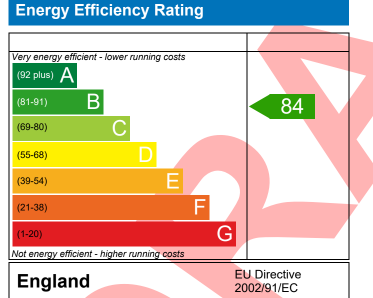
PREDICTED ENERGY ASSESSMENT



Plot 165, 2 bed, K, WC, B Dwelling type: Date of assessment: Produced by: Total floor area: House, Semi-Detached 10/08/2021 Silvio Junges 74.38 m²

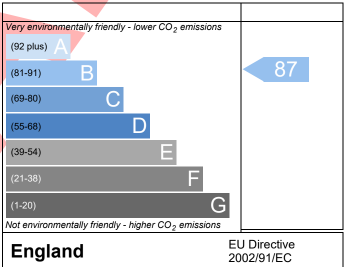
This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance 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 SAP2012 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 (CO_2) 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.

Environmental Impact (CO₂) Rating



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.

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Regs Region: England Elmhurst Energy Systems SAP2012 Calculator (Design System) version 4.14r16

BUILDING REGULATION COMPLIANCE Calculation Type: New Build (As Designed)



Assessment Reference	165 Prop Type Ref AF2 MOB-SEMI-AS								
Property	Plot 165, 2 bed, K, W	/C, B							
SAP Rating			84 B	DER	17.6	9 1	TER	19.15	
Invironmental			87 B	% DER <ter< td=""><td></td><td></td><td>7.60</td><td></td></ter<>			7.60		
CO₂ Emissions (t/year)			1.09	DFEE	45.9	8 1	FEE	52.55	
General Requirements Compliance			Pass % DFEE <tfee 12.51<="" td=""><td>12.51</td><td></td></tfee>			12.51			
	r. Silvio Junges, Silvio . vio.junges@aessoutho							P637-0001	
lient	orthern Home Countie	es, Bellwa	y Homes						
JMARY FOR INPUT DA	ATA FOR New Build (A	s Design	e d)						
iterion 1 – Achieving	the TER and TFEE rate	9							
a TER and DER									
Fuel for main heatin	g		Mains ga	as					
Fuel factor			1.00 (ma	iins gas)					
Target Carbon Dioxide Emission Rate (TER)			19.15				kgCO ₂ /m ²		
Dwelling Carbon Dioxide Emission Rate (DER)			17.69				kgCO ₂ /m ²	Pass	
			-1.46 (-7	.6%)			kgCO ₂ /m ²		
TFEE and DFEE							_		
Target Fabric Energy Efficiency (TFEE)			52.55				kWh/m²/yr		
Dwelling Fabric Energy Efficiency (DFEE)			45.98				kWh/m²/yr		
			-6.5 (-12	.4%)			kWh/m²/yr	Pass	
riterion 2 – Limits on o	design flexibility								
Limiting Fabric Stan	dards								
2 Fabric U-values									
Element		Average			Highest				
External wall		0.25 (ma	x. 0.30)		0.25 (max. 0).70)		Pass	
Party wall		0.00 (ma	x. 0.20)		-			Pass	
Floor		0.15 (ma	x. 0.25)		0.15 (max. 0).70)		Pass	
Roof			. 0.20) 0.11 (max. 0.).35)	35) Pass		
Openings 1.38 (max			x. 2.00) 1.40 (max. 3.3			3.30)	30) Pass		
2a Thermal bridging									
	calculated from linea	r therma	l transmitt	ances for each	junction				
3 Air permeability									
	at 50 pascals		5 01 (de	sign value)		m ³ /	(h.m²) @ 50 Pa		
Air permeability at 50 pascals Maximum			10.0				m ³ /(h.m ²) @ 50 Pa Pass		
Limiting System Effi			110.0			··· /	,	rass	

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BUILDING REGULATION COMPLIANCE Calculation Type: New Build (As Designed)



