Building Regulations England Part L (BREL) Compliance Report

Approved Document L1 2021 Edition, England assessed by Array SAP 10 program, Array

Date: Tue 18 Jun 2024 14:07:30

Project Information			
Assessed By	Sean Hunter	Building Type	House, Semi-detached
OCDEA Registration	EES/026592	Assessment Date	2024-06-18

Dwelling Details			
Assessment Type	As designed	Total Floor Area	66 m ²
Site Reference	4907-YO71-6328-1113	Plot Reference	1113
Address			

Client Details	
Name	Vistry Southern
Company	Vistry
Address	Central 40, Chineham Park, Basingstoke, RG24 8GU

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a Target emission rate and dwelling emission rate					
Fuel for main heating system	Mains gas				
Target carbon dioxide emission rate	12.68 kgCO ₂ /m ²				
Dwelling carbon dioxide emission rate	10.92 kgCO ₂ /m ²	OK			
1b Target primary energy rate and dwelling primary energy	ЗУ				
Target primary energy	66.38 kWh _{PE} /m ²				
Dwelling primary energy	58.27 kWh _{PE} /m ²	OK			
1c Target fabric energy efficiency and dwelling fabric energy efficiency					
Target fabric energy efficiency	36.7 kWh/m ²				
Dwelling fabric energy efficiency	33.6 kWh/m ²	OK			

2a Fabric U-values	5			
Element	Maximum permitted average U-Value [W/m ² K]	Dwelling average U-Value [W/m ² K]	Element with highest individual U-Value	
External walls	0.26	0.22	Walls (1) (0.22)	OK
Party walls	0.2	0	Party Wall (1) (0)	N/A
Curtain walls	1.6	0	N/A	N/A
Floors	0.18	0.12	FP McCann System (0.12)	OK
Roofs	0.16	0.09	Roof (1) (0.09)	OK
Windows, doors,	1.6	1.29	Rear (1.4)	OK
and roof windows				
Rooflights	2.2	N/A	N/A	N/A

Name	Net area [m ²]	U-Value [W/m ² K]
Exposed wall: Walls (1)	66.44225	0.22
Party wall: Party Wall (1)	39.7	0 (!)
Ground floor: FP McCann System, FP McCann System	32.93	0.12
Exposed roof: Roof (1)	32.930000305175	0.09 (!)
	78	

2c Openings (better than typically expected values are flagged with a subsequent (!))							
Name	Area [m ²]	Orientation	Frame factor	U-Value [W/m ² K]			
Front, Solid Door	1.9782	East	N/A	1.1 (!)			
Front, Window	1.4976	East	1.0	1.3			
Front, Window	2.172	East	1.0	1.3			
Rear, Window	0.9555	West	1.0	1.3			
Rear, Window	1.4976	West	1.0	1.3			
Rear, French Door	3.0912	West	1.0	1.4			
Left, Window	0.71925	South	1.0	1.3			
Left, Window	1.4964	South	1.0	1.3			

2d Thermal bridging (better than typically expected values are flagged with a subsequent (!)) Building part 1 - Main Dwelling: Thermal bridging calculated from linear thermal transmittances for each junction

