PREDICTED ENERGY ASSESSMENT

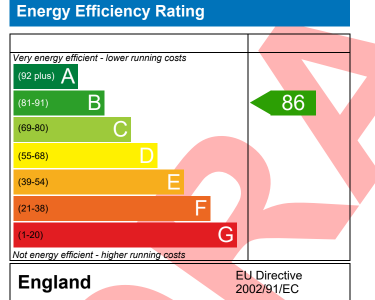


DAI, Plot 34, Sweet Hill, Southwell, Portland, Dorset, DT5 Dwelling type: Date of assessment: Produced by: Total floor area:

House, Mid-Terrace 09/03/2023 Resi Resolve 105.46 m²

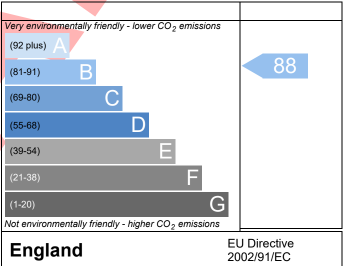
This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance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

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



Regs Region: England Elmhurst Energy Systems SAP2012 Calculator (Design System) version 4.14r19

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

Design SAP elmhurst energy

Assessment	001		Pr	op Type Ref	DAI		
Reference	DAL Dist 24 Sugar Li		the ad Deveet DTC				
Property	DAI, Plot 34, Sweet Hi	II, Southwell, Por	Tland, Dorset, D15				
SAP Rating		86 B	DER	14.41	TER	23.55	
Environmental		88 B	% DER <ter< th=""><th></th><th>38.80</th><th></th></ter<>		38.80		
CO₂ Emissions (t/year)		1.24	DFEE	36.96	TFEE	47.69	
General Requirements Compliance		Pass	% DFEE <tfee< td=""><td colspan="3">E<tfee 22.49<="" td=""></tfee></td></tfee<>	E <tfee 22.49<="" td=""></tfee>			
	rs. Georgina O'Connor, solve.co.uk	Resi Resolve, Tel	: 07748778047, ge	orgie@resi-	Assessor ID	T293-0001	
Client	ori Limited, KOO						
UMARY FOR INPUT DA	TA FOR New Build (As	Designed)					
riterion 1 – Achieving	-						
a TER and DER							
Fuel for main heating	g	Electric	ity				
Fuel factor	D		ectricity)				
Target Carbon Dioxid	de Emission Rate (TER)	23.55			kgCO ₂ /m ²		
-	xide Emission Rate (DEF				kgCO ₂ /m ²	Pass	
-		-9.14 (-3	38.8%)		kgCO ₂ /m ²		
b TFEE and DFEE			,				
Target Fabric Energy	47.69	47.69 kWh/m²/yr					
Dwelling Fabric Ener	gy Efficiency (DFEE)	36.96			kWh/m²/yr		
		-10.7 (-2	22.4%)		kWh/m²/yr	Pass	
riterion 2 – Limits on d	lesign flexibility						
Limiting Fabric Stand	dards						
2 Fabric U-values							
Element	A	verage	н	ighest			
External wall	0.	21 (max. 0.30)	0.	.21 (max. 0.70))	Pass	
Party wall		.00 (max. 0.20)	-	-			
Floor	0.	11 (max. 0.25)	0.	0.11 (max. 0.70)			
Roof	0.	11 (max. 0.20)	0.	0.17 (max. 0.35)			
Openings	1.	27 (max. 2.00)	1.	1.30 (max. 3.30)			
2a Thermal bridging							
Thermal bridging	calculated from linear	thermal transmit	ttances for each ju	nction			
<u>3 Air permeability</u>			2				
	at 50 pascals	4.50 (de	esign value)		m³/(h.m²) @ 50 Pa		
			5 -1		m ³ /(h.m ²) @ 50 Pa		
Air permeability a		10.0			m ⁻ /(mm ⁻) (0 50 Pa	Pass	

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Main heating system	Heat pump with radiators or underfloor - Electric Vaillant aroTHERM 5kW VWL 55/3 A 230v	
Secondary heating system	None	
5 Cylinder insulation		
Hot water storage	Measured cylinder loss: 1.42 kWh/day Permitted by DBSCG 2.30	Pass
Primary pipework insulated	Yes	 Pass
<u>6 Controls</u>	Time and the second to a start	Dasa
Space heating controls	Time and temperature zone control	Pass
Hot water controls	Cylinderstat	Pass
7 Law an and Palata	Independent timer for DHW	Pass
7 Low energy lights		
Percentage of fixed lights with low-energy fittings	100 %	
Minimum	75 %	Pass
8 Mechanical ventilation		1 435
Not applicable		
Criterion 3 – Limiting the effects of heat gains in su	mmer	
<u>9 Summertime temperature</u>		
	Not significant	Dass
Overheating risk (Southern England) Based on:	Not significant	Pass
Overshading	Average	
Windows facing North East	8.42 m ² , No overhang	
Windows facing South West	5.66 m ² , No overhang	
Air change rate	8.00 ach	_
Blinds/curtains	None	_
Criterion 4 – Building performance consistent with	DER and DFEE rate	
Party Walls		
Туре	U-value	
Filled Cavity with Edge Sealing	0.00 W/m²K	Pass
Air permeability and pressure testing		
<u>3 Air permeability</u>		
Air permeability at 50 pascals	4.50 (design value) m ³ /(h.m ²) @ 50 Pa	l
Maximum	10.0 m ³ /(h.m ²) @ 50 Pa	-
10 Key features		
Party wall U-value	0.00 W/m²K	
Roof U-value	0.10 W/m²K	
Floor U-value	0.11 W/m²K	
Door U-value	1.10 W/m²K	
Door U-value	1.00 W/m²K	

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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	£205	B 89	B 90	Recommended
Photovoltaic	£3,500 - £5,500	£779	A 98	A 98	Recommended
Wind turbine			0	0	Not applicable
Totals	£7,500 - £11,500	£985	A 98	A 98	

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