## **Estimated Noise Levels**

## Based on the distance from the outdoor unit

## **Annotation and Measurement Condition**

- 1. Sound data was measured once unit operation was stable.
- 2. Sound reflection from ground and surrounding walls is not considered.





## Low Sound = **Heat Pump Placement Flexibility**

One of the regulations under **Permitted Development**, is that the sound pressure level of an air source heat pump must not exceed 42dB(A) 1m from the neighbours nearest room (Assessment Position).

With class leading sound power levels of just 58dB(A), the Ultra Quiet Ecodan air source heat pump can be

located much closer to the assessment position and pass planning.

This ultra quiet performance means you can now choose the most convenient location for your Ecodan, causing no disturbance to neighbours.



ultraquietecodan.co.uk



