| This information inc                               | ludes the re   | sults of calcul         |             | nation requirement<br>e seasonal energy con                     |                 | nd efficiency | for air conditioner in         |
|--|----------------|-------------------------|-------------|---|-----------------|---------------|--------------------------------|
|  | uant to the (  | Commission R            |             | EU) No.206/2012 and   |                 |               |                                |
| nodei(s) to which t                                | ne informati   |                         | ONER        |   |                 |               |                                |
| AIR CONDITIONER TYPE : MULTI SPLIT                 |                |                         |             |   |                 |               |                                |
| Indoor unit(s)                                     |                | WALL-MOUN<br>42QHC007D8 |             |   |                 |               |                                |
| Outdoor unit                                       | :              | 38QUS028D8              |             |   |                 |               |                                |
| Brand  | :              | CARRIER                 |             | if fuction includes he  | eating · Indi   | cate the hea  | ating season                   |
| Funct  | cion (indicate | if present)             |             |   | tes to. Indic   | ated values   | should relate to one           |
| cooling Y  |                |                         |             | Average Y   |                 |               |                                |
| heating  |                | Y                       |             | (mandatory)<br>Warmer<br>(if designated)                        |                 | N             |                                |
|  |                |                         |             |   |                 |               |                                |
| Item   | symbol         | value                   | unit        | Item  | symbol          | value         | unit                           |
| Design load  | ,              |                         |             | Seasonal efficiency   | ,               |               |                                |
| cooling  | Pdesignc       | 8,2                     | kW          | cooling   | SEER            | 7,0           | -                              |
| neating/Average                                    | Pdesignh       | 6,5                     | kW          | heating/Average   | SCOP/A          | 4,0           | -                              |
| neating/Warmer                                     | Pdesignh       | x,x                     | kW          | heating/Warmer  | SCOP/W          | x,x           | -                              |
| neating/Colder                                     | Pdesignh       | x,x                     | kW          | heating/Colder  | SCOP/C          | x,x           | -                              |
| Declared capacity(*                                |                |                         | nperature   |   |                 | (*), at indoo | or temperature 27(19)°         |
| 27(19)°C and outdo                                 |                |                         |             | and outdoor temper  |                 |               |                                |
| Item   | symbol         | value                   | unit        | Item  | symbol          | value         | unit                           |
| "j = 35°C<br>"j = 30°C                             | Pdc            | 8,200                   | kW          | Tj = 35°C   | EERd            | 3,23          | -                              |
| j = 30°C<br>j = 25°C                               | Pdc<br>Pdc     | 6,100<br>3,901          | kW<br>kW    | Tj = 30°C<br>Tj = 25°C  | EERd<br>EERd    | 5,30<br>9,13  | -                              |
| rj = 20°C  | Pdc            | 2,358                   | kW          | Tj = 20°C   | EERd            | 16,04         | -                              |
|  |                |                         |             |   |                 | -             |                                |
| Declared capacity(*<br>ndoor temperature           |                |                         |             | temperature 20°C a  |                 |               | rage season, at indoor<br>: Tj |
| Item   | symbol         | value                   | unit        | Item  | symbol          | value         | unit                           |
| item<br>ij = -7°C                                  | Pdh            | 5,75                    | kW          | Tj = -7°C   | COPd            | 2,52          | unit<br>-                      |
| j = -/ C<br>j = 2°C                                | Pdh            | 3,77                    | kW          | Tj = 2°C  | COPd            | 3,88          | -                              |
| j = 7°C  | Pdh            | 2,39                    | kW          | Tj = 7°C  | COPd            | 5,44          | -                              |
| j = 12°C   | Pdh            | 1,73                    | kW          | Tj = 12°C   | COPd            | 6,20          | -                              |
| j = bivalent                                       |                |                         |             | Tj = bivalent   |                 |               |                                |
| emperature   | Pdh            | 5,75                    | kW          | temperature   | COPd            | 2,52          | -                              |
| Γj = operating limit                               | Pdh            | 6,21                    | kW          | Tj = operating limit  | COPd            | 2,36          | -                              |
| Declared capacity(*) for heating/Warmer season, at |                |                         |             | Declared coefficient of performance(*)/Warmer season, at indoor |                 |               |                                |
| ndoor temperature                                  | 20°C and or    | utdoor temper           | ature Tj    | temperature 20°C a  | nd outdoor      | temperature   | : Tj                           |
| Item   | symbol         | value                   | unit        | Item  | symbol          | value         | unit                           |
| j = 2°C  | Pdh            | x,x                     | kW          | Tj = 2°C  | COPd            | x,x           | -                              |
| "j = 7°C   | Pdh            | x,x                     | kW          | Tj = 7°C  | COPd            | x,x           | -                              |