Main heating system	Boiler system with radiators or underfloor - Mains gas Data from database Ideal LOGIC COMBI ESP1 30	Pass		
	Combi boiler Efficiency: 89.6% SEDBUK2009 Minimum: 88.0%			
Secondary heating system	None			
<u>5 Cylinder insulation</u>	None	L		
Hot water storage	No cylinder			
-	No cymraet			
<u>6 Controls</u>				
Space heating controls	Time and temperature zone control	Pass		
Hot water controls	No cylinder			
Boiler interlock	Yes	Pass		
<u>7 Low energy lights</u>				
Percentage of fixed lights with low-energy fittings	100 %			
Minimum	75 %	Pass		
8 Mechanical ventilation				
Not applicable				
iterion 3 – Limiting the effects of heat gains in su	mmer			
Summertime temperature				
Overheating risk (Thames Valley)	Slight	Pass		
Overheating risk (Thames Valley)	Slight	Pass		
Overheating risk (Thames Valley)	Slight	Pass		
Overheating risk (Thames Valley) ased on:		Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East	Average 0.72 m ² , No overhang 4.83 m ² , No overhang	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West	Average 0.72 m ² , No overhang 4.83 m ² , No overhang 2.81 m ² , No overhang	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate	Average 0.72 m ² , No overhang 4.83 m ² , No overhang	Pass		
Overheating risk (Thames Valley) used on: Overshading Windows facing North Windows facing East Windows facing West	Average 0.72 m ² , No overhang 4.83 m ² , No overhang 2.81 m ² , No overhang	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains	Average 0.72 m², No overhang 4.83 m², No overhang 2.81 m², No overhang 4.00 ach None	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains	Average 0.72 m², No overhang 4.83 m², No overhang 2.81 m², No overhang 4.00 ach None	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with	Average 0.72 m², No overhang 4.83 m², No overhang 2.81 m², No overhang 4.00 ach None	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls	Average 0.72 m ² , No overhang 4.83 m ² , No overhang 2.81 m ² , No overhang 4.00 ach None DER and DFEE rate	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains riterion 4 – Building performance consistent with Party Walls Type	Average 0.72 m ² , No overhang 4.83 m ² , No overhang 2.81 m ² , No overhang 4.00 ach None DER and DFEE rate U-value			
Overheating risk (Thames Valley) sed on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls Type Filled Cavity with Edge Sealing	Average 0.72 m ² , No overhang 4.83 m ² , No overhang 2.81 m ² , No overhang 4.00 ach None DER and DFEE rate U-value			
Overheating risk (Thames Valley) used on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls Type Filled Cavity with Edge Sealing Air permeability and pressure testing	Average 0.72 m ² , No overhang 4.83 m ² , No overhang 2.81 m ² , No overhang 4.00 ach None DER and DFEE rate U-value	Pass		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls Type Filled Cavity with Edge Sealing Air permeability and pressure testing 3 Air permeability	Average 0.72 m², No overhang 4.83 m², No overhang 2.81 m², No overhang 4.00 ach None DER and DFEE rate U-value 0.00 W/m²K	 Pass 0 Pa		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls Type Filled Cavity with Edge Sealing Air permeability and pressure testing 3 Air permeability Air permeability at 50 pascals Maximum	Average 0.72 m², No overhang 4.83 m², No overhang 2.81 m², No overhang 4.00 ach None DER and DFEE rate U-value 0.00 W/m²K 5.01 (design value) m³/(h.m²) @ 50	 Pass 0 Pa		
Overheating risk (Thames Valley) ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls Type Filled Cavity with Edge Sealing Air permeability and pressure testing 3 Air permeability Air permeability at 50 pascals Maximum Key features	Average 0.72 m², No overhang 4.83 m², No overhang 2.81 m², No overhang 4.00 ach None DER and DFEE rate U-value 0.00 W/m²K 5.01 (design value) m³/(h.m²) @ 50	 Pass 0 Pa		
ased on: Overshading Windows facing North Windows facing East Windows facing West Air change rate Blinds/curtains Fiterion 4 – Building performance consistent with Party Walls Type Filled Cavity with Edge Sealing Air permeability and pressure testing 3 Air permeability Air permeability at 50 pascals	Average 0.72 m², No overhang 4.83 m², No overhang 2.81 m², No overhang 4.00 ach None DER and DFEE rate U-value 0.00 W/m²K 5.01 (design value) m³/(h.m²) @ 50 10.0 m³/(h.m²) @ 50	 Pass 0 Pa		

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RECOMMENDATIONS



	Typical cost	Typical savings per year	Energy efficiency	Environmental impact	Result
Low energy lights			0	0	Already installed
Solar water heating	£4,000 - £6,000	£27	B 85	B 89	Recommended
Photovoltaic	£3,500 - £5,500	£345	A 96	A 99	Recommended
Wind turbine			0	0	Not applicable
Totals	£7,500 - £11,500	£372	A 96	A 99	
	, ,				

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