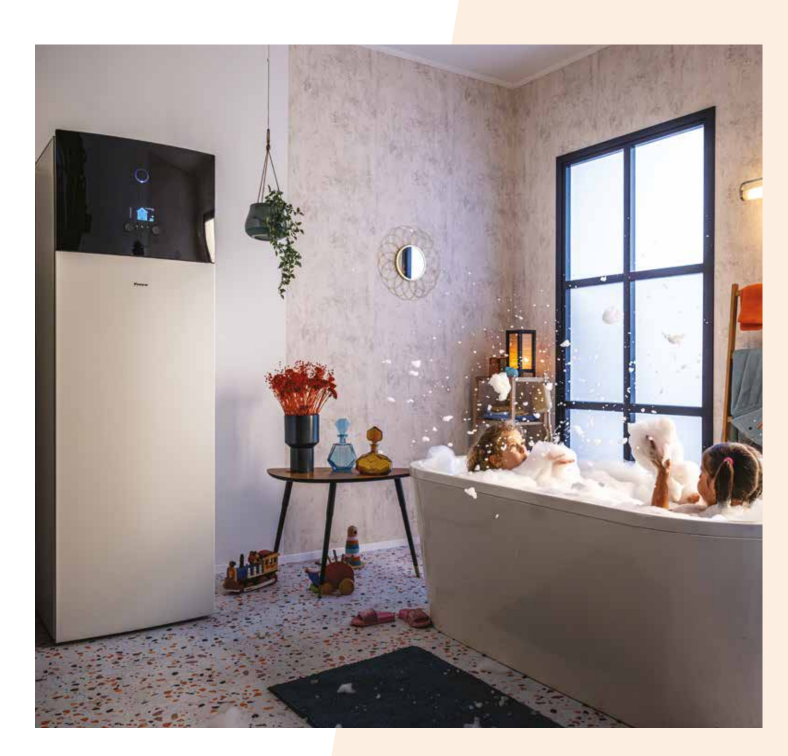


Heat pumps

PRICELIST BGN 2024 - 2025



Price lists for Heat pumps, convectors and Combustion solutions

Table of contents

Mid- and high temperature heat pumps 3							
 Daikin Altherma 3 R MT Daikin Altherma 3 H MT Daikin Altherma 3 H HT 	3 4 5						
Low-temperature heat pumps and Monobloc	6						
 Daikin Altherma 3 R LT (ERLA) Daikin Altherma 3 R LT (ERGA) Daikin Altherma 3 M (9-11-14-16kW) Daikin Altherma 3 M (4-6-8kW) 	6 7 8 8						
Home solution	9						
Domestic hot water tanks and thermal storesDaikin Altherma HPC heat pump convectors	9 9						
Combustion Solutions and Domestic hot water heat pumps	10						
 Daikin Altherma 3 C Gas W Daikin Altherma M HW 	10 10						
Ground-source heat pumps and Water source heat pump	11						
Daikin Altherma 3 GEODaikin Altherma 3 WS	11 11						
Combustion Solutions							
Daikin Altherma R Hybrid	12						
Wi-Fi/wired connections	13						
Unit controllersWi-Fi/wired connections	13 13						

NOTES: Heat pumps listed in this pricelist that operate with refrigerant operate with R-410A, R-134a or, R-32 refrigerant types. They contain fluorinated greenhouse gases. R-410A has a GWP of 2.088, R-134a has a GWP of 1.430 and R-32 has a GWP of 675. 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. These appliances contain a refrigerant fluid with a GWP equal to 2.088 (R-410A refrigerant) or 675 (R-32 refrigerant). This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 2.088, 1.430 or 675 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The pricelist is valid from 1. April 2024. All prior pricelists are not valid from this date. All prices are list prices in Euro and including VAT. The Daikin Commercial Terms and Conditions apply (see last www.daikin-ce.com/t&c). We reserve the right for printing errors and model changes.





Daikin Altherma 3 R MT

Refrigerant split mid temperature heat pump

















Daikin Altherma 3 R MT

Outdoor unit			Class	Power supply	Type / Order No	Price BGN
	R-32 refrigerant split heat pump outdoor unit	1 Phase	8	1~230 V, 32A	ERRA08EV3	10.778,-
sealed modula • Casing steel, p • Extract -25°C. Dimensio	 Inverter-controlled gas injected, Hermetically 		10	1~230 V, 32A	ERRA10EV3	12.286,-
	 Casing made of weatherproof galvanized sheet steel, primed, resin and powder coated. Extracts heat from the outdoor air, even at 		12	1~230 V, 32A	ERRA12EV3	13.793,-
		3 Phase	8	3~400 V, 16A	ERRA08EW1	11.636,-
			10	3~400 V, 16A	ERRA10EW1	13.145,-
			12	3~400 V, 16A	ERRA12EW1	14.653,-
	Dimensions (H x W x D): 1.003 x 1.270 x 533 mm					

Daikin Altherma 3 R MT F

Floor standin	g indoor unit		Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
	Integrated 180/230 stainless steel tank	Heating only	180	6	1~230 V	ELVH12S18E6V	10.582,-
	 High-efficiency circulation pump 			9	3~400 V	ELVH12S18E9W	11.096,-
10	Expansion vessel, flow sensor, magnetic filter		230	6	1~230 V	ELVH12S23E6V	11.215,-
	with safety valve and air purge, backup heater and a 3-Way Valve. • Bi-zone models are equipped with all	er 		9	3~400 V	ELVH12S23E9W	11.358,-
		Bi-zone, heating only	nly	6	1~230 V	ELVZ12S18E6V	12.705,-
	component needed for temperature			9	3~400 V	ELVZ12S18E9W	13.217,-
	monitoring of 2 zones (heating only).			6	1~230 V	ELVZ12S23E6V	13.344,-
	 MMI user Interface is included. 		230	9	3~400 V	ELVZ12S23E9W	13.521,-
	Dimensions (H x W x D)	Heating and	400	6	1~230 V	ELVX12S18E6V	11.965,-
-00 B	for 180 version: 1.655 x 595 x 634 mm	cooling	180	9	3~400 V	ELVX12S18E9W	12.359,-
	for 230 l version: 1.855 x 595 x 634 mm		230	6	1~230 V	ELVX12S23E6V	12.471,-
				9	3~400 V	ELVX12S23E9W	12.788,-

