Schedule of Accreditation



Organisation Name	Safenet Certification Services Ltd
Trading As	
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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			
	(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
2006/42/EC Machinery safety	European Communities (Machinery) Regulations 2008 S.I. No. 407 of 2008	Type examination Annex IX	 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 1.2. Circular saws (single- or multi-blade) - sawing machinery with fixed blade(s) during cutting, having a manually operated reciprocating sawbench or carriage - for working with wood and material with similar physical characteristics 1.3. Circular saws (single- or multi-blade) - sawing machinery with similar physical characteristics 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 physical characteristics or for working with meat and material with similar physical characteristics or for working with meat and material with similar for working with movad and material with similar physical characteristics or for working with meat and material with similar physical characteristics or for working with meat and material with similar physical characteristics or for working with meat and material with similar physical characteristics or for working with meat and material with similar physical characteristics or for working with meat 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 	Type examination using Notified Body procedure

	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
	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

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			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
			Hand-fed tenoning machinery with several tool holders for woodworking	Type examination using Notified Body procedure
			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	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:	EMC Notified body procedure, snemcnb

	appliances against essential	Industrial equipment, IT equipment, AV equipment, and Domestic appliances.	
Safenet Certification Services Ltd is accredited for the purposes of notification under the machinery & EMC directives. For further information on its status, refer to the EU NANDO database and contact the notifying authorities: the Department of Enterprise, Trade & Employment (DETE) & COMREG.			

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