

Product Fiche

| Name or trademark | <u>beko</u> | | | | |
|---|--------------------|---|------------|------------|------------|
| Indoor Model | | BEHPG 090 | BEHPG 120 | BEHPG 180 | BEHPG 240 |
| Outdoor Model | | BEHPG 091 | BEHPG 121 | BEHPG 181 | BEHPG 241 |
| Stock code | | 8510363200 | 8510373200 | 8510383200 | 8510393200 |
| Sound power level at standard rating conditions(ID/OU) | dB(A) | 52/60 | 54/64 | 56/65 | 62/67 |
| Refrigerant | | R32 | R32 | R32 | R32 |
| GWP | | 675 | 675 | 675 | 675 |
| SEER | | 6.2 | 6.1 | 7.0 | 6.4 |
| Energy efficiency class -Cooling | | A++ | A++ | A++ | A++ |
| P design C | kW | 2.6 | 3.5 | 5.3 | 7.0 |
| Annual Energy Consumption-Cooling | kWh/year | 147 | 201 | 265 | 383 |
| Climate type | | Average | | | |
| SCOP | | 4.0 | 4.0 | 4.0 | 4.0 |
| Energy efficiency class- Heating | | A+ | A+ | A+ | A+ |
| P design H | kW | 2.3 | 2.5 | 4.2 | 4.9 |
| Annual Energy Consumption-Heating | kWh/year | 826 | 886 | 1470 | 1715 |
| The declared capacity for calculation of SCOP at reference design condition | kW | 2.2 | 2.0 | 3.3 | 4.0 |
| The back up heating capacity assumed for calculation of SCOP at reference design condition | kW | 0.1 | 0.5 | 0.9 | 0.9 |
| <p>Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere.</p> <p>This appliance contains a refrigerant fluid with a GWP equal to [675] .</p> <p>This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg of CO₂ , over a period of 100 years.</p> <p>Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.</p> | | | | | |
| Manufacturer/Address | | Arcelik A.S. Karaagac Caddesi No: 2-6 Sutluce 34445 Istanbul, Turkey. | | | |

Fisa produsului

| Informatii | beko | | | | |
|--|-------------|---|------------|------------|------------|
| Interioara model | | BEHPG 090 | BEHPG 120 | BEHPG 180 | BEHPG 240 |
| Exterioara model | | BEHPG 091 | BEHPG 121 | BEHPG 181 | BEHPG 241 |
| Cod stoc | | 8510363200 | 8510373200 | 8510383200 | 8510393200 |
| Nivel de zgomot (unitate interioara/exterioara) | dB(A) | 52/60 | 54/64 | 56/65 | 62/67 |
| Agent frigorific | | R32 | R32 | R32 | R32 |
| GWP | | 675 | 675 | 675 | 675 |
| SEER | | 6.2 | 6.1 | 7.0 | 6.4 |
| Clasa de eficienta energetica -Modul Racire | | A++ | A++ | A++ | A++ |
| P design C | kW | 2.6 | 3.5 | 5.3 | 7.0 |
| Consumul anual de energie-Modul Racire | kWh/year | 147 | 201 | 265 | 383 |
| Clasa climatica | | Medie | | | |
| SCOP | | 4.0 | 4.0 | 4.0 | 4.0 |
| Clasa de eficienta energetica- Modul Incalzire | | A+ | A+ | A+ | A+ |
| P design H | kW | 2.3 | 2.5 | 4.2 | 4.9 |
| Consumul anual de energie-Modul Incalzire | kWh/year | 826 | 886 | 1470 | 1715 |
| Capacitate declarata pentru temperatura medie a sezonului cald | kW | 2.2 | 2.0 | 3.3 | 4.0 |
| Capacitatea de încălzire, din spate, pentru calculul SCOP în condiții de proiectare de referință | kW | 0.1 | 0.5 | 0.9 | 0.9 |
| <p>Scurgeri ale agentului frigorific contribuie la schimbarile climatice. Agentul frigorific cu un potential de incalzire globala mai scazut (GWP-global warming potential) ar contribui mai putin la incalzirea globala decat un agent frigorific cu un nivel mai mare al GWP, daca ajunge in atmosfera. Acest produs contine agent frigorific cu un nivel al GWP egal cu 675. Acest lucru inseamna ca daca 1kg din acest agent frigorific ajunge in atmosfera, impactul asupra incalzirii globale ar fi de 675 ori mai mare decat 1kg of CO2 , pe o perioada de 100 ani.</p> <p>Nu interveniti asupra circuitului cu agent frigorific sau sa demontati produsul dumneavoastra. Solicitati intotdeauna interventia unui profesionist.</p> | | | | | |
| Producator/ Adresa | | Arcelik A.S. Karaagac Caddesi No: 2-6 Sutluce 34445 Istanbul, Turkey. | | | |