









Your next heating system will be a heat pump

Heat pumps are ready to take on the challenge of home decarbonization and Daikin is ready to be the most suitable partner in this challenge.

Home decarbonisation is the sustainability challenge of today. It's the newest addition to the global paradigm shift towards a more sustainable economy. In the automotive industry, agriculture and even in air travel, efforts have already been made to reduce or eliminate carbon emissions from energy sources. Next on the list: homes.

The European Union pledged to "play a central role" in achieving net-zero greenhouse gas emissions by 2050.

In order to achieve their goals, they are betting on heat pumps

And at Daikin, we are convinced that they're right. Heat pumps are more than ready to take on the challenge of home decarbonisation. They are not a technology of the future, but an established solution, ready to provide comfort.

Did you know?

In several European countries, heat pumps are already installed in more than 50% of new buildings. In renovations, heat pumps are increasingly being considered as a replacement for boilers, especially for high-temperature models with a similar leaving water temperature of 70 °C.

Heating

	Daikin's vision on heating	52
	Introduction	54
	4 steps to decarbonising residential heat	54
	Stand By Me	56
	Individual solutions	62
	Heat pumps	65
	Daikin Altherma 3 R (ERGA-E series, 4-6-8 kW)	66
	Daikin Altherma 3 R F	68
	Daikin Altherma 3 R ECH ₂ O	74
	Daikin Altherma 3 R W	80
	Daikin Altherma 3 R	0.0
	(ERLA-D series, 11-14-16 kW)	86
	Daikin Altherma 3 R F	92 98
	Daikin Altherma 3 R ECH ₂ O Daikin Altherma 3 R W	98 104
	Daikin Altherma 3 M	110
NEW	Daikin Altherma 3 M (4-6-8 kW)	110
	Daikin Altherma 3 M (9-11-14-16 kW)	116
	Daikin Altherma 3 H MT/HT	126
	Daikin Altherma 3 H MT/HT F	134
	Daikin Altherma 3 H MT/HT ECH ₂ O	142
	Daikin Altherma 3 H MT/HT W	152
	Daikin Altherma R HT	160
	Daikin Altherma M HW	164
	Daikin Altherma	
	Ground source heat pump	170
	Daikin Altherma 3 GEO	170
	Daikin Altherma Hybrid heat pump	178
	Daikin Altherma R Hybrid	181
	Daikin Altherma R Hybrid + multi	182
	Daikin Altherma H Hybrid	186

Boilers 193 Condensing boilers 194 Gas condensing boilers 196 Daikin Altherma 3 C Gas (D2C/TND*) 196 Daikin Altherma 3 C Gas (D2CNL) 202 Daikin Altherma C Gas W 204 Flue-gas evacuation system 206 Collective solutions 213

Collective solutions	213
Decentralised solutions	214
Centralised solutions	215
Daikin Altherma R Flex Type HT HW	216
Water loop	218
Daikin Altherma 3 WS	218

Peripherals	228
Tanks	231
Thermal stores and tanks	232
Controllers	237
Wired remote controller	239
Individual room controllers	242
Onecta App	244
Heating & cooling emitters	249
Daikin Altherma UFH	250
Daikin Altherma HPC floor standing	256
Daikin Altherma HPC wall mounted	258
Daikin Altherma HPC concealed	259
Solar heating systems	265
Solar panels for pressurised	
use and Drain-back system	272
Solar panel - pressurised system	274
Solar panels - drain-back system	276
Solar collector	279
Pump station	279

53

4 Steps to decarbonising residential heat

Strengthened new build rules

All European member states have already put measures in place to ensure that new build houses and apartments have a better carbon performance by making an improved building envelope and the use of renewable energy mandatory. As a result, Daikin estimates that heat pumps already have up to 50% market share in new (single family) houses.

A considerable additional benefit of hydronic heat pumps is the ability to use it to cool as well heat, which is increasingly becoming a consumer requirement. This is partly due to the climate change effect, but also because of the higher insulation level built houses.

Increase replacement rate

Today's replacement rate is, on average, 1% of the total number of heating systems installed per year and meeting the minimum target would require that replacement ratio to double within the coming 10 years.

Substituting heating devices with more efficient ones will constitute a move towards reducing CO₂ emission. The challenge however is to motivate EU citizens to choose renewable heating more often, thereby convincing those in the replacement market that heat pumps are an efficient, cost-effective and established solution.



One of the biggest challenges we face to ensure a healthy and sustainable environment and contribute to carbon neutrality is to maximize usage of renewable energy, specifically when heating our homes. The majority of residential housing is still heated with outdated systems, often using polluting fossil fuels such as coal and oil.

The challenge involved in tackling this is made all the more clear by The European Green Deal, which is a set of policy initiatives by the European Commission with the key aim of making Europe climate neutral in 2050 using green technology. Heat pumps start to play a crucial role in decarbonizing Europe, and in certain areas there has already been an impressive uptake. For example, heat pumps are the default heating system in Sweden and enjoy 50% of the market share in new builds in some European countries.

However, in the whole of Europe, renewable heating via heat pumps represents only 10% of all heating systems installed annually. This contrasts sharply with the EU Commission's ambitious target by 2030: 40% penetration of renewables in heating and cooling. At Daikin, we see the solution will be to take 4 steps to decarbonizing residential heat, in order to achieve the EU Commission's targets by 2030.

End fossil fuel incentives

Policy makers could avoid incentives for fossil fuels. Currently, direct or indirect incentives benefit oil or gasbased boilers, due to different taxation of heat pumps compared with boilers for instance.

While doing this, the gap between today's electricity and gas prices in many member states is too high to make a heat pump an economically attractive investment for EU citizens. In the short term, government incentives can help accelerate the transition to carbon-neutral heating and make heat pumps accessible to all Europeans, but in the longer term more balanced energy prices and a correct indication of the energy and carbon performance of a building need to support the end user motivations to invest in heat pump technology.

Renewable heating standard in replacement

At Daikin, we believe heat pump systems have to become the standard when replacing heating systems. It is a fact that heat pumps are increasingly capable of high efficiencies, even at lower outdoor temperatures. The hydronic heat pump technology has developed quickly in recent years, making it fit for any type of residential building in Europe whether it is for the new build market or the replacement market. By increasing the share of green electricity to 60% of total EU electricity production, heat pumps will continue to increase their contribution to a decarbonized residential heating world.

2050

100%

The future

At Daikin we're excited and passionate about taking on the changing environment and playing a key role in bringing this innovative technology into people's homes while ensuring all stakeholders, such as installers and architects, are on board.

We can do our bit as well by making installation as simple as possible through great design. Europe has the technology, the expertise and the investments to expand the heat pump market further. From single family to multi-family homes, from small to large commercial buildings and industrial plants, heat pumps today are ready to go mainstream.

All the signs are indicating that we need to act now! Let's convince those in the replacement market that heat pumps are the future and increase awareness regarding energy, cost-efficiency and environment-related advantages.

Stand By Me, a journey to customer satisfaction

It's time to relax. 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. Stand By Me eliminates your clients' worries and provides them with a free, extended warranty, quick follow-up from Daikin service providers, and additional warranties for specific parts.

Get on board on our train to ultimate customer satisfaction

On our underground map you can discover all the tools we offer to Daikin installers to help them from the first point of contact with a new client, to the maintenance and repair after installation.





Scan the QR code or go to http://metro.standbyme.daikin.eu for the tool

NEW

Discover the new features

We keep investing in the support towards our installers. With your Daikin account, you have access to Stand By Me and the Heating Solutions Navigator online. Use the same account to access the Daikin e-Care app. The tools offer now new features, check it out!



Heating Solutions Navigator Newest function: ventilation quotation tool



Daikin e-Care Newest function: commissioning tool



Stand By Me Newest functions: purchase of warranty extension, request for assistance



Onecta App Newest function: multiple users can control the units in a house, new users can be invited through the generation of a QR code

NEW

Error notification and 20 installer settings for remote support through SBM Pro and e-care app

From the professional portal, installers can activate the remote monitoring allowing them to supervise your installation on multiple parameters, from their location. They will get an automatic notification in case there is something wrong with the installation. By changing certain settings they can improve your comfort immediately. Save time and get a better support, thanks to these new features.

Space heating/cooling

- Room (RT)
- ☑ Main zone & Additional zone (LWT)

✓ Installer – Error handling

Domestic hot water

Advanced settings	>	Weather-dependent curve
IIIa 25.0°C		Heating
Operation mode		Heating off
Heating Cooling Automatic		55°C ₹™
- 20.0 ^{°°} +	_	Target temperature
Schedules	>	25°C 26 -40°C Outdoor temperature 35°C
Energy consumption Today: 40 kWh	>	U Requires a reboot of the device
		CANCEL SAVE

57

All about the Heating Solutions Navigator

The Heating Solutions Navigator is a digital toolbox developed for Daikin professionals with the aim to assist in providing the best fit solution for your customers homes. With this tool you can configure your installation, create custom made piping & wiring diagrams, set the configuration on your installation and much more.





Heating Solutions Navigator

- Do the radiator test Fan-coil selection Simplified Heat load Room by Room heat load
- Commissioning assistant
- Equipment list

Piping & wiring Solar

Underfloor heating

Pipe sizing

Q

Literature

9

- Economic viability study
- Configuration
- Commissioning

e-Care Mobile App

- Commissioning assistant
- o Commissioning
- e-Doctor
- Spareparts ordering
- System status notifications

Stand By Me

- Configuration
- Commissioning
- Waranty extension
- System status notifications

Onecta app

- Warranty extension
- Maintenance
- Remote control
- Appointment scheduler

59









63



Heat Pumps

	Daikin Altherma 3 R (ERGA-E series, 4-6-8 kW)	66
	Daikin Altherma 3 R F	68
	Daikin Altherma 3 R ECH ₂ O	74
	Daikin Altherma 3 R W	80
	Daikin Altherma 3 R	
	(ERLA-D series, 11-14-16 kW)	86
	Daikin Altherma 3 R F	92
	Daikin Altherma 3 R ECH ₂ O	98
	Daikin Altherma 3 R W	104
	Daikin Altherma 3 M	110
NEW	Daikin Altherma 3 M (4-6-8 kW)	110
	Daikin Altherma 3 M (9-11-14-16 kW)	116
	Daikin Altherma 3 H MT/HT	126
	Daikin Altherma 3 H MT/HT F	134
	Daikin Altherma 3 H MT/HT ECH ₂ O	142
	Daikin Altherma 3 H MT/HT W	152
	Daikin Altherma R HT	160
	Daikin Altherma M HW	164
	Daikin Altherma	
	Ground source heat pump	170
	Daikin Altherma 3 GEO	170
	Daikin Altherma Hybrid heat pump	178
	Daikin Altherma R Hybrid	181
	Daikin Altherma R Hybrid + multi	182
	Daikin Altherma H Hybrid	186

65

 \equiv



Why choose **Daikin Altherma 3 R**?

