BASIC COMPLIANCE REPORT



Calculation Type: New Build (As Designed)

Property Reference	19-147 Klover Soft 80 Pellet				Issued on Date	11/09/2019
Assessment				p Type Ref	Detached Dwelling	
Reference						
Property	Stove Online					
SAP Rating		76 C	DER	17.34	TER	17.42
Environmental		84 B	% DER <ter< th=""><th colspan="2">0.44</th><th></th></ter<>	0.44		
CO ₂ Emissions (t/y	ear)	2.17	DFEE	49.75	TFEE	56.00
General Requirem	ents Compliance	Pass	% DFEE <tfee< th=""><th></th><th>11.16</th><th></th></tfee<>		11.16	
Assessor Details	Mr. William Simpson, Barling william@barlingskwa.co.uk	gs Kwa Limiteo	d, Tel: 01522797344	,	Assessor ID	H077-0001
Client						

SUMARY FOR INPUT DATA FOR New Build (As Designed)

Criterion 1 – Achieving the TER and TFEE rate

1a TER and DER

Fuel for main heating
Fuel factor

Target Carbon Dioxide Emission Rate (TER)

Dwelling Carbon Dioxide Emission Rate (DER)

17.42

17.42

kgCO₂/m²

kgCO₂/m²

Pass

-0.08 (-0.5%)

kgCO₂/m²

kgCO₂/m²

kgCO₂/m²

kgCO₂/m²

Target Fabric Energy Efficiency (TFEE)

Dwelling Fabric Energy Efficiency (DFEE)

 56.00
 kWh/m²/yr

 49.75
 kWh/m²/yr

 -6.2 (-11.1%)
 kWh/m²/yr

Criterion 2 – Limits on design flexibility

Limiting Fabric Standards

2 Fabric U-values

Element	Average	Highest	
External wall	0.26 (max. 0.30)	0.26 (max. 0.70)	Pass
Floor	0.11 (max. 0.25)	0.11 (max. 0.70)	Pass
Roof	0.09 (max. 0.20)	0.09 (max. 0.35)	Pass
Openings	1.40 (max. 2.00)	1.40 (max. 3.30)	Pass

2a Thermal bridging

Thermal bridging calculated from linear thermal transmittances for each junction

3 Air permeability

Air permeability at 50 pascals

Maximum

4.00 (design value)

Pass

Limiting System Efficiencies

4 Heating efficiency

Main heating system Boiler system with radiators or underfloor - Bulk LPG

Data from database

Worcester Greenstar CDi 27 CDi

Combi boiler

Efficiency: 90.4% SEDBUK2009

Minimum: 88.0%



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Pass

Pass

BASIC COMPLIANCE REPORT Calculation Type: New Build (As Designed)



Secondary heating system	Room heaters - Wood Pellets (in Bags) Data from manufacturer, tested to BS EN 1478 approved Soft 80 Efficiency: 84% Minimum: 65%		Pass	
F Cultural out in couloties	Willimum: 65%			
<u>5 Cylinder insulation</u>	land the L			
Hot water storage	No cylinder			
<u>6 Controls</u>				
Space heating controls	Time and temperature zone control	Pass	S	
Hot water controls	No cylinder			
Boiler interlock	Yes	Pass	S	
7 Low energy lights				
Percentage of fixed lights with low-energy fittings	100	%		
Minimum	75	% Pass	S	
8 Mechanical ventilation				
Not applicable				
Overheating risk (East Pennines) Based on:	Not significant	Pass	S	
Overshading	Average			
Windows facing North Windows facing East Windows facing South Windows facing West	 9.13 m², No overhang 1.30 m², No overhang 9.66 m², No overhang 3.26 m², No overhang 			
Air change rate	8.00 ach			
Blinds/curtains	None			
Criterion 4 – Building performance consistent with	DER and DFEE rate			
Air permeability and pressure testing 3 Air permeability				
Air permeability at 50 pascals	4.00 (design value)			
Maximum	10.0	Pass	s	
10 Key features				
Roof U-value	0.09	W/m²K		
Floor U-value	0.11	W/m²K		
Secondary heating (wood pellets (bags))	N/A	,		
Secondary heating fuel:	wood pellets (bags)			
,	1.001			

This report has not been submitted through the Elmhurst Energy members' portal, therefore results are subject to change when the dwelling is completed.



