## **Building Energy Rating (BER)**

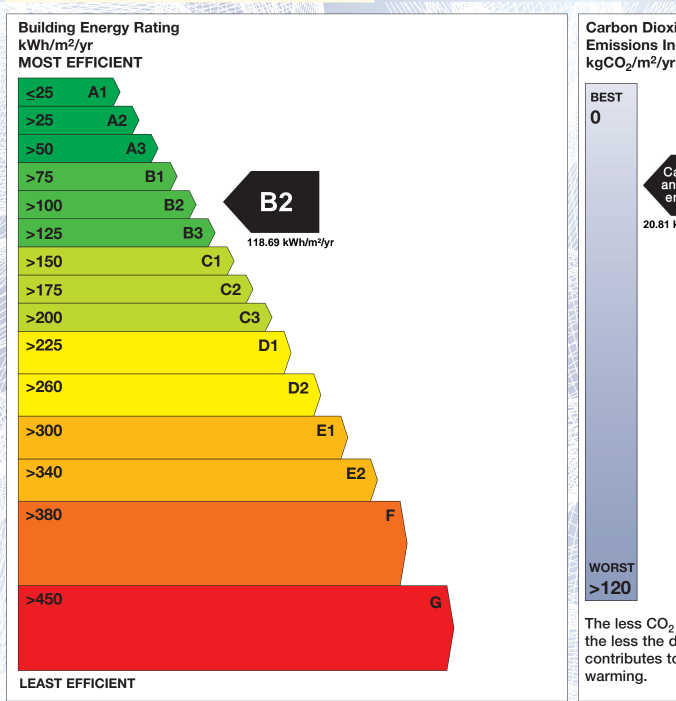
## BER for the building detailed below is:

**B2** 

| Address             | APT 286 CARRINGTON PARK BLOCK G NORTHWOOD SANTRY DUBLIN 9 |
|---------------------|---|
|                     | DODLIN 3  |
| Eircode             | D09HN88   |
| BER Number          | 108248907   |
| Date of Issue       | 07/11/2023  |
| Valid Until         | 07/11/2033  |
| Assessor Number     | 107223  |
| Assessor Company No | 101250  |

The Building Energy Rating (BER) is an indication of the energy performance of this dwelling. It covers energy use for space heating, water heating, ventilation and lighting, calculated on the basis of standard occupancy. It is expressed as primary energy use per unit floor area per year (kWh/m²/yr).

'A' rated properties are the most energy efficient and will tend to have the lowest energy bills.



Carbon Dioxide (CO<sub>2</sub>) **Emissions Indicator** kgCO<sub>2</sub>/m<sup>2</sup>/yr Calculated annual CO2 emissions 20.81 kgCO<sub>2</sub>/m<sup>2</sup>/yr The less CO<sub>2</sub> produced, the less the dwelling contributes to global

IMPORTANT: This BER is calculated on the basis of data provided to and by the BER Assessor, and using the version of the assessment software quoted below. A future BER assigned to this dwelling may be different, as a result of changes to the dwelling or to the assessment software.