VolkerWessels UK

Plant & Equipment Standard - RRV Wheeled Excavator

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

RRV WHEELED EXCAVATOR

Approved for IMS:

IMS Manager

- 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



H09-G05

MANDATORY								
Plant		Operator						
Pre-use inspection signed off		Shall be suitably trained and competent						
 12 month thorough examination 		• CPCS card - A58 - Excavator below 10 ton, A59 - Excavato						
• Protected cab or FOPS cab structure w	here risk of falling	above 10 ton, Category A Tracked, C Lifting Operations						
objects		 NPORS - Excavator category Competency assessment by site supervisor prior to being put to work - be familiar with machine Full site-defined PPE required - close fitting PPE required in all cases to avoid catching on controls 						
Seat belts (retractable) must be fitted andFlashing amber beacon	operational							
Mirrors / CCTV to provide 360° visibility	oonico duc" data							
Evidence of regular inspection plus "next s Sefe access for refuelling and maintenance		Operator to be briefed on and to comply with VolkerWessels						
 Safe access for refuelling and maintenance Operators instructions must be available of operating control functions clearly marked 	on the machine and	UK (VW UK) Pre-use, Daily and Weekly Defect Reporting System. Report defects and stop machine where defect is safety critical.						
 All safety labels (decals) in place 		• Ensure machine is operated in accordance with						
 Locking caps / covers 		manufactures instructions and in accordance with his / he						
• Isolation switch with key / locking door	rs with key where							
applicable		Be briefed on the site Plant and Vehicle Management procedures and check for overhead obstructions and						
• Fire extinguisher in cab		hazards						
Reversing alarm to be fitted working and a	audible	 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 						
Cab free of un-necessary items								
 Must be fully approved to RIS-1530-PLT for S1173 for London Underground rail infras 								
 Direct wheel braking with Wheel nut indica 								
 Labelled each side with tyre inflation press 								
 Fire suppression system (London Undergrade) 	round)	access arrangements and always facing the machine						
 Annual brake test certificate 		Seat belt must be worn						
• In date Engineering Acceptance Cer		 Shall report all unsafe conditions 						
Engineering Certificate of Conformity (EC Unless demonstrated that it will not be us		 Do not break ground unless briefed on, received and full understood a Permit to Dig Operator to ensure that buckets are carried or stored safel at all times 						
 12 month and 6 Month thorough examples 	mination on lifting							
• Certified lifting point required for all lifting	duties	All hoses to be inspected regularly						
Safe Load Indicator or Rated Capacity Inc	dicator	• If used adjacent to live traffic control measures must be p						
 When using a lifting eye, a swivel hook ensure load can be manoeuvred without ris or overloading 		 in place that in the event of operator error the machine will be prevented from striking passing traffic. e.g. Slever estrictors, Plant and Vehicle Marshal remote or track lock If used for lifting: Lift plan and / or Permit to Lift must be briefed and understood 						
SWL to be clearly marked								
 A specific lifting duty sheet, lift plan and ris Check valves must be fitted to excavators 								
 Check valves must be littled to excavators circuits 	s boom and dipper	Operator shall be trained in how to use specific liftin attachments						
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Document owner:

CR Director

n/a

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Workspace file:

						eled Exc				H09-G0
VF-B ✓	VF-C ✓	VF-R ✓	VH ✓	VR n/a	VS ✓	VB ✓	VGE ✓	VL ✓	VI ✓	Shared Services n/a
MANDATO		TINUED)								
Plant (Cor	tinued)					Operator (C	ontinued)			
If Quick hi Be briefe Operator Must cond Devices Must be Copy of Pre-use If used un Height re	tch fitted: ed on "Safe shall be tr mply with automatic of Manufactur inspection der overhe	Use of Qui ained in hov VW UK Gro double locki rers Operati signed off ead cables ith indication ce of dange	w to use oup Safe L ng ng Instructi or obstruc n on machi	Jse of Quid ons e tion: ne	 If used for lifting: (Continued) CPCS card category A58A (<10t) / A59A (>10t) to include "C" endorsement for Lifting Operations. If not CPCS there equivalent lifting operations training 					
 Environme Engine n Standard 	nust compl	y with the S NRMM Emi								
DESIRABI	.E									
 Have an Zero Tai Reversir Use of si Seat beli Coloured ROPS ca When us Tracker 	in-cab wa swing ball g alarm to ew restricto s must be l seat belts ab structure ed for liftin unit, isolatio	g, a list of w	audible n switch re visibility otential iter t of factory	ns to be l fitted locl	ifted should be ks, locking cap			all other	tanks	
RISKS						CONTROLS				
 Overturn Consider Ground of Clothes and the controls Controls Effect of Overhea Transpon 	ing if lifting risk of acc conditions a snagged or handle can be cau weather or d obstruction	in slew zon duties exce cessories - e and stability n controls pr ught inadver n visibility ar ons - cables uding loadin erator of pe	eeded e.g. hamme rior to relea rtently if ne nd working s; bridges g / unloadir	se of servo ar to safety / traffic sur	lever	Thumbs U Use of C considered COSHH as Operator to when store Reversing Plant and p Public int restrictors	clean acces nto exclusio Jp CCTV or o d when plan ssessment f o ensure bu ed, travelling alarm audit personnel s	s for refuel n zone unl other prox ning activi for fuels, o uckets are g or being ole at 10m egregation orking alo	less signa timity de ties ils and gr carried a transport n ngside)	alled by operator evices should b eases nd secured safe ed - consider sle

previous risk assessments undertaken for similar activities and safety alerts. op μ

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