Daikin Altherma 3 R MT ECH₂O

Floor standing	J ECH₂O indoor unit		Tank	Back-up heater	Power supply	Type	Price BGN
			Liters	kW	Phase/V	Order No	
	Integrated 300/500 Polypropylene tank	Heating only	300	3, 6 or 9 kW*	1~230 V	ELSH12P30E	10.748,-
	 High-efficiency circulation pump Diverter valves (HE/CO/DHW), integrated return flow temp. limitation, overflow valve, safety module with pressure gauge and safety valve, flow sensor. 		500	3, 6 or 9 kW*	1~230 V	ELSH12P50E	12.354,-
		Heating only,	300	3, 6 or 9 kW*	1~230 V	ELSHB12P30E	11.772,-
-		Bivalent version	500	3, 6 or 9 kW*	1~230 V	ELSHB12P50E	13.382,-
		Heating and	300	3, 6 or 9 kW*	1~230 V	ELSX12P30E	11.980,-
	Bivalent version includes heat exchanger for	Cooling	500	3, 6 or 9 kW*	1~230 V	ELSX12P50E	13.589,-
	pressurised solar applications or external heat	Heating and	300	3, 6 or 9 kW*	1~230 V	ELSXB12P30E	13.009,-
• M. Dim for 3	generators. • MMI user Interface is included.	Cooling, Bivalent version	500	3, 6 or 9 kW*	1~230 V	ELSXB12P50E	14.621,-
	Dimensions (H x W x D) for 300 version: 1.893 x 594 x 680 mm for 500 version: 1.910 x 792 x 817 mm						

Daikin Altherma 3 R MT W

Wall mounted	l indoor unit		Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
	High-efficiency circulation pump	Heating only	-	6	1~/3~230V**	ELBH12E6V	8.492,-
with safet circulatior • MMI user I Dimensions	 Expansion vessel, flow sensor, magnetic filter 		-	9	3~400 V**	ELBH12E9W	8.836,-
	with safety valve and air purge, backup heater, circulation pump and a 3-Way Valve.MMI user Interface is included.	Heating and	-	6	1~/3~230V**	ELBX12E6V	9.926,-
		cooling	-	9	3~400 V**	ELBX12E9W	10.266,-
	Dimensions (H x W x D): 840 x 440 x 390 mm						

^{*}Inline Back-up heater (3, 6 or 9 kW) and switch-box must be ordered separately.

**Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply.





Daikin Altherma 3 H MT

Hydro-split mid temperature heat pump











Daikin Altherma 3 H MT

Outdoor unit			Class	Power supply	Type / Order No	Price BGN
	R-32 split heat pump outdoor unit	1 Phase	8	1~230 V, 32A	EPRA08EV3	10.778,-
sealed s modular	 Inverter-controlled gas injected, Hermetically 		10	1~230 V, 32A	EPRA10EV3	12.286,-
	sealed scroll compressor and extended		12	1~230 V, 32A	EPRA12EV3	13.793,-
	modulation range. Casing made of weatherproof galvanized sheet	3 Phase	8	3~400 V, 16A	EPRA08EW1	11.636,-
	steel, primed, resin and powder coated.		10	3~400 V, 16A	EPRA10EW1	13.145,-
- 1	Extracts heat from the outdoor air, even at		12	3~400 V, 16A	EPRA12EW1	14.653,-
	Dimensions (H x W x D): 1.003 x 1.270 x 533 mm					

Daikin Altherma 3 H MT F

loor standin	g indoor unit		Tank	Back-up heater	Power supply	Туре	Price BGN
			Liters	kW	Phase/V	Order No	
	Integrated 180/230 stainless steel tank	Heating only	180	6	1~230 V	ETVH12S18E6V	10.582,-
	 High-efficiency circulation pump 			9	3~400 V	ETVH12S18E9W	11.096,-
	Expansion vessel, flow sensor, magnetic filter		230	6	1~230 V	ETVH12S23E6V	11.215,-
with safety valve and air purge, backup heater and a 3-Way Valve.		230	9	3~400 V	ETVH12S23E9W	11.358,-	
	and a 3-way vaive. Bi-zone models are equipped with all component needed for temperature	Bi-zone, heating only	180	6	1~230 V	ETVZ12S18E6V	12.705,-
				9	3~400 V	ETVZ12S18E9W	13.217,-
	monitoring of 2 zones (heating only).		230	6	1~230 V	ETVZ12S23E6V	13.344,-
	 MMI user Interface is included. 			9	3~400 V	ETVZ12S23E9W	13.521,-
	Dimensions (H x W x D)	Heating and	100	6	1~230 V	ETVX12S18E6V	11.965,-
	for 180 l version: 1.650 x 595 x 625 mm	cooling	180	9	3~400 V	ETVX12S18E9W	12.359,-
for 230 l version: 1.850 x 595 x 625 mm		230	6	1~230 V	ETVX12S23E6V	12.471,-	
				9	3~400 V	FTVX12S23F9W	12.788

Daikin Altherma 3 H MT ECH₂O

Floor standing	g ECH ₂ O indoor unit		Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
	Integrated 300/500 Polypropylene tank	Heating only	300	3, 6 or 9 kW*	1~230 V	ETSH12P30E	10.748,-
	 High-efficiency circulation pump Diverter valves (HE/CO/DHW), integrated return flow temp. limitation, overflow valve, safety module with pressure gauge and safety valve, flow sensor. Bivalent version includes heat exchanger for 		500	3, 6 or 9 kW*	1~230 V	ETSH12P50E	12.354,-
		Heating only,	300	3, 6 or 9 kW*	1~230 V	ETSHB12P30E	11.772,-
		Bivalent version	500	3, 6 or 9 kW*	1~230 V	ETSHB12P50E	13.382,-
		Heating and	300	3, 6 or 9 kW*	1~230 V	ETSX12P30E	11.980,-
		Cooling	500	3, 6 or 9 kW*	1~230 V	ETSX12P50E	13.589,-
	pressurised solar applications or external heat	Heating and	300	3, 6 or 9 kW*	1~230 V	ETSXB12P30E	13.009,-
	generators.	Cooling, Bivalent	500	3, 6 or 9 kW*	1~230 V	ETSXB12P50E	14.621,-
	 MMI user Interface is included. 	version					
	Dimensions (H x W x D) for 300 version: 1.892 x 594 x 644 mm for 500 version: 1.910 x 792 x 816 mm						

Daikin Altherma 3 H MT W

Wall mounted	l indoor unit		Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
3	 High-efficiency circulation pump Expansion vessel, flow sensor, magnetic filter with safety valve and air purge, backup heater, circulation pump and a 3-Way Valve. MMI user Interface is included. 	Heating only	-	6	1~ / 3~ 230V**	ETBH12E6V	8.492,-
			-	9	3~400 V**	ETBH12E9W	8.836,-
		Heating and	-	6	1~/3~230V**	ETBX12E6V	9.926,-
		cooling	-	9	3~400 V**	ETBX12E9W	10.266,-
	Dimensions (H x W x D): 840 x 440 x 390 mm						

^{*}Inline Back-up heater (3, 6 or 9 kW) and switch-box must be ordered separately.
**Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply.





