PREDICTED ENERGY ASSESSMENT



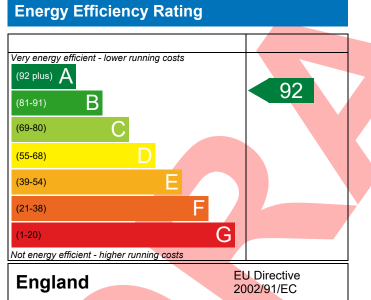
Plot 27, Millfield Nurseries, Spalding Common, Dwelling type: Spalding, Lincs, **PE11 3AU**

Date of assessment: Produced by: Total floor area:

House, Semi-Detached 19/05/2022 Jake Eaton 74.88 m²

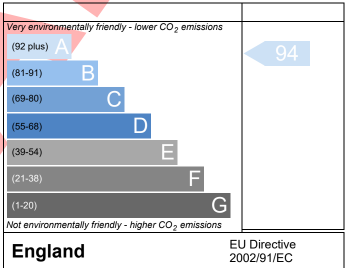
This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance 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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BUILDING REGULATION COMPLIANCE Calculation Type: New Build (As Designed)



Property Reference	PE11 3AU Plot 27				Issued on Date	19/05/2022	
Assessment	001		Pro	op Type Ref			
Reference							
Property	Plot 27, Millfield Nurse	ries, Spalding Co	mmon, Spalding, I	Lincs, PE11 3	AU		
SAP Rating		92 A	DER	9.00	TER	18.70	
Environmental		94 A	% DER <ter< th=""><th></th><th>51.88</th><th></th></ter<>		51.88		
CO ₂ Emissions (t/year)		0.46	DFEE	44.42	TFEE	51.60	
General Requirements Compliance		Pass	% DFEE <tfee< th=""><th></th><th>13.90</th><th></th></tfee<>		13.90		
Assessor Details	h.co.uk	Assessor ID	P711-0001				
Client							
SUMARY FOR INPUT I	DATA FOR New Build (As I	Designed)					
Criterion 1 – Achievin	g the TER and TFEE rate						
1a TER and DER							
Fuel for main heat	Mains ga	as					
Fuel factor		1.00 (ma	iins gas)				
Target Carbon Dio	xide Emission Rate (TER)	18.70			kgCO ₂ /m ²		
Dwelling Carbon D	ioxide Emission Rate (DER) 9.00	9.00		kgCO₂/m²	Pass	
		-9.70 (-5	1.9%)		kgCO₂/m²		
1b TFEE and DFEE							
-	gy Efficiency (TFEE)		51.60 k				
Dwelling Fabric En	ergy Efficiency (DFEE)	44.42		7	kWh/m²/yr	1	
		-7.2 (-14	.0%)		kWh/m²/yr	Pass	
Criterion 2 – Limits or							
Limiting Fabric Sta	indards						
2 Fabric U-values							
Element		verage		ighest	2)		
External wa		23 (max. 0.30)		23 (max. 0.70))	Pass	
Party wall Floor		00 (max. 0.20)	(max. 0.20) - (max. 0.25) 0.12 (max. 0.70)		Pass Pass		
Roof		13 (max. 0.20)		0.13 (max. 0.35)		Pass	
Openings		37 (max. 2.00)	,			Pass	
2a Thermal bridgi		(,		
	ng calculated from linear t	hermal transmitt	ances for each iur	nction			
3 Air permeability							
Air permeabilit	5.01 (de	sign value)		m³/(h.m²) @ 50 Pa	1		
Maximum	10.0	<u> </u>		m ³ /(h.m ²) @ 50 Pa			
Limiting System Ef	ficiencies						
4 Heating efficience							

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Main heating system	Boiler system with radiators or underfloor - Mains gas	Pass
	Data from database	
	Ideal LOGIC COMBI ESP1 24	
	Combi boiler	
	Efficiency: 89.6% SEDBUK2009 Minimum: 88.0%	
Secondary heating system	None	
5 Cylinder insulation	None	[
Hot water storage	No cylinder	
	No cymraen	
<u>6 Controls</u>		
Space heating controls	Programmer, room thermostat and TRVs	Pass
Hot water controls	No cylinder	
Boiler interlock	Yes	Pass
7 Low energy lights		
Percentage of fixed lights with low-energy	100 %	
fittings		
Minimum	75 %	Pass
8 Mechanical ventilation		
Continuous extract system (decentralised)		
Specific fan power	0.1100 0.1400	
Specific fan power Maximum	0.1100 0.1400 0.7	Pass
	0.7	Pass
Maximum	0.7	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su	0.7	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature	0.7 ummer	
Maximum iterion 3 – Limiting the effects of heat gains in su <u>Summertime temperature</u> Overheating risk (East Pennines)	0.7 ummer	
Maximum iterion 3 – Limiting the effects of heat gains in su <u>Summertime temperature</u> Overheating risk (East Pennines) used on:	0.7 ummer Slight	
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading	0.7 ummer Slìght Average	
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North	0.7 ummer Slight Average 6.73 m ² , No overhang	
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang	
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South Windows facing West	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South Windows facing West Air change rate	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 2.50 ach	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South Windows facing West Air change rate	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylig hours	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South Windows facing West Air change rate Blinds/curtains	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylig hours	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylig hours	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing North Windows facing South Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylighours h DER and DFEE rate	Pass ht
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls Type	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylig hours h DER and DFEE rate U-value	Pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South Windows facing West Air change rate Blinds/curtains iterion 4 – Building performance consistent with Party Walls Type Filled Cavity with Edge Sealing	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylig hours h DER and DFEE rate U-value	Pass ht
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South 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	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylig hours h DER and DFEE rate U-value	Pass pass pass pass
Maximum iterion 3 – Limiting the effects of heat gains in su Summertime temperature Overheating risk (East Pennines) used on: Overshading Windows facing North Windows facing South 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	0.7 ummer Slight Average 6.73 m ² , No overhang 3.74 m ² , No overhang 1.20 m ² , No overhang 2.50 ach Light-coloured curtain or roller blind, closed 50% of daylighours h DER and DFEE rate U-value 0.00 W/m ² K	Pass pass pass 2 2 2 2 3

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10 Key features

oor U-value otovoltaic array	0.12	W/m²K
otovoltaic array	1.35	kW

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