

## Heat Pump Design Calculations

## **Project Reference: Josh Williams**

SPACE HEATING ANNUAL HEAT DEMAND			
Demand	kWh/yr	11822	
Heat supplied by HP, excluding auxiliary heaters	kWh/yr	11822	
Seasonal Coefficient of performance SCOP	SCOP	3.77	
Electricity consumed by HP, excluding auxiliary heaters	kWh/yr	3136	
Renewable heat supplied by HP	kWh/yr	8686	
Remaining heat to be supplied by auxiliary heaters and other heat source	kWh/yr	0	
Remaining heat, supplied by other heat sources	kWh/yr	0	
Remaining heat, supplied by auxiliary heaters	kWh/yr	0	
Electricity consumed by HP, including auxiliary heaters	kWh/yr	3136	
Where other heat sources are used:			
Fuel used	N/A		
Efficiency of other heat sources	%	0	
Consumed by other heat sources	kWh/yr	0	

WATER HEATING ANNUAL HEAT DEMAND		
Demand	kWh/yr	3596
Heat Supplied by HP, excluding immersion heater	kWh/yr	3596
SCOP of HP in Hot water mode	SPF/SCOP	1.75
Electricity consumed by HP, excluding immersion heater	kWh/yr	2055
Renewable heat supplied by HP	kWh/yr	1541
Remaining heat to be supplied by immersion heater and other heat sources	kWh/yr	0
Remaining heat, supplied by other heat sources	kWh/yr	0
Remaining heat, supplied by immersion heater	kWh/yr	0
Electricity consumed by HP, including immersion heater	kWh/yr	2055
Where other heat sources are used:		
Fuel used	N/A	
Efficiency of other heat sources	%	0
Consumed by other heat sources	kWh/yr	0



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PROPORTIONS, ENERGY CONSUMPTION, AND PERFORMANCE			
Proportion of space heating and water heating demand provided by heat pump (excluding auxiliary/immersion heaters)	%	100	
Capacity @ design conditions	kW	5.8	
Renewable heat	kWh/yr	10227	
Electricity consumed by HP (excluding auxiliary/immersion heaters)	kWh/yr	5191	
Electricity consumed by immersion (supplied as part of HP)	kWh/yr	0	
Fuel consumed by auxiliary/other heat sources	kWh/yr	0	
HP combined performance SCOP	SCOP	2.97	
Star Rating / Flow Temperature	4 / 45°C		
Outside air temperature	-1.20°C		

RUNNING COSTS (Based on Calculations)			
Cost per unit of electricity for HP	p/kWh	28	
Cost per unit of fuel for other heat sources	p/kWh	0	
Cost of electricity for HP (including auxiliary/immersion heaters)	£/yr	1453	
Cost of fuel for other heat sources	£/yr	0	

Disclaimer

The performance of Microgeneration heat pump systems is impossible to predict with certainty due to the variability of the climate and its subsequent effect on both heat supply and demand. This estimate is based upon the best available information but is given as guidance only and should not be considered as a guarantee.