Daikin Altherma 3 H HT

Hydro split high temperature heat pump

















Daikin Altherma 3 H HT

Outdoor unit			Class	Power supply	Type / Order No	Price BGN
-	R-32 split heat pump outdoor unit	1 Phase	14	1~230 V, 32A	EPRA14DV37	17.066,-
	 Inverter-controlled gas injected, Hermetically 		16	1~230 V, 32A	EPRA16DV37	18.796,-
	sealed scroll compressor and extended		18	1~230 V, 32A	EPRA18DV37	20.532,-
modulation range. Casing made of weatherproof galvanized sheet steel, primed, resin and powder coated.	3 Phase	14	3~400 V, 16A	EPRA14DW17	18.363,-	
		16	3~400 V, 16A	EPRA16DW17	20.096,-	
	steel, primed, resin and powder coated. • Leaving water temperature up to 70 °C at high efficiency. • Extracts heat from the outdoor air, even at -28 °C.		18	3~400 V, 16A	EPRA18DW17	21.826,-
	Dimensions (H x W x D): 1.003 x 1.270 x 533 mm					

Daikin Altherma 3 H HT F

Floor standing	indoor unit		Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
	Integrated 180/230 stainless steel tank	Heating only	180	6	1~/3~230V**	ETVH16S18E6V7	11.557,-
	 High-efficiency circulation pump 			9	3~400 V**	ETVH16S18E9W7	12.123,-
10	Expansion vessel, flow sensor, magnetic filter		230	6	1~/3~230V**	ETVH16S23E6V7	12.254,-
	with safety valve and air purge, backup heater, and a 3-Way Valve. • Bi-zone models are equipped with all			9	3~400 V**	ETVH16S23E9W7	12.458,-
		Bi-zone, heating only	180	6	1~/3~230V**	ETVZ16S18E6V7	13.937,-
	components needed for temperature			9	3~400 V**	ETVZ16S18E9W7	14.502,-
	monitoring of 2 zones (heating only).		230	6	1~/3~230V**	ETVZ16S23E6V7	14.634,-
	MMI user Interface is included.			9	3~400 V**	ETVZ16S23E9W7	14.831,-
	Dimensions (H x W x D)	Heating and	400	6	1~ / 3~ 230V**	ETVX16S18E6V7	13.126,-
	for 180 version: 1.650 x 595 x 625 mm	cooling	180	9	3~400 V**	ETVX16S18E9W7	13.552,-
	for 230 l version: 1.850 x 595 x 625 mm		230	6	1~/3~230V**	ETVX16S23E6V7	13.680,-
				9	3~400 V**	ETVX16S23E9W7	14.026,-

Daikin Altherma 3 H HT ECH₂O

Floor standing E	CH₂O indoor unit		Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
	Integrated 300/500 Polypropylene tank	Heating only	300	3, 6 or 9 kW*	1~230 V	ETSH16P30E7	11.917,-
	 High-efficiency circulation pump 		500	3, 6 or 9 kW*	1~230 V	ETSH16P50E7	13.689,-
	Diverter valves (HE/CO/DHW), integrated return flow town limitation, everylogy, valve, cafety.	Heating only,	300	3, 6 or 9 kW*	1~230 V	ETSHB16P30E7	13.051,-
flow temp. limitation, overflow valve, safety module with pressure gauge and safety valve, flow coper.	Bivalent version	500	3, 6 or 9 kW*	1~230 V	ETSHB16P50E7	14.819,-	
	flow sensor.	Heating and	300	3, 6 or 9 kW*	1~230 V	ETSX16P30E7	13.276,-
	Bivalent version includes heat exchanger for	Cooling	500	3, 6 or 9 kW*	1~230 V	ETSX16P50E7	15.046,-
	pressurised solar applications or external heat	Heating and	300	3, 6 or 9 kW*	1~230 V	ETSXB16P30E7	14.409,-
	generators. • MMI user Interface is included.	Cooling, Bivalent version	500	3, 6 or 9 kW*	1~230 V	ETSXB16P50E7	16.178,-
	Dimensions (H x W x D) for 300 version: 1.892 x 594 x 644 mm for 500 version: 1.910 x 792 x 816 mm						

Daikin Altherma 3 H HT W

Wall mounted	indoor unit		Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
	High-efficiency circulation pump	Heating only	-	6	1~/3~230V**	ETBH16E6V7	9.410,-
	 Expansion vessel, flow sensor, magnetic filter with safety valve and air purge, backup heater, circulation pump and a 3-Way Valve. MMI user Interface is included. 		-	9	3~400 V**	ETBH16E9W7	9.784,-
		Heating and cooling	-	6	1~/3~230V**	ETBX16E6V7	10.973,-
			-	9	3~400 V**	ETBX16E9W7	11.347,-
	Dimensions (H x W x D): 840 x 440 x 390 mm						

^{*}Inline Back-up heater (3, 6 or 9 kW) and switch-box must be ordered separately.

**Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply.





Daikin Altherma 3 R

Refrigerant split low temperature heat pump 11-16 kW















Daikin Altherma R

Outdoor unit			Class	Power supply Type / Order No	Price BGN
A 100 mm	R-32 split heat pump outdoor unit	1 Phase	11	1~230 V, 32A ERLA11DV3	7. 077,-
	 Inverter-controlled compressor and extended 		14	1~230 V, 32A ERLA14DV3	8.454,-
	modulation range Casing made of weatherproof galvanized sheet steel, primed, resin and powder coated Leaving water temperature up to 60 °C at high efficiency.		16	1~230 V, 32A ERLA16DV37	9.603,-
		3 Phase	11	3~400 V, 16A ERLA11DW1	8.097,-
			14	9.571,-	
			16	3~400 V, 16A ERLA16DW17	10.912,-
	 Extracts heat from the outdoor air, even at -25°C. 				
Dimensions (H x	(W x D):				
870 x 1.100 x 460 i	mm				
870 x 1.100 x 460 ı	mm				

