

Part L Specification

BER IS NOT PUBLISHED

Property Details			
Dwelling Type	End of terrace house	Type of BER rating	New Dwelling - Provisional
Address line 1	23ME007 #3,5	Year of Construction	2023
Address line 2		Date of Assessment	20/09/2023
Address line 3		Date of Plans	
County	Co. Laois	Planning Reference	
Eircode		Building Regulations	2019 TGD L
BER Number		MPRN No.	0
Purpose of Rating	Social housing letting	Is MPRN shared with	N/A
	0	another dwelling?	
Assessor Name	Stephen Howlin	Assessor Number	107165
Comment		BER number assigned to shared dwelling	N/A

Dimension Details

Ground Floor 43.71 2.94 128.51
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First Floor 42.72 2.46 105.09
Second Floor 0.00 0.00 0.00
Third and other 0.00 0.00 0.00 0.00
Room in roof 0.00 0.00 0.00
Total Floor Area 86.43 233.60
Living Area [m²] 14.13 Living area percentage [%] No of Storeys

Ventilation Details

vortaliation 2 stalls			
	Number		
Chimneys	0	Has permeability test been carried out?	Yes
Open Flues	0	Structure type	N/A
Fans & Vents	1	Is there a suspended wooden ground floor?	No
Number of flueless combustion room heaters	0	Percentage windows/doors draught stripped [%]	N/A
Is there a draught lobby on main entrance?	Yes	Number of sides sheltered	2
Ventilation method	Whole-house extract ventilation	Mechanical Ventilation Manufacturer	N/A
Specific fan power [W/(L/s)]	0.330	Mechanical Ventilation Model Name	N/A
Heat exchanger efficiency [%]	N/A	How many wetrooms (incl. kitchen)?	N/A



Building Elements - Floor Details

Туре	Description	Underfloor heating	U-Value [W/m ² K]	Area [m²]
Ground Floor - Solid	Ground Floor	No	0.18	43.71
Non-Heat Loss Floor	First Floor	N/A	0	42.72

Building Elements - Roof Details

Туре	Description	U-Value [W/m ² K]	Area [m²]
Pitched Roof - Insulated on Ceiling		0.16	42.72
Flat Roof		0.2	0.99

Building Elements - Wall Details

Туре	Description		U-Value [W/m ² K]	Area [m ²]	
Unknown	External Wall		0.18	120.91	

Building Elements - Door Details

Description	Number of Doors	U-Value [W/m ² K]	Area [m²]
	1	1.4	2.320



Building Elements - Window Details

Glazing type	User defined u- value	U-Value [W/m ² K]	Area [m²]
Triple-glazed, argon filled (low-E, en = 0.05, soft coat)	Yes	1.400	9.900
Triple-glazed, argon filled (low-E, en = 0.05, soft coat)	Yes	1.400	10.680





Other Details

Thermal bridging factor [W/m²k]	0.1500	Thermal mass category of dwelling	Medium-high
Heating System - Solar Water	Heating		
Solar Water Heating Present?	No	Aperture area of solar collector [m²]	N/A
Type, manufacturer, model	N/A		
Zero loss collector efficiency, n0	N/A	Collector heat loss coefficient, a1 [W/m²>K]	N/A
Annual Solar Radiation [kWh/m²] (Refer to Appendix H in DEAP)	N/A	Overshading factor	N/A
Dedicated storage volume [Litres]	N/A	Combined Cylinder	N/A
Solar fraction [%]	0.000		
Heating System - Hot Water S	ystem		
Distribution Losses	379.67	Combi boiler present?	No
Supplementary electric water heating	N/A	Water Storage Volume [L]	200
Hot water storage manufacturer and model name	Mitsubishi	Declared loss factor [kWh/d]	1.91
Temperature factor unadjusted	0.89	Temperature Factor Multiplier	0.89
Primary Circuit loss type	Boiler / heat pump	with uninsulated primary pipework and with cy	linder thermostat
Is hot water storage indoors or in	Yes	Insulation type	N/A

Heating System - Dist. system losses and gains

N/A

group heating system?

Insulation thickness [mm]

Temperature adjustment 0 [°C]	Control Category	2	Responsiveness category	1
Central heating pumps 1	Oil Boiler Pump	0	Oil boiler pump inside dwelling	No
Gas boiler flue fan	War <mark>m ai</mark> r heating or fan coi <mark>l rad</mark> iators present	No		



Heating System - Energy Requirements (Individual)

Main space heating system	498.77	Space heating efficiency adjustment factor	1.0000	Main space heating fuel	Electricity
Main water heating system efficiency [%]	299.65	Water heating efficiency adjustment factor	1.0000	Main water heating fuel	Electricity
Secondary heating system efficiency [%]	N/A	Fraction of heating from secondary heating system	N/A	Secondary space heating system fuel	None
Fraction of main space and water heat from CHP	N/A	Electrical efficiency of CHP	N/A	Heat efficiency of CHP	N/A
CHP Fuel type	N/A				

Summary for Part L Conformance (Applies to TGD L 2008/2011/2019 for new dwellings only)

BER Number		Building Regulations	2019 TGD L
BER Result	A2	Energy Value kWh/m²/yr	45.57
CO ₂ emissions [kg/m²/yr]	5.83		
EPC	0.259	EPC Pass/Fail	Pass
CPC	0.168	CPC Pass/Fail	Pass

Part L Conformance - Fabric

Conformity with Maximum avg U-value requirements	U-value [W/m²K]	Pass/Fai	Conformity with Maximum U-value requirements	U-Value [W/m ² K]	Pass/Fail
Pitched roof insulated on ceiling	0.16	Pass	Roofs	0.2	Pass
Pitched roof insulated on slope	0	Pass	Walls	0.18	Pass
Flat Roof	0.2	Pass	Floors	0.18	Pass
Floors with no underfloor heat	0.18	Pass	External doors / windows / rooflights	1.40	Pass
Floors with underfloor heat	0.00	Pass			
Walls	0.18	Pass			
Percentage of opening areas [%]	26.50				
Average U value of openings	1.40	Pass			
				0.1510	200

Permeability test carried out and meets guidelines in TGD L

0.15 | Pass



Part L Conformance - Renewables (applies to TGD L 2019)

	Source	Renewables Primary Energy	Total Primary Energy	RER
+ Delivered energy	PV/Wind	0.00	0.00	
+ Delivered energy	Other	0.00	0.00	
+ Delivered energy	Solar	0.00	0.00	
+ Delivered energy	Biomass	0.00	0.00	
+ Delivered energy	Biodiesel	0.00	0.00	
+ Delivered energy	Bioethanol	0.00	0.00	
+ Environmental energy	HP	5257.72	5257.72	
+ Saved energy	CHP	0.00	0.00	
+ District heating	District Heating	0.00	0.00	
+ Delivered energy	Grid	0.00	3938.86	
+ Delivered energy	Thermal	0.00	0.00	
SUBTOTAL		5257.72	9196.58	0.57 - Pass
Energy not used in Regulated Loads	PV/Wind/CHP	0.00	0.00	
TOTAL		5257.72	9196.58	0.57



Energy Requirements: Individual Heating Systems

	Fuel Type	Electricity Fuel Factors Date	Primary energy conversion factor	CO ₂ emission factor
Main space heating system	Electricity	Current	1.75	0.224
Secondary space heating system	None	Current	0.00	0.000
Main water heating system	Electricity	Current	1.75	0.224
Cooling System	None	Current	0.00	0.000
Pumps, fans	Electricity	Current	1.75	0.224
Energy for lighting	Electricity	Current	1.75	0.224