Main element	Junction detail		Source	Psi value [W/mK]	Drawing / reference
External wall	E2: Other lintels (including steel lintels)	g other	Calculated by person with suitable expertise	0.025 (!)	E2-12826
External wall			Calculated by person with suitable expertise	0.01 (!)	E3-12827
External wall	E4: Jamb		Calculated by person with suitable expertise	-0.05	E4-12843
External wall	E5: Ground floor (normal)		Calculated by person with suitable expertise	0.046	E5-12830 (Para)
External wall	E5: Ground floor (normal)		Calculated by person with suitable expertise	0.046	E5-12830 (Para)
External wall	E6: Intermediate floor with dwelling	nin a	Calculated by person with suitable expertise	0.001 (!)	E6-12833
External wall	E10: Eaves (insulation at o level)	ceiling	SAP table default	0.12	E10 - Default
External wall	E12: Gable (insulation at c level)	ceiling	Calculated by person with suitable expertise	0.027 (!)	E12-12897 - FF
External wall	E16: Corner (normal)		Calculated by person with suitable expertise	-0.034 (!)	E16-12838
External wall	E18: Party wall between d	lwellings	Calculated by person with suitable expertise	-0.008 (!)	E18-12841
Party wall	P1: Ground floor		Calculated by person with suitable expertise	0.086	P1 - Briary Calc
Party wall	P2: Intermediate floor within a dwelling		SAP table default	0 (!)	P2-Default
Party wall	P4: Roof (insulation at ceiling level)		Calculated by person with suitable expertise	0.021 (!)	P4-12842
3 Air permeabi	lity (better than typically ex	xpected	values are flagged with a subsequ	uent (!))	
	itted air permeability at 50Pa	a	8 m ³ /hm ²		
	meability at 50Pa test certificate reference		5.01 m ³ /hm ² , Design value		OK
4 Space heatin	a				
	s ystem 1: Boiler with radiator	rs or unde	erfloor heating - Mains gas		
			5 5		
Efficiency	92				
Efficiency Emitter type		adiators			
	Ra				
Emitter type	re 55	adiators	ər		
Emitter type Flow temperatur System type Manufacturer	re 55 Cc Ide	adiators 5°C ombi boile eal Boiler	S		
Emitter type Flow temperatur System type Manufacturer Model	re 55 Cc Ide	adiators 5°C ombi boile	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning	re 55 Cc Idu	adiators 5°C ombi boile eal Boiler	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea	re 55 Cc Idu LC ting system: N/A	adiators 5°C ombi boile eal Boiler OGIC CO	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel	Ra re 55 Cc Ida LC	adiators 5°C ombi boile eal Boiler DGIC CO	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency	re 55 Cc Idu LC ting system: N/A	adiators 5°C ombi boile eal Boiler DGIC CO	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning	Ra re 55 Cc Ida LC	adiators 5°C ombi boile eal Boiler DGIC CO	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water	Ra re 55 Cc Idu LC iting system: N/A N/	adiators 5°C ombi boile eal Boiler DGIC CO	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store	Ra re 55 Cc Ida LC .ting system: N/A N/ - type: N/A	adiators 5°C ombi boile eal Boiler DGIC CO /A /A	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity	Ra re 55 Cc Ida LC	adiators 5°C ombi boile eal Boiler DGIC CO /A /A	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity Declared heat lo	Ra re 55 Cc Ida LC .ting system: N/A N/ - type: N/A N/ Sss	adiators 5°C ombi boile eal Boiler DGIC CO /A /A /A	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity Declared heat to Primary pipewor	Ra re 55 Cc Ida LC .ting system: N/A N/ - type: N/A N/ Sss	adiators 5°C ombi boile eal Boiler DGIC CO /A /A /A	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity Declared heat to Primary pipewon Manufacturer	Ra re 55 Cc Ida LC .ting system: N/A N/ - type: N/A N/ Sss	adiators 5°C ombi boile eal Boiler DGIC CO /A /A /A	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity Declared heat lo Primary pipewon Manufacturer Model	Ra re 55 Cc Ida LC .ting system: N/A N/ - type: N/A N/ Sss	adiators 5°C ombi boile eal Boiler DGIC CO /A /A /A	S		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity Declared heat lo Primary pipewoo Manufacturer Model Commissioning	Ra re 55 Cc Ida LC .ting system: N/A N/ - type: N/A N/ .sss N/ .tinsulated	adiators 5°C ombi boile eal Boiler DGIC CO /A /A /A /A /A	s MBI		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity Declared heat lo Primary pipewon Manufacturer Model Commissioning Waste water heat	Ra re 55 Cc Ida LC .ting system: N/A N/ - type: N/A N/ SS N/ ck insulated N/ cat recovery system 1 - type	adiators 5°C ombi boile eal Boiler DGIC CO /A /A /A /A /A /A /A 	s MBI		
Emitter type Flow temperatur System type Manufacturer Model Commissioning Secondary hea Fuel Efficiency Commissioning 5 Hot water Cylinder/store Capacity Declared heat lo Primary pipewoo Manufacturer Model Commissioning	Ra re 55 Cc Idu LC .ting system: N/A N/ - type: N/A N/ SS N/ rk insulated N/ Sat recovery system 1 - type	adiators 5°C ombi boile eal Boiler DGIC CO /A /A /A /A /A	s MBI		