Bluevolution technology combines very high efficient compressors developed by Daikin with the future of refrigerants: R-32.



High performance

- > Leaving water temperature up to 65 °C at high efficiency
- Suitable for both underfloor heating and radiators
- Pedigree trademark in forst protection down to -25 °C, ensuring reliable operation even in the coldest climates
- The 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 operate: all key hydraulic elements are factory mounted
- > All servicing can be done from the front and all pipings can be accessed at the top of the unit
- Black and white modern design
- Reduced installation time: the outdoor unit is tested and charged with refrigerant

Easy commissioning

- > Integrated high resolution colour interface
- Quick wizard allowing commissioning in maximum 9 easy steps to have the full system ready to operate
- 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 compressor ensures consistent room temperatures at all times.
- Control your system from anywhere at any time via the Daikin Residential Controller app. This online controller allows adjustment of home comfort levels to suit individual preferences while achieving further energy efficiencies. The R-32 Daikin Altherma 3 R range can also be fully integrated with other home control systems



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



Best seasonal efficiencies

providing the highest savings on running costs

Perfect fit for



A leaving water temperature up to 65 °C

new buildings, as well as for

low energy houses

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



Daikin Altherma 3 R F

Floor standing unit with integrated domestic hot water tank

Compact and yet 100% comfort guaranteed

- All components and connections are factory mounted
- Very small 595 x 625 mm 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
- Compatible with the Daikin Residential Controller app
- › Voice control available



Daikin Altherma 3 R ECH₂O

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



makes it also a suitable choice

for refurbishments

Daikin Altherma 3 R W

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
- Compatible with the Daikin Residential Controller app
- › Voice control available

67



reddot award 2018



BLUEVOLUTION

Daikin Altherma 3 R F

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 heat pump 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 595 x 625 mm
- > Integrated back-up heater choice of 3, 6, 9 kW
- Dedicated Bi-Zone models allowing temperature monitoring for 2 zones connect underfloor heating to radiators for optimise efficiency



> Heating off temperature: 16 °C

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 595 x 625 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 a 180 L tank and 1.85 m for a 230 L tank, the required installation height is less than 2 m.

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



Advanced user interface



The Daikin Eye

The intuitive Daikin eye shows you in real time the status of the 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 interface 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 interface. It's super easy to use with just a few buttons and 2 navigational knobs.

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.

Integrated indoor unit



Ξ

69

Daikin Altherma 3 R F

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 230 L 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 595 x 625 mm
- > Integrated back-up heater choice of 6 or 9 kW
- > Outdoor unit extracts heat from the outdoor air, even at -25 °C
- > Compatible with the Onecta app
- > Voice control available

011-1W0218 → 222

011-1W0245, 247 011-1W0249 → 251







ERGA-EV(H)(7)

DAIKIN

altherma



More details and final information can be found by scanning or clicking the QR codes.



5









Efficiency data			EHV	H + ERGA	04S18E6V + 04EV	04S23E6V + 04EV	08S18E6V/9W + 06EVH	08S23E6V/9W + 06EVH	08S18E6V/9W + 08EVH7	08S23E6VE/9W + 08EVH7		
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)					/ 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			32		
	climate water		ns (Seasonal space heating efficiency)	%		30						
	outlet 55 °C		Seasonal space heat eff. class	ing								
	Average	General	SCOP		4.48 4.47 4.56							
	climate water		ns (Seasonal space heating efficiency)	%		1	176		1	79		
	outlet 35 °C		Seasonal space heat eff. class	ing			A-	-++				
Domestic hot	General	Declared lo	oad profile		L	XL	L	XL	L	XL		
water heating 🌄	Average		r heating efficiency)	%	125	133	125	133	125	133		
	climate	Water heat	ing energy efficiency c	lass				\+				
Indoor Unit				EHVH	04S18E6V	04523E6V	08S18E6V/E9W	08S23E6V/E9W	08S18E6V/E9W	08S23E6V/E9W		
Casing	Colour				0.0.0207	0.020201		+ Black	00010201/2011	0002020172711		
casing	Material							neet metal				
Dimensions	Unit	HeightxWi	dthyDenth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625		
Weight	Unit	Thergitteeth	апхосрт	kg	119	128	119	128	119	128		
Tank	Water volur	ne		1	180	230	180	230	180	230		
Turik		vater temper	aturo	°C	100	250		70	100	250		
Ν		vater pressur		bar				10				
	Corrosion p		e	Dai				ding				
Operation range	Heating	Ambient	Min.~Max.	°C				-30				
Operation range H	rieating	Water side		°C	15 ~65							
	Domestic	Ambient	Min.~Max.	°CDB	5~35							
	hot water	Water side		°C				70				
Sound power level	Nom.	mater side	man	dBA				12				
Sound pressure level	Nom.			dBA				28				
	Nom.											
Outdoor Unit Dimensions	Unit		HeightxWidthxDepth	ERGA	04EV		06EVH	84x388	08EVH	7		
Weight	Unit		HeightxwidthxDepth	mm				84x388 8.5				
Compressor	Quantity			kg				1				
Compressor	Type							d swing compressor				
Operation range	Cooling		Min.~Max.	°CDB				~43				
operation range	Domestic h	otwator	Min.~Max.	°CDB				~45				
Refrigerant	Type	ot water	WIII.~WIdX.	CDB				-32				
Kenigerant	GWP							-52 /5.0				
				l.e.								
	Charge			kg	1.50							
	Charge			TCO ₂ Eq	1.01 Expansion valve							
C	Control		N	-10.4	50			on valve	(2			
Sound power level	Heating		Nom.	dBA	58		60		62			
Council and a second second second	Cooling		Nom.	dBA	61		47	62	10			
Sound pressure level	Heating		Nom.	dBA	44		47		49			
	Cooling	15	Nom.	dBA	48		49	(50 (220	50			
Power supply		e/Frequency	voitage	Hz/V				/50/230				
Current	Recommen	ded fuses		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). This product contains fluorinated greenhouse gases.

Daikin Altherma 3 R F

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

- > A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater choice of 3, 6, 9 kW
- > Outdoor unit extracts heat from the outdoor air, even at -25 °C
- > Compatible with the Onecta app
- > Voice control available



More details and final information can be found by scanning or clicking the QR codes.



up to

A+++

Efficiency data			EHVX +	- ERGA	04518E3 + 04		04S23E3V/ + 04E\		08518E6V/E9W + 06EVH	08523E6V/E9W + 06EVH	08518E6V/E9W + 08EVH7	08523E6V/E9W + 08EVH7	
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		4.86 (1) /	/ 4.52 (2)		5.96 (1)	/ 5.09 (2)	6.25 (1)	/ 5.44 (2)	
Power input	Cooling	Nom.		kW		0.810 (1)	/ 1.36 (2)		1.06 (1)	/ 1.55 (2)	1.16 (1)	/ 1.73 (2)	
COP						5.10 (1) /	/ 3.65 (2)		4.85 (1)	/ 3.50 (2)	4.60 (1)	/ 3.50 (2)	
EER						5.98 (1)				/ 3.28 (2)		/ 3.14 (2)	
Space heating	Average	General	SCOP			3.29			3.	28	3.	35	
	climate water		ŋs (Seasonal space heating efficiency)	%		12	29		1.	28	1	31	
	outlet 55 °C		Seasonal space heating eff. class	I					A				
	Average	General	SCOP			4.	54		4	.52	4	61	
	climate water		ns (Seasonal space heating efficiency)	%		17	79		1	78	1.	81	
	outlet 35 °C		Seasonal space heating eff. class	I					A	-++			
Domestic hot 🔔	General	Declared lo	ad profile		L		XL		L	XL	L	XL	
water heating 🌄	Average	ŋwh (water	heating efficiency)	%	127	125	134	133	125	133	125	133	
	climate	Water heat	er heating energy efficiency class A+					\+					
Indoor Unit				EHVX	04S18E3	BV/E6V	04S23E3V	/E6V	08S18E6V/E9W	08S23E6V/E9W	08S18E6V/E9W	08S23E6V/E9W	
Casing	Colour									+ Black			
	Material									neet metal			
Dimensions	Unit	HeightxWio	lthxDepth	mm	1,650x59		1,850x595>	x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	
Weight	Unit			kg	119		128		119	128	119	128	
Tank	Water volun	ne		1	18	0	230		180	230	180	230	
		vater temper		°C						70			
	Maximum v	Maximum water pressure bar								10			
	Corrosion p	rotection								kling			
Operation range	Heating	Ambient	Min.~Max.	°C	5~30								
		Water side	Min.~Max.	°C					15				
	Cooling	Ambient	Min.~Max.	°CDB					5-	~35			
		Water side	Min.~Max.	°C						~22			
	Domestic	Ambient	Min.~Max.	°CDB						~35			
	hot water	Water side	Max.	°C						70			
Sound power level	Nom.			dBA						12			
Sound pressure level	Nom.			dBA					2	28			
Outdoor Unit				ERGA		04	EV			EVH	08E	VH7	
Dimensions	Unit		HeightxWidthxDepth	mm						84x388			
Weight	Unit			kg						8.5			
Compressor	Quantity Type									1 d swing compressor			
	Cooling		Min.~Max.	°CDB						~43			
Operation range	Domestic h	ot water	Min.~Max.	°CDB						~45			
	Туре			22.5						-32			
	GWP			_						5.0			
Refrigerant	Charge			kg						50			
	Charge		•	TCO ₂ Eq						.01			
	Control			=-4						on valve			
<u> </u>	Heating		Nom.	dBA		5	8			50	6	52	

Heating Nom. dBA 60 62 Sound power level Cooling Nom. dBA 61 62 Heating Nom. dBA 44 47 49 Sound pressure level Cooling Nom. Name/Phase/Frequency/Voltage dBA 48 49 50 Power supply Hz/V V3/1N~/50/230 Current Recommended fuses 25 А (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).

This product contains fluorinated greenhouse gases





DAIKI

altherma



R-32

EHVX-E6V





Daikin Altherma 3 R F

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

- > A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater choice of 6 or 9 kW
- > Outdoor unit extracts heat from the outdoor air, even at -25 $^\circ\mathrm{C}$
- > Compatible with the Onecta app
- › Voice control available







More details and final information can be found by scanning or clicking the QR codes.







