



Groundbreaking innovation









The Daikin Altherma ground source heat pump uses geothermal energy and Daikin's inverter heat pump technology to deliver heating and hot water in all climates.



## Space heating

During winter



## Space cooling

Active cooling with high efficiency



## **Domestic hot water production**

Integrated 180L stainless steel tank



Leaving water temperature up to 65°C, so the unit can work with underfloor heating but also with radiators.



# Renovation and new build

Suitable for renovation: thanks to a high water temperature of 65°C output, the unit fits with classic radiators.

Suitable for new build: the Daikin Altherma 3 geo is also combinable with fan coils and underfloor piping.

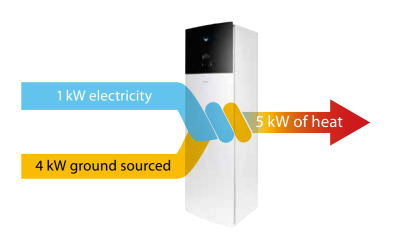
#### **BLUEVOLUTION**

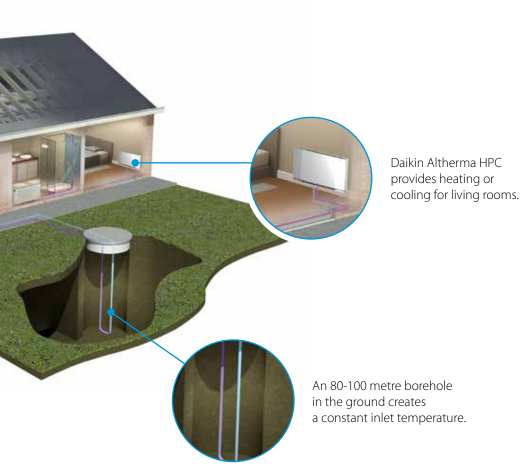
Bluevolution technology using R-32, environmentally friendly refrigent with a lower GWP, reducing its CO<sub>2</sub> equivalent by 73% compared to its predecessor R-410A.



## **Electricity savings**

The continuous inverter operation allows a high modulation range down to 0.85kW, avoiding the unit to use more electricity to stop and start.





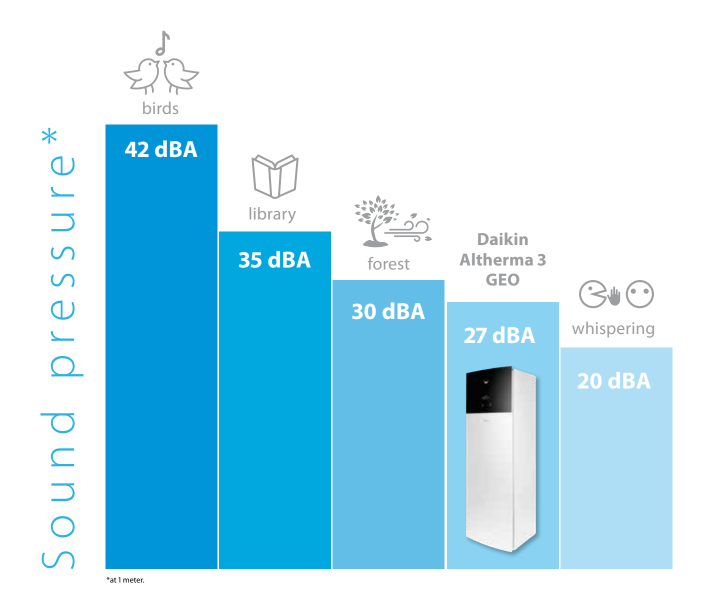
# Care for peace of mind



The Daikin Altherma 3 GEO is designed to perform the best efficiencies in what matter the most: quietness and connectivity.



## **Extremely quiet operation**







## **Built-in connectivity**

Control your home climate from any place, at any time



## Daikin Residential Controller



Always in control. Control your climate from any place, at any time.



Monitor the status of your heating system



Control the operation mode and set temperature



Schedule the set temperature and operation mode

## Madoka wired remote controller for Daikin Altherma

A new generation of user interface, redesigned and intuitive.

- ✓ Intuitive control with a premium design
- ▼ Three colors to match any interior design
- **▼** Easily set operation parameters







**BRC1HHDK** 



Quick and easy installation thanks to factory-fitted piping on top of the unit, pre-cabled electrical connections and reduced overall weight.

