

Schedule of Accreditation



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| Organisation Name | Safenet Certification Services Ltd |
| Trading As | |
| INAB Reg No | 6021 |
| Contact Name | Peter McNicol |
| Address | Ducart Suite, Castletroy Park Commercial Campus, Plassey Park Road ,Castletroy, Limerick, Limerick, V94 Y6FD |
| Contact Phone No | 0044 7725 995421 |
| Email | office@safenetcs.ie |
| Website | |
| Accreditation Standard | EN ISO/IEC 17065 |
| Standard Version | 2012 |
| Date of award of accreditation | 12/09/2018 |
| Scope Classification | Notified Bodies - Product |
| Services available to the public ¹ | Yes |

¹ Refer to document on interpreting INAB Scopes of Accreditation

| Sites from which accredited services are delivered | | |
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| (the detail of the accredited services delivered at each site are on the Scope of Accreditation) | | |
| | Name | Address |
| 1 | Head Office | Ducart Suite, Castletroy Park Commercial Campus, Plassey Park Road ,Castletroy, Limerick, Limerick, V94 Y6FD |

Scope of Accreditation

Head Office

Notified Bodies - Product

| EU Directive / Regulation Number & name - | Irish legislation or CPR decision if applicable | Conformity Assessment Procedures (Directive Annex, Modules, System) | Product & Harmonised Standard | Procedures |
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| 2006/42/EC Machinery safety | European Communities (Machinery) Regulations 2008 S.I. No. 407 of 2008 | Type examination Annex IX | <p>1.1. Circular saws (single- or multi-blade) - sawing machinery with fixed blade(s) during cutting, having a fixed bed or support with manual feed of the workpiece or with a demountable power feed - for working with food and material with similar physical characteristics or for working with meat and material with similar physical characteristics</p> <p>1.2. Circular saws (single- or multi-blade) - sawing machinery with fixed blade(s) during cutting, having a manually operated reciprocating saw-bench or carriage - for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics</p> <p>1.3. Circular saws (single- or multi-blade) - sawing machinery with fixed blade(s) during cutting, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading - for working with wood and material with similar</p> | Type examination using Notified Body procedure |

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| | | physical characteristics or for working with meat and material with similar physical characteristics 1.4. Circular saws (single- or multi-blade) - sawing machinery with movable blade(s) during cutting, having mechanical movement of the blade, with manual loading and/or unloading - for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics | |
| | | 10. Injection or compression plastics-moulding machinery with manual loading or unloading | Type examination using Notified Body procedure |
| | | 11. Injection or compression rubber-moulding machinery with manual loading or unloading | Type examination using Notified Body procedure |
| | | 14. Removable mechanical transmission devices including their guards | Type examination using Notified Body procedure |
| | | 15. Guards for removable mechanical transmission devices | Type examination using Notified Body procedure |
| | | 16. Vehicle servicing lifts | Type examination using Notified Body procedure |
| | | 17. Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three metres | Type examination using Notified Body procedure |
| | | 18. Portable cartridge-operated fixing and other impact machinery | Type examination using Notified Body procedure |
| | | 19. Protective devices designed to detect the presence of persons | Type examination using Notified Body procedure |
| | | 2. Hand-fed surface planing machinery for woodworking | Type examination using Notified Body procedure |

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| 20. Power-operated interlocking movable guards designed to be used as safeguards in machinery referred to in points 9, 10 and 11 | Type examination using Notified Body procedure |
| 21. Logic units to ensure safety functions | Type examination using Notified Body procedure |
| 22. Roll-over protective structures (ROPS) | Type examination using Notified Body procedure |
| 23. Falling-object protective structures (FOPS) | Type examination using Notified Body procedure |
| 3. Thicknessers for one-side dressing having a built-in mechanical feed device, with manual loading and/or unloading for woodworking | Type examination using Notified Body procedure |
| 4.1. Band-saws with manual loading and/or unloading - sawing machinery with fixed blade(s) during cutting, having a fixed or reciprocating-movement bed or support for the workpiece - for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics | Type examination using Notified Body procedure |
| 4.2. Band-saws with manual loading and/or unloading - sawing machinery with blade(s) assembled on a carriage with reciprocating motion - for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics | Type examination using Notified Body procedure |
| 5. Combined machinery of the types referred to in points 1 to 4 and in point 7 for working with wood and material with similar physical characteristics | Type examination using Notified Body procedure |
| 6. Hand-fed tenoning machinery with several tool holders for woodworking | Type examination using Notified Body procedure |

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| | | | 7. Hand-fed vertical spindle moulding machinery for working with wood and material with similar physical characteristics | Type examination using Notified Body procedure |
| | | | 8. Portable chainsaws for woodworking | Type examination using Notified Body procedure |
| | | | 9. Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s | Type examination using Notified Body procedure |
| 2014/30/EU Electromagnetic compatibility | SI 145/2016 and SI 69/2017 | Type examination of technical files for electrical and electronic appliances against essential requirements from the EMC directive (2014/30/EC) Annex III module B | Electric and electronic appliances (apparatus with electrical and/or electronic parts liable to generate electromagnetic disturbances or liable to be affected by such disturbances). Specifically: Industrial equipment, IT equipment, AV equipment, and Domestic appliances. | EMC Notified body procedure, snemcnb |
| Regulation 2023/1230/EC Machinery | Regulation 2023/1230 | Type examination (annex VII) and unit verification (Annex X) | 1.1. Circular saws (single- or multi-blade) - sawing machinery with fixed blade(s) during cutting, having a fixed bed or support with manual feed of the workpiece or with a demountable power feed - for working with food and material with similar physical characteristics or for working with meat and material with similar physical characteristics | Safenet Notified Body Procedure |
| | | | 1.2. Circular saws (single- or multi-blade) - sawing machinery with fixed blade(s) during cutting, having a manually operated reciprocating saw-bench or carriage - for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics | Safenet Notified Body Procedure |
| | | | 1.3. Circular saws (single- or multi-blade) - sawing machinery with fixed blade(s) during cutting, having a built-in mechanical feed device for the workpieces, with manual loading and/or | Safenet Notified Body Procedure |

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| unloading - for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics | |
| 1.4. Circular saws (single- or multi-blade) - sawing machinery with movable blade(s) during cutting, having mechanical movement of the blade, with manual loading and/or unloading - for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics | Safenet Notified Body Procedure |
| 10. Injection or compression plastics-moulding machinery with manual loading or unloading | Safenet Notified Body Procedure |
| 11. Injection or compression rubber-moulding machinery with manual loading or unloading | Safenet Notified Body Procedure |
| 14. Removable mechanical transmission devices including their guards | Safenet Notified Body Procedure |
| 15. Guards for removable mechanical transmission devices | Safenet Notified Body Procedure |
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| 18. Portable cartridge-operated fixing and other impact machinery | Safenet Notified Body Procedure |
| 19. Protective devices designed to detect the presence of persons | Safenet Notified Body Procedure |
| 2. Hand-fed surface planing machinery for woodworking | Safenet Notified Body Procedure |
| 20. Power-operated interlocking movable guards designed to be used as safeguards in machinery referred to in points 9, 10 and 11 | Safenet Notified Body Procedure |

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Safenet Certification Services Ltd is accredited for the purposes of notification under the machinery directive, machinery regulation & EMC directive. For further information on its status, refer to the EU NANDO database and contact the notifying authorities: the Department of Enterprise, Tourism & Employment (DETE) & COMREG.