04510E6V



00C10ECV/EOW

DAIKIN

altherma



00533E61//E014

00C10E6V/E0W

Efficiency data			EHVZ	+ ERGA	04S18E6V + 04EV	08S18E6V/E9W + 06EVH	08S23E6V/E9W + 06EVH	08S18E6V/E9W + 08EVH7	08S23E6V/E9W + 08EVH7		
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		ns (Seasonal space heating efficiency)	%		127		130			
	outlet 55 °C		Seasonal space heating eff. class	g	A++						
	Average	General	SCOP		4.48	4	.47	4.	56		
	climate water		ns (Seasonal space heating efficiency)	%		176		1:	79		
	outlet 35 °C		Seasonal space heating eff. class	9							
Domestic hot 🔔	General	Declared lo	ad profile			L	XL 133	L	XL		
water heating 🍆	Average	ŋwh (water	heating efficiency)	%		125	133				
	climate	Water heat	ng energy efficiency clas	s	A+						
ndoor Unit				EHVZ	04S18E6V	08S18E6V/E9W	08523E6V/E9W	08S18E6V/E9W	08S23E6V/E9W		
Casing	Colour						White + Black	1			
	Material						Resin / Sheet metal				
Dimensions	Unit	HeightxWid	lthxDepth	mm	1,650x	595x625	1,850x595x625	1,650x595x625	1,850x595x625		
Veight	Unit			kg	125		133	125	133		
Tank	Water volur	ne		1	1	80	230	180	230		
	Maximum v	vater temper	ature	°C			70				
C	Maximum v	vater pressur	e	bar			10				
	Corrosion p	rotection					Pickling				
	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			70				
Sound power level	Nom.			dBA			42				
Sound pressure level	Nom.			dBA			28				
Outdoor Unit				ERGA	04EV	06EVH		08EVI	H7		
Dimensions	Unit		HeightxWidthxDepth	mm			740x884x388				
Weight	Unit			kg			58.5				
Compressor	Quantity						1				
	Туре					Herm	netically sealed swing con	npressor			
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				
	Charge			TCO ₂ Eq			1.01				
Cound nouver lou!	Control		Nom	dBA	50	60	Expansion valve	()			
Sound power level	Heating		Nom.	dBA dBA	58 61	60		62			
Cound processor I	Cooling		Nom. Nom.	dBA		47	62	49			
Sound pressure level	Heating Cooling		Nom. Nom.	dBA	44 48	44 47					
Power supply	9	e/Frequency		Hz/V							
,			voitage								
Current	Recommen			A	5 °C) (2) C li T-	25 %C 114/5 7 %C (DT 5 %	25		· ·		



25

 Current
 Recommended fuses
 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). This product contains fluorinated greenhouse gases.



BLUEVOLUTION



Floor standing unit with integrated ECH₂O tank

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 (500 I 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 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

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

- > 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-E, EHSXB-E)

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



75

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

- Integrated solar unit, offering top comfort in heating and hot water
- 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 (drain-back) solar system
- > 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 photovoltaïc solar panels to provide energy for your heat pump
- > Compatible with the Onecta app
- > Voice control available



76

More details and final information can be found by scanning or clicking the QR codes.



EHSH-E

(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). This product contains fluorinated greenhouse gases.



BLUEVOLUTION











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
- > 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
- > Bivalent system: combinable with a secondary heat source > Heat loss is reduced to a minimum thanks
- to the high quality insulation
- > App control possible for managing heating and hot water operation
- > Compatible with the Onecta app
- > Voice control available



More details and final information can be found by scanning or clicking the QR codes.



FHSHB-F

(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). This product contains fluorinated greenhouse gases



BLUEVOLUTION



R-32



up to

ERGA-EV

Δ



Δ+



65 °C

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 (drain-back) solar system
- > 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 photovoltaïc solar panels to provide energy for your heat pump
- › Compatible with the Onecta app
- > Voice control available



More details and final information can be found by scanning or clicking the QR codes.



BLUEVOLUTION



ERGA-EV(H)(7)



ERGA-EVH







Efficiency data			EHSX	+ ERGA	04P30E + 04EV	04P50E + 04EV	08P30E + 06EVH	08P50E + 06EVH	08P30E + 08EVH7	08P50E + 08EVH7	
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 N	Nom.		kW	0.84 (1)	/ 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1)	/ 2.23 (2)	
Cooling capacity	Nom.			kW	4.86 (1)	/ 4.52 (2)	5.96 (1)	/ 5.09 (2)	6.25 (1)	/ 5.44 (2)	
Power input	Cooling	Nom.		kW	0.81 (1) / 1.36 (2)		1.06 (1)	/ 1.55 (2)	1.16 (1)	/ 1.73 (2)	
COP					5.10 (1) /	/ 3.65 (2)	4.85 (1)	/ 3.50 (2)	4.60 (1)	/ 3.50 (2)	
EER					5.98 (1)	/ 3.32 (2)	5.61 (1)	/ 3.28 (2)	5.40 (1)	/ 3.14 (2)	
	Average	General	SCOP		3.	29	.28	3	35		
Space heating 🌪	climate water		ns (Seasonal space heating efficiency)	%	129		1	28	1	31	
	outlet 55 °C	Seasonal space heatin eff. class		g			\++				
	Average	General	SCOP		4.	54	4	.52	4	.61	
	climate water		ns (Seasonal space heating efficiency)	%	179		1	78	1	81	
	outlet 35 °C		Seasonal space heatin eff. class	g	A+++			+++			
Domestic hot	General	Declared lo	ad profile		L	XL	L	XL	L	XL	
water heating 🌄	Average	nwh (water	heating efficiency)	%	118	125	118	125	118	125	
	climate	Water heat	ing energy efficiency cla	ss				A+			
Indoor Unit				EHSX	04P30E	04P50E	08P30E	08P50E	08P30E	08P50E	
Casing	Colour					Tr	affic white (RAL9016) / Traffic black (RAL	9017)		
	Material			Impact resistant polypropylene							
Dimensions	Unit	HeightxWio	lthxDepth	mm	1,892x594x644	1,905x792x812	1,892x594x644	1,905x792x812	1,892x594x644	1,905x792x812	
Weight	Unit			kg	77	107	77	107	77	107	
Tank	Water volun	ne		1	294	477	294	477	294	477	
	Maximum w	vater temper	ature	°C	85						
Operation range	Heating	Ambient	Min.~Max.	°C	-25~25						
		Water side		°C			18	8~65			
	Cooling	Ambient	Min.~Max.	°CDB)~43			
		Water side		°C			5	~22			
	Domestic	Ambient	Min.~Max.	°CDB				5~35			
	hot water	Water side	Min.~Max.	°C				5~55			
Sound power level	Nom.			dBA				39			
Outdoor Unit				ERGA	04	1EV		EVH	08	EVH7	
Dimensions	Unit		HeightxWidthxDepth	mm			740x8	384x388			
Weight	Unit			kg			4	58.5			
Compressor	Quantity							1			
	Туре						Hermetically seale	ed swing compresso	r		
Operation range	Cooling		Min.~Max.	°CDB	10.0~43.0						
	Domestic h	ot water	Min.~Max.	°CDB			-2	5 ~35			
Refrigerant	Type						F	R-32			

FHSX-F

Refrigerant GWP 675.0 Charge 1.50 kq TCO₂Eq Charge 1.01 Expansion valve Control Heating dBA 62 Sound power level Nom. 58 60 Cooling Nom dBA 61 62 Sound pressure level 47 Nom. dBA 49 Heating 44 Cooling Nom dBA 48 49 50 Power supply Current V3/1N~/50/230 Name/Phase/Frequency/Voltage Hz/V Recommended fuses 25 А

(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). This product contains fluorinated greenhouse gases.

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

- > Integrated solar unit, offering top comfort in heating and hot water
- > 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
- > Bivalent system: combinable with a secondary heat source
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- > App control possible for managing heating and hot water operation
- > Compatible with the Onecta app
- > Voice control available



BLUEVOLUTIOF





ERGA-EVH



More details and final information can be found by scanning or clicking the QR codes.







25





Efficiency data			EHSX	B + ERGA	04P30E + 04EV	04P50E + 04EV	08P30E + 06EVH	08P50E + 06EVH	08P30E + 08EVH7	08P50E + 08EVH7	
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 N	Nom.		kW	0.84 (1)	/ 1.26 (2)	1.24 (1)	/ 1.69 (2)	1.63 (1) /	2.23 (2)	
Cooling capacity	Nom.			kW	4.86 (1)	/ 4.52 (2)	5.96 (1)	/ 5.09 (2)	6.25 (1) /	5.44 (2)	
Power input	Cooling	Nom.		kW	0.81 (1)	/ 1.36 (2)	1.06 (1) / 1.55 (2)		1.16 (1) / 1.73 (2)		
COP					5.10 (1) / 3.65 (2)		4.85 (1)	/ 3.50 (2)	4.60 (1) / 3.50 (2)		
EER					5.98 (1) / 3.32 (2)		5.61 (1) / 3.28 (2)		5.40 (1) / 3.14 (2)		
	Average	General	SCOP		3.	29	3.	28	3.	35	
Space heating 🌪	climate water		ns (Seasonal space heating efficiency)	%	129		1.	28	13	31	
	outlet 55 °C		Seasonal space heating eff. class				Α	++			
	Average	General	SCOP		4.	54	4.	.52	4.	61	
	climate water		ns (Seasonal space heating efficiency)	%	179		178		18	31	
	outlet 35 °C		Seasonal space heati eff. class	ing		A+++					
Domestic hot	General	Declared lo	ad profile		L	XL	L	XL	L	XL	
	Average	ŋwh (water	heating efficiency)	%	118	125	118	125	118	125	
	climate	Water heat	ng energy efficiency cl	lass				A+			
Indoor Unit				EHSXB	04P30E	04P50E	08P30E	08P50E	08P30E	08P50E	
Casing	Colour				Traffic white (RAL9016) / Traffic black (RAL9017)						
	Material				Impact resistant polypropylene						
Dimensions	Unit	HeightxWio	lthxDepth	mm	1,892x594x644	1,905x792x812	1,892x594x644	1,905x792x812	1,892x594x644	1,905x792x812	
Weight	Unit			kg	79	110	79	110	79	110	
Tank	Water volun	ne		1	294	477	294	477	294	477	
	Maximum w	vater temper	ature	°C				85			
Operation range	Heating	Ambient	Min.~Max.	°C			-2	5~25			
		Water side	Min.~Max.	°C			18	~65			
	Cooling	Ambient	Min.~Max.	°CDB			10	∼ 43			
		Water side	Min.~Max.	°C			5	~22			
	Domestic	Ambient	Min.~Max.								
	hot water	Water side	Min.~Max.	°C			25	5~55			
Sound power level	Nom.			dBA				39			
Outdoor Unit				ERGA	04	ŧEV	06	EVH	08E	VH7	
Dimensions	Unit		HeightxWidthxDepth	mm			740x8	84x388			
Weight	Unit			ka			5	0 5			

Weight	Unit		kg	58.5						
Compressor	Quantity		_	1						
	Туре			Hermetically sealed swing compressor						
Operation range	Cooling	Min.~Max.	°CDB	10.0~43.0						
	Domestic hot water	Min.~Max.	°CDB		-25 ~35					
Refrigerant	Туре			R-32						
	GWP			675.0						
	Charge		kg	1.50						
	Charge		TCO ₂ Eq	1.01						
	Control			Expansion valve						
Sound power level	Heating	Nom.	dBA	58	60	62				
	Cooling	Nom.	dBA	61	6	2				
Sound pressure level	Heating	Nom.	dBA	44	47	49				
	Cooling	Nom.	dBA	48	49	50				
Power supply	Name/Phase/Frequence	cy/Voltage	Hz/V		V3/1N~/50/230					
Current	Pocommondod fusor		Δ		25					

Hz/V A Current Recommended fuses (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).

