

# Heat pump task

- [Heat Pump Load](#)
- [Sound Check](#)
- [Design Options](#)



# Sound Check

You can review the results of your sound check. If you need to edit the inputs, click on pen in the top right.

### Sound check

Based on the following input parameters:

A distance of 8m between the heat pump and the assessment position.

Two reflective surfaces at the heat pump mounting position.

No barriers between the heat pump and the assessment position.

The expected sound pressure level at the assessment position will be 42 dB.

**Sound levels within threshold**

The max sound pressure at the assessment position is expected to be within the permitted development threshold of 42dB. A planning application is not required.

# Design Options

You can add multiple design options to your project allowing you to review a range of solutions. Use the drop down in the top right to choose which option you wish to produce a report for. With this tool you can easily produce several proposals for your customer to review before choosing their preferred option.

Design Options

Create new designs to experiment with and propose different system configurations.

As SurveyedOption 1⋮+ New option

Option In Report

Option 1▼

BackNext