VolkerWessels UK

Plant & Equipment Standard - Wheeled Excavator

VF-B	VF-C	VF-R	VH	VR	VS	VB	VGE	VL	VI
\checkmark	\checkmark	\checkmark	\checkmark	n/a	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

H09-G07

Shared Services n/a

WHEELED EXCAVATOR

- All Plant is to be inspected prior to first use, by completing the appropriate prestart check sheet and daily / weekly recorded inspections thereafter
- Daily / weekly inspection records for site based plant are to be completed and held in the cab
- Operators must complete a full induction prior to starting work and evidence of having signed on to the appropriate RAMS / WPP / TBS for the task provided
- Sites must assess the suitability and selection of excavators for particular tasks and environments. A specific risk assessment must be completed prior to work commencing which can be detailed in the main works risk assessment. This must take account of the ground conditions, inclines on which they are to be used



MANDATORY

Plant	Operator
 Pre-use inspection signed off 12 month thorough examination Protected cab or FOPS cab structure where risk of falling objects Seat belts coloured (retractable) must be fitted and operational with green light to indicate when seat belt worn Seat belts must be interlocked with ignition switch 6t> CCTV to provide 360'visibility Evidence of regular inspection plus "next service due" date Safe access for refuelling and maintenance Operators instructions must be available on the machine All safety labels (decals) in place Isolation switch with key / locking doors with key Direction indicator on chassis Cab steps and handles painted high visibility yellow ensuring 3 points of contact is achievable Unless demonstrated that it will not be used for lifting: 6 Month thorough examination on lifting duties Rated Capacity Indicator must be fitted and active (Prolec or other). When using a lifting eye, a swivel hook must be used to ensure load can be manoeuvred without risk of swinging back or overloading SWL to be clearly marked A specific lifting duty sheet, lift plan and risk assessment Check valves must be fitted to excavators boom and dipper circuits If Quick hitch fitted: Must comply with VW UK Group Safe Use of Quick Hitch Devices Have external sounder warning of quick hitch operation Must be automatic double locking Copy of Manufacturers Operating Instructions Pre-use inspection signed off If used under overhead cables or obstruction: Height and slew restrictors with indication on machine 	 Operations NPORS - Excavator category Competency assessment to be completed prior to being put to work - so to be familiar with machine (H09-09 <i>Permit to Operate Plant</i>) Full site-defined PPE required - close fitting PPE required in all cases to avoid catching on controls Operator to be briefed on and to comply with VolkerWessels UK (VW UK) Pre-use, Daily and Weekly Defect Reporting System. Report defects and stop machine where defect is safety critical Ensure machine is operated in accordance with manufactures instructions and in accordance with his / her training Be briefed on the site Plant and Vehicle Management procedures and check for overhead obstructions and hazards Shall stop work if any unauthorized / unsupervised personnel enter their immediate work area Arm to be placed on the ground and engine must be turned off if approached by others. Keys removed from the ignition before leaving the plant unattended for any reason Operator to mount and dismount machine using fixed access arrangements and always facing the machine Seat belt must be worn Shall report all unsafe conditions Do not break ground unless briefed on, received and fully understood a Permit to Break Ground All hoses to be inspected regularly.

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Approved for IMS:		IMS Mana	ager	Document owner:	CR Director	Workspace file:	n/a	Page 1 of 2

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✓	✓	V	V	n/a	✓	V	✓	V	v	n/a	
MANDATORY (CONTINUED)											

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Plant (Continued)	Operator (Continued)						
 HSE GS6 "Avoidance of danger from overhead electric power lines" must be followed and H14-06 <i>Permit to Work Near</i> <i>Power Lines</i> completed Environmental Engine must comply with the Stage IIIB European Emissions Standards and the NRMM Emissions Regulations in Central London and Canary Wharf 	 If Quick hitch fitted: Be briefed on "Safe Use of Quick Hitches" Operator shall be trained in how to use specific quick hitch attachments Daily / weekly inspection signed off If used for lifting: Lift plan and / or Permit to lift must be briefed and understood Operator shall be trained in how to use specific lifting attachments CPCS card category A58A (<10t) / A59A (>10t) to include "C" endorsement for Lifting Operations, or CSCS affiliated 						

DESIRABLE					
 Proximity Warning System (PWS) Impose people exclusion area around plant and operation Zero Tail swing ballast / counterweight Reversing alarm to be fitted working and audible ROPS cab structure Tracker unit, isolation method independent of factory fitted locks, locking caps / covers to fuel and all other tanks 					
RISKS	CONTROLS				
 Danger of crushing in slew zone Overturning if lifting duties exceeded Consider risk of accessories - e.g. hammer / Noise Ground conditions and stability Clothes snagged on controls prior to release of servo isolator / safety handle Controls can be caught inadvertently if near to safety lever Effect of weather on visibility and working / traffic surfaces Overhead obstructions - cables; bridges Transportation including loading / unloading Poor visibility for operator of pedestrians 	 Safe and clean access into cab Safe and clean access for refuelling and maintenance No entry into exclusion zone unless signaled by operator - Thumbs Up Use of CCTV or other proximity devices should be considered when planning activities COSHH assessment for fuels, oils and greases Operator to ensure buckets are carried and secured safely when stored, travelling or being transported Reversing alarm audible at 10m Plant and personnel segregation Public interface (working alongside) - consider slew restrictors Underground services - display Permit to Dig All round visibility equipment fully operational Access and egress from machines 3 points of contact and exit backwards 				

Note: All persons preparing risk assessments involving plant are encouraged to visit the proposed area of work and to review previous risk assessments undertaken for similar activities and safety alerts.

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