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Property Reference	19-147 Klov	er Soft 80	Pellet				Issu	ed on Date	11/0	9/2019
Assessment	19-147				Prop 1	Гуре Ref	Deta	ched Dwellii	ng	
Reference										
Property	Stove Online	9								
SAP Rating			76 C	DER		17.34	1	ΓER		17.42
Environmental			84 B	% DER <ter< td=""><td></td><td></td><td></td><td>0.44</td><td></td><td></td></ter<>				0.44		
CO ₂ Emissions (t/year)			2.17	DFEE		49.75	1	TFEE		56.00
General Requiremen	nts Compliance		Pass	% DFEE <tfe< td=""><td>E</td><td></td><td></td><td>11.16</td><td></td><td></td></tfe<>	E			11.16		
Assessor Details	Mr. William Sim	pson, Bar	lings Kwa Limite	d, Tel: 01522797	7344,		A	Assessor ID	H07	7-0001
	william@barling	gskwa.co.ı	uk							
Client										
SUMMARY FOR INPU	JT DATA FOR: N	ew Build (As Designed)							
Orientation		East								
Property Tenure		Unknown	l							
Transaction Type		New dwe	lling							
Terrain Type		Suburban	ı							
1.0 Property Type		House, De	etached							
2.0 Number of Storeys		2								
3.0 Date Built		2019								
4.0 Sheltered Sides		2								
5.0 Sunlight/Shade		Average o	or unknown							
6.0 Measurements										
				Heat Loss Perime	ter	Internal		Area Av	erage Stor	-
			Ground Floor:	35.41 m			19 m² 19 m²		2.40 i 2.63 i	
			1st Storey:	35.41 m		69.1	19 m-		2.63 [T1
7.0 Living Area		52.83			m²					
8.0 Thermal Mass Para	meter	Simple ca	lculation - Mediun	n						
Thermal Mass		250.00			kJ/m	1 ² K				
9.0 External Walls										
Description	Туре	C	Construction				alue	Gross Area	Nett Area	
External Wall	Cavity Wal		Cavity wall; plasterbo	and on dahe or hatte	anc		m²K) 26	(m²) 177.93	(m²) 152.48	
External wall	Cavity Wai	li	ightweight aggregate tructure				20	177.53	132.46	
10.0 External Roofs										
Description	Туре	C	Construction				alue m²K)	Gross Area (m²)	Nett Area (m²)	
Plane Roof	External Pl	ane Roof P	Plasterboard, insulate	ed at ceiling level			.09	69.19	69.19	
11.0 Heat Loss Floors										
Description	Туре	C	Construction					U-Value (W/m²K)	Area (m²)	
Ground Floor	Ground Flo	oor - Solid S	slab on ground, scree	ed over insulation				0.11	69.19	