6 Controls			
Main heating 1 - type: Programmer, roo	m thermostat, and TF	RVs	
Function			
Ecodesign class			
Manufacturer			
Model			
Water heating - type: N/A			
Manufacturer Madal			
Model			
7 Lighting			
Minimum permitted light source efficacy	75 lm/W		
Lowest light source efficacy	90 lm/W		OK
External lights control	N/A		
8 Mechanical ventilation			
System type: Decentralised mechanical	extract		
Maximum permitted specific fan power	0.7 W/(I/s)		
Specific fan power	0.15 W/(l/s)		ОК
Minimum permitted heat recovery	N/A		UN
efficiency			
Heat recovery efficiency	N/A		N/A
Manufacturer/Model	Lo-Carbon NBR dM	EV C 100, 498095	
Commissioning			
9 Local generation	(4)		
Technology type: Photovoltaic system			
Peak power Orientation	0.8 kWp		
Pitch	South 45°		
Overshading	None or very little		
Manufacturer			
MCS certificate			
10 Heat networks			
N/A			
11 Supporting documentary evidence			
N/A			
12 Declarations			
a. Assessor Declaration	<u> </u>		
		ontents of this BREL Compliance Report	
		nformation submitted for this dwelling for	
		and that the supporting documentary	
evidence (SAP Conventions, Append			
documentary evidence required) has	been reviewed in the	course of preparing this BREL	
Compliance Report.			
Signed:		Assessor ID:	
Name:		Date:	
b. Client Declaration		1	
N/A			



Property Reference	4907-Y	071-6328-1113						lssued	on Date	18/0	6/2024	
Assessment Reference	1113				Prop	Type I	Ref	Hardwick	(TF			
Property												
SAP Rating			90 B	DER		10.9	2	T	ER	1	2.68	
Environmental			92 A	% DER	< TER						3.88	
CO₂ Emissions (t/year)			0.62	DFEE		33.6	5		FEE		6.67	
Compliance Check			See BREL	% DFE	E < TFEE					8	.24	
% DPER < TPER			12.21	DPER		58.2	27		PER	6	6.38	
Assessor Details	Mr. Sean H	unter						A	Assessor	ID Y	071-000 ⁻	1
Client												
SUMMARY FOR INPUT		: New Build (As Designed)									
Orientation			East									
Property Tenture			ND									
Transaction Type			6									
Terrain Type			Suburban									
1.0 Property Type			House, Semi-Detach	ied								
Which Floor			0									
2.0 Number of Storeys			2									
3.0 Date Built			2023									
3.0 Property Age Band			L									
4.0 Sheltered Sides			1									
5.0 Sunlight/Shade			Average or unknowr									
6.0 Thermal Mass Parameter			Precise calculation									
Thermal Mass			N/A				k.	J/m²K				
7.0 Electricity Tariff			Standard									
Smart electricity meter fitte	d		No									
Smart gas meter fitted			No									
7.0 Measurements			Basemer Ground floo 1st Store 2nd Store 3rd Store 4th Store 6th Store 7th Store	nt: or: y: y: y: y: y: y: y:	Loss Per 0.00 m 16.23 m 16.23 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	I	r In	ternal Floo 0.00 m 32.93 r 32.93 r 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	1 ² 1 ² 1 ² 1 ² 1 ² 1 ² 1 ² 1 ²	Averag	e Storey 0.00 m 2.31 m 2.61 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	Heigh
8.0 Living Area			14.40					m	2			
9.0 External Walls Description Typ 140mm TF Tirr	be Iber Frame	Construction Timber framed wall (one layer of plasterboard)	U-Value (W/m²K) 0.22	(kJ/m ² K) A		Nett Area (m²) 66.44	Shelter Res 0.00	Shelter None	-	gs Area Ca T Calculate	Гуре
9.1 Party Walls												
Description	Туре	Constru	ction					Kappa (kJ/m²K)	Area (m²)	Shelter Res	She	lter
E-WT-2 Fully Filled	Filled Cavi Edge Seali		lasterboard on both sid out sheathing board	les, twin ti	mber f ran	ne	0.00	20.00	39.70	0.00	No	ne
9.2 Internal Walls Description Timber GF Timber 1F			i on Ird on timber frame Ird on timber frame							(kJ / 9	ppa A (m²K) .00 .00	srea (m 50.77 67.77
10.0 External Roofs Description 1	ӯре	Construction	1		Value Ka //m²K)(kJ/				helter SI Code Fa	nelter Calc actor 1	ulationC ype)penin



