Technologies (Bench/Pedestal Grinder) - Risk Assessment Template No. 58 (List additional hazards, risks and controls particular to your school using Template No.74)

Hazards	Is the hazard present?	What is the risk?	Risk rating H = High M = Medium L = Low	Control measures	Is this control in place?	If no, what actions are required to implement the control?	Person responsible	Date action completed
Contact with moving parts		Laceration of fingers due to contact with moving parts	М	Notice setting out the dangers arising from the use of grinding wheels and the precautions to be observed in relation to them is prominently displayed close to the grinder				
			Н	Work rests fitted with a gap <3mm between the edge of the work rest and the wheel				
			Н	Guard enclosing the grinding wheels and spindles, with an appropriate gap at the front to allow access to the work piece				
			М	The stop control is more prominent than the start control to facilitate ease and speed of access when it is necessary to turn off the machine				
			Н	Machine is fitted with an emergency stop control (usually red domed mushroom type head on yellow housing) in an appropriate location, which is easily accessible in an emergency The emergency stop works				
			Н	The flap type ^[19] emergency stop control (flapstop is a normal start and stop contact, which is equipped with a yellow flap and red mushroomtype push buttons, covering both the start and stop contacts) is not acceptable where there is a need for an emergency stop				
Disintegration of wheel		Laceration of fingers, flying	М	Maximum speed of the spindle clearly marked on the machine				
		objects/ debris from disintegrating	М	Maximum operating speed of a wheel should never be exceeded	1			
		grinding wheel	Н	Only persons trained in the fitting of grinding wheels are permitted to do so				
				Grinding wheels stored in accordance with manufacturer's instructions				



Flap Type Emergency Stop Control



Technologies (Bench/Pedestal Grinder) - Risk Assessment Template No. 58- cont'd. (List additional hazards, risks and controls particular to your school using Template No.74)

Hazards	Is the hazard present?	What is the risk?	Risk rating H = High M = Medium L = Low	Control measures	Is this control in place?	If no, what actions are required to implement the control?	Person responsible	Date action completed
	Y/N		1 1000		Y/N			
Contact by persons other than the operator with moving machinery		Entanglement, pinching, amputation of body parts	Н	Safe operational areas should be marked out clearly around machines				
Direct contact with moving parts		Cutters, blades abrasive wheels and sanding discs, contact with	Н	Before use a visual check is carried out to ensure, where applicable, all guards and covers are fitted, in good order and there are no visible faults				
		which can cause injuries	Н	Machine used in compliance with manufacturer's instructions				
			Н	Dangling jewellery is prohibited	-			
			Н	Long hair is tied back				
			М	The operator's manual is available	-			
Ejection of flying debris when grinding		Eye injury	М	Eye screen is constructed, fastened to the fixed flange guard and appropriately adjusted so that the operator shall see the working part of the wheel only through the screen				
			М	Safety goggles or face protection is wom				
Sparks from grinder		Source of ignition leading to fire	Н	Correct precautions are taken when using grinder, including good housekeeping, to prevent accumulation of any combustible material nearby				

Technologies (Bench/Pedestal Grinder) - Risk Assessment Template No. 58- cont'd. (List additional hazards, risks and controls particular to your school using Template No.74)

Hazards	Is the hazard present?	What is the risk?	Risk rating H = High M = Medium L = Low	Control measures	Is this control in place?	If no, what actions are required to implement the control?	Person responsible	Date action completed
	Y/N				Y/N			
Electric shock, electrocution,		Electric shock/fire/	Н	A visual check is carried out before use				
burns, death		burns	H	Machines are serviced by a competent person and service records kept as part of the maintenance schedule				
			Н	Defective electrical equipment is clearly identified and labelled as out of use				
				All faults are recorded in log book				
				Previous faults have received attention				
				Defects are reported to person in control of workplace to ensure all items are repaired or replaced				
			Н	The operation of the RCD is checked by pressing the test button regularly and the RCD is tested periodically by a competent person to ensure that it operates at correct leakage current (leakage current not exceeding 30 mA in a time of not more than 0.3 seconds)				
			Н	Cables are free from damage, do not have any non-standard joints, or show any signs of overheating				
			Н	The cable and plug are in good condition				
			Н	Equipment is disconnected or isolated when not in use				
Unsecured machine / unsecured work piece		Movement of machine or unsecured work piece leading to injury during use		Machine is securely fixed to the floor or bench and appropriate clamps are in place to ensure that work pieces are secured, where applicable				
Unsupervised use of		Unsupervised use leading to	Н	Students are prohibited from using certain machinery				
machines		injury	Н	Students are instructed by their teacher before using any machine				
			Н	Students are supervised by their teacher when using any machine				
			Н	Machinery to be used by teachers only is clearly identified				

Technologies (Bench/Pedestal Grinder) – Risk Assessment Template No. 58 – cont'd. (List additional hazards, risks and controls particular to your school using Template No.74)

Hazards	Is the hazard present?	What is the risk?	Risk rating H = High M = Medium L = Low	Control measures	Is this control in place?	If no, what actions are required to implement the control?	Person responsible	Date action completed
Noise		Hearing damage	Н	Noise measurements are carried out where necessary by a competent person Warning signs are in place beside noisy equipment and are visible Hearing protection is worn where necessary				
Inadequate signage		Inadequate information and warnings leading to unsafe use of machine and injury	М	Warning signs are prominently located and maintained in good condition				
Ingestion of contaminated material		Poisoning or ill health	М	Food and drink are prohibited in working area				
Contact with hazardous materials		Exposure to hazardous materials	М	Personal hygiene is promoted (washing of hands, use of barrier creams etc.)				

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If there is one or more **High Risk (H)** actions needed, then the risk of injury could be high and immediate action should be taken.

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