

HEAT PUMP ENERGY REPORT

London

Workspace

Site location

London (51.51, -0.15) · UTC

Heat pump Valiant

|                                   |        |
|-----------------------------------|--------|
| Design flow temperature (°C)      | 45.0   |
| Minimum flow temperature (°C)     | 30.0   |
| Weather compensation control      | True   |
| SCOP                              | 3.77   |
| SCOP reference temperature (°C)   | 45.0   |
| Max heat pump power at design (W) | 5500.0 |
| Hysteresis (°C)                   | 0.25   |

Hot water tank

|                                     |       |
|-------------------------------------|-------|
| Hot water volume (L)                | 200.0 |
| Hot water set temperature (°C)      | 55.0  |
| Hot water hysteresis (°C)           | 10.0  |
| Hot water charge delta T (°C)       | 7.0   |
| Hot water litres per person per day | 50.0  |
| Cold water temperature (°C)         | 10.0  |
| Hot water loss (W/°C)               | 2.0   |

House

|                                     |        |
|-------------------------------------|--------|
| Heat loss at design temperature (W) | 5499.0 |
| Design outside air temperature (°C) | -3.0   |
| Design inside temperature (°C)      | 21.0   |
| Thermal mass (kJ/°C/m²)             | 160.0  |
| Property floor area (m²)            | 100.0  |
| Solar glazing g-factor              | 0.6    |
| Number of occupants                 | 2      |
| Standby power contribution (W)      | 100.0  |

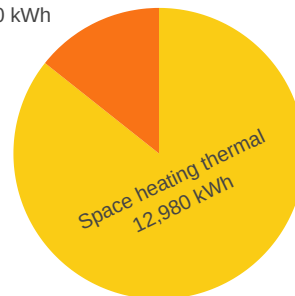
Summary

|                              |            |
|------------------------------|------------|
| Space heating electricity    | 2,976 kWh  |
| Hot water electricity        | 751 kWh    |
| Total heat pump electricity  | 3,727 kWh  |
| Space heating thermal output | 12,980 kWh |
| Hot water thermal output     | 2,170 kWh  |
| Total thermal output         | 15,150 kWh |
| Average COP (space heating)  | 4.36       |
| Average COP (hot water)      | 2.89       |
| Average COP (combined)       | 4.06       |

Thermal output mix

Share of thermal output between space heating and hot water.

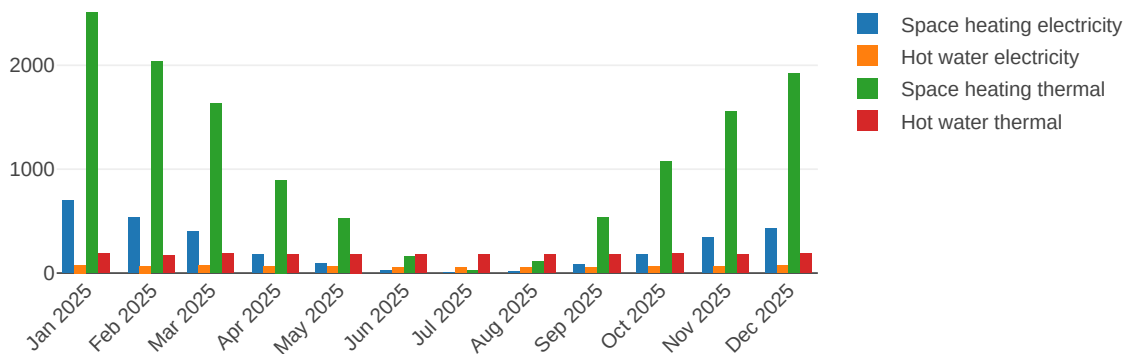
Hot water thermal  
2,170 kWh



# Yearly summary

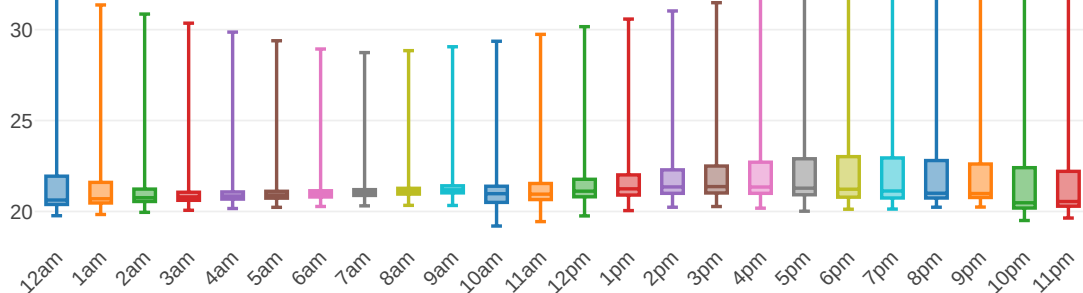
## Monthly heat pump energy

Electricity and thermal output by month: space heating and hot water.



