Schedule of Accreditation



Organisation Name

Trading As

INAB Reg No

Contact Name

Address

Contact Phone No

Email Website

Accreditation Standard

Scope Classification

Standard Version

Date of award of accreditation

Services available to the public¹

CTL Tástáil Teo

Composites Testing Laboratory

92T

Mairtin O' Mochain

Udaras Industrial Estate, Inverin, Galway

091-505436

m.o.mochain@eirecomposites.com https://compositestestinglab.com/

EN ISO/IEC 17025 T

2017

Yes

29/06/1998

Mechanical testing

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
Údarás Industrial Estate, An Choill Rua, Indreabhán, Galway

Scope of Accreditation

Head Office

Mechanical Testing

Category: A

Product categories - Tests	Test detail	Product detail	Range of Measurement	Equipment/Technique	Std. Ref & SOP
1129 Plastic and related products11 Tension tests	Aerospace series Carbon fibre reinforced plastics Determination of notched and unnotched tensile strength	Carbon Fibre Reinforced plastics	-55°C to 180°C	SOP-91 Tensile Procedure EN6035	EN 6035: 2015
	Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	-55°C to 180°C	SOP-61 Tensile Procedure BS EN2561 _1995	EN 2561: 1995
	Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	Carbon fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	-55°C to 180°C	SOP-72 Tensile Procedure BS EN2597 _1998	EN2597:1998
1129 Plastic and related products19 Shear tests	Aerospace series fibre reinforced plastics test method: Determination of in-plane shear properties (+ 45° tensile test).	Fibre reinforced plastics composites	-55°C to 180°C	SOP-62 IPS Procedure EN 6031	EN 6031: 2015
		ASTM C273 - Standard Test Method for Shear Properties of Sandwich Core Materials	-55°C to 180°C	SOP 97 - Core Shear C273	ASTM C273-20

	ASTM C297 - Standard Test Method for Flatwise Tensile Strength of Sandwich Constructions	ASTM C297 - Standard Test Method for Flatwise Tensile Strength of Sandwich Constructions	-55°C to 180°C	SOP-75 Flatwise Tension Test Procedure C297	ASTM C297-16
	Carbon fibre reinforced plastics - Unidirectional laminates - Determination of the apparent interlaminar shear strength	Carbon Fibre Reinforced plastics	-55°C to 180°C	SOP-63 ILSS Procedure BS EN2563	EN2563 : 1997
	Standard Test Method for Shear Properties of Materials by the V- Notched Beam Method.	Materials reinforced by high- modulus fibers	-55°C to 180°C	SOP-70 V-Notch Shear Procedure ASTM D5379	ASTM D5379 - 12
1129 Plastic and related products20 Compression tests	Aerospace series Carbon fibre reinforced plastics Determination of notched, unnotched and filled hole compression strength.	Carbon Fibre Reinforced plastics	-55°C to 180°C	SOP-93 Compression Procedure EN6036	EN 6036: 2015
	Aerospace series Fibre reinforced plastics Test method Determination of the compression strength after impact.	Fibre reinforced plastics composites	-55°C to 180°C	SOP-69 Compression After Impact Procedure EN6038	EN 6038: 2015
	Aerospace series, Carbon thermosetting resin, unidirectional laminates, compression test parallel to the fibre direction.	Carbon thermosetting resin, unidirectional laminates, compression test parallel to the fibre direction	-55°C to 180°C	SOP-65 Compression Procedure BS EN2850	PrEN 2850 : 1997
1129 Plastic and related products99 Other tests	Aerospace series Carbon fibre reinforced plastics Determination of interlaminar fracture toughness energy Mode I	Carbon Fibre Reinforced plastics	-55°C to 180°C	SOP-95 GIC Procedure EN6033	EN 6033: 2015
	Aerospace series Carbon fibre reinforced plastics Determination of interlaminar fracture toughness energy Mode II		-55°C to 180°C	SOP-96 GIIC Procedure EN6034	EN 6034: 2015
	Aerospace series Fibre reinforced plastics Determination of bearing strength	Fibre reinforced plastics composites	-55°C to 180°C	SOP-92 Bolt Bearing Procedure EN6037	EN 6037 : 2015
	Aerospace series fibre reinforced plastics test method: Determination of glass transition temperature.		N/A	SOP-57 DMA Procedure EN6032	EN 6032: 2015
	Carbon fibre laminates – Determination of the fibre, resin and void contents	Carbon Fibre Reinforced plastics	N/A	SOP-56 Fibre Volume Fraction Procedure BS EN2564	BS EN2564 (1998)

Unidired	fibre reinforced plastics - ctional laminates - Flexural allel to the fibre direction			SOP-64 Flexure Procedure BS EN2562	EN 2562:1997
	s – Methods for determining sity of non-cellular plastics	Non-cellular plastics	N/A		ISO 1183-1 Method A (2012)
	rd test method for climbing eel of adhesives.	Sandwich Structures		SOP-98 Climbing Drum Peel Procedure	ASTM D1781-98 (2012)
	rd Test method for flexural ies of sandwich constructions.			SOP-94 Flexure Procedure ASTM C393	ASTM C393-16
the effective atmosph	ethod for the determination of ct of exposure to humid here on physical and nical characteristics	Fibre reinforced plastics		SOP-06 Operating of Analytical Balance and weighing of conditioned specimens	PrEN 2823:1998