Daikin Altherma 3 R F

Floor-standi	or-standing indoor unit			Tank	Back-up heater	Power supply	Type	Price BGN
				Liters	kW	Phase/V	Order No	
	Integrated 180/230 stainless steel tank	Heating only	11	180	6	1~ / 3~ 230V**	EBVH11S18D6V	9.085,-
	 High-efficiency circulation pump 			230	6	1~ / 3~ 230V**	EBVH11S23D6V	9.318,-
100	 Expansion vessel, flow sensor, magnetic 		16	180	6	1~ / 3~ 230V**	EBVH16S18D6V	10.882,-
	filter with safety valve and air purge, backup			230	6	1~ / 3~ 230V**	EBVH16S23D6V	11.305,-
	heater and a 3-Way Valve.		11	180	9	3~400 V**	EBVH11S18D9W	9.199,-
	Bi-zone models are equipped with all			230	9	3~400 V**	EBVH11S23D9W	9.881,-
	component needed for temperature		16	180	9	3~400 V**	EBVH16S18D9W	11.181,-
	monitoring of 2 zones (heating only).			230	9	3~400 V**	EBVH16S23D9W	11.696,-
	MMI user Interface is included.	Bi-zone, heating	16	180	6	1~ / 3~ 230V**	EBVZ16S18D6V	13.149,-
	Dimensions (H x W x D)	only		230	6	1~ / 3~ 230V**	EBVZ16S23D6V	13.535,-
	for 180 version: 1.650 x 595 x 625 mm	•	180 9 3~4		3~400 V**	EBVZ16S18D9W	13.410,-	
	for 230 I version: 1.850 x 595 x 625 mm			230	9	3~400 V**	EBVZ16S23D9W	13.714,-
		Heating and	11	180	6	1~/3~230V**	EBVX11S18D6V	10.474,-
		cooling		230	6	1~/3~230V**	EBVX11S23D6V	10.676,-
		-	16	180	6	1~/3~230V**	EBVX16S18D6V	12.033,-
				230	6	1~/3~230V**	EBVX16S23D6V	12.473,-
			11	180	9	3~400 V**	EBVX11S18D9W	10.555,-
				230	9	3~400 V**	EBVX11S23D9W	11.269,-
			16	180	9	3~400 V**	EBVX16S18D9W	11.113,-
				230	9	3~400 V**	EBVX16S23D9W	12.853

Daikin Altherma 3 R ECH₂O

Floor-standi	ng ECH₂O indoor unit		Class	Tank	•		**	Price BGN
				Liters	kW	Phase/V	Order No	
	 Integrated 300/500 Polypropylene tank 	Heating only	11	300	3, 6 or 9 kW*	1~230 V	EBSH11P30D	8.044,-
	High-efficiency circulation pump			500	3, 6 or 9 kW*	1~230 V	EBSH11P50D	9.441,-
	 Diverter valves (HE/CO/DHW), integrated 		16	300	3, 6 or 9 kW*	1~230 V	EBSH16P30D	9.456,-
-	return flow temp. limitation, overflow valve,			500	3, 6 or 9 kW*	1~230 V	EBSH16P50D	13.385,-
	safety module with pressure gauge and	Heating only,	11	300	3, 6 or 9 kW*	1~230 V	EBSHB11P30D	9.027,-
	safety valve, flow sensor.Bivalent version includes heat exchanger for pressurised solar applications or external	Bivalent version		500	3, 6 or 9 kW*	1~230 V	EBSHB11P50D	10.568,-
			16	300	3, 6 or 9 kW*	1~230 V	EBSHB16P30D	10.442,-
				500	3, 6 or 9 kW*	1~230 V	EBSHB16P50D	14.413,-
	heat generators.	Heating and	11	300	3, 6 or 9 kW*	1~230 V	EBSX11P30D	9.225,-
2	 MMI user Interface is included. 	Cooling		500	3, 6 or 9 kW*	1~230 V	EBSX11P50D	10.795,-
	Dimensions (H x W x D)		16	300	3, 6 or 9 kW*	1~230 V	EBSX16P30D	11.441,-
	for 300 version: 1.893 x 594 x 680 mm			500	3, 6 or 9 kW*	1~230 V	EBSX16P50D	14.158,-
	for 500 l version: 1.910 x 792 x 817 mm	Heating and	11	300	3, 6 or 9 kW*	1~230 V	EBSXB11P30D	10.206,-
		Cooling, Bivalent		500	3, 6 or 9 kW*	1~230 V	EBSXB11P50D	11.927,-
			16	300	3, 6 or 9 kW*	1~230 V	EBSXB16P30D	11.632,-
				500	3. 6 or 9 kW*	1~230 V	EBSXB16P50D	15.190

Daikin Altherma 3 R W

Wall mounte	d indoor unit		Class	Tank	Back-up heater	Power supply	Туре	Price BGN
				Liters	kW	Phase/V	Order No	Title belt
	High-efficiency circulation pump	Heating only	11	-	6	1~ / 3~ 230V**	EBBH11D6V	7.491,-
-	 Expansion vessel, flow sensor, magnetic 	,	16	-	6	1~ / 3~ 230V**	EBBH16D6V	8.209,-
	filter with safety valve and air purge, backup		11 - 9	3~400 V**	EBBH11D9W	7.759,-		
	heater, circulation pump and a 3-Way Valve.		16	-	9	3~400 V**	EBBH16D9W	7.328,-
	 MMI user Interface is included. 	Heating and	11	-	6	1~/3~230V**	EBBX11D6V	6.941,-
	Dimensions (H x W x D): 840 x 440 x 390 mm	cooling	16	-	6	1~/3~230V**	EBBX16D6V	7.602,-
		,	11	-	9	3~400 V**	EBBX11D9W	7.168,-
			16	-	9	3~400 V**	EBBX16D9W	7.959,-

^{*}Inline Back-up heater (3, 6 or 9 kW) and switch-box must be ordered separately.
**Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply.





