



Setting the new heat pump standard



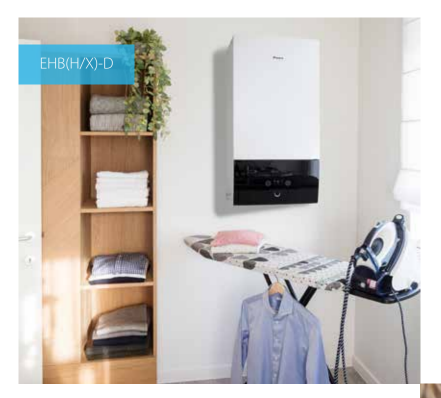






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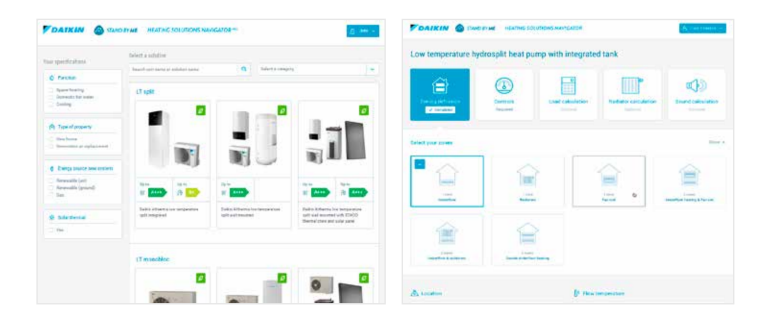
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Supporting tools

Heating Solutions Navigator

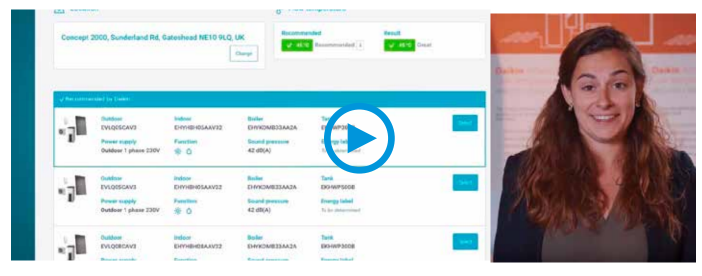
HSN provides the best fit solution for your customers home:

- > User-friendly interface showcases the wide array of Daikin Heating Solutions available
- > Estimation of the required heat load from a simple intuitive approach to a deeper detailed room-by-room calculation
- > Country specific elements are taken into account
- > Create custom made piping & wiring diagrams
- > Link to flue gas selection tool for gas based solutions
- > Set the configuration of your installation
- > Overview of all the options specifically for your installation
- > Quick link to the installation specific literature
- > Compare economic and ecological benefit of the Daikin solution against a conventional heating installation.
- Storage of all your leads on you Stand By Me account
- > Easy conversion from lead to installation to invite your end user for extra after-sales services



Want to know more about our Heating Solutions Navigator?

> Have a look at your video on YouTube!



Stand By Me, my climate of security

With your customer's new Daikin installation and Stand By Me service programme, you can rest assured they are benefiting from the best comfort, energy efficiency, usability and service available on the market.



After-sales services

Stand By Me offers after-sales services such as warranty extensions and maintenance contracts:

- warranty extension on parts and/or labour
- starts on commissioning date



Quick follow-up by Daikin service partners

Daikin service partners are automatically linked with their customer after registration on **www.standbyme.daikin.eu**. A notification is sent when a customer purchases a maintenance contract.

Your customer is guaranteed:

- 🗹 quick and reliable service
- complete installation logbook including registration documents, maintenance deadlines, repair reports etc.



STAND BY ME

Key account portal

The key account portal is the perfect solution for large accounts:

- keep track of all your installations
- 🗹 project management
- ✓ remote metering (UK only)

> For more details about the Stand By Me services in your country, contact your local Daikin office.

Business portal

- > Learn more about Daikin's units on our extranet portal: my.daikin.eu
- Receive information in a matter of seconds using our powerful search tool
- Customise search options to only see information that is relevant for you
- Accessible via a mobile device or computer

E-care app

All-in-one app for the dealer

- Register your installation on Stand By Me via simple QR code scanning
- > Quick configuration of your heat pump in only
 7 steps
- Diagnosis of malfunction by QR code scanning and error code input



my.daikin.eu









Why choose Daikin Altherma 3?

Bluevolution technology combines very high efficient compressors developed by Daikin with the future of refrigerants: R32.



High performance

- Delivering temperatures up to 65°C at high efficiency, the R32 Daikin Altherma 3 is suitable for both underfloor heating and radiators and retains its pedigree trademark in frost protection down to -25°C, ensuring reliable operation even in the coldest climates.
- The optimal combination of Bluevolution technology offers the highest performance:
 - » seasonal efficiency up to A+++
 - » heating efficiency up to a COP of 5,1 (at 7°C/35°C)
- » Domestic hot water efficiency up to COP of 3,3 (EN16147)
- > Available in 4, 6 and 8 kW

Easy to install

- Delivered ready to work: all key hydraulic elements are already factory mounted
- The new design enables that all servicing can be done from the front and all piping can be accessed at the top of the unit
 Stylish modern outlook
- > The outdoor unit is tested and charged with refrigerant, installation time is reduced

Easy commissioning :

- > Integrated high resolution colour interface
- Quick wizard allowing commissioning in maximum 9 easy steps to have the full system ready to work
- > Next to that the configuration can take place remotely to upload later on the unit after the day of the installation.

Easy to control

- The combined effect of the Daikin Altherma weather dependent set-point controls and its inverter compressors maximises the efficiency of the new R32 Daikin Altherma 3 at each outdoor temperature, assuring consistent room temperatures at all times.
- > To control on a daily basis your home temperature, settings can be done anywhere at any time via the Daikin Online Controller app. This online controller allows adjustment of home comfort levels to suit individual preferences while achieving further energy efficiencies. The R32 Daikin Altherma 3 range can also be fully integrated with other home control systems



Daikin Altherma 3 offers a wide range to adapt to your customers needs

- **Best seasonal efficiencies** providing the highest savings on running costs
- Perfect fit for **new builds**, as well as for low energy houses
- A leaving water temperature up to 65°C makes
 it also a perfect choice for refurbishments



To cover all applications, the R32 Daikin Altherma 3 is available in **3 different indoor units**



Floor standing unit with integrated domestic hot water tank

Compact and yet 100 % comfort guaranteed

- All components and connections are factory mounted
- > Very small 600 x 600 installation footprint required
- Minimum electrical input with constantly available hot water
- Dedicated bi-zone models available: two temperature zones automatically regulated by the same indoor unit
- Modern stylish design available in white or silver-grey



Floor standing unit with integrated ECH₂O tank

Integrated solar unit and domestic hot water tank

Maximising renewable energy with top comfort for hot water preparation

- Solar support for domestic hot water
 Lightweight plastic tank
- Bivalent option: can be combined with a secondary heat source
- > App control available



Wall mounted unit

High flexibility for installation and domestic hot water connection

- Compact unit with small installation (almost no side clearance is required)
- Can be combined with a space separate domestic hot water tank up to 500 litres, with or without solar support
- Stylish modern design







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Daikin Altherma 3 floor standing unit

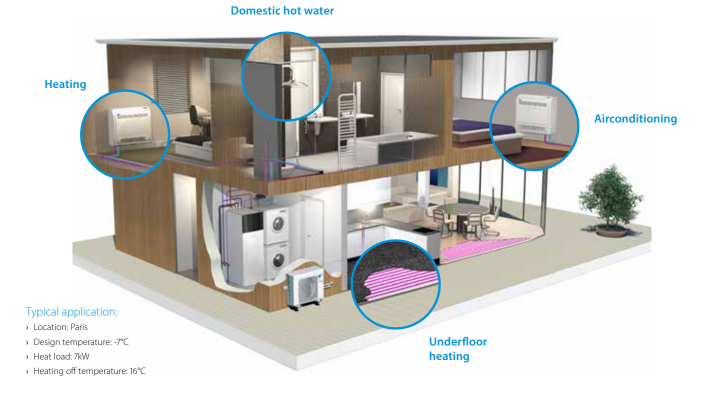
with integrated domestic hot water tank

Why choose Daikin floor standing unit with integrated domestic hot water tank?

The Daikin Altherma 3 floor standing unit is the ideal system **to deliver heating, domestic hot water and cooling** for new build and low energy houses.

All in one system to save installation space and time

- A combined stainless steel domestic hot water tank of 180 or 230 L and heatpump ensures a faster installation compared to traditional systems.
- Inclusion of all hydraulic components means no third party components are required.
- PCB board and hydraulic components are located in the front for easy access
- > Small installation footprint of 600 x 600 mm
- Integrated back-up heater choice of 3, 6, 9 kW aswell as back-up heater less models are available
- Dedicated bi-zone models allowing temperature monitoring for 2 zones connect underfloor heating to radiators for optimise efficiency



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All-in one design

Reduces the installation footprint and height

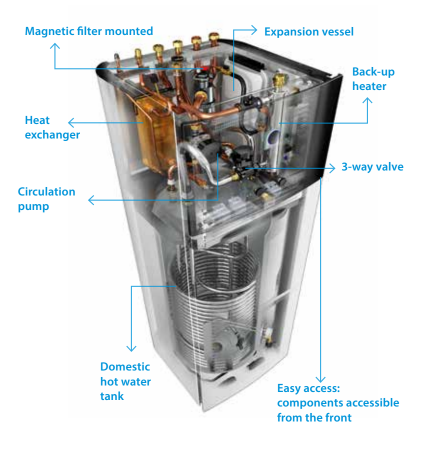
Compared to the traditional split version for a wall mounted indoor unit and a separate domestic hot water tank, the integrated indoor unit greatly reduces the installation space required.