This product contains fluorinated greenhouse gase



Why choose Daikin wall mounted unit?

The Daikin Altherma 3 RW 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 ECH₂O thermal store



All hydraulic parts included in the compact wall mounted unit.

Flexibility in providing domestic hot water

If the end user only requires hot water and installation height is limited, a separate tank can provide the required installation flexibility. At the side of our standard stainless steel tanks, we propose the ECH₂O thermal stores.

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





Example of installation with a stainless steel domestic hot water tank (EKHWS(P)-D).

 \equiv

Daikin Altherma 3 R W

Wall mounted **heating only** 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 ECH_2O thermal store
- $\,$ > Outdoor unit extracts heat from the outdoor air, even at -25 $^\circ \! C$
- Compatible with the Onecta app
- › Voice control available



BLUEVOLUTION







More details and final information can be found by scanning or clicking the QR codes.



Efficiency data			EHBH	+ ERGA	04E6V + 04EV	08E6V + 06EVH	08E9W + 06EVH	08E6V + 08EVH7	08E9W + 08EVH7			
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)			
Enace heating	Average	General	SCOP			3.26		3.	32			
Space heating 🌪	climate water		ŋs (Seasonal space heating efficiency)	%		127	1:	30				
	outlet 55 °C		Seasonal space heatin eff. class	g		A++						
	Average	General	SCOP		4.48	4.4	17	4.	56			
	climate water		ns (Seasonal space heating efficiency)	%		176	1:	79				
	outlet 35 °C		Seasonal space heatin eff. class	g								
Indoor Unit				EHBH	04E6V	08E6V	08E9W	08E6V	08E9W			
Casing	Colour						White + Black					
	Material						Resin, sheet metal					
Dimensions	Unit	HeightxWic	lthxDepth	mm			840x440x390					
Weight	Unit			kg	4	2.0	42.0	42.4				
Operation range	Heating	Water side	Min.~Max.	°C			15 ~65					
	Domestic hot water	Water side	Min.~Max.	°C								
Sound power level	Nom.			dBA	42							
Sound pressure level	Nom.			dBA			28					
Outdoor Unit				ERGA	04EV	06E	VH	08E	VH7			
Dimensions	Unit		HeightxWidthxDepth	mm			740x884x388	1				
Weight	Unit			kg			58.5					
Compressor	Quantity						1					
	Туре					Hermet	ically sealed swing com	pressor				
Operation range	Cooling		Min.~Max.	°CDB			10~43					
	Domestic ho	ot water	Min.~Max.	°CDB			-25~35					
Refrigerant	Туре				R-32							
	GWP				675.0							
	Charge			kg			1.50					
	Charge			TCO ₂ Eq	1.01							
	Control				Expansion valve							
Sound power level	Heating		Nom.	dBA 58 60 62								
	Cooling		Nom.	dBA	61		6	52				
Sound pressure level	Heating		Nom.	dBA	44	4	7	4	19			
	Cooling		Nom.	dBA	48	4	9	5	0			
Power supply	Name/Phase	e/Frequency/	Voltage	Hz/V			V3/1N~/50/230					
Current	Recommend	ded fuses		Α			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). This product contains fluorinated greenhouse gases.

Daikin Altherma 3 R W

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 ECH_2O thermal store
- $\,$ > Outdoor unit extracts heat from the outdoor air, even at -25 °C
- > Compatible with the Onecta app
- › Voice control available



BLUEVOLUTION







More details and final information can be found by scanning or clicking the QR codes.

by scanning or	CIICKING TI	ne QK co	des.							
	X-E6V		EHBX-E9W		PE CONTRACTOR		ERGA-EVH		ERGA-EVH7	
	A-EOV									
Efficiency data			EHBX	+ ERGA	04E6V + 04EV	08E6V + 06EVH	08E9W + 06EVH	08E6V + 08EVH7	08E9W + 08EVH7	
Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	6.00 (1) /			/ 7.80 (2)	
Power input	Heating	Nom.		kW	0.850 (1) / 1.26 (2)	1.24 (1) /			/ 2.23 (2)	
Cooling capacity	Nom.			kW	4.86 (1) / 4.52 (2)	5.96 (1) /			/ 5.44 (2)	
Power input	Cooling	Nom.		kW	0.810 (1) / 1.36 (2)	1.06 (1)			/ 1.73 (2)	
COP					5.10 (1) / 3.65 (2)	4.85 (1) /) / 3.50 (2)	
ER						5.98 (1) / 3.32 (2) 5.61 (1) / 3.28 (2)) / 3.14 (2)	
pace heating 📩	Average climate	General	SCOP			3.29 3.28			3.35	
,	water outlet 55 °C		ns (Seasonal space heating efficiency)	%	129	128			131	
	outlet 55 C		Seasonal space heating eff. class		A++		A++			
	Average	General	SCOP		4.54	4.52 178 A+++		4	4.61	
	climate water		ns (Seasonal space heating efficiency)	%	179			181		
	outlet 35 °C		Seasonal space heatin eff. class	g						
ndoor Unit				EHBX	04E6V	08E6V	08E9W	08E6V	08E9W	
Tasing	Colour						White + Black			
	Material						Resin, sheet metal			
Dimensions	Unit	HeightxWid	lthxDepth	mm						
Veight	Unit			kg	42	.0	42.4	42.0	42.4	
Operation range	Heating	Water side	er side Min.~Max. °C				15 ~65			
	Domestic hot water	Water side	Min.~Max.	°C			25~75			
Sound power level	Nom.			dBA			42			
Sound pressure level	Nom.			dBA			28			
Dutdoor Unit ERGA			04EV	068	VH	08	EVH7			
Dimensions	Unit		HeightxWidthxDepth	mm			740x884x388			
Weight	Unit			kg	58.5					
Compressor	Quantity			5	1					
	Туре			Hermetically sealed swing compressor						
Operation range	Cooling		Min.~Max.	°CDB	10~43					
	3		°CDB	-25~35						
Refrigerant	Type			R-32						
	GWP			675.0						
	Charge				1.50					
	-	Charge TCO ₂ Eq			1.01					
		Control		Expansion valve						
Sound power level	Heating			dBA	58 60			62		
	Cooling	5		dBA					62	
	Heating		Nom.	dBA	44	47		49		
	Cooling		Nom.	dBA	48			50		
Power supply	-	/Frequency/		Hz/V	-0	V3/1N~/50/230				
Current	Name/Phase/Frequency/Voltage Hz/V Recommended fuses A									
Junent	necomment	icu iuses		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). This product contains fluorinated greenhouse gases.

 \equiv

			Floor standing							
			Heati	ing only	Reve	versible	E			
c			EHVH04S18E6V	EHVH08S18E6V	EHVX04S18E3V	EHVX08S18E6V	EHVZ04S18E6V			
Comb	ination table	Э	EHVH04S23E6V	EHVH08S23E6V	EHVX04S23E3V	EHVX08S23E6V				
and op	ations			EHVH08S18E9W	EHVX04S18E6V	EHVX08S18E9W				
and of	JUONS			EHVH08S23E9W	EHVX04S23E6V	EHVX08S23E9W				
Туре	Description	Material name								
	4kW	ERGA04EAV3	•		•		•			
Outdoor unit	6kW	ERGA06EAV3H		•		•				
	8kW	ERGA08EAV3H7		•		•				
	Madoka wired room thermostat	BRC1HHDK/S/W	•	•	•	•	•			
	Wireless room thermostat	EKRTR1	•	•	•	•	•			
	Wired digital thermostat	EKRTWA	•	•	•	•	•			
Controls	LAN adapter	BRP069A62 (with MMI from v6.8.0)	•	•	•	•	•			
Controls	WLAN module	BRP069A71	• (1)	• (1)	• (1)	• (1)	• (1)			
	WLAN cartridge	BRP069A78	• (1)	• (1)	• (1)	• (1)	• (1)			
	Universal centralised controller	EKCC8-W	•	•	•	•	•			
	for cascade	DCOM-LT/IO,-LT/MB								
	Remote indoor sensor	KRCS01-1	• (2)	• (2)	• (2)	• (2)	• (2)			
Sensors	Remote outdoor sensor External sensor for EKRTR	EKRSCA1	• (2)	• (2)	• (2)	• (2)	• (2)			
	External sensor for EKRIR room thermostat	EKRTETS	• (3)	• (3)	• (3)	• (3)	• (3)			
	Watts kit	BZKA7V3	•	•	•	•				
Bizone kits	Generic bizone kit	EKMIKPOAF								
	Generic bizone kit	EKMIKPHAF								
	DHW tank	EKHWS(P)(U)-D(3)V3								
Domestic	Thermal stores	EKHWP-(P)B		1						
hot water	Third party tank kit	EKHY3PART		;						
	Third party tank kit	EKHY3PART2		1						
	Floor standing	FWXV15/20/25*	• (5)	• (5)	• (5)	• (5)	• (5)			
Heat pump	Wall mounted	FWXT15/20/25*	• (5)	• (5)	• (5)	• (5)	• (5)			
convector	Concealed	FWXM15/20/25*	• (5)	• (5)	• (5)	• (5)	• (5)			
	Digital I/O PCB	EKRP1HBAA	• (6)	• (6)	• (6)	• (6)	• (6)			
6 -1 Manual	Demand PCB	EKRPIAHTA	•	•	•	•	•			
Other options	PC USB cable	EKPCCAB4 EKRESLG	•	•	•	•	•			
	Relay smart grid		•	•	•	•	•			
	Corner pipe bend kit	EKHVTC	•	•	•	•	1			
	Inline back-up heater (3kW, for *3V (1N ~, 230 V, 3 kW)	EKECBUAF3V								
	Inline back-up heater (6kW, for *6V (1N ~, 230 V, 6 kW)	EKECBUAF6V			1					
	Inline back-up heater (9kW, for *9WN (3N ~, 400 V, 9 kW)	EKECBUAF9W		,						
Dedicated ECH ₂ O options	Inline back-up	EKECBUCO3AF		+						
	heater connection kit		_							
	Dirt separator	156021	_							
	Bivalent connector kit	EKECBIVCO2AF		'						
	Drain-back connector kit	EKECDBCO2AF	_			-				
	Circulation stop valves (2 pcs)	165070					1			
	Fill and drain connection KFE BA	165215		1	1					

W-LAN cartridge is supplied in the accessory bag of the unit => To be plugged in the SD-Slot on MMI-2 (in case of bad reception of signal, the WLAN cartridge can be removed and replaced by the WLAN or LAN module).
 Only 1 sensor can be connected: indoor OR outdoor sensor.
 Can only be used in combination with the wireless room thermostat EKRTR(1).
 EKHY3PART2 can be used if you have a tank in which you can't insert a thermistor.

