

HAZARD DESCRIPTION (Without Risk Control)	LIST CURRENT CONTROL MEASURES IN THE CORRESPONDING CATEGORY	Matrix Reference (including Severity and likelihood)	Risk Rating	ACTION and RECOMMENDATIONS PRIORITY TO ELIMINATE / REDUCE AS FAR AS IS PRACTICABLE	Matrix Reference (including Severity and likelihood)	Risk Rating after Controls Actioned
Unexpected movement (Movement of machine without operator input.)	Engineering All Hydraulic controls are sprung to return to neutral position. Hydraulic system disabled by shutting down drive motor. Machine speed is limited to 8 kph at maximum revs. Warning beacon and reversing beeper fitted to machine.	Sev: Severe Lik: Very Unlikely Matrix Ref = 10	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time.	Sev: Severe Lik: Very Unlikely Matrix Ref = 10	Medium
	Guarding (Nil) Isolation (Nil) Administrative Wheel Chocks to be applied when parked (not supplied with the machine) Loader is not to be parked on uneven surface (i.e., slopes) All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)			Administrative No other Administrative Controls are available at this time. PPE Appropriate PPE to be worn during operation as shown throughout Risk Assessment.		
Parking of Loader (Runaway of machine or collision with traffic or pedestrians.)	Engineering Machine speed is limited to 8 kph at maximum revs. Hydraulic system disabled by shutting down drive motor. Warning beacon and reversing beeper fitted to machine. Guarding (Nil) Isolation (Nil)	Sev: Significant Lik: Very Unlikely Matrix Ref =	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time.	Sev: Significant Lik: Very Unlikely Matrix Ref =	Lo w

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	Administrative Wheel Chocks to be applied when parked (not supplied with the machine) Loader is not to be parked on uneven surface (i.e., slopes) All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Manuel direct operators to ensure that a Traffic			Administrative Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE Appropriate PPE to be worn during operation as shown throughout Risk Assessment.		
	Management Plans has been developed for the area of intended use. PPE (NiI)					
Overloading (Human error or inappropriate use, Structural failure of load bearing parts, Slope causes machine to become unstable)	Engineering OEM structural quality control procedure during manufacture. Guarding (Nil) Isolation (Nil) Administrative Operation manual directs operators to perform periodic, daily and pre-start inspections and service regime. Safe Working Limits (SWL) decal placed on all machines. Operators manual details load limits. All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative No other Administrative controls are available at this time. PPE Appropriate PPE to be worn during operation as shown throughout Risk Assessment.	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Lo w
Overturning – Backwards	Engineering Standing platform allow for quick exit from machine in case of an emergency.	Sev: Extreme Lik: Remote Matrix Ref =	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time.	Sev: Severe Lik: Remote Matrix Ref =	Medium

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	1		,			
(Operator error,	Rear stabilising outriggers (where fitted) act to	19		Engineering	14	
Operating on slopes or	ensure overturning risk is reduced (optional attachment)			No other engineering controls are available at this time. Isolation		
inappropriate	Auxiliary power is controlled by an interlock so					
use)	that when operator leaves platform auxiliary			Isolating controls are not available at this time. Administrative		
	power if off.					
	Auxiliary power is controlled by a presence			Operator Manual directs operators to reverse down slopes and drive forwards going up slopes while under load.		
	sensing system, when the operator leaves the platform the auxiliary power is off.			Safe Working Limits (SWL) decal placed on all machines.		
	Guarding (Nil)			PPE		
				Appropriate PPE to be worn during operation as shown		
	Isolation (Nil)			throughout Risk Assessment.		
	Administrative					
	Operators manual details maximum slope of 20 degrees for the operation of machine.					
	Operators instruction manual directs operator to keep load close to the ground and to drive to the conditions.					
	All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)					
	Purchasers of machines sign off on reading the operational manual.					
	Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing.					
	PPE (Nil)					
Overturni	Engineering	Sev: Severe	Medium	Elimination	Sev: Severe	Medium
ng –	Standing platform allow for quick exit from	Lik: Remote		Elimination of hazard is not possible at this time.	Lik: Remote	
Sideways	machine in case of an emergency. Auxiliary power is controlled by a presence			Substitution		
(Operator error,	sensing system, when the operator leaves the platform the auxiliary power is off.	Matrix Ref = 14		Reduction of risk by substitution is not possible at this time Engineering	Matrix Ref = 14	
Operating on	Manual informs operator to avoid crossing slopes			No other engineering controls are available at this time.		
slopes or	where ever possible and if it is not possible to			Isolation		
inappropriate	traverse with the load lowered as possible at			Isolating controls are not available at this time.		
use)	Guarding (Nil)			-		
	Isolation (Nil)			Administrative		
	Administrative					