All pipe connections on top, paired in and out



Standard electrical connections pre-cabled

Can easily be installed in confined spaces thanks to a small footprint and integrated handles





## Advanced

## user interface

### The Daikin Eye

The intuitive Daikin eye shows you in real time the status of your system.



#### Blue:

When the Daikin Eye indicates a blue colour, it means the boiler is functioning properly. The Daikin Eye will flash on and off when it's running on stand by mode.



#### Red.

1891 mm

When the Daikin Eye indicates a red colour, it means the boiler is out of commission and requires a maintenance check.



#### Quick to configure

Log in and you'll be able to completely configure the unit via the new user interface in 9 steps. You can even check if the unit is ready for use by running test cycles. You can upload the settings on an USB stick and download it directly into the unit, or via the cloud.

#### Easy operation

Work super-fast with the new user interface. It's easy to use with just a few buttons and 2 navigational knobs.

#### Beautiful design

The user interface was especially designed to be very intuitive. The high contrasted colour screen delivers stunning and practical visuals that really help you as installer or service engineer.



# Removable compressor module, reducing the overall weight by 70 kg



597 mm





### Daikin Altherma 3 GEO

#### Ground source heat pump for heating, cooling & hot water

- > Top-level seasonal efficiency thanks to our inverter heat pump technology providing the highest savings on running costs.
- > Delivering temperatures up to 65°C at high efficiency, the R-32 Daikin Altherma 3 GEO is suitable for underfloor heating/cooling, fan coils and radiators.
- > Integrated indoor unit: all-in-one floor standing unit including the stainless steel domestic hot water tank saves space and installation time.
- > The unit has a similar footprint when compared to other household appliances.
- > Reversible heat pump, allowing heating and cooling.