FP McCann System G 11.2 Internal Floors Description Internal Floor Internal Floor 12.0 Opening Types Description Solid Door Half Glaze Window Window Type 3 French Door French Door Type 2 Roof Window Koof Window Roof Window Type 2	+1 Type Ground Floor - Solid Data Source Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer	Storey Index Lowest occu Storey Index Type Solid Doo Half Glaz Window Window Window	pied Con Othe	Glazing		U-Valu (W/m² 0.12 Glazing Gap	K)	Shelter Code None G-value 0.00	Fa	32 elter Kapp ctor (kJ/m ² .00 75.00 Kappa (kJ/m ² K) 12.60 Frame Factor	Area (m²) 32.93 32.93 U Value
Description T FP McCann System G I1.2 Internal Floors Description Internal Floor Internal Floor I2.0 Opening Types Description Solid Door Half Glaze Window Window Type 3 French Door French Door Type 2 Roof Window Koof Window Roof Window Type 2	Data Source Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer	Storey Index Type Solid Doo Half Glazd Window Window Window Window	pied Con Othe	Suspended concrete floor, car struction er Glazing or Double Low-E Soft		(W/m²l 0.12	K) Filling Type	None G-value	Fa O Frame Type	kappa (kJ/m²K) (kJ/m²K) 12.60 Frame Factor	k) 32.93 Area (m ²) 32.93 U Value
11.2 Internal Floors Description Internal Floor 12.0 Opening Types Description Solid Door Half Glaze Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Data Source Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer Manufacturer	Storey Index Type Solid Doo Half Glaze Window Window Window Window	Con Othe	struction er Glazing or Double Low-E Soft		Glazing	Filling Type	G-value	Frame Type	Kappa (kJ/m²K) 12.60 Frame Factor	Area (m ² 32.93 32.93 U Value
Description Internal Floor I2.0 Opening Types Description Solid Door Half Glaze Window Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Index Type Solid Doo Half Glaze Window Window Window Window	Othe	er Glazing or Double Low-E Soft	0.05		Туре		Туре	(kJ/m ² K) 12.60 Frame Factor	32.93 U Value
Internal Floor 2.0 Opening Types Description Solid Door Half Glaze Window Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Index Type Solid Doo Half Glaze Window Window Window Window	Othe	er Glazing or Double Low-E Soft	0.05		Туре		Туре	(kJ/m ² K) 12.60 Frame Factor	32.93 U Value
2.0 Opening Types Description Solid Door Half Glaze Window Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Solid Doo Half Glaze Window Window Window Window	or	Glazing	0.05		Туре		Туре	Frame Factor	U Value
Description Solid Door Half Glaze Window Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Solid Doo Half Glaze Window Window Window Window		or Double Low-E Soft	0.05		Туре		Туре	Factor	
Solid Door Half Glaze Window Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Solid Doo Half Glaze Window Window Window Window		or Double Low-E Soft	0.05		Туре		Туре	Factor	
Half Glaze Window Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Half Glaze Window Window Window Window			0.05		None	0.00	Wood		(W/m ² K
