

## Property details

MPRN	0	Shared MPRN	
WERN	Ü	Silated MFKN	
BER Number	N/A	BER number assigned	N/A
Address line 1	Earth House,	to shared dwelling	
Address line 2	Derrynalecka,	Type of Rating	Existing Dwelling
Address line 3		Purpose of Rating	Major Renovation
County		<b>Building Regulations</b>	2019 TGD L
Eircode	F12HP63	Planning Reference	
Dwelling Type	Detached house	Date of Plans	
Year of construction	2008	Assessor Name	
Dwelling Extension	N/A	Date of Assessment	15/06/2021
Storeys	2	Assessor Comments	
•		Assessor Description	Earth House - A2

#### Dimension details

	Area [m²]	Height [m]	Volume [m³]
Ground floor	134.74	2.50	336.85
First floor	75.69	2.44	184.68
Second floor	0.00	0.00	0.00
Third and other floors	0.00	0.00	0.00
Room in Roof	0.00	0.00	0.00
Totals	210.43		521.53
Living Area	17.64 m <sup>2</sup>	Living Area Percentage	8.38 %



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#### Ventilation details

		Number	Air Change Rate [ac/h]
Chimneys		0	0.00
Open Flues		0	0.00
Fans & vents		0	0.00
Flueless combustion room heaters		0	0.00
Has a permeability test been carried out	No	Is there a draught lobby on main entrance?	No
Infiltration rate due to structure [ac/h]	0.50	Draught lobby air change [ac/h]	0.05
Intermediate infiltration rate	0.55	Openings infiltration [ac/h]	0.05
Number of sides sheltered	1	Structure type	Masonry
Adjusted infiltration rate [ac/h]	0.51	Is there a suspended wooden gro	und No
Effective air change rate [ac/h]	0.56	floor?	
Ventilation heat loss [W/K]	96.16	Windows/doors/attic hatches drau stripped [%]	<b>ght</b> 100.00
Adjusted result of air permeability test [ac/h]	0.00	Ventilation method	Balanced whole-house nical ventilation with heat recovery
Manufacturer and Model name	Vent Axia Sentennial	How many wetrooms (inc. kitchen) vent. ducting flexible/rigid/both?	<b>? Is the</b> 2+k
	Model B Plus	Is MVHR ducting uninsulated whe outside of insulated envelope?	re No
Specific fan power [W/(I/s)]	0.63	Adjusted heat exchanger efficiency	ey 90.00
Heat exchanger efficiency [%]	90.00		
Electricity for ventilation fans [Kwh/y]	400.85		
Heat gains from ventilation fans [W]	19.71		



# **Building Elements - Floors**

					[W/m <sup>2</sup> K]	(AU) [W/K]
No	No	2005 -2009	35	134.74	0.31	41.77
N/A	No	2005 -2009	N/A	75.69	0.00	0.00



## Building Elements - Roofs

Туре	Description	Insulation Thickness [mm]	Age Band	Area [m²]	U- Value [W/m <sup>2</sup> K]	Heat Loss (AU) [W/K]
Pitched Roof - Insulated on Ceiling			2005 -2009	48.37	0.13	6.29
Pitched Roof - Insulated on Ceiling			2005 -2009	121.70	0.14	17.04
Total area [m <sup>2</sup> ]						170.07



## **Building Elements - Walls**

Туре	Description	Wall is semi- exposed	in compliance check	Age Band	Area [m²]	U- Value [W/m <sup>2</sup> K]	Heat Loss (AU) [W/K]
300mm Cavity		No	No	2005 -2009	126.35	0.27	34.11

**Total area [m²]** 126.35



# **Building Elements - Doors**

Count	Туре	Description	Draught Stripped	Area [m²]	U- Value [W/m <sup>2</sup> K]	Heat Loss (AU) [W/K]
2	Solid exposed door		Yes	3.70	3.00	11.10