## House temperature distribution by hour

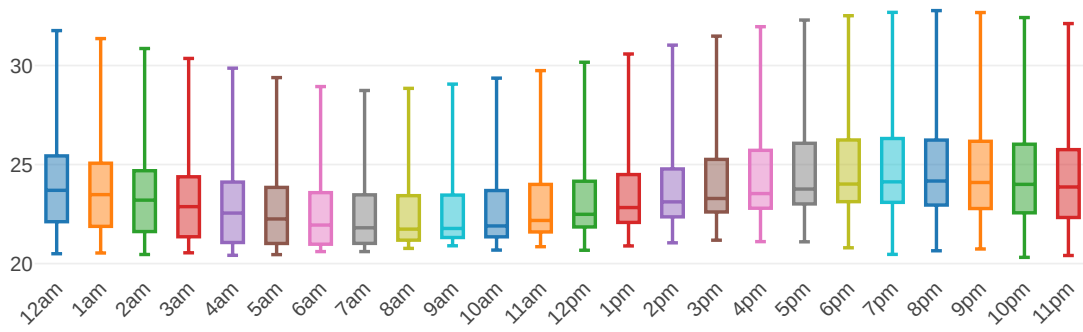
Spread of indoor air temperature by hour of day (box plot).



# Summer monthly summary

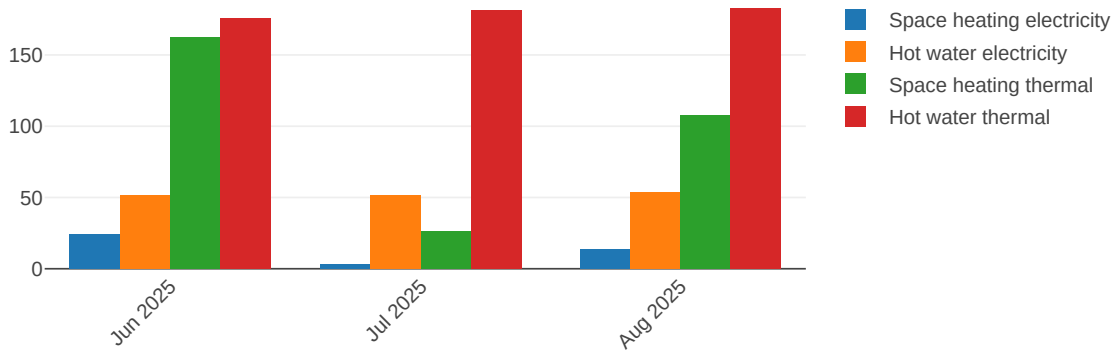
## Summer house temperature by hour

June, July, August: indoor temperature distribution by hour.



## Summer heat pump totals by month

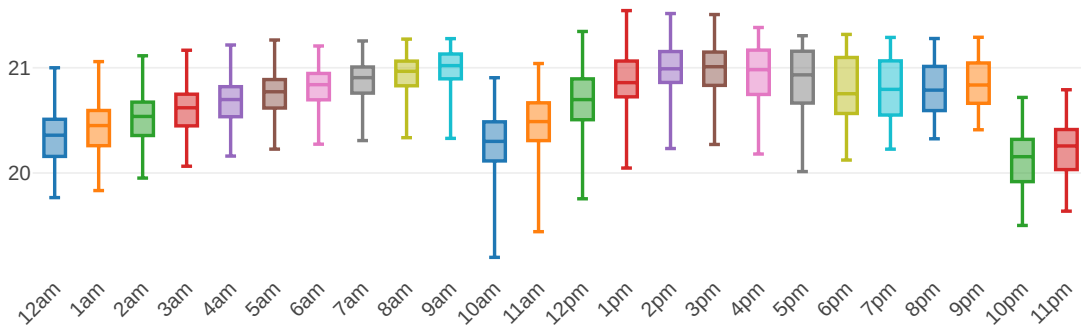
Electricity and thermal energy for June, July, August.