With a small footprint of 600 x 600 mm, the integrated indoor unit has a similar footprint when compared to other household appliances.

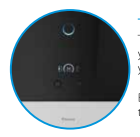
For installation projects, almost no side clearance is necessary as the piping is located at the top of the unit.

With an installation height of 1,65 m for an 180 L tank and 1,85 m for a 230 L tank, the required installation height is less than 2m.

The compactness of the integrated indoor unit is emphasised by its sleek design and modern look, easy blending in with other household appliances.



Advanced MMI



The Daikin Eye

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

Blue is perfect! Should the eye turn red, an error has occured.

Quick to configure

Log in and you'll be able to completely configure the unit via the new MMI in less than 10 steps. You can even check if the unit is ready for use by running test cycles!

Easy operation

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

Beautiful design

The MMI 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.

Integrated indoor unit



low temperature split

hot water; ideal for low energy houses

> Small installation footprint of 600x600mm > Integrated back-up heater choice of 6 or 9 kW

and heat pump for easy installation

components are required

easy access

integrated floor standing unit

Floor standing air to water heat pump for heating and

> A combined stainless steel domestic hot water tank of 180 or 230L

> PCB board and hydraulic components are located in the front for

> Outdoor unit extracts heat from the outdoor air, even at -25°C

> Inclusion of all hydraulic components means no third party

Daikin Altherma 3



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EHVH-D6V EHVH-D6VG





Efficiency data			EHVI	H + ERGA	04S18D6V(G)+ 04DV	04S23D6V(G) + 04DV	08S18D6V(G)/D9W(G) + 06DV	08S23D6V(G)/D9W(G) + 06DV	08S18D6V(G)/D9W(G) + 08DV	08S23D6V(G)/D9W(G + 08DV					
Heating capacity	Nom.			kW	4.30 (1)	/ 4.60 (2)	6.00 (1)	/ 5.90 (2)	7.50 (1)	/ 7.80 (2)					
Power input	Heating	Nom.		kW	0.850 (1)	/ 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1)	/ 2.23 (2)					
COP					5.10(1)	/ 3.65 (2)	4.85 (1)	/ 3.50 (2)	4.60 (1) / 3.50 (2)						
Space heating	Average	General	SCOP				3.26		3.32						
*	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%			127		1	30					
-0-			Seasonal space heating e	eff. class				A++							
	Average	General	SCOP		4.	48	4.	56							
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%		176				79					
			Seasonal space heating e	eff. class				A+++ (3)							
Domestic hot water heating	General	Declared lo	oad profile		L	XL	L	XL	L	XL					
	Average	ŋwh (water	heating efficiency)	%	125	133	125	133	125	133					
*	climate	Water heat	ing energy efficiency o	lass				A+							
Indoor Unit				EHVH	04S18D6V(G)	04S23D6V(G)	08S18D6V(G)/D9W(G)	08S23D6V(G)/D9W(G)	08S18D6V(G)/D9W(G)	08S23D6V(G)/D9W(G					
Casing	Colour							White + Black							
	Material							Resin / Sheet metal							
Dimensions	Unit	HeightxWi	dthxDepth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625					
Weight	Unit			kg	131	139	131	139	131	139					
Tank	Water volume I				180	230	180	230	180	230					
	Maximum v	vater tempe	rature	°C				60							
	Maximum v	vater pressu	re	bar				10							
	Corrosion p	rotection						Pickling							
Operation range	Heating	Ambient	Min.~Max.	°C				5~30							
		Water side	Min.~Max.	°C	15 ~65										
	Domestic	Ambient	Min.~Max.	°CDB	5~35										
	hot water	Water side	Max.	°C	60										
Sound power level	Nom.			dBA	42										
Sound pressure level	Nom.			dBA		28									
Outdoor Unit				ERGA	04DV 06DV				08	DV					
Dimensions	Unit		HeightxWidthxDepth	mm				740x884x388							
Weight	Unit			kg				58.5							
Compressor	Quantity							1							
	Туре						Herme	tically sealed swing com	pressor						
Operation range	Cooling		Min.~Max.	°CDB				10~43							
	Domestic h	ot water	Min.~Max.	°CDB				-25~35							
Refrigerant	Туре							R-32							
	GWP							675.0							
	Charge			kg	1.50										
	Control				Expansion valve										
Sound power level	Heating Nom. dB/									2					
	Cooling		Nom.	dBA	6				2						
Sound pressure level	y		Nom.	dBA		4		7		9					
	Cooling		Nom.	dBA	dBA 48 49 50										
Power supply		e/Frequency	/Voltage	Hz/V				V3/1N~/50/230							
Current	Recommen	ded fuses		A				25		A 25					

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++

integrated floor standing unit

Floor standing air to water heat pump for heating, cooling and hot water; ideal for low energy houses

> Inclusion of all hydraulic components means no third party

> A combined stainless steel domestic hot water tank of 180 or 230L

> PCB board and hydraulic components are located in the front for

> Outdoor unit extracts heat from the outdoor air, even at -25°C

Daikin Altherma 3

and heat pump for easy installation

> Small installation footprint of 600x600mm > Integrated back-up heater choice of 3, 6, 9 kW

components are required

easy access

low temperature split



BLUEVOLUTION

EHVX-D6V EHVX-D6VG







Efficiency data			EHVX +	ERGA	04S18D3V(G)/ D6V(G) + 04DV	04S23D3V(G)/ D6V(G) + 04DV	08S18D6V(G)/ D9W(G) + 06DV	08S23D6V(G)/ D9W(G) + 06DV	08S18D6V(G)/ D9W(G) + 08DV	08S23D6V(G)/ D9W(G) + 08DV
Heating capacity	Nom.			kW	4.30 (1)	/ 4.60 (2)	6.00 (1)	/ 5.90 (2)	7.50 (1)	/ 7.80 (2)
Power input	Heating	Nom.		kW	0,850 (1)	/ 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1)	/ 2.23 (2)
Cooling capacity	Nom.			kW	5.56 (1)	/ 4.37 (2)	5.96 (1)	/ 4.87 (2)	6.25 (1)	/ 5.35 (2)
Power input	Cooling	Nom.		kW	0,940 (1)	/ 1.14 (2)	1.06 (1)	/ 1.33 (2)	1.16 (1)	/ 1.51 (2)
COP					5.10(1)	/ 3.65 (2)	4.85 (1)	/ 3.50 (2)	4.60 (1)	/ 3.50 (2)
EER					5.94 (1)	/ 3.84 (2)	5.61 (1)	/ 3.67 (2)	5.40 (1)	/ 3.54 (2)
Space heating	Average	General	SCOP			3.	.26		3.	32
	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1	27		1.	30
			Seasonal space heating eff.	class			A-	++		
	Average	General	SCOP		4.	48	4.4	47	4.	56
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%		1	76		1	79
			Seasonal space heating eff.	class			A++	+(3)		
Domestic hot water heating	General	Declared lo	pad profile		L	XL	L	XL	L	XL
, i i i i i i i i i i i i i i i i i i i	Average	ŋwh (water	heating efficiency)	%	127	134	125	133	125	133
~	climate	Water heat	ing energy efficiency cla	ss			A	+	^	

Indoor Unit				EHVX	04S18D3V(G)/D6V(G)	04S23D3V(G)/D6V(G)	08S18D6V(G)/D9W(G)	08S23D6V(G)/D9W(G)	08S18D6V(G)/D9W(G)	08S23D6V(G)/D9W(G		
Casing	Colour						White	+ Black				
•	Material						Resin / Sł	eet metal				
Dimensions	Unit	HeightxWio	dthxDepth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625		
Weight	Unit			kg	131	139	131	139	131	139		
Tank	Water volu	me		1	180 230 180 230 180 230							
	Maximum	water temper	ature	°C	60							
	Maximum	water pressur	e	bar		10						
	Corrosion p	protection					Pick	ling				
Operation range	Heating	Ambient	Min.~Max.	°C	5~30							
		Water side	Min.~Max.	°C		15~65						
	Cooling	Ambient	Min.~Max.	°CDB			5~	·35				
		Water side	Min.~Max.	°C			5~	·22				
	Domestic	Ambient	Min.~Max.	°CDB			5~	·35				
	hot water	Water side	Max.	°C		60						
Sound power level	Nom.			dBA			4	2				
Sound pressure level	Nom.			dBA			2	8				
Outdoor Unit				ERGA	04	DV	06	DV	08	DV		
Dimensions	Unit		HeightxWidthxDepth	mm	740x884x388							
Weight	Unit			kg	58.5							
Compressor	Quantity				1							
	Туре				Hermetically sealed swing compressor							
Operation range	Cooling		Min.~Max.	°CDB	10~43							
	Domestic h	not water	Min.~Max.	°CDB	-25~35							
Refrigerant	Туре						R-	32				
	GWP				675.0							
	Charge			kg			1.	50				
	Control						Expansi	on valve				
Sound power level	Heating		Nom.	dBA	5	8	6	i0	6	2		
	Cooling		Nom.	dBA	BA 61 62							
Sound pressure level	Heating		Nom.	dBA	4	4		7	4	9		
	Cooling		Nom.	dBA	JBA 48 49 50					0		
Power supply	Name/Phas	se/Frequency	/Voltage	Hz/V			V3/1N~	/50/230				
Current	Recommer	nded fuses		A			2	5				

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++.