		EC	H ₂ 0		Wall mounted				
one	Stan	dard	Biva	alent	Heating only		Reversible		
EHVZ08S18E6V	EHSH04P30E	EHSH08P30E	EHSHB04P30E	EHSHB08P30E	EHBH04E6V	EHBH08E6V	EHBX04E6V	EHBX08E6V	
EHVZ08S23E6V		EHSH08P50E		EHSHB08P50E		EHBH08E9W		EHBX08E9W	
EHVZ08S18E9W		EHSX04P30E		EHSXB04P30E					
EHVZ08S23E9W		EHSX04P50E		EHSXB04P50E					
		EHSX08P30E		EHSXB08P30E					
		EHSX08P50E		EHSXB08P50E					

	•		•		•		•	
•		•		•		•		•
•		•		•		•		•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
• (1)	• (1)	• (1)	• (1)	• (1)	• (1)	• (1)	• (1)	• (1)
• (1)	• (1)	• (1)	• (1)	• (1)	• (1)	• (1)	• (1)	• (1)
•	•	•	•	•	•	•	•	•
• (2)	• (2)	• (2)	• (2)	• (2)	• (2)	• (2)	• (2)	• (2)
• (2)	• (2)	• (2)	• (2)	• (2)	• (2)	• (2)	• (2)	• (2)
• (3)	• (3)	• (3)	• (3)	• (3)	• (3)	• (3)	• (3)	• (3)
					•	•	•	•
	•	•	•	•				
	•	•	•	•				
					•	•	•	•
					•	•	•	•
					•	•	•	•
					• (4)	• (4)	• (4)	• (4)
• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)
• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)
• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)
• (6)					• (6)	• (6)	• (6)	• (6)
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
	• (7)	• (7)	• (7)	• (7)				
	• (7)	• (7)	• (7)	• (7)				
	• (7)	• (7)	• (7)	• (7)				
	• (7)	• (7)	• (7)	• (7)				
	•	•	•	•				
			•	•				
	•	•						
	•	•	•	•				

(5) (6) (7)

Multi combination (quantity, depends on capacity class). EKVKHPC needs to be installed mandatory on heat pump convector (exception: LT- H/O). Additional relays to allow bivalent control in combination with external room thermostat are field supply. Only 1 Backup heater can be connected on one unit: 3 or 6* or 9 kW (*No 6TI-model applicable). EKECBUCO*AF is needed to connect the backup heater to the main unit.

85



The Daikin Altherma 3 R is the world's first high capacity R-32 refrigerant split unit, providing cooling next to heating and domestic hot water.

Improved compactness

A redesigned casing

A black horizontal front grille hides the single fan, reducing the perception of sound produced by the unit.

The light grey casing reflects the installation space to help the unit blend into any environment.

A single fan for high-capacity units

Daikin engineers replaced the double fan with one larger fan and optimised its shape to lower the operational sound and improve air circulation.






Check out the improved comptactness!

Running on refrigerant R-32

Daikin is a pioneer in launching heat pumps equipped with R-32. With a lower Global Warming Potential (GWP), the R-32 is equivalent in power to standard refrigerants, but achieves higher energy efficiency and lower CO_2 emissions. Easy to recover and reuse, R-32 is the perfect solution for attaining the new European CO_2 emission targets.





Ideal for small spaces

Thanks to its single fan, the height is reduced, and its black grille makes it fit discretely in all kind of exteriors.



460 mm

 870 mm

87



Improved design

Meeting modern society expectations

Outside, the outdoor unit blends in thanks to its black front grille. The horizontal lines of the grille hides the fan from view, making it more discreet.

In Europe, design has a huge importance. That's why, at Daikin, we have developped a new design line for outdoor units.

Customers invest in their property to make it look better and more sustainable, heat pumps must thick all boxes.



Check out the improved design!







Discretion and peace of mind

As a third generation Daikin Altherma heat pump, indoor units gather all the installation and design improvements, rewarded in 2018 by RedDot, iF and Plus X awards.

Daikin indoor units can be installed in different places, garage, basement, utility room or even a kitchen while still blending in with the indoor design.

The units have also been designed to ease the work of the installer and therefore contribute to your peace of mind!











89

 \equiv

Improved performance

All year round comfort

Daikin Altherma 3 R provides heating efficiently, both for space or domestic water.

With a leaving water temperature of up to 60° C at -7° C outside, the unit is intended for new buildings. The unit operations are ensured down to -25° C outside temperature.

As a low temperature heat pump, it is particularly efficient with low temperature emitters, such as underfloor heating and heat pump convectors, both available in the total Daikin solution.

World first in its category

Indeed, Daikin Altherma 3 R is the world first high capacity R-32 refrigerant split heat pump to provide cooling, next to heating!

A patent is also pending for the plate hate exchanger, positioning once more Daikin as the heat pump leader (patent application n°EP3839360).



Check out the improved performance!

90





Underfloor heating

Heat pump convector



Daikin Altherma 3 R, a complete offer

- Space Heating
- Space Cooling
- ☑ Domestic hot water
- App and voice control
- Flexible emitter choice
- All year round peace of mind







BLUEVOLUTION



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 renovation or large new built.

All in one system to save installation space and time

- A combined stainless steel domestic hot water tank of 180 or 230 L and heat pump 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 595 x 634 mm
- Integrated back-up heater choice of 6, 9 kW models are available
- Dedicated bi-zone models allowing temperature monitoring for 2 zones.



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 595 x 634 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.



Integrated indoor unit

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 turn red, an error has occured.

Quick to configure

Log in and you'll be able to completely configure the unit via the new interface 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 interface. It's super easy to use with just a few buttons and 2 navigational knobs.

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.



Daikin Altherma 3 R F

Floor standing air to water heat pump for heating and hot water

- > 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 595 x 634 mm
- > Integrated back-up heater of 6 or 9 kW
- > Heat pump operation down to -25°C

Average

Average

General

climate

Colour

Unit

Unit

Nom.

Nom.

Unit

Unit

Type

Type GWP

Charge

Charge

Control

011-1W0495 011-1W0496

011-1W0497

011-1W0498

011-1W0499 011-1W0500

Efficiency data

Space heating

Domestic hot

water heating

Indoor Unit

Dimensions

Operation range

Sound power level

Sound pressure level

Outdoor Unit

Dimensions

Compressor

Refrigerant

Operation range

LW(A) Sound power

level (according to EN14825) Sound pressure level

Weight

•

Casing

Weight

Tank



BLUEVOLUTION



This product contains fluorinated greenhouse gases

Nom.



BRC1HHDK

EBVX-D6V

BLUEVOLUTION

EBVX-D6V

60°C

EBVX-D9W

up to

V3/1~/50/230/W1/3~/50/400

32/16

Δ+

25

R-32

Daikin Altherma 3 R F Floor standing air to water heat pump for heating, cooling and hot water > 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 595 x 634 mm > Integrated back-up heater of 6 or 9 kW > Heat pump operation down to -25°C ERLA11-16DV3(7)/W1(7) 011-1W0495 011-1W0496 up to 011-1W0497 011-1W0498 Λ 011-1W0499 011-1W0500

More details and final information can be found by scanning or clicking the QR codes.

•

Casing

Weight

Weight

Power supply

Current

Tank



Name/Phase/Frequency/Voltage

Recommended fuses

Hz/V

А

95

Daikin Altherma 3 R F

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 595 x 634 mm
- > Integrated back-up heater of 6 or 9 kW
- > Heat pump operation down to -25°C

011-1W0495

011-1W0496 011-1W0497

011-1W0498 011-1W0499 011-1W0500



FBV7-D6V

BLUEVOLUTION

EBVZ-D9W



More details and final information can be found by scanning or clicking the QR codes.







This product contains fluorinated greenhouse gases





BLUEVOLUTION

Daikin Altherma 3 R ECH₂O Floor standing unit with integrated ECH₂O tank

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 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 EBSH-D, EBSX-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

Monthly energy consumption

Pressurised solar system EBSHB-D, EBSXB-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 R ECH₂O

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

- > Integrated solar unit, offering top comfort in heating and hot water
- > 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 (drain-back) solar system
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- > App control possible for managing heating, hot water and cooling operation
- > Heat pump operation down to -25°C
- > Possible to connect to photovoltaïc solar panels to provide energy for your heat pump

ŋwh (water heating efficiency)



More details and final information can be found by scanning or clicking the QR codes.

climate



126 / 128

115 / 116

126 / 128

115 / 116

115 / 116

% clace

•	Water heating energy efficiency class A+												
Indoor Unit				EBSH	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D			
Casing	Colour					Tra	affic white (RAL9016)	/ Traffic black (RAL9	017)				
	Material						Impact resistan	t polypropylene					
Dimensions	Unit		HeightxWidthxDepth	mm	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x81			
Weight	Unit			kg	93	114	93	114	93	114			
[ank	Water volu	me		1	294	477	294	477	294	477			
	Maximum	water temper	ature	°C	85								
Operation range	Heating	Ambient	Min. ~ Max.	°C	-25 ~ 35								
		Water side	Min. ~ Max.	°C	18 ~ 60								
	Domestic	Ambient	Min. ~ Max.	°C			-25	~ 35					
	hot water	Water side	Min. ~ Max.	°C			10 -	~ 60					
Sound power level	Nom.			dBA			44	.70					
Sound pressure level	Nom.			dBA			36	.80					
Outdoor Unit				ERLA	11DV	3/W1	14DV	/3/W1	16DV3	37/W17			
Dimensions	Unit		HeightxWidthxDepth	mm			870x1,1	00x460					
Veight	Unit			kg			1	01					
Compressor	Quantity							1					
	Туре					He	rmetically sealed sw	ing inverter compre	essor				
Operation range	Heating		Min. ~ Max.	°CDB	-25 ~ 35								
	Cooling		Min. ~ Max.	°CDB	10 ~ 43								
	Domestic h	iot water	Min. ~ Max.	°CDB			-25	~ 35					
Refrigerant	Туре						R	32					
	GWP						6	75					
	Charge			kg				80					
	Charge			TCO ₂ Eq			2.	57					
	Control						Expansi	on valve					
.W(A) Sound power evel (according to :N14825)					62								
ound pressure level at 1 meter)	Nom.						4	8					
Power supply		se/Frequency	/Voltage	Hz/V			V3/1~/50/230/	′ W1/3 ~ /50/400					
Current	Recommen	ided fuses		A			32	/ 16					
This product contains f	luorinated gre	eenhouse gase	es.										

nis product contains fluorinated greenhouse gases.