Total area  $[m^2]$  7.40



# Building Elements - Windows

Count	Glazing Type	Frame Type	Frame Factor	Solar Transm.	In Roof	Over shading	Orient.	Area [m²]	U-value [W/m²K]
1	Double-glazed, air filled (low-E, en = 0.05, soft coat)	Wood/PVC	0.700	0.630	No	Average or Unknown	South	5.22	1.70
1	Double-glazed, air filled (low-E, en = 0.05, soft coat)	Wood/PVC	0.700	0.630	No	Average or Unknown	North	7.56	1.70
1	Double-glazed, air filled (low-E, en = 0.05, soft coat)	Wood/PVC	0.700	0.630	No	Average or Unknown	West	5.94	1.70
1	Double-glazed, air filled (low-E, en = 0.05, soft coat)	Wood/PVC	0.700	0.630	No	Average or Unknown	East	0.60	1.70
1	Triple-glazed, argon filled (low-E, en = 0.05, soft coat)	Wood/PVC	0.700	0.700	Yes	Very Little	Horizontal	7.30	1.00

Total area [m<sup>2</sup>] 26.62





#### Heat loss details

Total glazed area [m²]	26.62	Glazing ratio	0.05
Total glazed heat loss [W/K]	39.11	Summer solar gain [W/m²]	1270.63
Total effective collection area [m²]	9.12	Total element area [m²]	465.18
Total plane heat loss [W/K]	160.52	Thermal bridging factor [W/m <sup>2</sup> K]	0.1500
Fabric heat loss [W/K]	230.30		
Total heat loss [W/K]	326.46	Per m2	1.55
Lighting and Internal Gains			
Lighting Design Calculation Method	Bulb type	Average Efficacy [lm/W]	66.90
	only	Top up lighting requirement [klmh/y]	0.00
Fixed lighting provision [klmh/y]	5497.12	Energy required for top up lighting	0.00
Energy required for fixed lighting [kWh/y]	146.57	[kWh/y]	
Energy required for portable lighting [kWh/y]	230.18		
Basic energy consumption for lighting	1251.05	Water heating (In watts [W])	164.87
[kWh/y]		Occupants (In watts [W])	150.77
Annual energy used for lighting [kWh/y]	376.75	Mechanical ventilation (In watts [W])	19.7
Internal gains from lighting during heating season [kWh/hs] (In watts [W])	288.22 (49.42)	Heat loss to the cold water network (In watts [W])	-41.14
Lighting (In watts [W])	49.42	Net internal gains (In watts [W])	690.4
Appliance and cooking (In watts [W])	346.81	· · · · · · · · · · · · · · · · · · ·	

# Lights

Count	Name	Description	Туре	Efficiency	Power [W]
1	Default LED/CFL		LED/CFL	66.90	



### Water heating details

Are there distribution losses?	Yes	Is supplementary electric water heating used in summer?	N/A
Are there storage losses?	Yes	Is there a combi boiler?	No
Is there a solar water heating system?	Yes	Total hot water demand [kWh/y]	2673.68
Standard number of occupants	3.02	Temperature factor unadjusted	0.60
Number of mixer showers	2	Temperature Factor Multiplier	0.90
Number of electric showers	0	Hot water storage loss factor	0.00
Number of baths	1	[kWh/l d]	
Daily hot water use [Litres/d]	170.51	Volume factor	0.00
Hot water energy reqs. at taps [kWh/y]	2272.63	Combi-boiler electricity consumption [kWh/y]	0.00
Distribution losses [kWh/y]	401.05	Adjusted storage loss [kWh/y]	378.43
Water storage volume [Litres]	300.00	Adjusted primary circuit loss [kWh/y]	315.70
ls manufacturers declared loss factor available?	Yes	Heat gains from water heating system [W]	164.87
Declared loss factor [kWh/d]	1.92	Output from supplementary	0.00
Manufacturer and Model name	HONE	heater [kWh/y]	0.00
Insulation type	None		
Insulation thickness [mm]	0		

Type of mixer shower	Flow restriction	Flow rate [l/min]	HW usage [I/day]	WWHRS Manufacturer/Model	WWHRS efficiency	WWHRS Utilisation Factor	Energy Savings [kWh/yr]
Unvented hot water system	No	11.000		Any / Any			
Total :			95.30				0.00
Combi-boiler Type		No	ne 00	Output from main water he	eater	16	99.72
Combi-boiler loss [kWh/y] Keep Hot facility		No.		Annual Heat gains from wa	ater	14	44.30
Storage Loss		378.	43	WWHRS input to main syst	tem		0.00
Storage Type		Cylin		[kWh/y]			
		indi	rect	WWHRS input to supplement system [kWh/y]	entary		0.00
Primary Circuit loss type		Boiler wit	h insulated prim	ary pipework and with cylinder	thermostat		
Primary circuit loss [kWh/y]		360.	00	Heat Pump Type of DHW			None
Is hot water storage indoors group heating system	or in	Y	res es				