Floor standing integrated with **two different temperature zones monitoring**

- > A combined stainless steel domestic hot water tank of 180 or 230L and heat pump for easy installation
- Inclusion of all hydraulic components means no third party components are required
- > PCB board and hydraulic components are located in the front for easy access
- Small installation footprint of 600x600mm
- > Integrated back-up heater choice of 6 or 9 kW
- > Outdoor unit extracts heat from the outdoor air, even at -25°C



BLUEVOLUTION





Efficiency data			EHVZ	+ ERGA	04S18D6V(G) + 04DV	08S18D6V(G)/D9W(G) + 06DV	08S23D6V(G)/D9W(G) + 06DV	08S18D6V(G)/D9W(G) + 08DV	08S23D6V(G)/D9W(G) + 08DV	
Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	6.00 (1)	/ 5.90 (2)	7.50 (1)	/ 7.80 (2)	
Power input	Heating	Nom.		kW	0.850 (1) / 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1)	/ 2.23 (2)	
COP					5.10 (1) / 3.65 (2)	4.85 (1)	/ 3.50 (2)	4.60 (1)	/ 3.50 (2)	
Space heating	Average	General	SCOP		3.26			3.	32	
	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		127		1:	30	
•			Seasonal space heating ef	f. class			A++			
	Average	General	SCOP		4.48	4.	47	4.	56	
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%		176		13	79	
			Seasonal space heating ef	f. class			A+++ (3)	1	1	
Domestic hot water heating	General	Declared lo	•			L	XL	L	XL	
	Average		heating efficiency)	%		125	133	125	133	
*	climate	Water heati	ng energy efficiency class				A+			
Indoor Unit				EHVZ	04S18D6V(G)	08S18D6V(G)/D9W(G)	08S23D6V(G)/D9W(G)	08S18D6V(G)/D9W(G)	08S23D6V(G)/D9W(G)	
Casing	Colour						White + Black	<		
	Material						Resin / Sheet me	etal		
Dimensions	Unit	HeightxWi	dthxDepth	mm	1	,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	
Weight	Unit			kg		136	144	136	144	
Tank	Water volur	me		1		180	230	180	230	
	Maximum v	water tempe	rature	°C			60			
	Maximum v	water pressu	re	bar			10			
	Corrosion p	protection					Pickling			
Operation range	Heating	Ambient	Min.~Max.	°C			5~30			
		Water side	Min.~Max.	°C			15 ~65			
	Domestic	Ambient	Min.~Max.	°CDB			5~35			
	hot water	Water side	Max.	°C			60			
Sound power level	Nom.			dBA			42			
Sound pressure level	Nom.			dBA			28			
Outdoor Unit				ERGA	04DV	06	DV	08	DV	
Dimensions	Unit		HeightxWidthxDepth	mm			740x884x388	3		
Weight	Unit			kg			58.5			
Compressor	Quantity						1			
	Туре						Hermetically sealed swing	g compressor		
Operation range	Cooling		Min.~Max.	°CDB			10~43			
	Domestic h	ot water	Min.~Max.	°CDB			-25~35			
Refrigerant	Туре						R-32			
	GWP						675.0			
	Charge			kg			1.50			
	Control						Expansion value	/e		
Sound power level	Heating		Nom.	dBA	58	6	50	6	2	
	Cooling		Nom.	dBA	61		6	52		
Sound pressure level	Heating		Nom.	dBA	44	2	17	4	.9	
	Cooling		Nom.	dBA	48	4	19	5	0	
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V			V3/1N~/50/23	0		
Current	Recommen	ded fuses		А			25			

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++.

Daikin Altherma 3 low temperature split integrated floor standing unit without backup heater

Floor standing air to water heat pump for **heating and hot water**; ideal for low energy houses

- > A combined stainless steel domestic hot water tank of 180 or 230L and heat pump for easy installation
- Inclusion of all hydraulic components means no third party components are required
- > PCB board and hydraulic components are located in the front for easy access
- > Small installation footprint of 600x600mm
- > Outdoor unit extracts heat from the outdoor air, even at -25°C



BLUEVOLUTION



FRGA-DV



Efficiency data			EHVH +	ERGA	04S23DV(G) + 04DV	08S23DV(G) + 06DV	08S23DV(G) + 08DV			
Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	6.00 (1) / 5.90 (2)	7.50 (1) / 7.80 (2)			
Power input	Heating	Nom.		kW	0.850 (1) / 1.26 (2)	1,24 (1) / 1,69 (2)	1,63 (1) / 2.23 (2)			
COP					5.10 (1) / 3.65 (2)	4,85 (1) / 3,50 (2)	4,60 (1) / 3.50 (2)			
Space heating	Average clima	te General	SCOP		3	3.26	3.32			
*	water outlet 55°C		ns (Seasonal space heating efficiency)	%	1	127	130			
			Seasonal space heating eff. class			A++				
	Average clima	te General	SCOP		4.48	4.56				
	water outlet 35°C		ns (Seasonal space heating efficiency)	%	176 17					
			Seasonal space heating eff. class		A+++(3)					
Domestic hot water heating	General	Declared l	oad profile		XL					
	Average	ŋwh (water	heating efficiency)	%	134					
*	climate	Water heat	ing energy efficiency class			A+				
Indoor Unit				EHVH	04S23DV(G)	08S23DV(G)	08S23DV(G)			
Casing	Colour					White + Black				
	Material					Resin / Sheet metal				
Dimensions	Unit	HeightxWi	dthxDepth	mm		1,850x595x625				
Weight	Unit			kg		139				
Tank	Water volume I Maximum water temperature °C					230				
	Maximum	water tempe	rature	°C		70				
	Maximum water pressure bar			10						
	Corrosion protection					Pickling				
Operation range	Heating	Ambient	Min.~Max.	°C	5~30					
		Water side		°C	10~70					
	Domestic	Ambient	Min.~Max.	°CDB		5~35				
	hot water	Water side	Max.	°C		70				
Sound power level	Nom.			dBA		42				
Sound pressure level	Nom.			dBA		28				
Outdoor Unit				ERGA	04DV	06DV	08DV			
Dimensions	Unit		HeightxWidthxDepth	mm		740x884x388				
Weight	Unit			kg		58.5				
Compressor	Quantity					1				
	Туре					Hermetically sealed swing compressor				
Operation range	Cooling		Min.~Max.	°CDB		10~43				
	Domestic h	not water	Min.~Max.	°CDB		-25~35				
Refrigerant	Туре					R-32				
	GWP					675.0				
	Charge			kg		1.50				
	Control					Expansion valve	1			
Sound power level	Heating		Nom.	dBA	58	60	62			
	Cooling		Nom.	dBA	61		2			
Sound pressure level			Nom.	dBA	44	47	49			
	Cooling		Nom.	dBA	48	49	50			
Power supply		se/Frequenc	y/Voltage	Hz/V		V3/1N~/50/230				
Current	Recommer	nded fuses		A		25				

(1) Condition 1: cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | (2) Condition 2: cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++.

Options

	Туре	Material name		Daikin Altherma 3 LT split Wall mounted	Daikin Altherma 3 LT split Floor standing
	Remote user interface	EKRUDAS			•
	LAN Adapter + PV Solar connection	BRP069A61	-		•
Controls	LAN only	BRP069A62	-		•
Controls	Room thermostat (wired)	EKRTWA			•
	Room thermostat (wireless)	EKRTR1	1		•
	External sensor	EKRTETS	Q		•
Adama	Demand PCB	EKRP1AHTA	Bonn Ba		•
Adapter	Digital I/O PCB	EKRP1HBAA			•
Back-up heater	Back-up heater kit	EKLBUHCB6W1			• only for EHVH-DV(G)
Installation	Bi-zone kit (watts kit)	BZKA7V3			• (excluding EHVZ)
<u> </u>	Remote indoor sensor	KRCS01-1	P		•
Sensors	Remote outdoor sensor	EKRSCA-1			•
	PC USB Cable	ЕКРССАВЗ		•	•
Others	Conversion Lit	EKHBCONV		•	
	Conversion kit	EKHVCONV			•



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The Daikin Altherma low temperature split integrated ECH₂O is renowned for its ability to maximise renewable energy sources to provide the ultimate comfort in heating, domestic hot water and cooling

Intelligent storage management

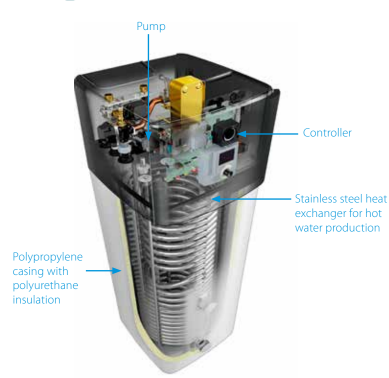
- The unit is 'Smart Grid' ready to take advantage of low energy tariffs and efficiently store thermal energy for space heating and domestic hot water
- Continuous heating during defrost mode and use of stored heat for space heating (500l tank only)
- Electronic management of both heat pump and ECH₂O thermal store maximises energy efficiency, as well as convenient heating and domestic hot water
- > Achieves the highest standards for water sanitation
- > Uses more renewable energy with solar connection

Innovative and high-quality tank

- Lightweight plastic tank
- > No corrosion, anode, scale or lime deposits
- Contains impact resistant polypropylene inner and outer walls filled with high-grade insulation foam to reduce heat losses to a minimum

Combinable with other heat sources

The bivalent option allows heat from other sources such as oil, gas or pellet-fired boilers to be stored in the solar system, further lowering energy consumption



Advanced user interface



The Daikin-Eye

The intuitive Daikin eye shows you in real time the status of your system. Blue is perfect! Should the eye

R-37

turn red, an error has occurred.