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	Manual informs operator to avoid crossing slopes wherever possible and if it is not possible to traverse with the load lowered as low as possible at reduced speed and exercising extreme caution. Safe Working Limits (SWL) decal placed on all machines. Operators instruction manual directs operator to keep load close to the ground and to drive to the conditions. All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Purchaser			Operators manual details maximum slope of 20 degrees for the operation of machine. PPE Appropriate PPE to be worn during operation as shown throughout Risk Assessment.		
Tip forward of	Engineering	Sev: Extreme	Medium	Elimination	Sev: Severe	Medium
loader and	Standing platform allow for quick exit from	Lik: Remote		Elimination of hazard is not possible at this time.	Lik: Remote	
attachment.	machine in case of an emergency.			Substitution		
(Operator error,	Auxiliary power is controlled by a presence sensing system, when the operator leaves the platform the auxiliary power is off.	Matrix Ref = 19		Reduction of risk by substitution is not possible at this time Engineering	Matrix Ref = 14	
Operating on	Guarding (Nil)			No other engineering controls are available at this time.		
slopes or inappropriate	Isolation (Nil)			Isolation Isolating controls are not available at this time.		
use)	Administrative			Administrative		
	Operators manual details maximum slope of 20 degrees for the operation of machine.			Safe Working Limits (SWL) decal placed on all machines. PPE		
	Operator Manual directs operators to reverse down slopes and drive forwards going up slopes while under load.			Appropriate PPE to be worn during operation as shown throughout Risk Assessment.		
	Operators instruction manual directs operator to keep load close to the ground and to drive to the conditions.					
	Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing.					
Impact	All bystanders are to maintain a 4 metre	Sev: Serious	Medium	Elimination	Sev: Serious	Lo
(Operator slips	exclusion zone during operation. (Detailed in manual and decal)	Lik: Remote		Elimination of hazard is not possible at this time. Substitution	Lik : Very Unlikely	W
from platform)	Purchasers of machines sign off on reading the operational manual.	Matrix Ref = 9		Reduction of risk by substitution is not possible at this time Engineering	Matrix Ref =	

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	Engineering All Hydraulic controls are sprung to return to neutral position. Auxiliary power is controlled by a presence sensing system, when the operator leaves the platform the auxiliary power is off. Operators step is constructed of perforated plate			No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative No other administrative controls available at this time. PPE	6	
	with a Slip Resistance Assessment of R11 (low). Guarding (Nil)			Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear		
	Isolation (Nil)					
	Administrative					
	Manual highlights the need to keep platform clean.					
	All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)					
	Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing.					
	PPE (Nil)					
Impact	Engineering	Sev: Serious	Medium	Elimination	Sev: Serious	Lo
with pedestri	Design of machine allows for clear sight lines.	Lik: Remote		Elimination of hazard is not possible at this time.	Lik : Very Unlikely	W
an	Guarding (Nil)			Substitution	Unlikely	
u	Isolation (Nil)	Matrix Ref =		Reduction of risk by substitution is not possible at this time.	Matrix Ref =	
(Lapse of	Administrative	J		Engineering	6	
concentrati	Manual highlights the need for traffic control plans and to place barriers to separate activities from			Warning beacon and reversing beeper fitted to machine. Isolation		
operator	other persons.			Isolating controls are not available at this time.		
error)	All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)			Administrative Safe Working Limits (SWL) decal placed on all machines.		
	Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing.			PPE Operators and other people within work area should wear high visibility clothing.		
	PPE (Nil)					