### Solar Water heating details

Aperture area of solar collector	8.800		
[m <sup>2</sup> ]			
Type, manufacturer, model	Evacuated tube, Pl	notonomi Global Group a.r.l., 501 4	
Zero loss collector efficiency, n0	0.750	Collector heat loss coefficient, a1	2.368
Annual Solar Radiation [kWh/m²]	1074	[W/m <sup>2</sup> >K]	
(Refer to Appendix H in DEAP)		Overshading factor	1
Dedicated storage volume [Litres]	150	Combined Cylinder	No
Solar fraction [%]	62.389	Cylinder Stat	Yes
Pump Solar Powered	No		



### Net space heat demand

Required temp. during heated hours	21.00	Length of one unheated period [h]	8
Required temperature rest of dwelling	18.00	Unheated periods per week	14
Living area percentage	8.38	Heat use during heating season [kWh/y]	11253.62
Required mean internal temperature [C]	18.25	Heat use for full year [kWh/y]	11516.50
Thermal mass category of dwelling	Medium-high		

	Utilisation factor	Intermittent heating
Internal heat capacity of dwelling [per m <sup>2</sup> ]	0.32	0.15
Internal heat capacity [MJ/K]	67.34	31.56

### Space heat demand details

Month	Mean Ext. Temp [C]	Adj. Int. Temp [C]	Heat Loss [W]	Heat Use [kWh]	Gain/Loss Ratio	Utilisation Factor	Heat Use [W]	Useful Gains [W]	Solar Gain [W]	
January	5.3	17.08	3847	2178	0.24	1.00	2928	919	230	
February	5.5	17.10	3788	1796	0.29	1.00	2673	1115	426	
March	7.0	17.24	3342	1475	0.41	0.99	1982	1360	681	
April	8.3	17.35	2956	964	0.56	0.97	1338	1618	974	
May	11.0	17.60	2154	348	0.90	0.87	468	1686	1252	
June	13.5	17.82	1411	68	1.39	0.67	94	1317	1275	
July	15.5	18.00	817	6	2.30	0.43	8	809	1188	
August	15.2	17.98	906	14	1.93	0.51	19	888	1062	
September	13.3	17.81	1471	175	1.02	0.82	243	1228	805	
October	10.4	17.54	2332	850	0.52	0.98	1142	1190	525	
November	7.5	17.28	3194	1592	0.31	1.00	2211	982	294	
December	6.0	17.15	3639	2050	0.24	1.00	2756	883	194	

### Space Heating

40-55

Manufacturer & Model	Туре	Space Heating Standard	Fuel	Design flow temp[°C]	Daily Operatio [h]	SH n Seasonal eff.	WH Seasonal eff.	Heats water
Engineering,	Sas and oil boilers	N/A	Oil	0	0	94.9	94.9	Yes



system [%]

# Dist. System Losses and Gains

Temperature adjustment [C]	0	Additional heat emissions due to non	0.00
Heating system control category	3	ideal control and responsiveness [kWh/y]	
Heating system responsiveness category	1	Gross heat emission to heated space [kWh/y]	11253.62
Mean internal temperature during heating hours [C]	18.25	Mean internal temperature [C]	17.29