Daikin Altherma 3 R

Refrigerant split low temperature heat pump 4-8 kW















Daikin Altherma R

Outdoor unit			Class	Power supply	Type / Order No	Price BGN
	R-32 split heat pump outdoor unit	Standard series	4	1~230 V, 20A	ERGA04EV	4.294,-
	 Inverter-controlled compressor and extended 		6	1~230 V, 20A	ERGA06EVH	4.510,-
	modulation range. • Casing made of weatherproof galvanized sheet steel, primed, resin and powder coated • Leaving water temperature up to 65 °C at high efficiency. • Extracts heat from the outdoor air, even at -25°C.		8	1~230 V, 25A	ERGA08EVH7	6.155,-
		Low Amp series	4	1~230 V, 16A	ERGA04EVA	4.294,-
			6	1~230 V, 16A	ERGA06EVA	4.510,-
			8	1~230 V, 16A	ERGA08EVA	6.155,-
	Dimensions (H x W x D) 740 x 884 x 388 mm					

Daikin Altherma 3 R F

Floor-standing	g indoor unit		Class	Tank	Back-up heater	Power supply	Type	Price BGN
				Liters	kW	Phase/V	Order No	
	 Integrated 180/230 I stainless steel tank 	Heating only	4	180	6	1~/3~230V**	EHVH04S18E6V	9.663,-
	 High-efficiency circulation pump 		4	230	6	1~/3~230V**	EHVH04S23E6V	9.860,-
4.0	 Expansion vessel, flow sensor, magnetic 		8	180	6	1~/3~230V**	EHVH08S18E6V	10.009,-
	filter with safety valve and air purge, backup		8	180	9	3~400 V**	EHVH08S18E9W	10.251,-
	heater and a 3-Way Valve. Bi-zone models are equipped with all component needed for temperature monitoring of 2 zones (heating only). MMI user Interface is included.		8	230	6	1~/3~230V**	EHVH08S23E6V	10.211,-
			8	230	9	3~400 V**	EHVH08S23E9W	10.757,-
		Bi-zone, heating	4	180	6	1~/3~230V**	EHVZ04S18E6V	11.983,-
		only	8	180	6	1~/3~230V**	EHVZ08S18E6V	12.329,-
			8	180	9	3~400 V**	EHVZ08S18E9W	12.329,-
	Dimensions (H x W x D) • for 180 version: 1.650 x 595 x 625 mm		8	230	6	1~/3~230V**	EHVZ08S23E6V	12.575,-
			8	230	9	3~400 V**	EHVZ08S23E9W	12.575,-
	for 230 I version: 1.850 x 595 x 625 mm	Heating and	4	180	3	1~ 230V**	EHVX04S18E3V	10.266,-
		cooling	4	180	6	1~/3~230V**	EHVX04S18E6V	10.266,-
			4	230	3	1~ 230V**	EHVX04S23E3V	10.472,-
			4	230	6	1~/3~230V**	EHVX04S23E6V	10.472,-
			8	180	6	1~/3~230V**	EHVX08S18E6V	10.650,-
			8	180	9	3~400 V**	EHVX08S18E9W	10.857,-
			8	230	6	1~/3~230V**	EHVX08S23E6V	10.861,-
			8	230	9	3~400 V**	EHVX08S23E9W	11.402,-

Daikin Altherma 3 R ECH₂O

Floor-standin	g ECH₂O indoor unit		Class	Tank	Back-up heater	Power supply	Type	Price BGN
				Liters	kW	Phase/V	Order No	T TICE DOIN
	Integrated 300/500 Polypropylene tank	Heating only	4	300	3, 6 or 9 kW*	1~230 V	EHSH04P30E	10.230,-
	High-efficiency circulation pump		8	300	3, 6 or 9 kW*	1~230 V	EHSH08P30E	10.844,-
	 Diverter valves (HE/CO/DHW), integrated 			500	3, 6 or 9 kW*	1~230 V	EHSH08P50E	11.594,-
-	return flow temp. limitation, overflow valve, safety module with pressure gauge and safety valve, flow sensor. Bivalent version includes heat exchanger for pressurised solar applications or external	Heating only,	4	300	3, 6 or 9 kW*	1~230 V	EHSHB04P30E	10.742,-
		Bivalent version	8	300	3, 6 or 9 kW*	1~230 V	EHSHB08P30E	11.989,-
				500	3, 6 or 9 kW*	1~230 V	EHSHB08P50E	12.705,-
		Heating and Cooling	4	300	3, 6 or 9 kW*	1~230 V	EHSX04P30E	10.769,-
			8	300	3, 6 or 9 kW*	1~230 V	EHSX08P30E	12.065,-
	heat generators.	J	4	500	3, 6 or 9 kW*	1~230 V	EHSX04P50E	12.065,-
	 MMI user Interface is included. 		8	500	3, 6 or 9 kW*	1~230 V	EHSX08P50E	11.218,-
	Dimensions (H x W x D)	Heating and	4	300	3, 6 or 9 kW*	1~230 V	EHSXB04P30E	11.305,-
	for 300 version: 1.892 x 594 x 644 mm	Cooling, Bivalent	8	300	3, 6 or 9 kW*	1~230 V	EHSXB08P30E	12.622,-
	for 500 Lyersion: 1905 x 792 x 812 mm	version	4	500	3, 6 or 9 kW*	1~230 V	EHSXB04P50E	12.924,-
		. = . =	8	500	3, 6 or 9 kW*	1~230 V	EHSXB08P50E	11,218,-

Daikin Altherma 3 R W

Wall mounted	indoor unit		Class	Tank	Back-up heater	Power supply	Type	Price BGN
				Liters	kW	Phase/V	Order No	
5000	 High-efficiency circulation pump 	Heating only	4	-	6	1~/3~230V**	EHBH04E6V	6.633,-
- 5	 Expansion vessel, flow sensor, magnetic filter with safety valve and air purge, backup heater, circulation pump and a 3-Way Valve. MMI user Interface is included. 		8	-	6	1~/3~230V**	EHBH08E6V	6.983,-
- 10			8	-	9	3~400 V**	EHBH08E9W	7.336,-
		Heating and cooling	4	-	6	1~/3~230V**	EHBX04E6V	7.236,-
			8	-	6	1~/3~230V**	EHBX08E6V	7.619,-
	Dimensions (H x W x D): 840 x 440 x 390 mm		8	-	9	3~400 V**	EHBX08E9W	7.974,-

^{*}Inline Back-up heater (3, 6 or 9 kW) and switch-box must be ordered separately.
**Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply.

