| **Hazards** | **Is the hazard present?**  **Y/N** | **What is the risk?** | **Risk rating**  **H = High**  **M = Medium L = Low** | **Control measures** | **Is this control in place?**  **Y/N** | **If no, what actions are required to implement the control?** | **Person responsible** | **Date action completed** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Defective powered  hand tools  Note: This  machine is  classed as a “high risk  woodworking  machine”  under health  and safety  Regulations  **[Ref.S.I. No.36**  **of 2016]** |  | Electrocution/ electric shock  Fire | H | Defective powered hand tools are clearly identified, labelled as out of use, and stored |  |  |  |  |
| separately to prevent accidental use |
| Defects are reported to the person in control of  the workplace to ensure all items are repaired or |
| replaced |
| H | Powered hand tools are electrically tested by a competent person as necessary |
|  | Powered hand tools should be visually checked before use and inspected as follows  **Tools/appliance**   * On/off switch is working correctly * No signs of damage to casing * No loose parts or missing screws * Live parts are properly guarded so as not to be inadvertently accessible * Ensure equipment is disconnected when not in use   **Cables**   * Securely anchored to the plug with no signs of cuts, frays, brittleness, leads kinked or coiled, taped joints, overloading (overheating indicated by colour change or smell), cable cores not externally visible   **Plug**   * Securely anchored, no sign of cracked casing, overheating, loose or bent pins   **Socket outlet**   * No cracks or damage or sign of overheating |
| H |
| Using electricity in damp areas |  | Electrocution/ electric shock | H | No powered hand tools of greater voltage than 125 volts AC are used in damp locations |  |  |  |  |
| Electrical equipment becoming live |  | Electrocution | H | Tools and other portable equipment are only plugged into a circuit protected by an RCD (Residual Current Device) |  |  |  |  |
| H | 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) |

| **Hazards** | **Is the hazard present?**  **Y/N** | **What is the risk?** | **Risk rating**  **H = High**  **M = Medium L = Low** | **Control measures** | **Is this control in place?**  **Y/N** | **If no, what actions are required to implement the control?** | **Person responsible** | **Date action completed** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Contact with saw blade |  | Entanglement and lacerations or amputation of fingers | H | The automatic guard is covering the blade |  |  |  |  |
| Direct contact with moving parts |  | Injuries causing laceration, amputation, bruising, fracture or burns | H | A visual check is carried out before use to ensure, where applicable, that all guards and covers are fitted, in good order and there are no visible faults |  |  |  |  |
| H | Tools are used in compliance with the manufacturer’s instructions |
| M | The operator’s manual is available |
| H | Dangling jewellery is prohibited  Loose clothing is not worn |
| H | Long hair is tied back |
| Contact by persons other than  the operator with moving machine |  | Entanglement, pinching, amputation of body parts | H | Safe operational areas are marked out clearly around machines |  |  |  |  |
| Unsupervised use of machines |  | Unsupervised use leading to injury | H | Use of this machine is restricted to authorized teachers |  |  |  |  |
| H | Machinery to be used by teachers only is clearly identified |
| Noise |  | Hearing damage | H | 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 |  |  |  |  |

| **Hazards** | **Is the hazard present?**  **Y/N** | **What is the risk?** | **Risk rating**  **H = High**  **M = Medium L = Low** | **Control measures** | **Is this control in place?**  **Y/N** | **If no, what actions are required to implement the control?** | **Person responsible** | **Date action completed** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Flying fragments |  | Eye/facial injury | H | Appropriate eye protection is worn |  |  |  |  |
| H | Non-users are kept away from saw |
| Dust |  | Dust inhalation  Respiratory problems  Eye irritation | H | Exposure to all wood dusts (hard and soft woods) is strictly controlled i.e. dust levels are kept well below the relevant occupational exposure limit values (OELVs)25 |  |  |  |  |
| H | Respiratory protective equipment (RPE) is used during change of filter bag e.g. CE marked disposable filtering face piece respirators FFP2 (as long as all other controls are working effectively, and they are well below the OELV) |
| H | Appropriate personal protective equipment (PPE) is available, e.g. overalls, eye protection, gloves etc. |
| H | Housekeeping is maintained to a high standard to ensure control of any residual dust |
| Ingestion of contaminated material |  | Poisoning or ill health | M | Food and drink are prohibited in working area |  |  |  |  |
| Contact with hazardous materials |  | Exposure to hazardous materials | M | Personal hygiene is promoted (washing of hands, use of barrier creams etc.) |  |  |  |  |

 25 See HSA Code of Practice for the Safety, Health and Welfare at Work (Chemical Agents) Regulations 2018

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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.

**Medium Risk (M)** actions should be dealt with as soon as possible. **Low Risk (L)** actions should be dealt with as soon as practicable.

Risk Assessment carried out by: Date: / /