Schedule of Accreditation



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	ISO 17065
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 no. & name -	Irish legislation	Conformity Assessment Procedures (Directive Annex, Modules, System, Decision)	Product & Harmonised Standard	Procedures	
2006/42/EC Machinery safety	European Communities (Machinery) Regulations 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 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
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
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	Type examination using Notified Body procedure	

	pact achinery		
dev dete	. Protective vices designed to tect the presence persons	Type examination using Notified Body procedure	
plar		Type examination using Notified Body procedure	
inte gua be u safe mao in p	Power-operated erlocking movable ards designed to used as feguards in achinery referred to points 9, 10 d 11	Type examination using Notified Body procedure	
ens	Logic units to sure safety notions	Type examination using Notified Body procedure	
prot		Type examination using Notified Body procedure	
prot	. Falling-object otective structures OPS)	Type examination using Notified Body procedure	
one hav med dev load unid	Thicknessers for e-side dressing ving a built-in echanical feed vice, with manual iding and/or loading for odworking	Type examination using Notified Body procedure	
mai and saw mai blac cutt fixe	. Band-saws with anual loading d/or unloading - wing achinery with fixed ide(s) during itting, having a ed or siprocating-	Type examination using Notified Body procedure	

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		
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	

			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	European Communities (Electromagnetic Compatibility) Regulations 2016	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	