Quick to configure

Log in and you'll be able to completely configure the unit in less than 10 steps. You can even check if the unit is ready for use by running test cycles!

Easy operation

The user interface works really fast thanks to its iconbased menus.

Beautiful design

The 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.

ECH₂O thermal store range: additional hot water comfort

Combine your indoor unit with a thermal store to achieve the ultimate comfort at home.

- Fresh water principle: receive domestic hot water on demand while eliminating the risk of contamination and sedimentation
- > Optimal domestic hot water performance: the low temperature evolution enables high tapping performance
- > Fit for the future: possibility to integrate with renewable solar energy and other heat sources, e.g. fireplace
- > Lightweight and robust build of the unit combined with the cascade principle offers flexible installation options

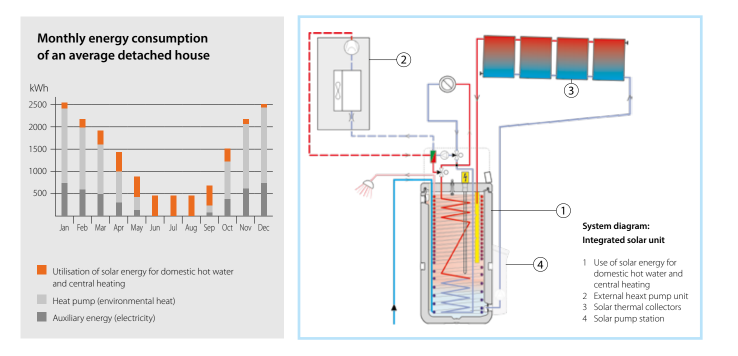
Built for small and large homes, customers can choose between a pressureless and a pressurised hot water system.

Pressureless (drain-back) solar system (EHSH-D, EHSX-D)

- The solar collectors are only filled with water when sufficient heating is provided by the sun
- The pumps in the control and pump unit switch on briefly and fill the collectors with storage tank water
- After filling, water circulation is maintained by the remaining pump

Pressurised solar system (EHSHB-D, EHSXB-D)

- System is filled with heat transfer fluid with the correct amount of antifreeze to avoid freezing in winter
- > System is pressurised and sealed



Daikin Altherma 3 ECH₂O

Floor standing air to water heat pump for heating and hot water with thermal solar support

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- > Fresh water principle: hygienic water, with no need for thermal legionella disinfection
- > Maintenance-free tank: no corrosion, anode, scale or
- > Solar support of domestic hot water with pressureless (drain-back) solar system
- > Intelligent Heat Store management: continuous heating during defrost mode, and use of stored heat for space heatin
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- > Outdoor unit extracts heat from the outdoor air, even at -25°C
- > Possible to connect to photovoltaïc solar panels to provide energy for your heat pump

Efficiency data			EHSH	+ ERGA	04P30D + 04DV	08P30D + 06DV	08P50D + 06DV	08P30D + 08DV	08P50D + 08DV		
Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	6.00 (1)	/ 5.90 (2)	7.50 (1)	/ 7.80 (2)		
Power input	Heating	Nom.		kW	0.85 (1) / 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1)	/ 2.23 (2)		
COP					5.10 (1) / 3.65 (2)		/ 3.50 (2)	4.60 (1)	/ 3.50 (2)		
Space heating	Average climate	General	SCOP			3.26		3	.32		
	water outlet 55°C		ns (Seasonal space heating efficiency)	%		127		1	30		
			Seasonal space heating eff.	. class		1	A++	1			
*	Average climate		SCOP		4.48		47		.56		
-	water outlet 35°C		ns (Seasonal space heating efficiency)	%		176		1	79		
Domostic hot water boating	Conoral	Declared le	Seasonal space heating eff.	. class		1	A+++ (3)	L	XL		
Domestic hot water heating	General Average	Declared lo	heating efficiency)	%	95	95	XL 98	95	98		
*	climate		ing energy efficiency cla			55	A		50		
Indoor Unit				EHSH	04P30D	08P30D	08P50D	08P30D	08P50D		
Casing	Colour			спэп	04F30D		ite (RAL9016) / Dark gre		00F30D		
casing	Material										
Dimensions	Unit	HeightxWid	1thxDepth	mm	1891×5	95x615	pact resistant polypropy 1896x790x790	1891x595x615	1896x790x790		
Weight	Unit			kg		/3	93	73	93		
Tank	Water volun	he		1		94	477	294	477		
Turik		ater tempera	ature	℃		85					
Operation range	Heating	Ambient	Min.~Max.	°C			-25~25				
		Water side	Min.~Max.	°C			18~65				
	Domestic	Ambient	Min.~Max.	°CDB			-25~35				
	hot water	Water side	Min.~Max.	°C			25~55				
Sound power level	Nom.			dBA			39.1				
Sound pressure level	Nom.			dBA			28				
Outdoor Unit				ERGA	04DV	0	6DV	08	BDV		
Dimensions	Unit		HeightxWidthxDepth	mm			740x884x388				
Weight	Unit			kg			58.5				
Compressor	Quantity						1				
	Туре					Herme	tically sealed swing cor	npressor			
Operation range	Cooling		Min.~Max.	°CDB			10.0~43.0				
	Domestic ho	ot water	Min.~Max.	°CDB			-25 ~35				
Refrigerant	Туре						R-32				
	GWP						675.0				
	Charge	k					1.50				
	Control				Expansion valve						
Sound power level	Heating		Nom.	dBA	58 60		60		52		
	Cooling		Nom.	dBA	61			62			
Sound pressure level	Heating		Nom.	dBA	44		47		49		
	Cooling		Nom.	dBA	48		49	-	50		
Power supply	Name/Phase	e/Frequency/	Voltage	Hz/V			V3/1N~/50/230				
Current	Recommend	ded fuses		А			25				

- lime deposits, and no loss of water through safety valve
- > App control possible for managing heating, hot water and cooling operation

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++



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Daikin Altherma 3 ECH₂O

Floor standing air to water heat pump for bivalent heating and hot water with thermal solar support

- Integrated solar unit, offering top comfort in heating and hot water
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- Fresh water principle: hygienic water, with no need for thermal legionella disinfection
- Maintenance-free tank: no corrosion, anode, scale or lime deposits, and no loss of water through safety valve
- Bivalent system: combinable with a secondary heat source
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- Heat loss is reduced to a minimum thanks to the high quality insulation
- App control possible for managing heating and hot water operation



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Efficiency data			EHS	HB + ERGA	04P30D + 04DV	08P30D + 06DV	08P50D + 06DV	08P30D + 08DV	08P50D + 08DV		
Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	6.00 (1)	/ 5.90 (2)	7.50 (1)	/ 7.80 (2)		
Power input	Heating	Nom.		kW	0.85 (1) / 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1)	/ 2.23 (2)		
COP					5.10 (1) / 3.65 (2)	4.85 (1)	/ 3.50 (2)	4.60 (1)	/ 3.50 (2)		
Space heating	Average climate	General	SCOP			3.26			.32		
	water outlet 55°C		ns (Seasonal space	%		127		130			
			heating efficiency) Seasonal space h	eating			A++				
♣	Average climate	Conoral	eff. class SCOP		4.40	4 40 4 47 4 50					
-	water outlet35°C		ns (Seasonal space	%	4.48 4.47 4.56 176 179						
			heating efficiency)	70	1/0 1/9						
			Seasonal space h	eating	A+++ (3)						
Domestic hot water heating	General	Declared lo	eff. class			L	XL		XL		
			•	0/		L	109	L 95	109		
*	Average climate		eating efficiency)	%	9	5		95	109		
•	cimate	water neath	ng energy efficiency c	lass			A				
Indoor Unit				EHSHB	04P30D	08P30D	08P50D	08P30D	08P50D		
Casing	Colour					Traffic wh	ite (RAL9016) / Dark gre	y (RAL7011)			
	Material					Im	pact resistant polypropy	lene			
Dimensions	Unit	HeightxWi	dthxDepth	mm	1891x5	95x615	1896x790x790	1891x595x615	1896x790x790		
Weight	Unit			kg	7	3	93	73	93		
Tank	Water volume I				2	94	477	294	477		
	Maximum water temperature °C						85	1			
Operation range	Heating	Ambient	Min.~Max.	°C			-25~25				
		Water side	Min.~Max.	°C			18~65				
	Domestic	Ambient	Min.~Max.	°CDB			-25~35				
	hot water	Water side	Min.~Max.	°C			25~55				
Sound power level	Nom.			dBA			39.1				
Sound pressure level	Nom.			dBA			28				
Outdoor Unit				ERGA	04DV	06	DV	80	DV		
Dimensions	Unit		HeightxWidthxDepth	mm			740x884x388				
Weight	Unit			kg			58.5				
Compressor	Quantity						1				
	Туре					Herme	tically sealed swing con	npressor			
Operation range	Cooling		Min.~Max.	°CDB			10.0~43.0	•			
	Domestic ho	ot water	Min.~Max.	°CDB			-25 ~35				
Refrigerant	Туре						R-32				
	GWP						675.0				
	Charge k				1.50						
	Control						Expansion valve				
Sound power level	Heating		Nom.	dBA	58	6	50	(52		
	Cooling		Nom.	dBA	61			52			
				10.4		1			10		
Sound pressure level	Heating		Nom.	dBA	44				19		
Sound pressure level	Heating Cooling		Nom.	dBA dBA	44 48		19		50		
Sound pressure level Power supply	-	e/Frequency	Nom.								