BLUEVOLUTION





126 / 128

Daikin Altherma 3 R 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
- > 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
- > Bivalent system: combinable with a secondary heat source > Heat loss is reduced to a minimum thanks to the high
- quality insulation
- > App control possible for managing heating and hot water operation
- > Heat pump operation down to -25°C



BLUEVOLUTION









More details and final information can be found by scanning or clicking the QR codes.

by scanning of t	clicking t		ues.							
EBSI	HB-D		ERLA11-1	4DV3		RLA11-14DW1		RLA-DV37		RLA-DW17
Efficiency data			EBSH	IB + ERLA	11P30D +	11P50D +	16P30D +	16P50D +	16P30D +	16P50D +
<u> </u>		<u> </u>			11DV/W	11DV/W	14DV/W	14DV/W	16DV7/W7	16DV7/W7
Space heating	Average climate water	General	SCOP ns (Seasonal space	%	3	.23	26	22	3.	32
*	outlet 55°C		heating efficiency)	70		L	20			50
			Seasonal space heating e	eff. class			A	++		
	Average	General	SCOP		4	.63	4.	60		61
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	1	82		ſ	81	
			Seasonal space heating e	eff. class			1	++		
Domestic hot	General	Declared lo	ad profile		L	XL	L	XL	L	XL
water heating	Average	COPdhw			2.73 / 2.75	3.05 / 3.10	2.73 / 2.75	3.05 / 3.10	2.73/2.75	3.05 / 3.10
*	climate		neating efficiency) ng energy efficiency o	% class	115 / 116	126 / 128	115 / 116 A	126 / 128	115 / 116	126 / 128
Indoor Unit				EBSHB	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D
Casing	Colour					Tra	affic white (RAL9016)	/ Traffic black (RAL9	017)	
	Material							t polypropylene		
Dimensions	Unit		HeightxWidthxDepth	mm	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x817
Weight	Unit			kg	94	117	94	117	94	117
Tank	Water volur				294	477	294	477	294	477
0		vater temper		°C °C				5 ~ 35		
Operation range	Heating	Ambient Water side	Min. ~ Max. Min. ~ Max.	°C				~ 35 ~ 60		
	Domestic	Ambient	Min. ~ Max.	°C				~ 35		
	hot water	Water side	Min. ~ Max.	°C				- 60		
Sound power level	Nom.			dBA			44			
Sound pressure level	Nom.			dBA			36	.80		
Outdoor Unit				ERLA	11D\	/3/W1	14DV	3/W1	16DV3	37/W17
Dimensions	Unit		HeightxWidthxDepth	mm			870x1,1	00x460		
Weight	Unit			kg			1(01		
Compressor	Quantity									
	Туре					He	rmetically sealed sw	•	ssor	
Operation range	Heating		Min. ~ Max.	°CDB				~ 35		
	Cooling Domestic h	ot	Min. ~ Max. Min. ~ Max.	°CDB °CDB				~ 43 ~ 35		
Refrigerant	Type	or water	wint. ~ Widx.	CDB				~ 35 32		
nemgerant	GWP							75		
	Charge			kg			3.			
	Charge			TCO₂Eq			2.			
	Control			·			Expansi	on valve		
LW(A) Sound power					62					
EN14825) Sound pressure level	Nom.						4	8		
level (according to EN14825) Sound pressure level (at 1 meter) Power supply		e/Frequency	/Voltage	Hz/V			4 V3/1 ~ /50/230 /			

This product contains fluorinated greenhouse gases.

Daikin Altherma 3 R ECH₂O

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
- > 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 photovoltaïc solar panels to provide energy for your heat pump



More details and final information can be found by scanning or clicking the QR codes.



Efficiency data				3SX + ERLA	11P30D + 11DV/W	11P50D + 11DV/W	16P30D + 14DV/W	16P50D + 14DV/W	16P30D + 16DV7/W7	16P50D + 16DV7/W7	
Space heating	Average	General	SCOP		3.2			.26	3.35		
*	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		12	28		13	.1	
			Seasonal space heatin	g eff. class				4++			
	Average	General	SCOP		4.7		.68				
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	18	6			84		
			Seasonal space heatin	g eff. class				+++			
Domestic hot	General	Declared lo	ad profile		L	XL	L	XL	L	XL	
water heating	Average	COPdhw			2.73 / 2.75	3.05 / 3.10	2.73 / 2.75	3.05 / 3.10	2.73 / 2.75	3.05 / 3.10	
~	climate		eating efficiency) ng energy efficienc	% y class	115 / 116	126 / 128	115 / 116	126 / 128 A+	115 / 116	126 / 128	
Indoor Unit				EBSX	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D	
Casing	Colour					Tra	affic white (RAL9016	i) / Traffic black (RAL	9017)		
	Material							nt polypropylene			
Dimensions	Unit		HeightxWidthxDepth	mm	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x817	
Weight	Unit			kg	93	114	93	114	93	114	
Tank	Water volur	ne		1	294	477	294	477	294	477	
	Maximum v	vater temper	ature	°C				85			
Operation range	Heating	Ambient	Min. ~ Max.	°C	-25 ~ 35						
		Water side	Min. ~ Max.	°C			18	~ 60			
	Cooling	Ambient	Min. ~ Max.	°C			10) ~ 43			
		Water side	Min. ~ Max.	°C	5~22						
	Domestic	Ambient	Min. ~ Max.	°C			-2	5 ~ 35			
	hot water	Water side	Min. ~ Max.	°C			10	~ 60			
Sound power level	Nom.			dBA			4	4.70			
Sound pressure level	Nom.			dBA			3	6.80			
Outdoor Unit				ERLA	11DV	3/W1	140	V3/W1	16DV	37/W17	
Dimensions	Unit		HeightxWidthxDepth	mm	870x1,100x460						
Weight	Unit			kg				101			
Compressor	Quantity							1			
	Туре					He	rmetically sealed s	wing inverter compr	essor		
Operation range	Heating		Min. ~ Max.	°CDB			-2	5 ~ 35			
	Cooling		Min. ~ Max.	°CDB			10) ~ 43			
	Domestic h	ot water	Min. ~ Max.	°CDB	-25 ~ 35						
Refrigerant	Туре				R-32						
	GWP							675			
	Charge			kg				3.80			
	Charge			TCO₂Eq				2.57			
	Control						Expan	sion valve			
LW(A) Sound power level (according to EN14825)								62			
Sound pressure level	Nom.				48						
(at 1 meter)											
		e/Frequency	/Voltage	Hz/V			V3/1~/50/230) / W1/3 ~ /50/400			

This product contains fluorinated greenhouse gases.



BLUEVOLUTION





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

> Integrated solar unit, offering top comfort in

and domestic hot water production

> App control possible for managing heating

More details and final information can be found

by scanning or clicking the QR codes.

> Heat pump operation down to -25°C

for thermal legionella disinfection

> Maximum use of renewable energy: uses heat pump

> Fresh water principle: hygienic water, with no need

technology for heating and solar support for space heating

> 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 > Heat loss is reduced to a minimum thanks to the high

heating and hot water

quality insulation

5

011-1W0493 011-1W0494

and hot water operation

Daikin Altherma 3 R ECH₂O



BLUEVOLUTION







by scalling of	ciickii iy t		iues.							
EBS	SXB-D		ERLA11-1	4DV3		RLA11-14DW1	E E E	RLA-DV37	E	RLA-DW17
Efficiency data				(B + ERLA	11P30D + 11DV/W	11P50D + 11DV/W	16P30D + 14DV/W	16P50D + 14DV/W	16P30D + 16DV7/W7	16P50D + 16DV7/W7
Space heating	Average	General	SCOP		3.	27	3.2	26		35
*	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1.	28		1.	31
	Average	General	Seasonal space heating SCOP	eff. class		72	A	++	.68	
	climate water outlet 35°C	General	ns (Seasonal space heating efficiency)	%		36			.08 184	
	outlet by e		Seasonal space heating	eff. class			A	+++		
Domestic hot	General	Declared lo			L	XL	L	XL	L	XL
water heating	Average	COPdhw	· ·		2.73 / 2.75	3.05 / 3.10	2.73 / 2.75	3.05 / 3.10	2.73 / 2.75	3.05 / 3.10
	climate	ŋwh (water	neating efficiency)	%	115 / 116	126 / 128	115 / 116	126 / 128	115 / 116	126 / 128
		Water heat	ing energy efficiency	class			ŀ	۹+		
Indoor Unit				EBSXB	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D
Casing	Colour						affic white (RAL9016)			
	Material						Impact resistar	it polypropylene		
Dimensions	Unit		HeightxWidthxDepth	mm	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x817	1,893x594x680	1,910x792x817
Weight	Unit			kg	94	117	94	117	94	117
Tank	Water volu	ne		1	294	477	294	477	294	477
	Maximum	vater tempei	ature	°C				35		
Operation range	Heating	Ambient	Min. ~ Max.	°C			-25	~ 35		
		Water side	Min. ~ Max.	°C			18	~ 60		
	Cooling	Ambient	Min. ~ Max.	°C				~ 43		
		Water side	Min. ~ Max.	°C				~ 22		
	Domestic	Ambient	Min. ~ Max.	°C				~ 35		
	hot water	Water side	Min. ~ Max.	°C				~ 35		
Sound power level	Nom.			dBA				1.70		
Sound pressure level	Nom.			dBA			36	5.80		
Outdoor Unit				ERLA	11DV	/3/W1	14D\	/3/W1	16DV	37/W17
Dimensions	Unit		HeightxWidthxDepth	mm			870x1,1	100x460		
Weight	Unit			kg			1	01		
Compressor	Quantity							1		
	Туре					He	ermetically sealed sw	ing inverter compr	essor	
Operation range	Heating		Min. ~ Max.	°CDB			-25	~ 35		
	Cooling		Min. ~ Max.	°CDB				~ 43		
	Domestic h	ot water	Min. ~ Max.	°CDB				~ 35		
Refrigerant	Туре							-32		
	GWP							75		
	Charge			kg				.80		
	Charge			TCO₂Eq				.57		
	Control						Expans	ion valve		
LW(A) Sound power level (according to EN14825)								52		
Sound pressure level (at 1 meter)	Nom.							18		
Power supply		e/Frequency	/Voltage	Hz/V				/ W1/3 ~ /50/400		
Current	Recommen	ded fuses		A			32	/ 16		

This product contains fluorinated greenhouse gases.