12.0 Opening Types



	Data Source	Туре	Glazing		Glazing Gap	Argon Filled	G-val		rame Гуре	Frame Factor	U Valu (W/m²l
Glazing	Manufacture r	Window	Double Low-E	Hard 0.2			0.72			0.70	1.40
Door		Half Glazed Door	Double Low-E	Hard 0.2			0.72			0.70	1.40
L3.0 Openings											
	Opening Type	Location	Orientation	Curtain Type	Overhang Ratio	Wide Overhang	Width (m)	Height (m)	Count	Area (m²)	Curtair Closed
Front		[1] External Wall	East							2.10	
Front		[1] External Wall	East	None	0.00					1.30	
Rear		[1] External Wall	West	None	0.00					3.26	
Side S Side N		[1] External Wall [1] External Wall	South North	None None	0.00					9.66 9.13	
14.0 Conservatory		None									
15.0 Draught Proofing 100						%					
16.0 Draught Lobb	_	No				, -					
17.0 Thermal Bridg	-	Calculate B	ridaes								
17.1 List of Bridges		Calculate B	пивсэ								
Source Type	Bridge	Туре			Length	Psi	Imported				
Table K1 - Approv	ved E2 Oth	er lintels (including	other steel lintels	(3)	18.43	0.300	Yes				
Independently as	ssessed E3 Sill				14.30	0.015	No				
Independently as	ssessed E4 Jam	b			38.90	0.010	Yes				
Independently as		und floor (normal)			35.41	0.097	Yes				
Independently as		rmediate floor with			35.41	0.000	Yes				
Table K1 - Approv		ves (insulation at ce	iling level)		35.41	0.060	No				
Independently as		rner (normal)			25.13	0.062	No				
Independently as		rner (inverted – inte al area)	ernal area greater	than	5.03	-0.106	No				
Y-value		0.040				W/m²K					
18.0 Pressure Testi	ing	Yes									
		4.00				m³/(h.m²)	@ 50 Pa	1			
Designed AP ₅₀						,					
9	d ?										
Designed AP ₅₀ Property Tester As Built AP ₅₀	d ?					$m^3/(h.m^2)$	@ 50 Pa	ı			
Property Tester As Built AP ₅₀						m³/(h.m²)	@ 50 Pa	1			
Property Tester As Built AP ₅₀	entilation					m³/(h.m²)	@ 50 Pa	l			
Property Tested As Built AP ₅₀ 19.0 Mechanical Vo	entilation	r Windov	vs fully open			m³/(h.m²)	@ 50 Pa	1			
Property Tested As Built AP ₅₀ 19.0 Mechanical Vo Summer Overh Windows o	entilation neating	r Window Yes	vs fully open			m³/(h.m²)	@ 50 Pa	1			
Property Tested As Built AP ₅₀ 19.0 Mechanical Vo Summer Overh Windows o	entilation neating pen in hot weathe lation possible		vs fully open			m³/(h.m²)	@ 50 Pa	l			
Property Tested As Built AP ₅₀ 19.0 Mechanical Vo Summer Overh Windows o Cross ventil	entilation neating open in hot weathe lation possible ilation	Yes	vs fully open			m³/(h.m²)	@ 50 Pa	ı			
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti	entilation neating pen in hot weathe lation possible ilation	Yes Yes	vs fully open			m³/(h.m²)	@ 50 Pa	1			
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve	entilation neating pen in hot weathe lation possible ilation	Yes Yes 8.00	vs fully open			m³/(h.m²)	@ 50 Pa	1			
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Ventil Air change Mechanical Ve	entilation neating pen in hot weathe lation possible ilation rate entilation Ventilation System Pi	Yes Yes 8.00					@ 50 Pa				
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve	entilation neating ppen in hot weathe lation possible ilation rate entilation Ventilation System Pi replaces, Flues	Yes Yes 8.00 Tesent No MHS	SHS		Other	Total	@ 50 Pa				
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve Mechanical V	entilation neating ppen in hot weathe lation possible ilation rate entilation Ventilation System Pr replaces, Flues mneys	Yes Yes 8.00 resent No MHS 0	SHS 0		0	Total 0	@ 50 Pa				
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical V 20.0 Fans, Open Fin Number of Chir	rentilation neating upen in hot weathe lation possible ilation rate entilation Ventilation System Pr replaces, Flues mneys en flues	Yes Yes 8.00 Tesent No MHS	SHS			Total 0 0	@ 50 Pa				
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical V 20.0 Fans, Open Fin Number of Chir Number of open Number of inte	rentilation neating open in hot weathe lation possible ilation rate entilation Ventilation System Pr replaces, Flues mneys en flues ermittent fans	Yes Yes 8.00 resent No MHS 0	SHS 0		0	Total 0 0 3	@ 50 Pa				
Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical V 20.0 Fans, Open Fin Number of Chir	rentilation neating open in hot weather lation possible ilation rate entilation Ventilation System Pr replaces, Flues mneys en flues ermittent fans sive vents	Yes Yes 8.00 resent No MHS 0	SHS 0		0	Total 0 0	@ 50 Pa				