	Number present	Boiler controlled by thermostat	Inside dwelling	Electricity consumption [kWh/y]	Heat gain [W]
Central heating pumps	1	Yes	Yes	130	10
Oil boiler pumps	1	Yes	Yes	100	10
Gas boiler flue fan	0			0	
Warm air heating or fan coil radiators present	No			0	0
Totals				230	20
Note: Wet central h	eating systems are like	ely to have one or m	nore central heating p	umps.	
Gains from fans and with space heating	d pumps associated system	117	Is there underfloof	or heating on the ground	d N
Average utilisation	factor, October to May	0.98	U-Value of ground	floor [W/m <sup>2</sup> K]	0.0
Useful net gain [kW	h/y]	114	Fraction of heatin	0.6	
Net heat emission t	to heated space	11140	140 ground floor Additional heat loss via envelope element		
[kWh/y]					t 0.00
			Annual space hea [kWh/y]	ting requirement	1114
Energy Require	ments: Individual	Heating Systems	s		
Efficiency of main h	eating system [%]	94.9	Fraction of heat fr	om secondary system	N//
Manufacturer name	•	Grant	Efficiency of second	ndary system [%]	N/A
Mardal care		Engineering		or main heating system	11738.5
Model name		Vortex Wall Hung Module 40- 55	[kWh/y] Energy required for secondary heating system [kWh/y]		ı
Efficiency adjustme	ent factor	1.00			
Adjusted efficiency	of main heating	94.90			





Fraction of main space and water heat	N/A	Efficiency adjustment factor	1.0000
from CHP		Adj. efficiency of main water heating	94.90
Heat demand from CHP	0.0	system [%]	
Efficiency of main water heating system	94.9	Water Heating Efficiency, ηwh	94.9
[%]		Energy req. for main water heater [kWh/y]	1970.17
Manufacturer name	Grant Engineering	Energy req. for secondary water heater [kWh/y]	0.00
Model name	Vortex Wall Hung Module 40- 55	Water Heating Standard	N/A
Heat Pump Type	N/A		

	Fuel Type	Primary e		CO <sub>2</sub> emission factor		
Main space heating system	Heating Oil	1.10	0	0.272		
Secondary space heating system	None	0.0	0	0.000		
Main water heating system	Heating Oil	1.10	0	0.272		
Pumps, fans	Electricity	2.08	8	0.409		
Energy for lighting	Electricity	2.08	8	0.409		
	Туре	Part L Total Contribution [kWh/y]	Delivered Energy [kWh/y]	Primary energy conversion factor	CO <sub>2</sub> emission factor [kg/kWh]	
Energy produced or saved 1	Electrical (Solar PV/Wind)	773.280	773.280	0.00	0.000	
Energy consumed by the technology 1			0.000	0.00	0.000	
Energy produced or saved 2	Electrical (Solar PV/Wind)	3436.800	3436.800	0.00	0.000	
Energy consumed by the technology 2			0.000	0.00	0.000	
Energy produced or saved 3	Thermal	776.000	818.000	0.00	0.000	
Energy consumed by the technology 3			0.000	0.00	0.000	
CHP data						
Heat output from CHP [kWh/y]	0.00 CHP I	uel type			N/A	
Electrical efficiency of CHP	Energ	v delivered to	o CHP [kWl	h/v1	0	

Heat output from CHP [kWh/y]	0.00	CHP Fuel type	N/A
Electrical efficiency of CHP		Energy delivered to CHP [kWh/y]	0
Heat efficiency of CHP		Electrical output from CHP [kWh/y]	0





## Summer internal gains

Dwelling volume [m³]	521.534	Total gains in summer [W]	1961.09
Effective air change rate for summer		Temperature increment due to gains [C]	8.52
period [ac/h]		Summer mean external temperature [C]	15
Ventilation heat loss coefficient [W/K]	0.00	Heat capacity parameter	0.32
Fabric heat loss coefficient [W/K]	230.30	Temperature increment related to thermal	0.00
Heat loss coefficient under summer	230.30	mass [C]	0.00
conditions [W/K]		Threshold internal temperature [C]	23.52
Total Solar Gains from Summer Period	1270.63		
Internal gains [W]	690.45		

#### Results

	Delivered energy [kWh/y]	Primary energy [kWh/y]	CO <sub>2</sub> emissions [kgCO <sub>2</sub> /y]
Main space heating system	11738	12912	3193
Secondary space heating system	0	0	0
Main water heating system	1791	1970	487
Supplementary water heating system	0	0	0
Pumps and fans	706	1468	289
Energy for lighting	377	784	154
CHP input (individual heating systems only)	0	0	0
CHP electric output (individual heating systems only)	0	0	0
Renewable and energy saving technologies			
Energy produced and saved	5028	8757	1722
Energy consumed by the technology	0	0	0
Total	9584	8377	2401
Per m <sup>2</sup> floor area	45.55	39.81	11.41
Energy Rating	A2		