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Physical Crush, Pinch and Entrapment (Attachment falls over when attempting to attach/detach from loader)	Engineering Guarding (NiI) Isolation (NiI) Administrative Operators manual states that attachments must be installed or removed from loader at very low speed. Gross weight of Kanga attachments is indicated on the attachment. All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. Warning labels are placed on the attachment.	Sev: Serious Lik: Remote Matrix Ref = 9	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative No other administrative controls available at this time. PPE Appropriate Safety footwear to be worn in compliance with AS 2210 Safety Footwear	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Lo W
Physical Crush, Pinch and Entrapment (Operator or other reach into potential crush, pinch and entrapment zones whilst operating Kanga arms up and down)	PPE (Nil) Engineering Operators location prevents access to pinch points. Arms lower at a low speed. Design minimises nip points (gaps greater than 4mm and less than 120mm). Guarding (Nil) Isolation (Nil) Administrative Operators manual states that attachments must be installed or removed from loader at very low speed. Gross weight of attachments is indicated on the attachment. All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering Warning beacon and reversing beeper fitted to machine. Isolation Isolating controls are not available at this time. Administrative Safe Working Limits (SWL) decal placed on all machines. PPE Operators and other people within work area should wear high visibility clothing. Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear	Sev: Significant Lik: Very Unlikely Matrix Ref = 3	Lo w

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	Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (NiI)					
Contact with falling objects (Operator drops spoil on others)	Engineering Buckets are self levelling. Generous bucket rollback permits ease of filling and safe transportation. Guarding (Nil) Isolation (Nil) Administrative All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operators instruction manual directs operator to keep load close to the ground and to drive to the conditions. Manual instructs arms to be lowered during travelling. PPE (Nil)	Sev: Significant Lik: Remote Matrix Ref = 5	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering Warning beacon and reversing beeper fitted to machine. Isolation Isolating controls are not available at this time. Administrative Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE Operators and other people within work area should wear high visibility clothing. Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear	Sev: Minor Lik: Remote Matrix Ref = 2	Low
(Contact with overhead uninsulated conductors)	Engineering Machine maximum reach less than the minimum clearance of 3 metres to overhead conductors. Kanga loaders have non conductive rubber tyres and PVC track systems and non conductive operation control knobs/grips. Guarding (Nil) Isolation (Nil) Administrative Operators manual warns of hazard. Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Sev: Extreme Lik: Very Unlikely Matrix Ref = 15	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operators instruction manual directs operator to keep load close to the ground and to drive to the conditions. PPE Appropriate Safety footwear to be worn in compliance with	Sev: Extreme Lik: Very Unlikely Matrix Ref = 15	Medium

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				AS2210 Safety Footwear		
Contact with buried electrical services when using	Engineering Kanga loaders have non conductive rubber tyres and PVC track systems and non conductive operation control knobs/grips. Guarding (Nil) Isolation (Nil) Administrative Operators manual warns of hazard. Warning notice and "1100 Dial before you dig" decal on loader. Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Sev: Extreme Lik: Remote Matrix Ref = 19	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) PPE Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear	Sev: Extreme Lik: Very Unlikely Matrix Ref = 15	Medium
Hot Parts (Contact with motor, exhaust or hydraulic parts)	Engineering Guarding (Nil) Muffler and exhaust guarded against inadvertent contact. Isolation (Nil) Administrative Warnings in Operators manual and on loader safety instruction decal. Hot warning sign on exhaust guard. PPE (Nil)	Sev: Significant Lik: Remote Matrix Ref = 5	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear Appropriate Safety gloves to be worn in compliance with AS2161 Occupational Protective Gloves.	Sev: Minor Lik: Very Unlikely Matrix Ref = 1	Low