22.0 Lighting

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Internal		
Total number of light fittings	32	
Total number of L.E.L. fittings	32	
Percentage of L.E.L. fittings	100.00	%
External		
External lights fitted	Yes	
Light and motion sensor	Yes	
23.0 Electricity Tariff	Standard	
24.0 Main Heating 1	Database	
Percentage of Heat	100	
Database Ref. No.	15281	
Fuel Type	Bulk LPG	
Main Heating	BLW	
SAP Code	104	
In Winter	91.3	
In Summer	81.2	
Controls	CBI Time and temperature zone control	
PCDF Controls	0	
	Yes	<u> </u>
Delayed Start Stat		
Sap Code	2110	
Flue Type	Balanced	
Fan Assisted Flue	Yes	
Is MHS Pumped	Pump in heated space	
Heat Emitter	Radiators	
Flow Temperature	Normal (> 45°C)	
Combi boiler type	Standard Combi	
Combi koon hat tuna		
Combi keep hot type	None	
25.0 Main Heating 2	None	
25.0 Main Heating 2	None	
25.0 Main Heating 2 Community Heating		
25.0 Main Heating 2 Community Heating 27.0 Secondary Heating	None RPP	
25.0 Main Heating 2 Community Heating 27.0 Secondary Heating Secondary Heating	None RPP Manufacturer	ve
25.0 Main Heating 2 Community Heating 27.0 Secondary Heating Secondary Heating Description	None None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Store	
25.0 Main Heating 2 Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Stores 84.18	ve %
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Store 84.18 635	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Store 84.18 635 Yes	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System Smoke Control Area	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Store 84.18 635 Yes Unknown	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System Smoke Control Area Test Method	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Store 84.18 635 Yes Unknown BS EN 14785	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System Smoke Control Area	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Storage States	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System Smoke Control Area Test Method Manufacturer Model Name	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Stor 84.18 635 Yes Unknown BS EN 14785 Klover Soft 80	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System Smoke Control Area Test Method Manufacturer Model Name 28.0 Water Heating	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Stores 84.18 635 Yes Unknown BS EN 14785 Klover Soft 80 HWP From main heating 1	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System Smoke Control Area Test Method Manufacturer Model Name 28.0 Water Heating Water Heating	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Stores 84.18 635 Yes Unknown BS EN 14785 Klover Soft 80 HWP From main heating 1 Main Heating 1	
Community Heating 27.0 Secondary Heating Secondary Heating Description SHS efficiency SAP Code HETAS Approved System Smoke Control Area Test Method Manufacturer Model Name 28.0 Water Heating	None RPP Manufacturer Wood Pellets (in Bags) RPP Wood pellet Stores 84.18 635 Yes Unknown BS EN 14785 Klover Soft 80 HWP From main heating 1	





3,11 6046	301	I
SAP Code	901	
Water use <= 125 litres/person/day	Yes	
Solar Panel	No	
Storage System		_
Waste Water Heat Recovery	No	
Instantaneous System 2		•
Waste Water Heat Recovery	No	

Recommendations

Lower cost measures

None

Further measures to achieve even higher standards

	Typical Cost	Typical savings	Ratings after improvement		
	Typical Cost	per year	SAP rating	Environmental Impact	
Solar water heating	£4,000 - £6,000	£61	C 78		
	Typical Cost	Typical savings Ratings after impr		fter improvement	
	Typical Cost	per year	SAP rating	Environmental Impact	
Solar photovoltaic panels, 2.5 kWp	£3,500 - £5,500	£303	B 85		