Window Type 2 Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	CERTASS data Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Window Window Window		Double Low-E Soft			None	0.00	Wood	0.70 0.70	1.10 1.10
Window Type 3 French Door French Door Type 2 Roof Window Roof Window Type 2	Manufacturer Manufacturer BFRC, BSI or CERTASS data Manufacturer Manufacturer	Window Window			0.05		None	0.47	Wood	1.00	1.30
French Door French Door Type 2 Roof Window Roof Window Type 2	BFRC, BSI or CERTASS data Manufacturer Manufacturer	Window		Double Low-E Soft			None	0.63	Wood	0.70	0.90
Roof Window 7 Roof Window Type 2	Manufacturer Manufacturer			Double Low-E Soft Double Low-E Hard			None None	0.71 0.40	Wood Wood	0.70 1.00	1.30 1.40
Roof Window 7 Roof Window Type 2	Manufacturer	Window		Double Low-E Soft	0.05		None	0.63	Wood	0.70	1.50
,,	Manalaotarer	Roof Wine Roof Wine		Double Low-E Soft Double Low-E Soft	0.05		None None	0.71 0.63	Wood Wood	0.70 0.70	1.80 1.50
3.0 Openings					0.00		None	0.00	Wood	0.70	1.00
Name	Opening Typ	e		Location		Orienta	tion	Area	(m²)	Pit	ch
Front Front	Solid Door Window			140mm TF 140mm TF		Eas Eas		1.9 3.6))
Rear	Window			140mm TF		Wes	st	2.4	-5	(5
Rear Left	French Door Window			140mm TF 140mm TF		Wes Sout		3.0 2.2))
4.0 Conservatory				None							
15.0 Draught Proofing				100				%			
16.0 Draught Lobby				No				/0			
				INO							
17.0 Thermal Bridging				Calculate Bridges							
7.1 List of Bridges			_	_							
Bridge Type E2 Other lintels (including of	other steel lintels	5)		rce Type pendently assessed	Length 9.57	Psi 0.03	0.03	d Reference E2-12826			Importe No
E3 Sill E4 Jamb				pendently assessed pendently assessed	7.14 22.20	0.01 -0.05	0.01	E3-12827 E4-12843			No No
E5 Ground floor (normal)				pendently assessed	8.07	0.05	0.05	E5-12830	(Para)		No
E5 Ground floor (normal) E6 Intermediate floor withir	n a dwelling			pendently assessed pendently assessed	8.17 16.23	0.05 0.00	0.05 0.00	E5-12830 E6-12833	(Para)		No No
E10 Eaves (insulation at ce			Tabl	e K1 - Default	8.07	0.00	0.00	E10 - Defa	ult		No
E12 Gable (insulation at ce			Inde	pendently assessed	8.17	0.03	0.03	E12-12897			No
E16 Corner (normal) E18 Party wall between dw	vellings			pendently assessed pendently assessed	9.84 9.84	-0.03 -0.01	-0.03 -0.01	E16-12838 E18-12841			No No
P1 Party wall - Ground floo	or		Inde	pendently assessed	8.07	0.09	0.09	P1 - Briary	Calc		No
P2 Party wall - Intermediate P4 Party wall - Roof (insula				e K1 - Default pendently assessed	8.07 8.07	0.00 0.02	0.00 0.02	P2-Default P4-12842			No No
Y-value		,		0.00				W/m²K			
8.0 Pressure Testing				Yes							
Designed AP50				5.01				m³/(h.m	n²) @ 50 P	а	
Property Tested?				Yes							
Test Method				Blower Door							
As Built AP50				15.00				m³/(h.m	n²) @ 50 P	а	
9.0 Mechanical Ventilation											
Mechanical Ventilation											
Mechanical Ventilatio	on System Prese	nt		Yes							
Approved Installation	ı			Yes							
Mechanical Ventilatio	on data Type			Database							