POAIKIN

BLUEVOLUTION

Daikin Altherma 3 R W Wall mounted unit

Participa

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 ECH₂O thermal store



Flexibility in providing domestic hot water

If the end user 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



Flexibility in providing space heating

Daikin Altherma 3 R W is the perfect choice in case the end user is looking for space heating or cooling while domestic hot water is provided by another system.

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



Daikin Altherma 3 R W

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

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
- > Heat pump operation down to -25°C



BLUEVOLUTION









ERLA11-16DV3(7)/W1(7)



EBBH-D6V



ERLA-DV37





More details and final information can be found by scanning or clicking the QR codes.







EBBH-D9W



ERLA11-14DV3

EBBH + ERLA 11D6V +

Efficiency data			EBBH	+ ERLA	11D6V + 11DV/W	11D9W + 11DV/W	16D6V + 14DV/W	16D9W + 14DV/W	16D6V + 16DV7/W7	16D9W + 16DV7/W7	
Space heating	Average	General	SCOP		3.			3.22		.32	
*	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%	126 130						
			Seasonal space heatin	n eff class				\++			
	Average	General	SCOP	g chi class	4.63 4.60				4	.61	
	climate water	General	ns (Seasonal space	%		32	181				
	outlet 35°C		heating efficiency)								
			Seasonal space heatin	g eff. class			A	+++			
Indoor Unit				EBBH	11D6V	11D9W	16D6V	16D9W	16D6V	16D9W	
Casing	Colour						White	e + Black			
	Material				Resin, sheet metal						
Dimensions	Unit		HeightxWidthxDepth	mm			840x4	440x390			
Weight	Unit			kg	52	.50		54	1.50		
Operation range	Heating	Ambient	Min. ~ Max.	°C			-25	5 ~ 35			
		Water side	Min. ~ Max.	°C	18 ~ 60						
	Domestic	Ambient	Min. ~ Max.	°C	-25 ~ 35						
	hot water	Water side	Min. ~ Max.	°C	10~60						
Sound power level	Nom.			dBA	44						
Sound pressure level	Nom.			dBA	30						
Outdoor Unit				ERLA	11DV	/3/W1	140	0V3/W1	16DV	37/W17	
Dimensions	Unit		HeightxWidthxDepth	mm			870x1,	,100x460			
Weight	Unit			kg				101			
Compressor	Quantity							1			
	Туре					He	rmetically sealed sv	ving inverter compre	ssor		
Operation range	Heating		Min. ~ Max.	°CDB			-25	5 ~ 35			
	Cooling		Min. ~ Max.	°CDB			10	~ 43			
	Domestic h	ot water	Min. ~ Max.	°CDB			-25	5 ~ 35			
Refrigerant	Туре						F	32			
	GWP						(675			
	Charge			kg			3	3.80			
	Charge			TCO ₂ Eq			2	2.57			
	Control				Expansion valve						
LW(A) Sound power level (according to EN14825)								62			
Sound pressure level (at 1 meter)	Nom.							48			
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V	V3/1 ~ /50/230 / W1/3 ~ /50/400						
Current	Recommen	ded fuses		A			32	2 / 16			

This product contains fluorinated greenhouse gases.

EBBX-D6V/9W + ERLA11-16DV3(7)/W1(7)

Daikin Altherma 3 R W

Wall mounted reversible air-to-water heat pump

- > 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
- > Heat pump operation down to -25°C



BLUEVOLUTION

25













EBBX-D6V







More details and final information can be found by scanning or clicking the QR codes.



ERLA11-14DW1



FBBX-D6V

ERLA-DV37



ERLA-DW17

Efficiency data EBBX + ERLA 11D6V + 11D9W -16D6V -16D9W + 16D6V + 16D9W+ 11DV/W 11DV/W 14DV/W 16DV7/W7 14DV/W 16DV7/W7 Space heating Average General SCOP 3.27 3.26 3.35 climate water 128 ns (Seasonal space % 131 outlet 55°C heating efficiency) Seasonal space heating eff. class A++ General SCOP 4.72 4.68 Average climate water ŋs (Seasonal space % 186 184 outlet 35°C heating efficiency) Seasonal space heating eff. class A+++ Indoor Unit EBBX 11D6V 11D9W 16D9W 16D6V 16D9W 16D6V Casing Colour White + Black Material Resin, sheet metal Dimensions Unit HeightxWidthxDepth 840x440x390 mm 52.50 54.50 Weight Unit kg Operation range Heating Ambient Min. ~ Max. °C -25 ~ 35 18~60 Water side Min. ~ Max. °C Cooling Ambient Min. ~ Max. °C $10 \sim 43$ Water side Min. ~ Max. °C 5~22 Domestic Ambient Min. ~ Max °C -25 ~ 35 hot water Water side Min. ~ Max °C $10 \sim 60$ Sound power level Nom dBA 44 Sound pressure level Nom dBA 30 Outdoor Unit ERLA 11DV3/W1 14DV3/W1 16DV37/W17 HeightxWidthxDepth 870x1,100x460 Dimensions Unit mm Weight Unit kg 101 Compressor Quantity 1 Hermetically sealed swing inverter compressor Type °CDB Operation range -25 ~ 35 Heating Min. ~ Max. Cooling Min. ~ Max. °CDB $10 \sim 43$ Domestic hot water Min. ~ Max °CDB -25 ~ 35 Refrigerant Туре R-32 GWP 675 Charge kc 3.80 TCO₂Ec Charge 2.57 Control Expansion valve LW(A) Sound power 62 level (according to EN14825) Sound pressure level 48 Nom. (at 1 meter) V3/1~/50/230/W1/3~/50/400 Power supply Name/Phase/Frequency/Voltage Hz/V Current Recommended fuses А 32/16

This product contains fluorinated greenhouse gases

Floor standing integrated stainless steel tank H/O Reversible **Combination table** 11 class 16 class 11 class 16 class and options EBVH11S18D6V EBVH16S18D6V EBVX11S18D6V EBVX16S18D6V EBVH11S18D9W EBVH16S18D9W EBVX11S18D9W EBVX16S18D9W EBVH11S23D6V EBVH16S23D6V EBVX11S23D6V EBVX16S23D6V EBVH11S23D9W EBVH16S23D9W EBVX11S23D9W EBVX16S23D9W Description Material name Type 4kW ERLA11DV3/W1 • • Outdoor unit 6kW ERLA14DV3/W1 • • 8kW ERLA16DV37/W17 • • Madoka wired room thermostat BRC1HHDK/S/W Wireless room thermostats EKRTR • Wired digital thermostat EKRTWA • • • • BRP069A62 (with MMI from v6.8.1 LAN adapter • • WLAN module BRP069A71 • . . • WLAN cartridge BRP069A78 Controls . Wired digital thermostat EKWCTRDI1V3 . Wired analog thermostat EKWCTRAN1V3 EKWCVATR1V3 Valve actuator • • • • Wired underfloor heating base station EKWUFHTA1V3 • • • Universal centralised controller EKCC8-W, DCOM-LT/IO, LT/MB • • • • EKHWS(P)(U)150D3V3 EKHWS(P)(U)180D3V3 Stainless steel tank EKHWS(P)(U)200D3V3 EKHWS(P)(U)250D3V3 EKHWS(P)(U)300D3V3 Domestic EKHWP300B hot water EKHWP500B Polypropylene tank EKHWP300PB EKHWP500PB **EKHY3PART** Third party tank kit EKHY3PART2 External sensor for EKRTR room thermostat EKRTETS • (5) • (5) • (5) • (5) EKRELSG High voltage smart grid relay kit • • • • Sensors Remote indoor temperature sensor KRCS01-1 • (6) • (6) (6) (6) Remote outdoor temperature sensor EKRSCA1 • (6) • (6) • (6) • (6) EKMIKPOA Generic Bizone kit (PCB only) • • **Bizone kits** Generic Bizone kit EKMIKPHA • • • • Digital I/O PCB EKRP1HBA • (7) • (7) • (7) • (7) Demand PCB EKRP1AHT • • • • EKPCCAB4 Other options PC USB cable • • • • Balancing valve KBLNVALVE • • • • Decoupler KDECOUP • • • • Inline BUH - connection kit EKECBUCO2AE Inline BUH - 3kW, for *3V (1N ~, 230 V, 3 kW) **EKECBUAF3V** Inline BUH - 6kW, for *6V (1N ~, 230 V, 6 kW) EKECBUAF6V ECH₂O options Inline BUH - 9kW, for *9WN (3N ~, 400 V, 9 kW) EKECBUAF9W Caleffi sludge and magnetite separator SAS1 156021 **Biv Connector Kit** EKECBIVCO2AF EKECDBCO2AF DB connector Kit

> (1) Dedicated connection kit: EKEPRHLT3HX.

- Dedicated connection kit: ETBH: EKEPRHLT5H / ETBX: EKEPRHLT5X. (2) (3)
- EKHY3PART can be used if you have a tank in which you can insert the thermistor. (4) EKHY3PART2 can be used if you have a tank in which you can't insert a thermistor.
- (5) Can only be used in combination with the wireless room thermostat EKRTR.

