 20/10/2023