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++.

Daikin Altherma 3 ECH, O

Floor standing air to water heat pump for heating, cooling and hot water with thermal solar support

- Integrated solar unit, offering top comfort in heating, hot water and cooling
- Maximum use of renewable energy: uses heat pump technology for heating and solar support for space heating and domestic hot water production
- Fresh water principle: hygienic water, with no need for thermal legionella disinfection
- Maintenance-free tank: no corrosion, anode, scale or lime deposits, and no loss of water through safety valve
- Solar support of domestic hot water with pressureless (drainback) solar system
- Intelligent Heat Store management: continuous heating during defrost mode, and use of stored heat for space heating
- Heat loss is reduced to a minimum thanks to the high quality insulation
- App control possible for managing heating, hot water and cooling operation
- > Outdoor unit extracts heat from the outdoor air, even at -25°C
- Possible to connect to photovoltaic solar panels to provide energy for your heat pump



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Efficiency data			EHS	X + ERGA	04P30D + 04DV	04P50D + 04DV	08P30D + 06DV	08P50D + 06DV	08P30D + 08DV	08P50D + 08DV
Heating capacity	Nom.			kW	4.30(1)	/ 4.60 (2)	6.00 (1)	/ 5.90 (2)	7.50 (1)	/ 7.80 (2)
Power input	Heating	Nom.		kW	0.85 (1)			/ 1.69 (2)	1.63 (1)	
Cooling capacity	Nom.			kW		/ 4.37 (2)		/ 4.87 (2)	6.25 (1)	
Power input	Cooling	Nom.		kW		/ 1.14 (2)	1.16 (1) / 1.51 (2)			
COP	coomig				0.94 (1) / 1.14 (2) 1.06 (1) / 1.33 (2) 5.10 (1) / 3.65 (2) 4.85 (1) / 3.50 (2)				4.60 (1) / 3.50 (2)	
EER						/ 3.84 (2)		/ 3.54 (2)		
Space heating	Average climate	General	SCOP		5.54(1)		26	/ 3.67 (2)		32
space nearing	water outlet 55°C	General	ns (Seasonal space	%			27			30
	Water outlet 55 C		heating efficiency)			1.	27		1.	50
			Seasonal space heating e	eff. class			A	\++		
	Average climate	General	SCOP		4.	48	4.	47	4.	56
	water outlet 35°C		ns (Seasonal space	%		1	76		1:	79
			heating efficiency)							
			Seasonal space heating e	eff. class			A+-	++ (3)		
Domestic hot water heating	General	Declared lo	ad profile		L	XL	L	XL	L	XL
	Average	ŋwh (water h	eating efficiency)	%	95	98	95	98	95	98
*	climate	Water heating	g energy efficiency class					A		
Indoor Unit				EHSX	04P30D	04P50D	08P30D	08P50D	08P30D	08P50D
Casing	Colour							6) / Dark grey (RAL7		
J	Material							nt polypropylene		
Dimensions	Unit	HeightxWi	dthyDenth	mm	1891x595x615	1896x790x790	1891x595x615	1896x790x790	1891x595x615	1896x790x790
Weight	Unit	Theighteen		kg	73	93	73	93	73	93
Tank	Water volu	me		1	294	477	294	477	294	477
Turik		vater tempe	raturo	°C	271	-177		85	201	-177
Operation range	Heating	Ambient	Min.~Max.	°C				5~25		
operation range	ricating	Water side		°C				3~65		
	Cooling	Ambient	Min.~Max.	°CDB				~43		
	Cooling	Water side		°C				~22		
	Domestic	Ambient	Min.~Max.	°CDB				~22 5~35		
		Water side		°C				5~55		
Sound power level	hot water Nom.	water side	Min.~Max.	dBA				9.1		
				dBA				28		
Sound pressure level	Nom.			dBA				28		
Outdoor Unit				ERGA	04	DV	00	5DV	08	DV
Dimensions	Unit		HeightxWidthxDepth	mm			740x8	384x388		
Weight	Unit			kg			5	8.5		
Compressor	Quantity							1		
·	Туре						Hermetically seale	d swing compresso	r	
Operation range	Cooling		Min.~Max.	°CDB)~43.0		
,	Domestic h	ot water	Min.~Max.	°CDB				5~35		
Refrigerant	Type							-32		
J • • •	GWP							75.0		
	Charge			kg				.50		
	Control			9				ion valve		
Sound power level	Heating		Nom.	dBA		8		60	F	52
sound porter level	Cooling		Nom.	dBA		51			62	-
Sound pressure level	Heating		Nom.	dBA		4		47		19
Jound pressure level	Cooling		Nom.	dBA		14		47 49		50
Power supply		e/Frequency		Hz/V		10		~/50/230		
			voltage							
Current	Recommen	aed tuses		A				25		

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++.

Daikin Altherma 3 ECH₂O



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altherma

EHSXB-D FRGA-DV



Floor standing air to water heat pump for bivalent
heating, cooling and hot water with thermal solar
support

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- > Bivalent system: combinable with a secondary heat source
- Intelligent Heat Store management: continuous heating during defrost mode, and use of stored heat for space heating
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- > App control possible for managing heating and hot water operation

Efficiency data			EHS	(B + ERGA	04P30D + 04DV	04P50D + 04DV	08P30D + 06DV	08P50D + 06DV	08P30D + 08DV	08P50D + 08DV
Heating capacity	Nom.			kW	4.30(1)	/ 4.60 (2)	6.00 (1)	/ 5.90 (2)	7.50 (1)	/ 7.80 (2)
Power input	Heating	Nom.		kW	0.85 (1)	/ 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1)	/ 2.23 (2)
Cooling capacity	Nom.			kW	5.56 (1)	/ 4.37 (2)	5.96 (1)	/ 4.87 (2)	6.25 (1)	/ 5.35 (2)
Power input	Cooling	Nom.		kW	0.94 (1)	/ 1.14 (2)	1.06 (1)	/ 1.33 (2)	1.16 (1)	/ 1.51 (2)
COP					5.10(1)	/ 3.65 (2)	4.85 (1)	/ 3.50 (2)	4.60 (1)	/ 3.50 (2)
EER					5.94 (1)	/ 3.84 (2)	5.61 (1)	/ 3.67 (2)	5.40 (1)	/ 3.54 (2)
Space heating	Average climate	General	SCOP			3.	26		3.	32
	water outlet 55°C		ns (Seasonal space	%		1:	27		1	30
*			heating efficiency) Seasonal space heating	eff. class				\++		
	Average climate	General	SCOP		4.	48	4	.47	4.	56
	water outlet 35°C		ns (Seasonal space	%		1	76		1	79
	nater outlet 55 e		heating efficiency)							
			Seasonal space heating	eff. class			A+	++ (3)		
Competic hot water heating	General	Declared lo	ad profile		L	XL	L	XL	L	XL
. · · ·	Average	ŋwh (water he	eating efficiency)	%	95	109	95	109	95	109
-	climate	Water heating	energy efficiency class					А		
Indoor Unit				EHSXB	04P30D	04P50D	08P30D	08P50D	08P30D	08P50D
Casing	Colour					Tr		6) / Dark grey (RAL7	011)	
	Material						Impact resista	nt polypropylene		
Dimensions	Unit	HeightxWid	dthxDepth	mm	1891x595x615	1896x790x790	1891x595x615	1896x790x790	1891x595x615	1896x790x790
Weight	Unit			kg	76	99	76	99	76	99
Tank	Water volu	me		- I	294	477	294	477	294	477
	Maximum	water temper	ature	°C				85		
Operation range	Heating	Ambient	Min.~Max.	°C			-2	5~25		
	•	Water side	Min.~Max.	°C			18	3~65		
	Cooling	Ambient	Min.~Max.	°CDB			1()~43		
		Water side	Min.~Max.	°C			5	~22		
	Domestic	Ambient	Min.~Max.	°CDB			-2	5~35		
	hot water	Water side	Min.~Max.	°C			2	5~55		
Sound power level	Nom.			dBA			3	39.1		
Sound pressure level	Nom.			dBA				28		
Outdoor Unit				ERGA	04	DV	0	6DV	08	DV
Dimensions	Unit		HeightxWidthxDepth	mm			740x8	384x388		
Weight	Unit			kg			5	58.5		
Compressor	Quantity							1		
•	Туре						Hermetically seale	ed swing compresso	r	
Operation range	Cooling		Min.~Max.	°CDB)~43.0		
	Domestic h	ot water	Min.~Max.	°CDB			-2	5~35		
Refrigerant	Type						F	-32		
5	GWP						6	75.0		
	Charge			kg			1	.50		
	Control						Expans	sion valve		
Sound power level	Heating		Nom.	dBA	5	58		60	6	52
	Cooling		Nom.	dBA		51			62	
	Heating		Nom.	dBA		14		47	4	19
Sound pressure level										
Sound pressure level			Nom.	dBA	4	18		49	1	50
Sound pressure level Power supply	Cooling	se/Frequency	Nom. /Voltage	dBA Hz/V	4	18		49 ~/50/230	-	50

