



DC Inverter Wall Split
Ecodesign



Bora DC Inverter R32						
Model	GWH09AAB-K6DNA4A		GWH12AAB-K6DNA4A	GWH18AAB-K6DNA4B	GWH24AAB-K6DNA4C	
Function			Cooling/ Heating	Cooling/ Heating	Cooling/ Heating	Cooling/ Heating
Capacity	Cooling	W	9600	11600	17700	22000
	Heating	W	11900	12500	18500	27900
SEER			6.1	6.1	6.1	6.3
Power supply	Ph, V, Hz		1Ph, 220-240V, 50hz	1Ph, 220-240V, 50hz	1Ph, 220-240V, 50hz	1Ph,220-240V, 50hz
Power input	Cooling	W	799	997	1600	1960
	Heating	W	743	942	1450	1860
Rated current	Cooling	A	3.8	4.5	10.8	10.9
	Heating	A	3.6	4.4	12	11.3
Airflow Volume	Indoor	m³/h	520	550	720	850
Indoor Unit						
Sound pressure level	Indoor	dB(A)(SH/H/ML)	40/37/35/28	42/37/34/28	48/44/39/34	49/44/41/39
Outline dimensions	LxGjxTh	mm	773x250x1855	773x250x185	970x300x225	970x300x225
Package dimensions	LxGjxTh	mm	822x322x255	822x322x255	1020x369x295	1020x369x295
Net weight/ Gross weight	Indoor	kg	9.5/10.5	9.5/10.5	13.5/16.5	13.5/ 16.5
Outdoor Unit						
Sound pressure level	Outdoor	dB(A)	60	62	63	68
Piping connection	Liquid	mm	1/4"	1/4"	1/4"	1/4"
	Gas	mm	3/8"	3/8"	3/8"	5/8"
Outline dimensions	LxGjxTh	mm	776x540x320	842x596x320	899x596x378	955x700x396
Package dimensions	LxGjxTh	mm	823x595x358	881x363x645	948x420x645	1029x548x750
Net weight/ Gross weight	Outdoor	kg	30/32	31/34	39/ 42	46/50