| "j = 12°C  | Pdh            | x,x                     | kW          | Tj = 12°C   | COPd            | x,x           | -                              |
| "j = bivalent<br>emperature                        | Pdh            | x,x                     | kW          | Tj = bivalent<br>temperature                                    | COPd            | x,x           | -                              |
| Tj = operating limit                               | Pdh            | x,x                     | kW          | Tj = operating limit  | COPd            | x,x           | -                              |
| Declared capacity(*                                |                |                         |             |   |                 |               | er season, at indoor           |
| ndoor temperature                                  | _              | utdoor temper           | ature Tj    | temperature 20°C a  |                 | temperature   | Tj                             |
| Item   | symbol         | value                   | unit        | Item Ti = -7°C  | symbol          | value         | unit<br>-                      |
| Γj = -7°C<br>Γj = 2°C                              | Pdh<br>Pdh     | x,x                     | kW<br>kW    | Tj = -/-C<br>Tj = 2°C   | COPd<br>COPd    | x,x           | -                              |
| rj = 2°C<br>Fj = 7°C                               | Pdh            | x,x<br>x,x              | kW          | Tj = 7°C  | COPd            | x,x<br>x,x    | -                              |
| Γj = 12°C  | Pdh            | x,x                     | kW          | Tj = 12℃  | COPd            | x,x           | _                              |
| j = bivalent                                       |                |                         |             | Tj = bivalent   |                 |               |                                |
| emperature   | Pdh            | x,x                     | kW          | temperature   | COPd            | x,x           | -                              |
| Γj = operating limit                               | Pdh            | x,x                     | kW          | Tj = operating limit  | COPd            | x,x           | -                              |
| Γj = -20℃  | Pdh            | x,x                     | kW          | Tj = -20℃   | COPd            | x,x           |                                |
| Bivalent temperatur                                | re             |                         |             | Operating limit temp  | erature         |               |                                |
|  |                |                         | °C          |   |                 | 15            | °C                             |
| neating/Average<br>neating/Warmer                  | Tbiv<br>Tbiv   | -7<br>x                 | •€          | heating/Average<br>heating/Warmer                               | Tol<br>Tol      | -15<br>x      | °C                             |
| neating/Colder                                     | Tbiv           | X                       | •€          | heating/Colder  | Tol             | X             | •€                             |
|  |                |                         |             |   |                 |               |                                |
| Cycling interval cap                               | acity          |                         |             | Cycling interval effic  | icticy          |               |                                |
| or cooling   | Pcycc          | x,x                     | kW          | heating/Average   | EERcyc          | x,x           | -                              |
| or heating   | Pcych          | x,x                     | kW          | heating/Warmer  | COPcyc          | x,x           | -                              |
| Degradation  | Cdc            | 0,25                    | -           | Degradation<br>co-efficient heating                             | Cdc             | 0,25          | -                              |
| co-efficient cooling<br>Electric power input       | in nower m     | ndes other th           | an 'active  |   |                 |               | 1                              |
| node'  | power M        | oues outer th           | an acuve    | Annual electricity co   | nsumption       |               |                                |
| off mode   | Poff           | 0,018                   | kW          | cooling   | Q <sub>CE</sub> | 410           | kWh/a                          |
| tandby mode  | Psb            | 0,018                   | kW          | heating/Average   | Qhe             | 2275          | kWh/a                          |
| hermostat-off                                      |                |                         |             |   |                 |               |                                |
| node   | Pto            | 0.014/0.03              | kW          | heating/Warmer  | Qhe             | х             | kWh/a                          |
| rankcase heater                                    | Pck            | 0                       | kW          |   | Qhe             | x             | kWh/a                          |
| node   |                |                         |             | heating/Colder  | -               |               |                                |
| Capacity control(ind                               | iicate one of  | uie options)            |             | Other items   |                 |               |                                |
| Item   | symbol         | value                   | unit        | Item  | symbol          | value         | unit                           |
| ixed   |                | Y/N                     |             | Sound power level   | LWA             | 53/70         | dB(A)                          |
| ·-   |                | .,                      |             | (indoor/outdoor)  |                 | 33,70         | 35(7)                          |
| taged  |                | Y/N                     |             | Global warning potential  | GWP             | 675           | kgCO₂ eq                       |
|  |                |                         |             | Rated air flow  |                 |               |                                |
| rariable   |                | Y                       |             | (indoor/outdoor)  | -               | 521/3800      | m³/h                           |
| Contact details for obtaining more                 | Address: R     |                         | r 3, Enterp | ial Air Conditioning Ed<br>orise Square, 9 Sheun                |                 |               | Hong Kong                      |