| TCL   |  |  |   |   |
|---|--|--|---|---|
| Indoor unit model name  | MIRACLE  | E III-240  | HSD/TPG2  | 211   |
| Outdoor unit model name   | MIRACLE III-24CHSD/TPG21I  |  |   |   |
| Sound power level (inside)  | 58   |  | dB(A)   |   |
| Sound power level (outside)   | 69   |  | dB(A)   |   |
| Refrigerante R32  | GWP  | 675  | 5   |   |
| Refrigerant leakage contributes to climate cl   | hange. Refrigerant with  | lower glob   | al warming pote   | ential (GWP) would                                  |
| contribute less to global warming than a refr   |  |  |   |   |
| contains a refrigerant fluid with a GWP equa  |  |  |   |   |
| leaked to the atmosphere, the impact on glo   |  |  |   |   |
| period of 100 years. Never try to interfere wi<br>and always ask a professional.  | th the refrigerant circuit   | yourself o   | r disassemble t   | ne product yourself                                 |
|   |  |  |   |   |
| Cooling mode  |  |  |   |   |
| SEER  | 8.5  |  |   |   |
| Energy efficiency class   | A***   |  |   |   |
| Design load (Pdesignc)  | 6.9  | kW   |   |   |
| Energy consumption,   | 285  | kWh p  | er year,base  | ed on standard test results.                        |
| Actual energy consumption will de   | pend on how the ap   | oliance is   | sused and wh  |   |
| Actual energy consumption will de   | pend on how the ap   | oliance is   | sused and wh  |   |
| Heating mode (Average)  |  | oliance is   | sused and wh  |   |
| Heating mode (Average)<br>SCOP  | 4.6  | oliance is   | sused and wh  |   |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class   | 4.6<br>A <sup>**</sup>   |  |   |   |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)   | 4.6<br>A <sup>**</sup><br>5.5  | kW   | (-10°C)   |   |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3   |  | (-10°C)<br>(-10°C)  |   |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity  | 4.6<br>A <sup>**</sup><br>5.5  | kW<br>kW<br>kW   | (-10°C)<br>(-10°C)<br>(-10°C)   |   |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674  | kW<br>kW<br>kW<br>kWh p  | (-10°C)<br>(-10°C)<br>(-10°C)<br>⊳er year.base  | ere it is located.                                  |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674  | kW<br>kW<br>kW<br>kWh p  | (-10°C)<br>(-10°C)<br>(-10°C)<br>⊳er year.base  | ere it is located.                                  |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,   | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674  | kW<br>kW<br>kW<br>kWh p  | (-10°C)<br>(-10°C)<br>(-10°C)<br>⊳er year.base  | ere it is located.                                  |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>spend on how the app  | kW<br>kW<br>kW<br>kWh p  | (-10°C)<br>(-10°C)<br>(-10°C)<br>⊳er year.base  | ere it is located.                                  |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>•pend on how the ap   | kW<br>kW<br>kW<br>kWh p  | (-10°C)<br>(-10°C)<br>(-10°C)<br>⊳er year.base  | ere it is located.                                  |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class   | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>spend on how the app<br>5.1   | kW<br>kW<br>kW p<br>kWh p<br>pliance is                                  | (-10°C)<br>(-10°C)<br>(-10°C)<br>per year.base<br>sused and wh  | ere it is located.                                  |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)   | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>•pend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6                     | kW<br>kW<br>kWh p<br>bliance is  | (-10°C)<br>(-10°C)<br>(-10°C)<br>per year.base<br>s used and wh<br>(2°C)  | ere it is located.                                  |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,   | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>epend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6<br>6.6<br>0<br>1812 | kW<br>kW<br>kWh p<br>bliance is<br>kW<br>kW<br>kW                        | (-10°C)<br>(-10°C)<br>(-10°C)<br>ber year.base<br>sused and wh<br>(2°C)<br>(2°C)<br>(2°C)<br>(2°C)<br>ber year.base                     | ed on standard test results.<br>here it is located. |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>epend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6<br>6.6<br>0<br>1812 | kW<br>kW<br>kWh p<br>bliance is<br>kW<br>kW<br>kW                        | (-10°C)<br>(-10°C)<br>(-10°C)<br>ber year.base<br>sused and wh<br>(2°C)<br>(2°C)<br>(2°C)<br>(2°C)<br>ber year.base                     | ed on standard test results.<br>here it is located. |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Colder) Optional  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>epend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6<br>6.6<br>0<br>1812 | kW<br>kW<br>kWh p<br>bliance is<br>kW<br>kW<br>kW                        | (-10°C)<br>(-10°C)<br>(-10°C)<br>ber year.base<br>sused and wh<br>(2°C)<br>(2°C)<br>(2°C)<br>(2°C)<br>ber year.base                     | ed on standard test results.<br>here it is located. |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Colder) Optional<br>SCOP  | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>epend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6<br>6.6<br>0<br>1812 | kW<br>kW<br>kWh p<br>bliance is<br>kW<br>kW<br>kW                        | (-10°C)<br>(-10°C)<br>(-10°C)<br>ber year.base<br>sused and wh<br>(2°C)<br>(2°C)<br>(2°C)<br>(2°C)<br>ber year.base                     | ed on standard test results.<br>here it is located. |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Colder) Optional<br>SCOP<br>Energy efficiency class                           | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>epend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6<br>6.6<br>0<br>1812 | kW<br>kW<br>kWh p<br>bliance is<br>kW<br>kW<br>kW<br>kWh p<br>bliance is | (-10°C)<br>(-10°C)<br>(-10°C)<br>per year.base<br>s used and wh<br>(2°C)<br>(2°C)<br>(2°C)<br>per year.base<br>s used and wh            | ed on standard test results.<br>here it is located. |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Colder) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh) | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>epend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6<br>6.6<br>0<br>1812 | kW<br>kW<br>kWh p<br>bliance is<br>kW<br>kW<br>kW<br>kWh p<br>bliance is | (-10°C)<br>(-10°C)<br>(-10°C)<br>per year.base<br>s used and wh<br>(2°C)<br>(2°C)<br>(2°C)<br>per year.base<br>s used and wh<br>(-22°C) | ed on standard test results.<br>here it is located. |
| Heating mode (Average)<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Warmer) Optional<br>SCOP<br>Energy efficiency class<br>Design load (Pdesignh)<br>Declared capacity<br>Back up heating capacity<br>Energy consumption,<br>Actual energy consumption will de<br>Heating mode (Colder) Optional<br>SCOP<br>Energy efficiency class                           | 4.6<br>A <sup>++</sup><br>5.5<br>5.3<br>0.2<br>1674<br>epend on how the ap<br>5.1<br>A <sup>+++</sup><br>6.6<br>6.6<br>0<br>1812 | kW<br>kW<br>kWh p<br>bliance is<br>kW<br>kW<br>kW<br>kWh p<br>bliance is | (-10°C)<br>(-10°C)<br>(-10°C)<br>per year.base<br>s used and wh<br>(2°C)<br>(2°C)<br>(2°C)<br>per year.base<br>s used and wh            | ed on standard test results.<br>here it is located. |