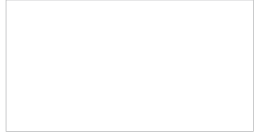


Nom.	Indoor Unit				EGSA	H06D9W	X06D9W(G)	H10D9W	X10D9W(G)	
Max	Heating capacity	Min.			kW		3.0	35	9.55 1.12 4.89 162 213 15 8 144 8 41.0	
Nom.	- , ,	Nom.			kW	3	3.34			
COP		Max.			kW	7	7.98			
Space heating	Power input	Nom.						1.12		
Mate outlet	COP					4	1.74		4.89	
SFC   Seasonal space heating eff. dass   A+++   A	Space heating	Average climate General		ns (Seasonal space	%	150	153	160	162	
Average climate   General   Patri		water outlet		heating efficiency)						
Average climate   General   Patri		55°C		Seasonal space heating	g eff. class		A+	++		
Mater outlet   Meating efficiency   Meating efficiency   Segonal space heating eff. class   Mean		Average clima	ate General			214	219	210	213	
Domestic hot water heating   General   Declared   Ower heating efficiency   Water heating efficiency   Water heating efficiency   Seasonal space heating efficiency   Water heating efficiency   Seasonal space heating efficiency   Water heating efficiency   Seasonal space   Se										
Decide					r eff class		Α+	++		
Average   myh (water heating efficiency)   %	Domestic hot water heating	General	Declared le		,				5.48 9.55 1.12 4.89 162 213	
Space cooling   Figure   Steam   St					%		11	7		
Second							A	+		
Pdesign   RW   -   8   -   8   14   14   14   14   14   14   14	Space cooling	UFH			ciuss	-			15	
Fan Coil   General   SEER   -   14   -   14   -   14   8   8   8   8   8   8   8   8   8					kW	-		-	- 8	
Colour Material         My Mite or Silver-grey           Dimensions         Unit         HeightxWidthxDepth         mm         1,891x597x666           Weight         Unit         kg         222           Tank         Water volume         I         180           Insulation         Heat loss         kWh/24h         1,2           Corrosion protection         Pickling           Operation range         Installation space         Min.~Max.         °C         5 / 35           Brine side         Min.~Max.         °C         5 / 65           Pleating         Water side         Min.~Max.         °C         5 / 65           Domestic hot         Water side         Min.~Max.         °C         25 / 60           Refrigerant         GWP         In.~Max.         °C         25 / 60           Water side         Min.~Max.         °C         25 / 65           Domestic hot         Water side         Min.~Max.         °C         25 / 60           Refrigerant         GWP         Frequency         B         3.2           GWP         GAT         675           Charge         kg         1.70           Charge         ToO_56         1		Fan Coil	General			-		-		
Material				Pdesign	kW	-	8	-	8	
Material	Casing	Colour					White or S	ilver-grey		
Weight         Unit         kg         222           Tank         Water volume         I         180           Insulation         Heat loss         kWh/24h         1.2           Corrosion protection         Pickling           Operation range         Installation space         Min.~Max.         °C         5 / 35           Brine side         Min.~Max.         °C         -10 / 30           Heating         Water side         Min.~Max.         °C         5 / 65           Domestic hot         Water side         Min.~Max.         °C         25 / 60           water         water         25 / 60         8-32         675           GWP         675         675         675         675           Charge         kg         1.70         675           Charge         TCO₂Eq         1.15         675           Sound power level         Nom.         dBA         39.0         41.0           Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230	3	Material								
Tank	Dimensions	Unit	HeightxWi	idthxDepth	mm		1,891x5	597x666		
Tank	Weight	Unit			kg		22	22		
Corrosion protection	Tank	Water volume I			180					
Corrosion protection		Insulation Heat loss kWh/24h			12					
Operation range         Installation space         Min. Max.         °C         5 / 35           Brine side         Min. Max.         °C         -10 / 30           Heating         Water side         Min. Max.         °C         5 / 65           Domestic hot         Water side         Min. Max.         °C         25 / 60           water         Refrigerant         Type         R-32           GWP         675         675           Charge         kg         1.70           Charge         TCO₂Eq         1.15           Sound power level         Nom.         dBA         39.0         41.0           Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230					KVII/2-111					
Brine side	Operation range			Min ~Max	°C				9.55 1.12 4.89 162 213 15 8 14 8	
Heating   Water side   Min.~Max.   °C   5 / 65     Domestic hot   Water side   Min.~Max.   °C   25 / 60     water	operation range		space							
Domestic hot Water side Min.~Max. o'C water   25 / 60			Water side	Min.~Max.						
Refrigerant     Type     R-32       GWP     675       Charge     kg     1.70       Charge     TCO₂Eq     1.15       Sound power level     Nom.     dBA     39.0     41.0       Sound pressure level at 1 meter     Nom.     dBA     27.0     29.0       Power supply     Name/Phase/Frequency/Voltage     Hz/V     3~/50/400 or 1~/50/230										
Refrigerant         Type         R-32           GWP         675           Charge         kg         1.70           Charge         TCO₂Eq         1.15           Sound power level         Nom.         dBA         39.0         41.0           Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230		water								
GWP         675           Charge         kg         1.70           Charge         TCO <sub>2</sub> Eq         1.15           Sound power level         Nom.         dBA         39.0         41.0           Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230	Refrigerant				R-32					
Charge         TCO₂Eq         1.15           Sound power level         Nom.         dBA         39.0         41.0           Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230										
Charge         TCO₂Eq         1.15           Sound power level         Nom.         dBA         39.0         41.0           Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230		Charge			ka		1:			
Sound power level         Nom.         dBA         39.0         41.0           Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230										
Sound pressure level at 1 meter         Nom.         dBA         27.0         29.0           Power supply         Name/Phase/Frequency/Voltage         Hz/V         3~/50/400 or 1~/50/230	Sound power level					3			41.0	
Power supply Name/Phase/Frequency/Voltage Hz/V 3~/50/400 or 1~/50/230										
117			se/Frequency	/Voltage		-				
	Current				A					

#### **Options**

	Туре	Material name	
	Remote user interface	BRC1HHDAK/S/W	
	Room thermostat (wired)	EKRTWA	
	Room thermostat (wireless)	EKRTR1	
Controls	Cascade control	EKCC8-W	
	Gateway	DCOM-LT/IO	
	Gateway	DCOM-LT/MB	
A -l	Demand PCB	EKRP1AHTA	
Adapter	Digital I/O PCB	EKRP1HBAA	
	Remote indoor sensor	KRCS01-1	
Sensor	External sensor	EKRTETS	
	Reduce power limiation sensor	EKCSENS	
Valve	Valve kit	EKVK1A/2A/3A	
Others	PC cable	EKPCCAB4	
	Ground source filling kit	KGSFILL2	
	Hydromodule replacement	EKGSHYDMOD	
	Separate power supply BUH	EKGSPOWCAB	
	Magnetic filter Fernox	K.FERNOXTF1	
	Magnetic filter Fernox	K FFRNOXTE1FI	

Daikin Europe N.V. Naamloze Vennootschap Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Publisher)





ECPEN20-751



The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.