



INAB Accredited Air Tightness Test Report

Report Number: 8287

Cabhsa Chluain Lao, Gallows Lane, Lifford Donegal



+353 (0) 429419086



info@bctsltd.ie



www.bctsltd.ie



Árd Easmuinn Road, Dundalk, Co Louth, A91 N5FN



+44 (0) 28 3888 2938



info@bctsltd.com



www.bctsltd.com



Newforge Road, Magheralin, Co Armagh, BT67 0QW





INAB ACCREDITED AIRTIGHTNESS TEST REPORT

REPORT NUMBER ATT2021-8287 (26074)

INAB ISO 17025 REGISTRATION NUMBER: 390T

DATE OF TEST:	PERFORMED FOR:	PERFORMED BY:	OPERATOR LOCATION:
03/10/2024	Lowry Construction	Raymond Mc Kenna	Inside

BUILDING DETAILS:									
Site address:	Site_9 Cabhsa Chluain Lao, Gallows Lane, Lifford Donegal								
Building Type:	House – End Terrace								
Construction:	Traditional								
Measurements:	Building volume [m³]:	[m³]: Envelope Area [m²]: Floor Area [m²]: Storeys:				/s:			
	232.00	229.00	85.00	85.00 2					
Type of Test:	Whole Building	Internal Doors: Open		Open					
Ventilation:	Continuous mechanical ve	entilation (CMEV)	External Door:		Closed				
Primary Heating:	ASHP			External Windows:		Closed			
Mastic Sealing:			Trickle Vents:		Closed				
Test Method	В		Ventilation: Temporary Sealed		ealed				
Deviations From Te	st Standard:								

TEST RESULTS:			
Specified Air Permeability:	3	Envelope Air Permeability Result:	
Volume Air changes at 50 Pa, n50 [/h]	3.65	3.71 _[m³/h/m²]	
Flow per Floor Area at 50 Pa, [m³/h/m²]	9.98	302 <u>— [</u> 7.1,]	
Air flow at 50 Pa, [m³/h]	848.61		
Slope, n:	0.58734		
Correlation, r [%]:	0.99545		
Air Flow Coefficient, Cenv:	83.95		
Air Leakage Coefficient, C₁:	85.27		

TEST PROCEDURE:

The result attained during this test was – 3.71. m³/(hr.m²) The result is above the target specified air permeability of 3.(m³/h/m²) at 50 Pa. This report relates to the air tightness testing of the building indicated above as required under the building regulations. The building has been tested in accordance with the following standards. EN ISO 9972:2015, CIBSE Technical Manual TTM2 (with reference to ATTMA TSL1/TLS2/TSL3) and BCTS Ltd ISO17025 quality management system. Refer to terms and condition for MU. The external envelope was calculated by BCTS from drawings issued by the client.





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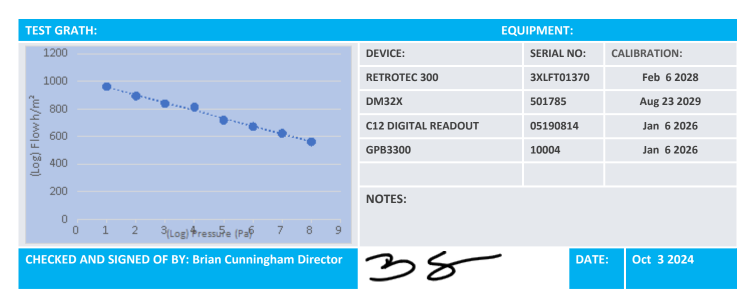
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TEST DATA:

DEPRESSURIZE DATA S	

DET RESSORIEE DATA SET								
STATIC PRESSURE:	ΔΡ+	ΔΡ-	ΔΡ	TEMPERAT	URE AFTER:	INSIDE	: o	UTSIDE:
BEFORE:	.0 PA	-1.4 PA	-1.4 PA			18.3°C	1	1.2°C
Building Pressure (Pa):	-60.00	-55.00	-50.00	-45.00	-40.00	-35.00	-30.00	-25.00
Total Flow Q_r (m ³ /h):	964.00	896.00	840.00	815.00	720.00	674.00	624.00	563.00
Corrected Flow $Q_{env}(m^3/h)$:	955.52	888.12	832.61	807.83	713.67	668.07	618.51	558.05
Error Rate (%):	1.7	-0.4	-1.1	2.3	-2.9	-1.4	0.4	1.4

STATIC PRESSURE:	ΔΡ+	ΔΡ-	ΔΡ	TEMPERATURE AFTER:	INSIDE:	OUTSIDE:
AFTER:	.0 PA	-1.5 PA	-1.5 PA		18.3 °c	11.2 °C
Average Barometric Pressure		102.09 kPa				



Disclaimer

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