MV Reference Number	500776
Configuration	0
MVHR Duct Insulated	Uninsulated Ducts
Manufacturer SFP	0.00
Duct Type	Rigid
MVHR Efficiency	0.00
Wet Rooms	4
SFP from Installer Commissioning Certificate	No

19.1 Mechanical extract ventilation - Decentralised

SFP 0.14	Fan/Room Type In Room Fan Kitchen	Count 1
0.11	In Room Fan Other Wet Room	2
0.00	In Duct Fan Kitchen	0
0.00	In Duct Fan Other Wet Room	0
0.08	Through Wall Fan Kitchen	0
0.08	Through Wall Fan Other Wet Room	1

20.0 Fans, Open Fireplaces, Flues

21.0 Fixed Cooling System	No				
22.0 Lighting					
No Fixed Lighting	No				
	Name PL1 8.5 watt bayonet cap lamp PL1LED3K-BC GL-HEXHAM	Efficacy 90.00 99.00	Power 9 5	Capacity 810 495	Count 8 4
24.0 Main Heating 1	Database				
Percentage of Heat	100.00			%	
Database Ref. No.	17956				
Fuel Type	Mains gas				
SAP Code	104				
In Winter	89.00				
In Summer	87.30				
Model Name	LOGIC COMBI				
Manufacturer	Ideal Boilers				
System Type	Combi boiler				
Controls SAP Code	2106				
PCDF Controls	0				
Delayed Start Stat	No				
Burner Control	Modulating				
Boiler Compensator	200005				
HETAS approved System	No				
Oil Pump Inside	No				
FI Case	0.00				
FI Water	0.00				
Flue Type	Balanced				
Smoke Control Area	Unknown				
Fan Assisted Flue	Yes				
Is MHS Pumped	Pump in heated spa	се			
Heating Pump Age	2013 or later				
Heat Emitter	Radiators				



Flow Temperature Flow Temperature Value Boiler Interlock Electric CPSU Temperature Combi boiler type	55.0 Yes 0.00) ndard Combi						
Boiler Interlock Electric CPSU Temperature Combi boiler type	Yes 0.00 Star Nor) ndard Combi						
Electric CPSU Temperature Combi boiler type	0.00 Stai) ndard Combi						
Combi boiler type	Star Nor	ndard Combi						
	Nor	-						
		ie						
Combi keep hot type	Nor							
5.0 Main Heating 2		ne						
6.0 Heat Networks	Nor	ne						
Heat Source Fuel Type Heating	Use	Efficiency	Percentage C Heat)f Heat	Heat Power Ratio	Electrical	Fuel Factor	Efficiency type
Heat source 1NoneHeat source 2NoneHeat source 3NoneHeat source 4NoneHeat source 5None		0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00		
8.0 Water Heating								
Water Heating	Mai	n Heating 1						
SAP Code	901							
Flue Gas Heat Recovery System	No							
Waste Water Heat Recovery Instantaneous System 1	Yes							
Waste Water Heat Recovery Instantaneous System 2	No							
Waste Water Heat Recovery Storage System	No							
Solar Panel	No							
Water use <= 125 litres/person/day	Yes							
Summer Immersion	No							
Cold Water Source	Fro	m mains						
Bath Count	1							
Baths connected to WWHRS	0							
Supplementary Immersion	No							
Immersion Only Heating Hot Water	No							
8.1 Showers								
Description Shower Ty	-			Flow Rate [l/min]	[kW]		ed Connected	
Shower 1 Combi boil 8.3 Waste Water Heat Recovery System	er or un	vented hot w	aler system	8.00	0.00	Yes	Instantane	ous System 1
Instantaneous System 1		10						
Database ID	801							
Brand Model	Shc	owersave, QB	1-21					

Details	Year: 2017 + current Efficiency: 0 Utilisation factor: 0.973	
Dedicated Storage Volume	0]
29.0 Hot Water Cylinder	None]
Cylinder Stat	No]
Cylinder In Heated Space	No]
Independent Time Control	No]
Insulation Type	None]
Insulation Thickness	0]
Cylinder Volume	0.00].
Loss	0.00	kWh/day
In Airing Cupboard	No]
31.0 Thermal Store	None]



Thermal Store	Pipework			within a single casi	ng					
32.0 Photovoltaid	: Unit			One Dwelling						
Export Capabl	le Meter?			Yes						
Connected To	Dwelling			Yes						
Diverter				No						
Battery Capac	ty [kWh]			0.00						
PV Cells	s kWp	Orientation	Elevation	Overshading	FGHRS	MCS Certificate	Over: Facto	shading or	MCS Certificate Reference	Panel Manufacturer
0.80		South	45°	None Or Little	No	No	1.00		Reference	
34.0 Small-scale	Hydro			None						
Electricity Ger	nerated			0.00						
Apportioned				0.00				kWh/Ye	ar	
Connected to	dwelling's elec	tricity meter		Yes						
Electricity Ger	neration			Annual						
Jan	Feb	Mar	Apr	May Jun	Jul	Aug	Sep	Oct	t Nov	Dec