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++

Options

Туре		Material name	Daikin Altherma 3 ECH ₂ O
	Room thermostat	RoCon U1	. 8
ontrols	Mixer module	RoCon M1	
Lontrols	Outdoor sensor for RoCon controller	RoCon OT1	BOTEX
	Gateway for apps	RoCon G1	
	Back-up heater 1 kW	BU1C + BUHSWB	
Back-up heater	Back-up heater 3 kW	BU3C + BUHSWB	
	Back-up heater 9 kW	BU9C + BUHSWB	
hadread in a	Hydraulic separator	HWC	para anti-
lydraulics	Heat insulation for HWC	WHWC	
Pump group	Mixing group with integrated high efficiency pump	MK1	Ca
	Mixing group with integrated high efficiency pump (PWM)	MK2	and the second se
	Pump group with mixer module		
	Pump group without mixer module		I ·I I·I
	Connection kit for MK1	VMK1	
	Dirt separator SAS1	SAS1	P
	Dirt separator SAS2	SAS2	₽ ^a
Additional connections	Biv connector kit		
	DB connector kit		
	Terminal connection kit		
	Connector external heater		







BLUEVOLUTION

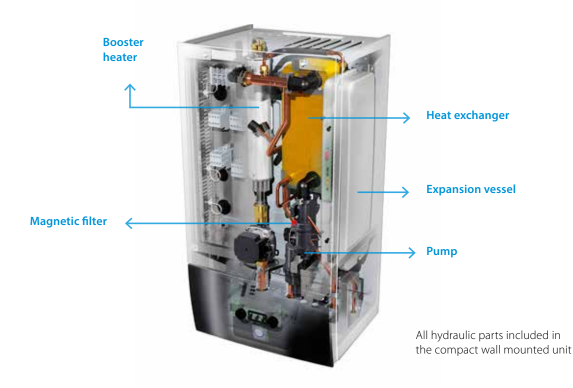
Daikin Altherma 3 wall mounted unit

Why choose Daikin wall mounted unit?

The Daikin Altherma 3 split wall mounted unit offers heating and cooling with high flexibility for a quick and easy installation, with an optional connection to deliver domestic hot water.

High flexibility for installation and domestic hot water connection

- Inclusion of all hydraulic components means no third party components are required
- > PCB board and hydraulic components are located in the front for easy access
- > Compact dimensions allows for small installation space, as almost no side clearances are required.
- > The unit's sleek design blends in with other household appliances.
- > Combine with a stainless steel or ECH,O thermal store



Flexibility in providing domestic hot water

If the end user only requires hot water and installation height is limited, a separate stainless steel tank provides the required installation flexibility.

ECH₂O thermal store range: additional hot water comfort

Combine your wall mounted unit with a thermal store for additional hot water comfort.

- Fresh water principle: receive domestic hot water on demand while eliminating the risk of contamination and sedimentation
- > Optimal domestic hot water performance: with high tapping performance
- > Fit for future possibility to integrate with renewable solar energy and other heat sources, e.g. fireplace
- Lightweight and robust build on the unit combined with cascade principle offers flexible installation options



How does it work?

Build for small and large homes, customers can choose between a pressureless and pressurised hot water system

Example of installation with a stainless steel domestic hot water tank.



Daikin Altherma 3

wall mounted unit

for low energy houses

components are required

no side clearances are required.

easy access

Efficiency data

low temperature split

Wall mounted heating only air-to-water heat pump ideal

> PCB board and hydraulic components are located in the front for

> Compact dimensions allows for small installation space, as almost

The unit's sleek design blends in with other household appliances.
 Combine with a stainless steel tank or ECH₂O thermal store.
 Outdoor unit extracts heat from the outdoor air, even at -25°C

> Inclusion of all hydraulic components means no third party



BLUEVOLUTION



EHBH-D6V



08D6V + 08DV

08D9W + 08DV

Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	6.00 (1)) / 5.90 (2)	7.50 (1)	/ 7.80 (2)	
Power input	Heating	Nom.		kW	0.85 (1) / 1.26 (2)	1.24 (1)) / 1.69 (2)	1.63 (1)	/ 2.23 (2)	
COP					5.10 (1) / 3.65 (2)	4.85 (1)	/ 3.50 (2)	4.60 (1)	/ 3.50 (2)	
Space heating	Average	General	SCOP			3.26		3.32		
*	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		127		1	30	
-			Seasonal space heating	eff. class			A++			
	Average	General	SCOP		4.48	4	1.47	4.	56	
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%		176		1	79	
			Seasonal space heating	eff. class			A+++ (3)			
Indoor Unit				EHBH	04D6V	08D6V	08D9W	08D6V	08D9W	
Casing	Colour						White + Black			
	Material						Resin, sheet metal			
Dimensions	Unit	HeightxWi	dthxDepth	mm			840x440x390			
Weight	Unit			kg	42	2.0	42.4	42.0	42.4	
Operation range	Heating	Water side	Min.~Max.	°C						
	Domestic hot water	Water side	Min.~Max.	°C	25~80					
Sound power level	Nom.			dBA			42			
Sound pressure level	Nom.			dBA			28			
Outdoor Unit				ERGA	04DV	0	6DV	08	DV	
Dimensions	Unit		HeightxWidthxDepth	mm	740x884x388					
Weight	Unit			kg	58.5					
Compressor	Quantity						1			
	Туре					Herme	etically sealed swing comp	ressor		
Operation range	Cooling		Min.~Max.	°CDB			10~43			
	Domestic h	ot water	Min.~Max.	°CDB			-25~35			
Refrigerant	Туре				R-32					
	GWP				675.0					
	Charge			kg	1.50					
	Control						Expansion valve			
Sound power level	Heating		Nom.	dBA	58		60		2	
	Cooling		Nom.	dBA	61		62			
Sound pressure level	Heating		Nom.	dBA	44		47	4	9	
	Cooling		Nom.	dBA	48		49	5	0	
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V			V3/1N~/50/230			
Current	Recommen	ded fuses		A			25			

08D6V + 06DV

08D9W + 06DV

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C)

EHBH + ERGA

04D6V + 04DV

(3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++.



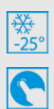
BLUEVOLUTION

Daikin Altherma 3 low temperature split wall mounted unit

Wall mounted **reversible** air-to-water heat pump ideal for low energy houses

- Inclusion of all hydraulic components means no third party components are required
- > PCB board and hydraulic components are located in the front for easy access
- Compact dimensions allows for small installation space, as almost no side clearances are required.
- > The unit's sleek design blends in with other household appliances.
- > Combine with a stainless steel tank or ECH₂O thermal store.
- > Outdoor unit extracts heat from the outdoor air, even at -25°C