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				Suitable clothing (i.e. long pants and shirt) to be worn during operation.		
Entanglement	Engineering	Sev: Severe	Medium	Elimination	Sev: Severe	Medium
	Guarding (Nil)	Lik: Very		Elimination of hazard is not possible at this time.	Lik: Very	
(Operators or	Fixed guards on all rotating parts other than	Unlikely		Substitution	Unlikely	
others have hair	wheel/tracks.			Reduction of risk by substitution is not possible at this time.		
or clothes	Isolation (Nil)	Matrix Ref =		Engineering	Matrix Ref = 10	
caught by rotating parts)	Administrative	10		No other engineering controls are available at this time.	10	
rotating parts)	Warnings in Operators manual and on loader			Isolation		
	safety instruction decal.			Isolating controls are not available at this time.		
	All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in			Administrative		
	manual and decal)			No other administrative controls available at this time.		
	Operator to conduct pre operation assessment of			PPE		
	task. Operator to implement controls established			Suitable clothing (i.e. long pants and shirt) to be worn during operation.		
	prior to commencing.			All operators must ensure that any long hair is appropriately		
	PPE (Nil)			tied back or restrained (i.e., hat)		
High Pressure	Engineering	Sev: Severe	Medium	Elimination	Sev:	Lo
Fluid	Hose pressure rating has a 2:1 safety margin.	Lik: Remote		Elimination of hazard is not possible at this time.	Significant Lik : Remote	W
	Pressure relief valve fitted			Substitution	LIK: Remote	
(Ruptured	Guarding (Nil)	Matrix Ref =		Reduction of risk by substitution is not possible at this time.	Matrix Ref =	
hydraulic hose)	Flexible hydraulic lines are protected by burst	14		Engineering	Matrix Ref =	
	socks/guards where they are less than 0.5m from the operator during operation.			No other engineering controls are available at this time.		
	Isolation (Nil)			Isolation		
	Administrative			Isolating controls are not available at this time.		
	Warnings in Operators manual and on loader			Administrative		
	safety instruction decal.			All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)		
	Maintenance manual highlights hazard and recommends regular inspection and planned maintenance regime.			Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing.		
	PPE (Nil)			PPE		
	Pictogram on loader highlights need for ear and eye protection.			Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear		
				Appropriate Safety gloves to be worn in compliance with AS2161 Occupational Protective Gloves.		

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				Suitable clothing (i.e. long pants and shirt) to be worn during operation. Appropriate Safety glasses to be worn in compliance with AS1336 Recommended practices for eye protection.		
High Pressure	Engineering	Sev: Severe	Medium	Elimination	Sev:	Lo
Fluid	Hose pressure rating has a 2:1 safety margin.	Lik: Remote		Elimination of hazard is not possible at this time.	Significant	w
	Pressure relief valve fitted			Substitution	Lik: Remote	
(Ruptured	Guarding (Nil)	Matrix Ref =		Reduction of risk by substitution is not possible at this time.		
hydraulic hose)	Flexible hydraulic lines are protected by burst	14		Engineering	Matrix Ref = 5	
	socks/guards where they are less than 0.5m from			No other engineering controls are available at this time.	5	
	the operator during operation.			Isolation		
	Isolation (Nil)			Isolating controls are not available at this time.		
	Administrative			Administrative		
	Warnings in Operators manual and on loader safety instruction decal.			All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)		
	Maintenance manual highlights hazard and recommends regular inspection and planned maintenance regime.			Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing.		
	PPE (Nil)			PPE		
	Pictogram on loader highlights need for ear and eye protection.			Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear Appropriate Safety gloves to be worn in compliance with AS2161 Occupational Protective Gloves. Suitable clothing (i.e. long pants and shirt) to be worn during operation. Appropriate Safety glasses to be worn in compliance with AS1336 Recommended practices for eye protection.		
Crush -	Engineering	Sev: Extreme	Medium	Elimination	Sev:	Medium
Inadvertent	Loader arms are to be locked into position when	Lik: Remote		Elimination of hazard is not possible at this time.	Extreme	
machine movement.	fully upright (Locking pins supplied with the machine)			Substitution	Lik : Very Unlikely	
movement.	-,	Matrix Ref =		Reduction of risk by substitution is not possible at this time.	Unlikely	
10	All Hydraulic controls are sprung to return to neutral position.	19		Engineering	Matrix Ref =	
(Operator or assistant	Machine speed is limited to 8 kph at maximum			No other engineering controls are available at this time.	Matrix Ref =	
stands to the	revs.			Isolation	1.5	
front of and/or	Hydraulic system disabled by shutting down drive			Isolating controls are not available at this time.		
under the	motor.			Administrative		
loader	Guarding (Nil)			No other administrative controls available at this time.		

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arms – hydraulics fail and arms lower – alternatively machine moves forwards or backwards)	Isolation (Nil) Administrative All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)			PPE Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear Operators and other people within work area should wear high visibility clothing.		
Oxygen Depletion, Toxic fume inhalation (Exhaust gas (Carbon Monoxide) build up when operating in confined space)	Engineering Guarding (Nil) Isolation (Nil) Administrative Operating manual warns of hazard. Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Sev: Extreme Lik: Very Unlikely Matrix Ref = 15	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative Adhere to requirements defined in AS 2865 Safe working in a confined space. PPE Appropriate PPE to be worn during operation as shown	Sev: Extreme Lik: Very Unlikely Matrix Ref =	Medium
Slips / Trips / Falls (Stepping off loader onto trailer after driving onto trailer)	Engineering Trailer deck has checker plate (non slip) floor. Slip Resistance Assessment R11 (low). Guarding (Nil) Isolation (Nil) Administrative (Nil) PPE (Nil)	Sev: Serious Lik: Possible Matrix Ref = 9	Medium	throughout Risk Assessment. Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear.	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Lo w

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Noise (Inherent effect of motor, hydraulics and attachments)	Engineering Machine designed to limit noise to safe level. Guarding (Nil) Isolation (Nil) Administrative Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil) Pictogram on machine details need for hearing protection.	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative Recommend that a Noise Management plan is developed and adherence to AS 1269 Occupational Noise Management. PPE No other PPE needs to be considered.	Sev: Significant Lik: Very Unlikely Matrix Ref = 3	Low
Whole body vibration . (Prolonged use of Kanga loader)	Engineering Standing design of machine. Rubber type hand grips. Mounting design of motor/pumps. Guarding (Nil) Isolation (Nil) Administrative Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative Recommend that where possible that task rotation is utilised to reduce exposure to hazard. Where task rotation is not possible then the recommendation is that the operator takes regular breaks to reduce exposure. PPE Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear.	Sev: Significant Lik: Very Unlikely Matrix Ref = 3	Low
Lightning (Lightning Strike)	Engineering Rubber tyres create "Faradays Cage" effect. Guarding (Nil) Isolation (Nil) Administrative (Nil)	Sev: Extreme Lik: Very Unlikely Matrix Ref = 15	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time.	Sev: Extreme Lik: Very Unlikely Matrix Ref =	Medium

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	PPE (Nil)			Isolation Isolating controls are not available at this time. Administrative No other administrative controls available at this time. PPE Appropriate Safety footwear to be worn in compliance with AS2210 Safety Footwear.		
Fuel (Fuel spillage during refuelling, Ruptured tank during operation)	Engineering Guarding (Nil) Isolation (Nil) Administrative No smoking decal on machine next to refuelling point. Do not refuel whilst hot, allow to cool down. Refuel in well ventilated area Kanga Loaders use either diesel (Kubota engine) or unleaded fuel (Honda engine) to reduce volatility. Maintenance manual highlights above hazards and recommends regular inspections and maintenance regime. PPE (Nil)	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Low	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative Material Safety Data sheet to be available to operators. Diesel Hazardous Substance Risk Assessment to be completed and available to operators. Unleaded Dangerous Goods Risk Assessment to be completed and available to operators. PPE Appropriate Safety gloves to be worn in compliance with AS2161 Occupational Protective Gloves. Appropriate Safety glasses to be worn in compliance with AS1336 Recommended practices for eye protection.	Sev: Significant Lik: Very Unlikely Matrix Ref = 3	Low
Exposur e to chemical s (Castrol Antifreeze, Hyspin Hydraulic Oil, Engine Oil and Battery Acid)	Engineering Guarding (Nil) Isolation (Nil) Administrative Hazardous chemical Safety Data Sheet must be followed at all times. PPE (Nil)	Sev: Serious Lik: Possible Matrix Ref = 9	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering All chemicals used within machine are within closed systems with capped entry points. Isolation Isolating controls are not available at this time. Administrative	Sev: Significant Lik: Very Unlikely Matrix Ref = 3	Low

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				Material Safety Data sheet to be available to operators. Hazardous Substance or Dangerous Goods Risk Assessments to be completed and available to operators. PPE Appropriate Safety gloves to be worn in compliance with AS2161 Occupational Protective Gloves. Appropriate Safety glasses to be worn in compliance with AS1336 Recommended practices for eye protection.		
Loading/unload ing Kanga onto or off trailer.	Engineering All Hydraulic controls are sprung to return to neutral position.	Sev: Serious Lik: Possible	Medium	Elimination Elimination of hazard is not possible at this time. Substitution	Sev: Serious Lik: Possible	Medium
Operator miscontrols whilst loading onto and off trailer via ramps.	OEM ramps of generous incline and within working slope when on relatively level ground. Tracks on loaders (where fitted) give way as loader transverses over change of incline keeping. The loader stable during manoeuvre. Rubber tyred models are relatively stable during a change of incline. Guarding (Nil) Isolation (Nil) Administrative Warning and safe instructions in manual. All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Matrix Ref = 9		Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative No other Administrative Controls are available at this time. PPE Appropriate PPE to be worn during operation as shown throughout Risk Assessment.	Matrix Ref = 9	
Poor Visibility	Engineering Loaders have headlight attached.	Sev: Serious Lik: Possible	Medium	Elimination Elimination of hazard is not possible at this time.	Sev: Serious Lik: Very	Low
(Night work – other plant in area, Working near trenches	Warning beacon and reversing beeper fitted to machine. Guarding (Nil)	Matrix Ref = 9		Substitution Reduction of risk by substitution is not possible at this time. Engineering	Unlikely Matrix Ref = 6	
and alike	Isolation (NiI) Administrative			No other engineering controls are available at this time. Isolation Isolating controls are not available at this time.		

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	All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)			Administrative No other Administrative Controls are available at this time. PPE Operators and other people within work area should wear high visibility clothing.		
Physical (Trailer tilts whilst unloading due to trailer being detached from towing vehicle, Loader dropped while being lifted)	Engineering Lifting points designed and provided. Warning beacon and reversing beeper fitted to machine. Guarding (Nil) Isolation (Nil) Administrative Warning contained in manual. Decal on trailer arm. Loader weight posted on loader. Lifting point decal provided. All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal) Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Sev: Serious Lik: Possible Matrix Ref = 13	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative Testing regime of the anchor points used for lifting the loader to adhere to AS 1891 Industrial falls arrest system and devices. Completion of certification of lifting points included at Point of Sale. PPE Operators and other people within work area should wear high visibility clothing.	Sev: Serious Lik: Very Unlikely Matrix Ref = 6	Low
Earthmoving, drilling, boring, trenching, etc, activities when using attachments.	Engineering Guarding (Nil) Isolation (Nil) Administrative Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing. PPE (Nil)	Sev: Severe Lik: Very Unlikely Matrix Ref = 13	Medium	Elimination Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time. Engineering No other engineering controls are available at this time. Isolation Isolating controls are not available at this time. Administrative All bystanders are to maintain a 4 metre exclusion zone during operation. (Detailed in manual and decal)	Sev: Serious Lik: Possible Matrix Ref = 9	Medium

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				PPE Appropriate Respiratory protection to be worn in compliance with AS 1617 Respiratory Protection Devices. Appropriate Safety glasses to be worn in compliance with AS1336 Recommended practices for eye protection.		
Injury to	Engineering	Sev: Extreme	Medium	Elimination	Sev: Severe	Medium
pedestrian / road traffic incident.	Anchor points and restraints designed in and provided on Kanga loader and supplied trailer. Guarding (Nil) Isolation (Nil) Administrative	Lik: Very Unlikely		Elimination of hazard is not possible at this time. Substitution Reduction of risk by substitution is not possible at this time.	Lik: Very Unlikely	
(Loader falls	Instructions in manual and on local signage.	Matrix Ref = 15		Engineering	Matrix Ref = 10	
from trailer	Loader anchor points decal provided.			No other engineering controls are available at this time.		
during transit)	Operator to conduct pre operation assessment of task. Operator to implement controls established prior to commencing.			Isolation Isolating controls are not available at this time. Administrative		
	PPE (Nil)			Adherence to the NTC Load Restraint guide when securing loader, attachments and equipment to the trailer.		
				PPE Appropriate PPE to be worn during operation as shown throughout Risk Assessment.		
Heat -	Engineering (Nil)	Sev: Serious	Medium	Elimination	Sev:	Low
Weather	Guarding (Nil)	Lik:		Elimination of hazard is not possible at this time.	Significant	
extremes	Isolation (Nil)	Occasional		Substitution	Lik: Remote	
	Administrative			Reduction of risk by substitution is not possible at this time.		
(Heat Stress,	(Nil) PPE (Nil)	Matrix Ref = 17		Engineering	Matrix Ref = 5	
Dehydration, fatigue,		''		No other engineering controls are available at this time.	, and the second	
cramping)				Isolation		
1 07				Isolating controls are not available at this time.		
				Administrative		
				Ensure that operators have adequate rest breaks.		
				Ensure regular and adequate hydration occurs. Recommend that where possible that task rotation is utilised to reduce exposure to hazard.		
				PPE Ensure when working outdoors that appropriate clothing (including hat) and sunscreen (preferably SPF 30+) is worn		

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Reference:

- 1. Plant Code of Practice 2005.
- 2. Operators Manual Kanga 8B Series.
- 3. AS 1586:2004 Slip Resistance classification of new pedestrian surface materials.
- 4. AS 2210 Safety Footwear
- 5. AS 2161 Occupational Protective Gloves
- 6. AS 2865 Safe working in a confined space.
- 7. AS 1269 Occupational noise management.
- 8. AS 1336 Recommended practices for eye protection.
- 9. AS 1891 Industrial falls arrest system and devices.
- 10. AS 1617 Respiratory Protection Devices.
- 11. NTC Load Restraint Guide 2004

Note: The risk assessment methodology has been suited to the Workplace Health and Safety legislation (and supporting Codes of Practice) in

Queensland, Australia. Should your business reside outside of Queensland then please refer to your states applicable legislative requirements.

Disclaimer: The recommendations contained within this risk assessment are based to a large extent on the hazards identified by Kanga and associates. The owner of equipment must ensure that the risk management principles (as outlines in AS 4801) are applied after purchase to ensure that risks are identified within the environment for intended use. Kanga believes that the advice and information herein is accurate and reliable, however, no warranty for accuracy or reliability is given and no responsibility arising in any way whatsoever for errors or omissions (including responsibility to any person by reason of negligence) is accepted by Kanga or associates.



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5 Series

6 Series



7 Series