BLUEVOLUTION

Daikin Altherma 3 M

Monobloc unit class 09-16







R-32



Outdoor unit			Phase	Class	Back-up heater	Power supply	Туре	Price BGN
	D 22 Marsalda a hast sures visit	Haatin a ank.	1 Db		kW	1 2201/ 224	Order No EDLA09DV3	12.015
	 R-32 Monobloc heat pump unit Inverter-controlled compressor and 	Heating only	1 Phase	9	-	1~230 V, 32A		13.015,-
	extended modulation range.			11	-	1~230 V, 32A	EDLA11DV3	13.703,-
	All-in-one concept including all hydraulic			14	-	1~230 V, 32A	EDLA14DV3	14.328,-
	parts.			16	-	1~230 V, 32A	EDLA16DV37	14.991,-
	Available with or without integrated 3 kW			9	3	1~230 V, 32A	EDLA09D3V3	14.175,-
	backup heater.			11	3	1~230 V, 32A	EDLA11D3V3	14.919,-
	Casing made of weatherproof galvanized			14	3	1~230 V, 32A	EDLA14D3V3	15.607,-
	sheet steel, primed, resin and powder		2.01	16	3	1~230 V, 32A	EDLA16D3V37	16.329,-
	coated.		3 Phase	9	-	3~400 V, 16A	EDLA09DW1	13.365,-
	 Leaving water temperature up to 60°C at 			11	-	3~400 V, 16A	EDLA11DW1	14.069,-
	high efficiency.			14	-	3~400 V, 16A	EDLA14DW1	14.717,-
	Extracts heat from the outdoor air, even			16	-	3~400 V, 16A	EDLA16DW17	15.405,-
	at -25°C.			9	3	3~400 V, 16A	EDLA09D3W1	14.557,-
	Dimensions (H x W x D):			11	3	3~400 V, 16A	EDLA11D3W1	15.320,-
	870 x 1.380 x 460 mm			14	3	3~400 V, 16A	EDLA14D3W1	16.030,-
				16	3	3~400 V, 16A	EDLA16D3W17	16.782,-
		Heating and	1 Phase	9	-	1~230 V, 32A	EBLA09DV3	13.716,-
		cooling		11	-	1~230 V, 32A	EBLA11DV3	14.439,-
				14	-	1~230 V, 32A	EBLA14DV3	15.108,-
				16	-	1~230 V, 32A	EBLA16DV37	15.813,-
				9	3	1~230 V, 32A	EBLA09D3V3	14.942,-
				11	3	1~230 V, 32A	EBLA11D3V3	15.726,-
				14	3	1~230 V, 32A	EBLA14D3V3	16.455,-
				16	3	1~230 V, 32A	EBLA16D3V37	17.228,-
			3 Phase	9	-	3~400 V, 16A	EBLA09DW1	14.086,-
				11	-	3~400 V, 16A	EBLA11DW1	14.832,-
				14	-	3~400 V, 16A	EBLA14DW1	15.524,-
				16	-	3~400 V, 16A	EBLA16DW17	22.166,-
				9	3	3~400 V, 16A	EBLA09D3W1	15.352,-
				11	3	3~400 V, 16A	EBLA11D3W1	16.157,-
				14	3	3~400 V, 16A	EBLA14D3W1	16.913,-
				16	3	3~400 V, 16A		17.706,-

Daikin Altherma 3 M

Monobloc unit class 04-08























Daikin Altherma M

Outdoor unit			Class	Back-up heater	Power supply	Type	Price BGN
				kW		Order No	T THE DOIN
	R-32 Monobloc heat pump unit	Heating only	4	-	1~230 V, 20A	EDLA04EV3	12.586,-
	 Inverter-controlled compressor and extended 		6	-	1~230 V, 20A	EDLA06EV3	13.986,-
	modulation range.		8	-	1~230 V, 25A	EDLA08EV3	14.757,-
	 All-in-one concept including all hydraulic parts. 		4	3	1~230 V, 20A	EDLA04E3V3	12.875,-
	Available with or without integrated 3 kW		6 3 1~230 V	1~230 V, 20A	EDLA06E3V3	14.305,-	
	backup heater.		8	3	1~230 V, 25A	EDLA08E3V3	15.078,-
	 Casing made of weatherproof galvanized sheet steel, primed, resin and powder coated. 	Heating and	4	-	1~230 V, 20A	EBLA04EV3	13.397,-
	Leaving water temperature up to 65°C at high	cooling	6	-	1~230 V, 20A	EBLA06EV3	14.883,-
	efficiency.	•	8	-	1~230 V, 25A	EBLA08EV3	15.594,-
	 Extracts heat from the outdoor air, even at -25°C. 		4	3	1~230 V, 20A	EBLA04E3V3	13.686,-
	Dimensions (H x W x D):		6	3	1~230 V, 20A	EBLA06E3V3	15.205,-
	770 x 1.250 x 362 mm		8	3	1~230 V, 25A	EBLA08E3V3	15.919,-

Home solution extras

Domestic hot water tanks and thermal stores



		Units	Daikin Altherma 3 H MT/ HT W	Daikin Altherma 3 R MT	Daikin Altherma 3 R W	Daikin Altherma 3 M	Daikin Altherma R Hybrid	Daikin Altherma R Hybrid + Multi	Daikin Altherma 3 C Gas [tank version]	Daikin Altherma 3 C Gas (base model)	Solar solutions	Price BGN
	-	EKHWCH300PB									•	3.104,-
	-	EKHWCH500PB									•	3.988,-
1) (2		EKHWCB500PB									•	4.515,-
Daikin Altherma ST Thermal store (1) (2)	-2	EKHWCH300B									•	2.658,-
al ste		EKHWC500B									•	3.217,-
erm		EKHWCH500B									•	3.761,-
Ě		EKHWCB500B									•	4.719,-
na S		EKHWDH500B									•	3.756,-
then		EKHWDB500B									•	4.358,-
n Alt		EKHWP300PB	•	•	•	•	•	•	•		•	5.084,-
Jaiki	1.0	EKHWP500PB	•	•	•	•	•	•	•		•	6.195,-
		EKHWP300B	•	•	•	•	•	•	•		•	4.842,-
		EKHWP500B	•	•	•	•	•	•	•		•	5.898,-
anks		EKHWS(P)150D3V3	•	•	•	•	•	•	•			2.896,-
watert	: 17	EKHWS(P)180D3V3	•	•	•	•	•	•	•			2.983,-
stic hot		EKHWS(P)200D3V3	•	•	•	•	•	•	•			3.076,-
Daikin domestic hot water tanks		EKHWS(P)250D3V3	•	•	•	•	•	•	•			3.210,-
Daikin		EKHWS(P)300D3V3	•	•	•	•	•	•	•			3.350,-

⁽¹⁾ Additional kit required for combination with Daikin Altherma heat pumps.