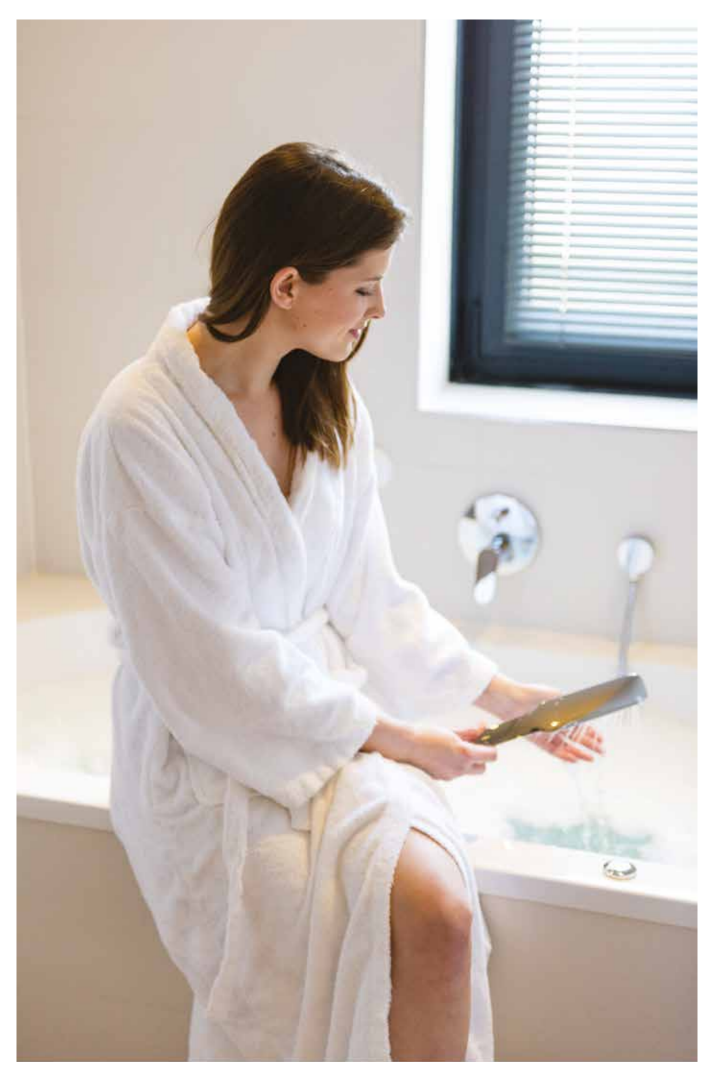
EHBX-D6V

Efficiency data			EHI	BX + ERGA	04D6V + 04DV	08D6V + 06DV	08D9W + 06DV	08D6V + 08DV	08D9W + 08DV	
Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	6.00(1)/	5.90 (2)	7.50 (1)	/ 7.80 (2)	
Power input	Heating	Nom.		kW	0.850 (1) / 1.26 (2)	1.24 (1) /	1.69 (2)	1.63 (1)	/ 2.23 (2)	
Cooling capacity	Nom.			kW	5.56 (1) / 4.37 (2)	5.96 (1) /	4.87 (2)	6.25 (1)	/ 5.35 (2)	
Power input	Cooling	Nom.		kW	0.940 (1) / 1.14 (2)	1.06 (1) /	1.33 (2)	1.16 (1)	/ 1.51 (2)	
COP					5.10 (1) / 3.65 (2)	4.85 (1) /	3.50 (2)	4.60 (1)	/ 3.50 (2)	
EER					5.94 (1) / 3.84 (2)	5.61 (1) /	3.67 (2)	5.40 (1)	/ 3.54 (2)	
Space heating	Average	General	SCOP			3.26		3.	32	
•	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		127		1.	30	
			Seasonal space heating	g eff. class			A++			
	Average	General	SCOP		4.48	4.4	17	4.	56	
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%		176		1	79	
			Seasonal space heating	g eff. class			A+++ (3)			
Indoor Unit				EHBX	04D6V	08D6V	08D9W	08D6V	08D9W	
Casing	Colour						White + Black			
	Material						Resin, sheet metal			
Dimensions	Unit	HeightxWic	lthxDepth	mm			840x440x390			
Weight	Unit			kg	42	2.0	42.4	42.0	42.4	
Operation range	Heating	Water side	Min.~Max.	°C			15~65			
		Water side	Min.~Max.	°C			25~80			
Sound power level	water Nom.			dBA			42			
Sound pressure level	Nom.			dBA			28			
souriu pressure iever	NOIII.			UDA			20			
Outdoor Unit				ERGA	04DV	061	V	08	DV	
Dimensions	Unit		HeightxWidthxDepth	mm			740x884x388			
Weight	Unit			kg			58.5			
Compressor	Quantity						1			
	Туре					Hermet	ically sealed swing com	pressor		
Operation range	Cooling		Min.~Max.	°CDB			10~43			
	Domestic h	ot water	Min.~Max.	°CDB			-25~35			
Refrigerant	Туре						R-32			
	GWP				675.0					
	Charge			kg	1.50					
	Control						Expansion valve			
Sound power level	Heating		Nom.	dBA	58	6)	6	52	
	Cooling		Nom.	dBA	61		6	2		
			Nom.	dBA	44	4	7	4	19	
Sound pressure level	Heating									
Sound pressure level	Heating Cooling		Nom.	dBA	48	4	9	5	50	
Sound pressure level Power supply	Cooling	e/Frequency	Nom.				9 V3/1N~/50/230	5		

(1) Cooling Ta 35°C - LWE 18°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) (2) Cooling Ta 35°C - LWE 7°C (DT = 5°C); heating Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) (3) According to EU n°811/2013 label lay-out 2019, on a scale from G to A+++.

Options

	Туре	Material name		Daikin Altherma 3 LT split Wall mounted	Daikin Altherma 3 LT split Floor standing
	Remote user interface	EKRUDAS		•	•
	LAN Adapter + PV Solar connection	BRP069A61	-		•
Controls	LAN only	BRP069A62	-		
Controls	Room thermostat (wired)	EKRTWA			•
	Room thermostat (wireless)	EKRTR1			
	External sensor	EKRTETS	Q		
Adama	Demand PCB	EKRP1AHTA	Control of	•	•
Adapter	Digital I/O PCB	EKRP1HBAA			•
Back-up heater	Back-up heater kit	EKLBUHCB6W1			• only for EHVH-DV(G)
Installation	Bi-zone kit (watts kit)	BZKA7V3			• (excluding EHVZ)
<u></u>	Remote indoor sensor	KRCS01-1	P *		•
Sensors	Remote outdoor sensor	EKRSCA-1	S		•
	PC USB Cable	ЕКРССАВЗ	J		•
Others	Comming lit	EKHBCONV			
	Conversion kit	EKHVCONV			•



Thermal stores and tank Hot water heating installation options

Why choose a thermal store or domestic hot water tank?

Whether you only need hot water or you want to combine your hot water with solar systems, we offer you the best solutions to the highest levels of comfort, energy efficiency and reliability.





Stainless steel tank

Domestic Thermal store hot water tank

Stainless steel tanks

Comfort

 Available in 150, 180, 200, 250 and 300 litres in stainless steel EKHWS(U)-D

Efficiency

- > High-quality insulation keeps heat loss to a minimum
- $\,$ > Efficient temperature heating: from 10°C to 50°C in only 60 minutes
- > Available as an integrated solution or separate tank

Reliability

> At necessary intervals, the unit can heat up water up to 60°C to prevent the risk of bacteria growth

The ECH₂O thermal store range

ECH₂O thermal store: additional hot water comfort

Combine your monobloc with a thermal store to achieve the ultimate comfort at home.

- Fresh water principle: receive domestic hot water on demand while eliminating the risk of contamination and sedimentation
- Optimal domestic hot water performance: the low temperature evolution enables high tapping performance
- > Fit for the future: possibility to integrate with renewable solar energy and other heat sources, e.g. fireplace
- Lightweight and robust build of the unit combined with the cascade principle offers flexible installation options

Built for small and large homes, customers can choose between a pressureless and a pressurised hot water system.

Pressureless (drain-back) solar system

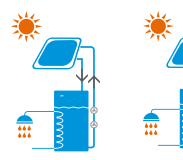
- The solar collectors are only filled with water when sufficient heating is provided by the sun
- The pumps in the control and pump unit switch on briefly and fill the collectors with storage tank water
- After filling, water circulation is maintained by the remaining pump

Efficiency

- > Fit for the future: maximise renewable energy sources
 > Intelligent Heat Storage Management: ensures continuous heating during defrost mode, and uses stored heat for space heating
- High-quality insulation keeps heat loss to a minimum

Reliability

 Maintenance-free tank: no corrosion, anode, scale or lime deposits, and no water loss through the safety valve

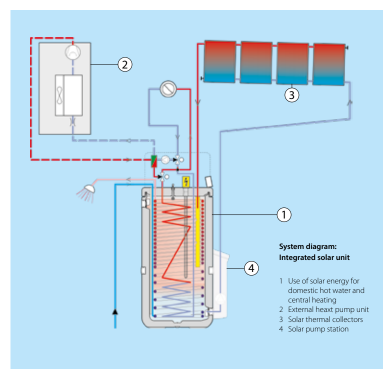


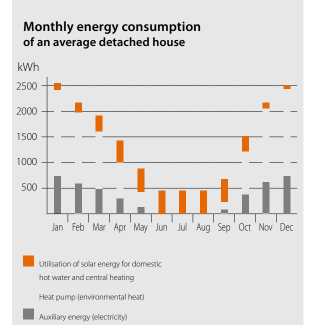
Drain-back solar system Press

Pressurised solar system

Pressurised solar system

- System is filled with heat transfer fluid with the correct amount of antifreeze to avoid freezing in winter
- > System is pressurised and sealed





Thermal store

Plastic domestic hot water tank with solar support

- > Tank designed for connection with pressurised thermal solar system
- > Tank designed for connection with drainback thermal solar system
- > Available in 300 and 500 liters
- > Large hot water storage tank to provide domestic hot water at any time
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- > Space heating support possible (500l tank only)



EKHWP500B

EKHWP300B

Accessory			EKHWP	300B	500B	300PB	500PB			
Casing	Colour			Traffic white (RAL9016) / Dark grey (RAL7011)						
-	Material				Impact resistant	polypropylene				
Dimensions	Unit	Width	mm	595	790	595	790			
		Depth	mm	615	790	615	790			
Weight	Unit	Empty	kg	58	82	58	89			
Tank	Water volu	me	1	294	477	294	477			
	Material				Polypro	pylen				
	Maximum	water temperature	°C		85	5				
	Insulation	Heat loss	kWh/24h	1.5	1.7	1.5	1.7			
	Energy effic	ciency class			В					
	Standing h	eat loss	W	64	72	64	72			
	Storage vol	lume	1	294	477	294	477			
Heat exchanger	Domestic	Quantity			1					
	hot water	Tube material			Stainless steel	(DIN 1.4404)				
		Face area	m²	5.600	5.800	5.600	5.900			
		Internal coil volume	1	27.1	28.1	27.1	28.1			
		Operating pressure	bar		6					
		Average specifc thermal output	W/K	2,790	2,825	2,790	2,825			
	Charging	Quantity			1					
		Tube material			Stainless steel	(DIN 1.4404)				
		Face area	m²	3	4	3	4			
		Internal coil volume	1	13	18	13	18			
		Operating pressure	bar		3					
		Average specifc thermal output	W/K	1,300	1,800	1,300	1,800			
	Pressurised solar	Average specifc thermal output	W/K	-		390.00	840.00			
	Auxiliary solar	Tube material		-	Stainless steel (DIN 1.4404)	-	Stainless stee (DIN 1.4404)			
	heating	Face area	m²	-	1	-	1			
		Internal coil volume	1	-	4	-	4			
		Operating pressure	bar	-	3	-	3			
		Average specifc thermal output	W/K	-	280	-	280			

Domestic hot water tank

Stainless steel domestic hot water tank

 Available in 150, 180, 200, 250 and 300 litres in stainless steel EKHWS(U)-D



Accessory			EKHWS	150(U)D3V3	180(U)D3V3	200(U)D3V3	250(U)D3V3	300(U)D3V3		
Casing	Colour					Neutral white				
	Material			Epoxy coated steel / Epoxy-coated mild steel						
Weight	Unit	Empty	kg	45	50	53	58	63		
Tank	Water volu	me	1	145	174	192	242	292		
	Material					Stainless steel (EN 1.452	1)			
~	Maximum	water temperature	°C			75				
•	Insulation	Heat loss	kWh/24h	1.1	1.2	1.3	1.4	1.6		
	Energy effi	ciency class		В						
	Standing h	eat loss	W	45	50	55	60	68		
	Storage vo	ume	1	145	174	192	242	292		
Heat exchanger	Domestic	Domestic Quantity				1				
	hot water	Tube material		Stainless ste		Stainless steel (EN 1.452	ss steel (EN 1.4521)			
		Face area	m²	1.050	1.400		1.800			
		Internal coil volume	1	4.9	6.5		8.2			
		Operating pressure	bar			10				
Booster heater	Capacity		kW			3				
Power supply	Phase/Freq	uency/Voltage	Hz/V			1~/50/230				

Always in control

Daikin Online Controller

The Daikin Online Controller application can control and monitor the status of your heating system and allows you to:

Monitor

- > The status of your heating system
- > Your energy consumption graphs*

Schedule

- Schedule the set temperature* and operation mode
- with up to 6 actions per day for 7 days
- > Enable holiday mode
- > View in intuitive mode

Control **

- > The operation mode and set temperature
- > Remotely control your system and domestic
- hot water *Starting with ERGA-D

- *Control via the app > Room thermostat control for space heating and domestic bot water
 Leaving water temperature control for domestic hot water
- > External control for domestic hot wate



Daikin Online Heating Control

The Daikin Online Control Heating app is a multifaceted programme that allows customers to control and monitor the status of their heating system.