# Winter monthly summary

## Winter house temperature by hour

December, January, February: indoor temperature by hour.



## Winter heat pump totals by month

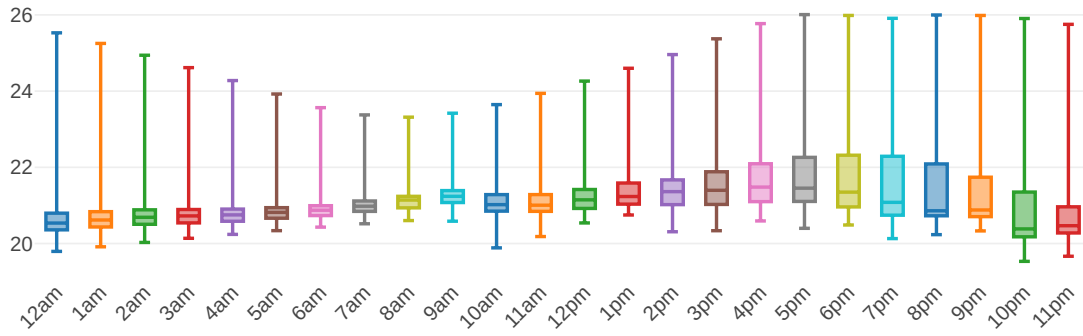
Electricity and thermal energy for December, January, February.



# Spring monthly summary

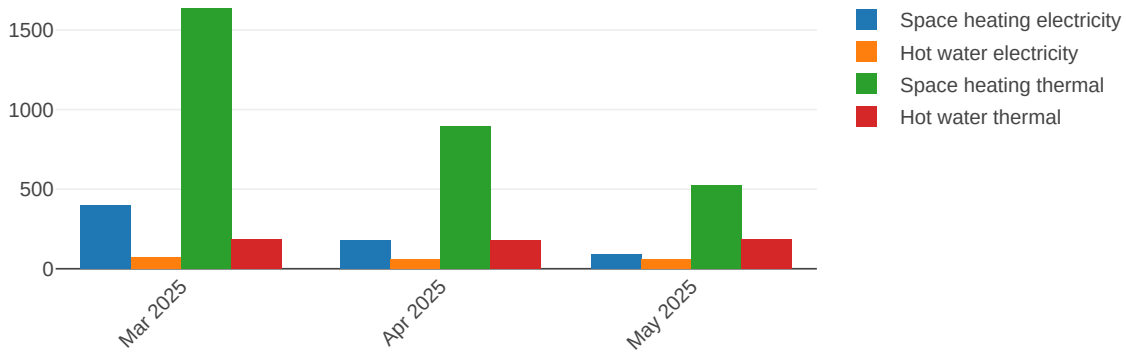
## Spring house temperature by hour

March, April, May: indoor temperature by hour.



## Spring heat pump totals by month

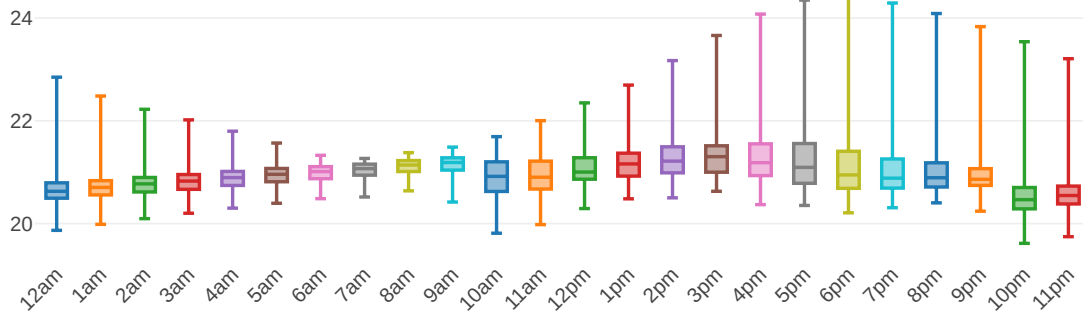
Electricity and thermal energy for March, April, May.



# Autumn monthly summary

## Autumn house temperature by hour

September, October, November: indoor temperature by hour.



## Autumn heat pump totals by month

Electricity and thermal energy for September, October, November.