Daikin Altherma heat pump convectors

	Con	troller	EKRTCTRL1	EKRTCTRL2	ЕКРСВО	EKWHCTRLO	EKWHCTRL1	EKWHCTRL1A	EKFCD80	HPC price BGN
		10	•	•	•	•	•	•	•	1.207,-
-	Floor-standing FWXV-ABTV3 (left connection)	15	•	•	•	•	•	•	•	1.432,-
		20	•	•	•	•	•	•	•	1.657,-
4		10	•	•	•	•	•	•	•	1.275,-
	Floor-standing FWXV-ABTV3R (right connection)	15	•	•	•	•	•	•	•	1.496,-
	(fight connection)	20	•	•	•	•	•	•	•	1.714,-
		10					•			1.409,-
	Wall-mounted FWXT-ABTV3 (right connection)	15					•			1.608,-
	(fight connection)	20					•			1.800,-
		10					•			1.623,-
	Wall-mounted FWXT-ABTV3L (left connection)	15					•			1.734,-
	(left connection)	20					•			1.940,-
		10					•			1.545,-
	Wall-mounted + IR FWXT-ABTV3C	15					•			1.657,-
	(right connection + IR control)	20					•			1.846,-
		10					•			1.623,-
	Wall-mounted + IR FWXT-ABTV3CL	15					•			1.734,-
	(left connection + IR control)	20					•			1.940,-
		10				•	•			867,-
	Concealed FWXM-ATV3	15				•	•			1.022,-
	(left connection) Concealed FWXM-ATV3R (right connection)	20				•	•			1.173,-
		10				•	•			956,-
		15				•	•			1.111,-
		20				•	•			1.262,-
	Controller price	BGN	295	230	140	225	225	353	166	

Depending on unit selection and installation requirements, additional accessories might be required.

EKRTCTRL1 - Built-in controller with full fan modulation and thermostat;

EKRTCTRL2 - Built-in controller with 4-speed fan control and thermostat;

EKPCBO - Built-in controller with 4-speed fan control and external Daikin thermostat support;

EKWHCTRL0 - Built-in controller support for EKWHCTRL1;

EKWHCTRL1 - Wall-mounted controller with temperature sensor. **EKWHCTRL1A** - Wall-mounted controller with temperature and IAQ sensor. **EKFCD80** - Fresh air damper kit for FWXV fan coil with EKWHCTRL1A

^{(2) 300} I versions are compatible with heat pumps with nominal capacities of 8 kW or less only, for larger capacity units, 500 I version are recommended.



Daikin Altherma 3 C Gas W

Wall mounted gas condensing boiler











Daikin Altherma 3 C Gas wall mounted gas condensing boiler

Indoor unit				Class	Power supply Phase/V	Type Order No	Price BGN
N. A.	High efficiency up to 109% with high modulation	Combi Models	with internal	24	1~230 V	D2CND024A1A	2.656,-
	ratio, 1:4-1:6-1:8 for 12-18-24 kW and 1:4-1:7		filling loop	28	1~230 V	D2CND028A1A	3.044,-
	for 28-35 kW models. Built in MMI controller, Daikin Eye and Frequenc controlled pump. Using Lambda GX and Premix technology. Built in Expansion vessel, 8 liters for 12-18-24 kW			35	1~230 V	D2CND035A1A	3.297,-
4.0			with external	24	1~230 V	D2CND024A4A	2.656,-
			filling loop	28	1~230 V	D2CND028A4A	2.983,-
				35	1~230 V	D2CND035A4A	3.236,-
	and 10 liters for 28-35 kW.	Tank Models	with external	12	1~230 V	D2TND012A4A	2.617,-
	DN 60/100 flue gas adapter and non return flap		filling loop	18	1~230 V	D2TND018A4A	2.641,-
	factory mounted. No additional parts needed for		_	24	1~230 V	D2TND024A4A	2.690,-
	usage with LPG. Dimensions (H x W x D) for 12/18/24 kW models: for 12/18/24 kW models: 590 x 400 x 256 mm for 28/35 kW models: 690 x 440 x 295 mm		_	35	1~230 V	D2TND035A4A	3.136,-

Daikin Altherma 3 C Gas wall mounted base gas condensing boiler

Indoor unit			Class	Power supply Phase/V	Type Order No	Price BGN
	High efficiency up to 107% with 1:5 modulation ratio. Pneumatic combustion technology. Compact unit with built in 7 liter expansion vessel, LCD control interface and freeze protection for water piping. NG only. Not compatible with LAN adapter. Dimensions (H x W x D): 590 x 400 x 256 mm	with internal filling loop	24	1~230 V	D2CNL024A1A	1.984,-

Domestic hot water heat pumps

Daikin Altherma M HW











*Maximum temperature: 62°C - heat pump only 75°C - using backup heater











ullet High performance monobloc domestic ullet Hot wate hot water heat pump

Quiet operation, easy handling and flexible installation.

• 1,5 kW electrical heating element built in

- Anti-legionella cylce
- Scheduled operation
- Suitable for warm climate (EKHLE-CV3)
- · Heat pump extracts heat from the indoor/outdoor air down to -7°C.

Dimensions (Height X Diameter) for 200 I version: 1.607 x 628 mm for 260 I version: 1.892 x 628 mm

	Solar thermal connectivity	Tank Liters	back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
er	-	200	1,5	1~230 V	EKHHE200CV37	4.527,-
	-	260	1,5	1~230 V	EKHHE260CV37	4.940,-
	Yes	200	1,5	1~230 V	EKHHE200PCV37	4.874,-
	Yes	260	1,5	1~230 V	EKHHE260PCV37	5.490,-
	-	200	1,5	1~230 V	EKHLE 200CV3	4.043,-
	-	260	1,5	1~230 V	EKHLE 260CV3	4.374,-





Daikin Altherma 3 GEO











Daikin Altherma 3 GEO

Floor standing	g indoor unit		Class	Tank Liters	Back-up heater kW	Power supply Phase/V	Type Order No	Price BGN
	 Integrated 180 I stainless steel tank High-efficiency circulation pump Expansion vessel, flow sensor, magnetic filter with safety valve and air purge, backup heater and a 3-Way Valve. High modulation range: 0,85-9,6 kW with leaving water temperature up to 65°C. MMI user Interface is included. 	Heating only	6	180	9	1~230 V / 3~400 V	EGSAH06D9W	16.979,-
			10	180	9	1~230 V / 3~400 V	EGSAH10D9W	21.991,-
1.0		Heating and	6	180	9	1~230 V / 3~400 V	EGSAX06D9W	18.040,-
		cooling	10	180	9	1~230 V / 3~400 V	EGSAX10D9W	23.051,-
	Dimensions (H x W x D) 1.891 x 597 x 666 mm							

Water source heat pump





Daikin Altherma 3 WS









*Maximum temperature: 60°C - heat pump only 65°C - using backup heater

R-32

Daikin Altherma 3 WS

Floor standing	g indoor unit		Class	Tank Liters	back-up heater	Power supply Phase/V	Type Order No	Price BGN
	Integrated 180 stainless steel tank	Heating only	6	180	9	1~230 V / 3~400 V	EWSAH06D9W	16.130,-
	 High-efficiency circulation pump Safety valve and air purge, backup heater and a 3-Way Valve High modulation range: down to 1,25 kW with leaving water temperature up to 65°C. MMI user Interface is included. 	Heating and cooling	6	180	9	1~230 V / 3~400 V	EWSAX06D9W	17.137,-
	Dimensions (H x W x D) 1.891 x 597 x 666 mm							