Main features

- 'Daikin Eye' (intuitive setting)
- > Tank temperature monitoring
- > Equipped with GDPR (data protection)
- > Remote firmware update of LAN Adapter
- > Control over multiple unit locations

Applicable Daikin units

- > Daikin Altherma low temperature split
- > Daikin Altherma low temperature monobloc (5-7 kW)
- > Daikin Altherma ground source heat pump
- > Daikin Altherma hybrid heat pump
- > Wall mounted gas condensing boiler D2CND
- > GCU compact

		Thermostat	АРР	BRP069A61 BRP069A62	KRCS01-1	EKRUDAS	EKRTR
ia 3	Room tomporature	Yes	Yes	•		•	
herm	Room temperature	No	Yes	•	•		
Daikin Altherma 3	External control	Yes	No				•
Daiki	Leaving water temperature	Yes	No			•	

EKRUDAS

Control

- Manage room and domestic hot water temperature
- > User-friendly remote control with contemporary design
- Easy to use with direct accessibility to all main functions

Comfort

- > An additional user interface can include a room thermostat in the space to be heated
- > Easy commissioning via an intuitive interface



Indoor unit		EKRUDAS
Control systems	Class of temperature control	VI
*	Contribution to seasonal space heating % efficiency	4.0

EKRTR/EKRTW

Control

The LCD screen of the room thermostat presents the necessary information regarding the setting of the Daikin Altherma system.

Comfort

An external sensor (EKRTETS) can be placed between the underfloor heating and the floor, as an alternative to the wireless room thermostat.

General features

- Set the temperature of the room based on measurements from the built-in or external sensor
- > Off function (with integrated frost-protection function)
- Holiday function mode
- Comfort and reduced function modes
- > Time (day and month)
- Programmable weekly timer with 2 user defined and 5 preset programmes, with up to 12 actions per day
- Keylock function
- > Set limits: the installer can change the upper and lower limits
- Floor temperature protection

Applicable Daikin units

Combinable to all Daikin units



				EKRTR	EKRTWA
Dimensions	Unit	HeightxWidthxDepth	mm	-X-X-	87x125x34
	Thermostat	Height/Width/Depth	mm	87/125/34	-/-/-
	Receiver	Height/Width/Depth	mm	170/50/28	-/-/-
Weight	Unit		g	-	215
	Thermostat		g	210	-
	Receiver		g	125	-
Ambient temperature	Storage	Min./Max.	°C	-20/6	50
	Operation	Min./Max.	°C	0/50)
Temperature setting	Heating	Min./Max.	°C	4/33	7
range	Cooling	Min./Max.	°C	4/33	7
Clock				Yes	
Regulation function				Proportion	al band
Power supply	Voltage		V	-	Battery powered 3* AA-LR6 (alkaline)
	Thermostat	Voltage	V	Battery powered 3x AA-LRG (alkaline)	-
	Receiver	Voltage	V	230	-
	Frequency		Hz	50	-
	Phase		1	1~	-
Connection	Туре			-	Wired
	Thermostat			Wireless	-
	Receiver		1	Wired	-
Maximum distance to	Indoor		m	approx. 30m	-
receiver	Outdoor		m	approx. 100m	-
Control systems	Class of tempera	ature control		IV	
*	Contribution to efficiency	seasonal space heating	%	2.0	

Discover a world of silence

The low sound cover is the ideal and practical way to lower the sound of the Daikin Altherma outdoor unit. It allows for the unit to be ine line with local regulations on sound emission or in the case of limited space, when the unit is installted close to a neighbouring property. With the use of this new Low Sound Cover, the sound performances of the Daikin Altherma outdoor units can be reduced with an additional -3 dB(A).

Sound reduction

 Reducing the emitted sound with -3 dB(A) which corresponds to more than 50% reduction of the sound level
 To use with Daikin Altherma ERGA-D or ERLQ-C outdoor units

- In night mode, the sound is reduced to less than 35 dB(A) at 3 metres.

Functional and modern outlook



The smooth and discrete design blends in with today's house architecture.

Safeguarded performance & warranty

- The installation of the low sound cover has no impact on the heating performances of your outdoor unit, only the noise is reduced. - Your warranty remains unchanged.

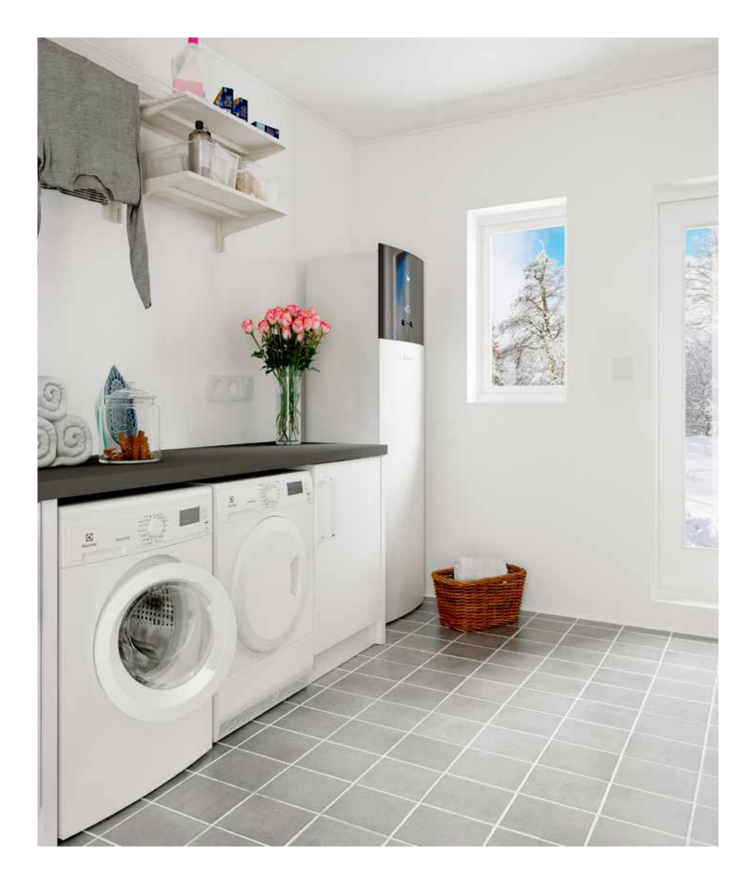
Quick installation

- The low sound cover is delivered in a flat pack

- It can be installed over a floor or a wall mounted outdoor unit
- The cover can easily be assembled, based on a set of simple and straightforward instructions, delivered with the pack
- The installation of the low sound cover takes less than 20 minutes

http://www.intensity.org/line/line/line/line/line/line/line/line
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TypeDescriptionMaterial namePH3Xe0DA6VPH3Xe0DA9VPH3Xe0SA04V(K)PH3Xe0S23DA9V(K)Index unitERGAUGAV3 <t< td=""></t<>
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Mixer module Image: Constraint of the second seco
Outdoor sensor for RoCon controller
Gateway for apps
Back-up heater 1 kW / 3kW / 9kW
Hydraulic separator
Heat insulation for HWC
Mixing group with integrated high efficiency pump
Mixing group with integrated high efficiency pump (PWM)
Pump group with mixer module
Pump group with mixer module
Pump group without mixer module Image: Constraint of the second
Pump group without mixer module Image: Connection kit for MK1 Connection kit for MK1 Image: Connection kit for MK1
Pump group without mixer module Image: Connection kit for MK1 Dirt separator SAS1 Image: Connection kit for MK1
Pump group without mixer module Image: Connection kit for MK1 Connection kit for MK1 Image: Connection kit for MK1 Dirt separator SAS1 Image: Connection kit for MK2 Dirt separator SAS2 Image: Connection kit for MK2
Pump group without mixer moduleImage: Connection kit for MK1Image: Connect
Pump group without mixer moduleImage: Connection kit for MK1Image: Connect

Floor standing ir	ntegrated bi-zone	Floor standing integrated ECH2O	Solar kit	Outdoor drain pan kit	Moutning feet	Heater tape for drain pan	Valve kit	Low sound cover
	EHVZ08S18DA6V(G)	EHSH-D						
	EHVZ08S23DA6V(G)	EHSHB-D						
	EHVZ08S18DA9W(G)	EHSB-D						
EHVZ04S18DA6V(G)	EHVZ08S23DA9W(G)	EHSBX-D	EKSRPS4A	EKDP008D	EKFT008D	EKDPH008CA	EKVKHPC	
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