Recommendations

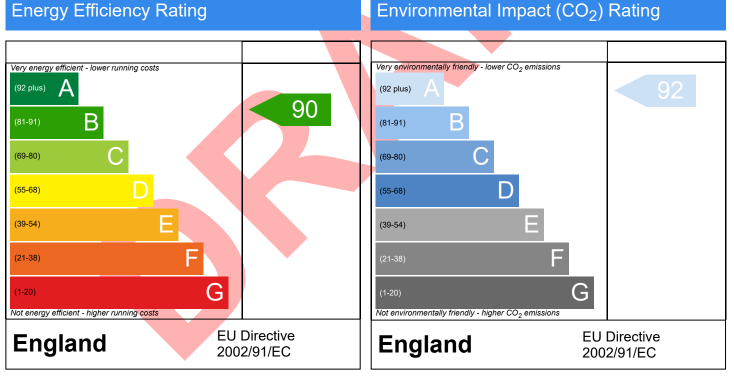
Lower cost measures None Further measures to achieve even higher standards None



Dwelling type: Date of assessment: Produced by: Total floor area: DRRN: House, Semi-Detached 18/06/2024 Sean Hunter 65.86 m²

This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance Certificate will be created for the property. This will include more detailed information about the energy performance of the completed property.

The energy performance has been assessed using the Government approved SAP 10 methodology and is rated in terms of the energy use per square meter of floor area; the energy efficiency is based on fuel costs and the environmental impact is based on carbon dioxide (CO2) emissions.



The energy efficiency rating is a measure of the overall efficiency of a home. The higher the rating the more energy efficient the home is and the lower the fuel bills are likely to be. The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide (CO_2) emissions. The higher the rating the less impact it has on the environment.

Thermal Bridging



Property Refe	erence	ce 4907-YO71-6328-1113						8/06/2024
Assessment	Reference	1113	Prop Type Ref Semi-Detached House					
Property								
SAP Rating 90 B			90 B	DER	10.92	TER		12.68
Environment	al		92 A	% DER < TE	R			13.88
CO₂ Emissions (t/year) 0.62			0.62	DFEE	TFEE		36.67	
Compliance (Check		See BREL	% DFEE < TH	FEE			8.24
% DPER < TPER 12.21			12.21	DPER	58.27	TPER		66.38
Assessor Det	tails	Mr. Sean Hunter				Asses	sor ID	Y071-0001
Client								
	Junction	details		Source Type	e Psi (W/mK)	Length (m)	Result	Reference
External wall	F2 Other lintels (including other steel lintels)			Independently assessed	y 0.025	9.57	0.24	E2-12826
External wall	al E3 Sill			Independently assessed	y 0.010	7.14	0.07	E3-12827
External wall	E4 Jamb			Independently assessed	y -0.050	22.20	-1.11	E4-12843
External wall	al E5 Ground floor (normal)			Independently assessed	y 0.046	8.07	0.37	E5-12830 (Para)
External wall	E5 Ground floor (normal)			Independently assessed	y 0.046	8.17	0.38	E5-12830 (Para)
External wall	E6 Interme	ediate floor within a dwe	lling	Independently assessed	y 0.001	16.23	0.02	E6-12833
External wall	E10 Eaves	s (insulation at ceiling lev	vel)	Table K1 - Defa	ult 0.120	8.07	0.97	E10 - Default
External wall	E12 Gable (insulation at ceiling level)			Independently assessed	y 0.027	8.17	0.22	E12-12897 - FF
External wall	E16 Corner (normal)			Independently assessed	y -0.034	9.84	-0.33	E16-12838
External wall	E18 Party	E18 Party wall between dwellings			y -0.008	9.84	-0.08	E18-12841
Party wall	P1 Party wall - Ground floor			Independently assessed	y 0.086	8.07	0.69	P1 - Briary Calc
Party wall	P2 Party wall - Intermediate floor within a dwelling			Table K1 - Defa	ult 0.000	8.07	0.00	P2-Default
Party wall	P4 Party wall - Roof (insulation at ceiling level)			Independently assessed	y 0.021	8.07	0.17	P4-12842

Total: 131.51 W/mK: Y-Value: 0.00 W/m²K: