



Product Name: Trencher				
Summary of Product Application	Digging of trenches to 900mm.			
Hazards	Risk Assessment			
	Probability	Exposure	Consequence	Risk Level
Normal position Moving parts Sharp parts Entanglement	Unusual Likely Unusual	Occasional Occasional Occasional	Serious Serious Fatality	Mod/Substantial Substantial High
Side Shift Position Moving parts Sharp parts Entanglement	Unusual Likely Likely	Occasional Occasional Occasional	Serious Serious Fatality	Mod/Substantial Substantial High
Control measures	<ul style="list-style-type: none"> Do not attempt to touch the blades or remove any blockages while the trencher is in motion. The safety bar should always be used, however this control should not be relied up on as the primary means of control. The greatest risk is to people working around the Dingo, rather than the operator. To eliminate risk, ensure that an appropriate physical barrier is installed around the operating trencher. Ensure that anyone who comes onto the work site is made aware of the operation of the trencher and instructed to keep well clear. It is recommended that a spotter or safety observer be used to ensure the user and those working around the trencher are safeguarded from harm. Ensure that the safety instructions in the operation manual are always followed. 			
Residual Risk of Plant with Control Measures	<ul style="list-style-type: none"> Moderate 			
Additional Safety Comments	<ul style="list-style-type: none"> The risk assessment has been carried out using the NSCA Risk Score Calculator. For more information contact Dingo. 			