SAFE WORK PROCEDURES **ROAD ROLLER**



SPECIAL INSTRUCTIONS:

A licence for high risk work is not required to operate earthmoving plant; however, operators should hold a verification of competency or statement of attainment issued by a RTO and be authorised to do so before they are to operate a multi-tyred roller.

Note: This restriction does not apply to a person who is authorised to carry out maintenance or repairs to a roller.

Sequence	Identified hazards	Key processes to be followed	Precautions / PPE required
1. General precautions	Traffic hazards	Work sites on roads must be separated from normal traffic flow.	Work on roads to be in accordance with
		Road making and maintenance plant must remain in barricaded area at all times	MUTCD Part 3 Work on Roads.
		unless traffic flow is stopped to allow access in to or out of area.	Use qualified traffic controller.
		Plant must be fitted with and use orange flashing lamp when in operation.	Turn lamp off when not in use.
		High-visibility clothing must be worn when working where plant is operating.	Wear high visibility clothing.
		Mirrors should allow operator to reverse machine safely without twisting.	Check mirrors and adjust when necessary.
		Reversing beeper must operate when machine is being reversed.	Alarm must sound when reversing.
2. Pre-start checks	Moving parts	Ensure that guards are fitted over all exposed moving parts of plant.	Ensure all covers and guards fitted
		Nip and pinch points on articulated rollers must be highlighted and signed.	Keep clear of nip and pinch points
	Slips and falls	Keep operator access systems clean of mud, and wear suitable footwear.	Remove mud from steps and boots
	Persons falling	Seat belt must be fitted and worn and correctly adjusted by operator.	Always use seat belt if fitted.
		Check operation of controls, lights and warning signals before working.	Rectify faulty units before use.
3. Operation	Overturning	Do not traverse or compact slopes greater than approved by manufacturer.	Travel up or down slopes where possible,
		Exercise care when turning or manoeuvring machine on sloping ground.	and avoid sharp turns.
	Vibration	Do not operate roller close to open or uncompacted excavation or trench.	Keep clear of open trenches.
	Strain injury	Anti-vibration systems must prevent roller vibration affecting operator.	Rectify faulty units before use.
		Mirrors should allow operator to reverse machine safely without twisting.	Turning to operate to be avoided.
		Reversing beeper must operate when machine is being reversed.	Check operation before use.
	Noise	Harmful noise levels may be generated by roller operating in vibrating mode.	Wear hearing protection.
4. Transport	Loading/unloading	Ensure that low-loader or trailer has suitable ramps to allow safe loading.	Refer to SWPs Plant Transport (Tilt
		Minimise slope by parking truck facing downhill wherever possible.	Tray), Plant Transport (Trucks and
		Drive slowly when loading or unloading roller from trailer or low loader.	Trailers), Truck Loading and Trucks -
		Restrain roller from movement by use of tie down chains and chocks.	Load Restraint for transport information.
5. Maintenance	Hazardous exposure	Check fluid levels daily, and replace at specified intervals.	Use approved fluids only.
		Wash down machine regularly, and inspect for worn parts, oil leaks, etc.	Wear eye and hand protection.
		All use and maintenance, etc., of plant to be entered into log book daily.	Log book to be filled out daily.
PRECAUTIONS: The following precautions are to be observed in areas where these procedures are carried out.			

Page 1 of 1 www.assaohs.com.au Version 4.1 © ASSA 2014