Daikin Altherma R Hybrid

Hybrid technology combining gas and Air to Water heat pump













*Maximum temperature: 55°C - heat pump; 80°C - gas boiler

Daikin Altherma R Hybrid split low temperature outdoor unit

Outdoor unit	Class	Power supply Type Phase/V Order No	Price BGN
R-410a split heat pump outdoor unit with an 1 Phase	5	1~230 V, 16A EVLQ05CV3	4.113,-
inverter controlled compressor and extended modulation range • Casing made of weatherproof galvanised sheet steel, primed, resin and powder coated • LWT up to 55°C at high efficiency. • Extracts heat from outside air even at -25°C	8	1~230 V, 20A EVLQ08CV3	5.896,-
Dimensions (H \times W \times D):			
735 x 832 x 307 mm			

Daikin Altherma R Hybrid Indoor heat pump unit

Heat pump indo	oor unit		Class	Power supply	Type	Price BGN
				Phase/V	Order No	
9	Heat pump indoor unit for combination with	Heating only	5	1~230 V	EHYHBH05AV32	2.940,-
	Daikin Altherma R Hybrid gas condensing		8	1~230 V	EHYHBH08AV32	3.093,-
	unit Equipped with high-efficiency pump, expansion vessel, safety module and valve, flor monitor, dirt trap and condensate pan Optional cover plate Mandatory drain pan for cooling operation Mandatory EKRUCBL* use interface not included, must be ordered separately	Heating and cooling	8	1~230 V	ЕНҮНВХ08АV3	3.412,-
P	Dimensions (H x W x D): 902* x 450 x 164 mm					
	*Total height with automatic air bleeder and connecting lines: 1.075mm					

Daikin Altherma R Hybrid + Multi, Indoor heat pump unit*

Heat pump indoor unit		Class	Power supply Phase/V	Type Order No	Price BNG
 Heat pump indoor unit for combination with 	Heating only	5	1~230 V	CHYHBH05AV32	2.940,-
Daikin Altherma R Hybrid gas condensing unit and Daikin Multi outdoor units • Equipped with high-efficiency pump, expansion vessel, safety module and valve, flor monitor, dirt trap and condensate pan • Optional cover plate • Mandatory EKRUCBL* use interface not included, must be ordered separately		8	1~230 V	СНҮНВН08АV32	3.093,-
Dimensions (H x W x D): 902* x 450 x 164 mm					
*Total height with automatic air bleeder and					
connecting lines: 1.075mm					

Daikin Altherma R Hybrid Indoor gas condensing unit

Gas condensing inc	door unit	Power supply Phase/V	Type Order No	Price BGN
. 8	Gas combi condensing boiler with a special 2 in 1 heat exchanger for heating and DHW in 1 nygienic continuous flow principle for natural 2 gas and LPG* 2 For LPG use, EKHY07587 conversion kit is 2 nandatory 3 2 -26,6kW (80/60°C) The mensions (H x W x D): 710 x 450 x 240 mm	1~230 V	ЕНҮКОМВЗЗААЗ	3.831,-

^{*}To be combined with select Multi outdoor units. More information can be found in the Air-conditioning solutions for your home catalogue and price list.

Unit controllers

Units	Daikin Altherma 3 H MT/HT	Daikin Altherma 3 R MT	Daikin Altherma 3 GEO	Daikin Altherma 3 R	Daikin Altherma 3 M	Daikin Altherma R Hybrid	Daikin Altherma R Hybrid + Multi	Daikin Altherma 3 C Gas	Daikin Altherma 3 C Gas (base model)	Price BGN
BRC1HHDW/S/K (1)	•	•	•	•	•					287,-
EKRUCBL (2)						•	•			312,-
DOTROOMTHEAA (1)								•		293,-

⁽¹⁾ Optional; (2) Required

Wi-Fi/wired connections



Modules	Daikin Altherma 3 H MT/HT	Daikin Altherma 3 R MT	Daikin Altherma 3 GEO	Daikin Altherma 3 R	Daikin Altherma 3 M	Daikin Altherma R Hybrid	Daikin Altherma R Hybrid + Multi	Daikin Altherma 3 C Gas	Daikin Altherma 3 C Gas (base model)	Price BGN
built-in / included	•	•	•	•						-
BRP069A61 (1)			•			•	•			459,-
BRP069A62 (2)						•	•			293,-
BRP069A71 (3)	•	•		•	•					130,-
BRP069A78 (4)	•	•		•	•					79,-
DRGATEWAYAA (5)								•		266,-

- (1) **BRP069A61** is an external wired LAN module, with PV and Smart Grid funtionality
- (2) **BRP069A62** is an external wired LAN module
- (3) $\ensuremath{\mathbf{BRP069A78}}$ is an internal Wi-Fi module, inserted into the MMI user interface
- (4) **BRP069A78** is an external Wi-Fi module and can be used in case the of Wi-Fi signal issues.
- (5) DRGATEWAYAA is an internal wired LAN module, compatible with the Daikin Altherma 3 C Gas only



Daikin Altherma 3 R F

Floor standing unit with integrated domestic hot water tank



Daikin Altherma 3 R ECH₂O

Floor standing unit with integrated ECH2O tank solar unit



Daikin Altherma 3 R W

Wall mounted unit









Why choose a Home Comfort Expert partner?



Daikin has been developing and manufacturing high-quality home solutions for over ninety years. Providing perfect comfort and complete heating, cooling, hot water and air treatment solutions to homes around the world.

Daikin Home Comfort Expert partners are an extension of our standards and represent a quality seal you can trust.

Because of the special support and trainings provided, our Home Comfort Experts provide you with exclusive service and personalised assistance, plus even more attractive offers.

When choosing to buy from a Home Comfort Expert Partner you can expect:

Daikin Home Comfort Experts, a network of professionals that always put you first.



Response to your queries within 24 hours



Fast spare part deliveries and replacements



Completed installation within 5 working days



Professionally trained service technicians with outstanding technical knowledge and skills

î

First-hand information on Daikin products

DAIKIN AIRCONDITIONING CENTRAL EUROPE HandelsgmbH

Lemböckgasse 59/1/1, 1230 Vienna, Austria · Tel.: + 43 (0) 1 253 21 11 · e-mail: office@daikin.bg · www.daikin.bg



