

Product Fiche

Name or trademark	<u>beko</u>				
Indoor Model		BEVPG 090	BEVPG 120	BEVPG 180	BEVPG 240
Outdoor Model		BEVPG 091	BEVPG 121	BEVPG 181	BEVPG 241
Stock code		8504523200	8504543200	8504563200	8504583200
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.			

Podatki o izdelku

Ime ali blagovna znamka	beko				
Notranji model		BEVPG 090	BEVPG 120	BEVPG 180	BEVPG 240
Model na prostem		BEVPG 091	BEVPG 121	BEVPG 181	BEVPG 241
Koda zaloge		8504523200	8504543200	8504563200	8504583200
Raven zvočne moči pri standardnih nazivnih pogojih	dB(A)	52/60	54/64	56/65	62/67
Hladilno sredstvo		R32	R32	R32	R32
GWP		675	675	675	675
SEER		6.2	6.1	7.0	6.4
Stopnja energetske učinkovitosti -Hlajenje		A++	A++	A++	A++
Nazivna obremenitev za hlajenje (PdesignC)	kW	2,6	3,5	5,3	7,0
Letna poraba energije-Hlajenje	kWh/year	147	201	265	383
Tip klimatske naprave		Povprečna			
SCOP		4.0	4.0	4.0	4.0
Stopnja energetske učinkovitosti- Način gretja		A+	A+	A+	A+
Nazivna obremenitev za ogrevanje (PdesignH)	kW	2,3	2,5	4,2	4,9
Letna poraba energije-Način gretja	kWh/year	826	886	1470	1715
Deklarirana zmogljivost v referenčnem stanju (povprečna sezona ogrevanja)	kW	2.2	2.0	3.3	4.0
Rezervna zmogljivost ogrevanja za izračun vrednosti SCOP pri referenčnih nazivnih pogojih	kW	0.1	0.5	0.9	0.9
<p>Iztekanje hladilnega sredstva prispeva k podnebnim spremembam. Hladilno sredstvo z nižjim potencialom globalnega segrevanja (GWP) bi manj prispevalo k podnebnim spremembam kot hladilno sredstvo z višjim GWP, če bi ušlo v ozračje. Ta naprava vsebuje hladilno sredstvo z vrednostjo GWP [675]. To pomeni, da bi v primeru izteka 1 kg hladilnega sredstva v ozračje učinek na globalno segrevanje v obdobju 100 let bil [675]-krat večji kot za 1 kg CO2.</p> <p>Sami nikoli ne posegajte v hladilni tokokrog in ne razstavljajte proizvoda, vedno se obrnite na strokovnjaka.</p>					
Proizvajalec/naslov		Arcelik A.S. Karaagac Caddesi No: 2-6 Sutluce 34445 Istanbul, Turkey.			