		Floor standing in	ntegrated ECH ₂ O		Wall mounted					
Bizone	Drain	-back	Biva	lent	H	/0	Reversible			
16 class	11 class	16 class	11 class	16 class	11 class	16 class	11 class	16 class		
EBVZ16S18D6V	EBSH11P30D	EBSH16P30D	EBSHB11P30D	EBSHB16P30D						
EBVZ16S18D9W	EBSH11P50D	EBSH11P50D	EBSHB11P50D	EBSHB16P50D						
EBVZ16S23D6V	EBSX11P30D	EBSX11P30D	EBSXB11P30D	EBSXB16P30D	EBBH11D6V	EBBH16D6V	EBBX11D6V	EBBX16D6V		
EBVZ16S23D9W	EBSX11P50D	EBSX11P50D	EBSXB11P50D	EBSXB16P50D	EBBH11D9W	EBBH16D9W	EBBX11D9W	EBBX16D9W		

•	•		•		•		•	
٠		•		•		•		•
٠		•		•		•		•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
					•	•	•	•
					•	•	•	•
					•	•	•	•
					•	•	•	•
					•	•	•	•
					• (1)	• (1)	• (1)	• (1)
					• (2)	• (2)	• (2)	• (2)
					• (1)	• (1)	• (1)	• (1)
					• (2)	• (2)	• (2)	• (2)
					• (3)	• (3)	• (3)	• (3)
					• (4)	• (4)	• (4)	• (4)
• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)	• (5)
•	•	•	•	•	•	•	•	•
• (6)	• (6)	• (6)	• (6)	• (6)	• (6)	• (6)	• (6)	• (6)
• (6)	• (6)	• (6)	• (6)	• (6)	• (6)	• (6)	• (6)	• (6)
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
• (7)					• (7)	• (7)	• (7)	• (7)
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
	•	•	•	•	·			
	• (8)	• (8)	• (8)	• (8)				
	• (8)	• (8)	• (8)	• (8)				
	• (8)	• (8)	• (8)	• (8)				
	• (8)	• (8)	• (8)	• (8)				
	•		•	•				
	•	•	•	•				
	-	-						

Only one sensor can be connected: indoor or outdoor. Additional relays to allow bivalent control in combination with external room thermostat are field supply. Only 1 Backup heater can be connected on one unit: 3 or 6* or 9 kW (*No 671-model applicable). EKECBUCO1AF is needed to connect the backup heater to the main unit.

109

 \equiv

⁽⁶⁾ (7) (8)



Functional design

Daikin Altherma 3 M is the Daikin's first third generation monobloc, benefiting from a new design and using the R-32 refrigerant, also now available in 4, 6 and 8 kW.

A redesigned casing

The white front grille made of horizontal lines is hiding the fan from view, reducing the perception of the sound produced by the unit.

The light grey and seamless casing is slightly reflecting the environment where the unit is installed, helping it to blend in in any decor.

A renewed fan shape

The shape of the fan has been reviewed to reduce the contact surface with air and improve the air circulation.

Help installers and commissioning

- The rotary switchbox is a brand-new feature in this monobloc heat pump.
- It helps installers accessing the hydraulic and refrigerant components of the unit in an easy way.
- > The service and commissioning can be then performed with ease.







Reduced environmental impact: 70% less CO₂ equivalent > GWP: R-410A: 2,088 > R-32: 675



R-32 monobloc [

B-32 BLUEVOLUTiON

Daikin is a pioneer in launching heat pumps equipped with R-32. With a lower Global Warming Potential (GWP), the R-32 is equivalent in power to standard refrigerants, but achieves higher energy efficiency and lower CO₂ emissions. Easy to recover and reuse, R-32 is the perfect solution for attaining the new European CO₂ emission targets.

A simple solution to space limitation

Thanks to the monobloc set-up, no indoor unit is required which helps when space is limited inside. The monobloc can even fit under a window!

The monobloc also gets its power from inside: all hydraulic components are integrated in one unit, including the sealed refrigerant circuit: no need for refrigerant handling or F-gas qualifications

111

Fully connected control

The Daikin Altherma 3 M is equipped with the most intuitive control solutions.



Heating and cooling emitters

Daikin Altherma 3 M works perfectly with various emitters, including fan coils, underfloor heating and heat pump convectors.







Onecta app, with voice control

- > Control the heating system from home or remote via smartphone
- > Control the heating system with the voice
- Include integrations with Google Assistant and Amazon Alexa
- Featuring other functions: scheduling and holiday mode, control multiple units and boosting mode, monitoring energy consumption...



Madoka: a user-friendly wired room thermostat

- Sleek and elegant design
- > Intuitive touch button control> Three colours to match any interior
- (white, black and silver-grey)
- > Compact unit measuring only 85 x 85 mm

Domestic hot water production

The monobloc combines with stainless steel tanks (EKHWS(P)-D), thermal stores and panels (EKHWP) to provide domestic hot water quickly.





Man-Machine Interface (MMI) **NEW**

Inspired by the award-winning design of the Daikin Altherma 3 indoor units, Daikin also upgraded this controller to deliver an even more user-friendly interface.

Quick configuration

After logging in, you'll be able to configure the unit with the new controller in less than 10 steps. You can even check if the unit is ready to use by running test cycles.

Easy operation

The new interface features a few buttons and 2 navigational knobs to help you quickly set the room temperature and control units.

User-friendly design

The interface features an intuitive design. The high contrasted colour screen delivers stunning and practical visuals for both installers and service engineers.

WLAN cartridge connection

Small dimensions for a discreet unit:

136 x 160 x 37 mm (HxWxD)

Consistent compactness

Daikin Altherma 3 M is the most compact heat pump solution, as it only consists of one outdoor unit only. This is therefore ideal for limited space.

Strengthened performances

The Daikin Altherma 3 M shows improved performances as well as a wide product range

- Space heating up to A***
- \rightarrow Domestic hot water up to A^+
- → Operating down to -25°C
- > Delivers LWT 55°C at -15°C without back-up heater
- Suitable for small new buildings, or system replacement

Flexibility in domestic hot water production

- Combination with stainless steel domestic hot water tank (EKHWS(P)(U)-D)
- Combination with ECH₂O thermal store EKHWP-(P)B to provide domestic hot water with support from the sun

Fits under a window



Extended product range

- > Heating only models (EDLA*)
- > Reversible models providing cooling (EBLA*)
- > One-phase models only
- > Back-up heater less models (EB/DLA-EV3)
- > Plug & play integrated back-up heater models (EB/DLA-E3V3)
- > Available in 4, 6 and 8 kW
- Completing the existing range of 9, 11, 14 and 16 kW

Perfect match with any heat emitters

- > Combination with underfloor heating applications
- Combination with heat pump convectors Daikin Altherma HPC



Daikin Altherma 3 M

Air-to-water monobloc system that provides heating, domestic hot water and optionally cooling. Ideal for limited installation space.

- > WLAN cartridge connection standard included
- > Possible to combine with domestic hot water tanks
- > Heating only or reversible models available
- > Monobloc all-in-one concept including all hydraulic parts
- > Optional plug & play integrated 3 kW electric back-up heater
- > Available in one phase



BLUEVOLUTION



More details ar information ca found by scanr clicking the QR	n be ning or		EBLA04-08EV	3	■	LA04-08E3V3		DLA04-08EV3		0LA04-08E3V3
Single Unit					EDLA04E(3)V3	EBLA04E(3)V3	EDLA06E(3)V3	EBLA06E(3)V3	EDLA08E(3)V3	EBLA08E(3)V3
Heating capacity	Nom.			kW	4.30 (1) / 4.60 (2)	4.30 (1) / 4.60 (2)	6.00 (1) / 5.90 (2)	6.00 (1) / 5.90 (2)	7.50 (1) / 7.90 (2)	7.50 (1) / 7.80 (2)
Power input	Heating	Nom.		kW	0.84 (1) / 1.26 (2)	0.84 (1) / 1.26 (2)	1.24 (1) / 1.69 (2)	1.24 (1) / 1.69 (2)	1.63 (1) / 2.23 (2)	1.63 (1) / 2.23 (2)
COP					5.10 (1) / 3.65 (2)	5.10 (1) / 3.65 (2)	4.85 (1) / 3.50 (2)	4.85 (1) / 3.50 (2)	4.60 (1) / 3.50 (2)	4.60 (1) / 3.50 (2)
Cooling capacity	Nom.			kW	-	4.86 (1) / 4.52 (2)	-	5.83 (1) / 5.09 (2)	-	6.18 (1) / 5.44 (2)
Power input	Heating	Nom.		kW	-	0.82 (1) / 1.36 (2)	-	1.08 (1) / 1.55 (2)	-	1.19 (1) / 1.73 (2)
EER					-	5.91 (1) / 3.32 (2)	-	5.40 (1) / 3.28 (2)	-	5.19 (1) / 3.14 (2)
Space heating	Average climate	General	ŋs (Seasonal space heating efficiency)		127	129	127	128	130	131
	water		SCOP		3.26	3.29	3.26	3.28	3.32	3.35
	outlet 55 °C		Seasonal space heating eff. class				A-	++		
	Average climate	General	ŋs (Seasonal space heating efficiency)		176	179	176	178	179	181

	climate											
	water	°C	SCOP		4.48	4.54	4.47	5.52	4.56	4.61		
	outlet 35 °C		Seasonal space eff. class	heating	A+++							
Casing	Colour						lvory	white				
	Material						Zinc coated lo	w carbon steel				
Dimensions	Unit	HeightxWi	dthxDepth	mm	770x1,250x362							
Weight	Unit			kg	EV3: 88, E3V3: 91							
Compressor	Quantity							1				
	Туре						Hermetically sealed	d swing compressor				
Operation range	Heating	Ambient	Min.~Max.	°CWB	-25 ~ 25	-25 ~ 35	-25 ~ 25	-25 ~ 35	-25 ~ 25	-25 ~ 35		
		Water side	Min.~Max.	°C			EV3: 9 ~ 65 /	E3V3: 15 ~ 65				
	Cooling	Ambient	Min.~Max.	°CDB	-	10 ~ 43	-	10 ~ 43	-	10 ~ 43		
		Water side	Min.~Max.	°C	-	5~22	-	5~22	-	5~22		
	Domestic	Ambient	Min.~Max.	°CDB			-27	~ 35				
	hot water	Water side	Min.~Max.	°C			25 -	~ 55				
Refrigerant	Туре						R-	-32				
	GWP						6	75				
	Charge			kg			1.	85				
	Charge			TCO2Eq			0.	.91				
	Control				Expansion valve							
Sound power level	Heating	Nom.		dBA	1	58	6	50	6	2		
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V			V3/1~/	/50/230				
Current	Recommen	ded fuses		А		2	.0		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 55°C (DT=5°C). This product contains fluorinated greenhouse gases

*Domestic hot water in combinations with stainless steel tank EKHWS(P)(U)-D and ECH2O thermal store EKHWP-(P)B.



The power pact

The Daikin Altherma 3 M is the Daikin's first third generation monobloc, benefiting from a new design and using the R-32 refrigerant.

Compact improved design

A redesigned casing

The black front grill made of horizontal lines is hiding the fan from view, reducing the perception of the sound produced by the unit.

The light grey casing is slightly reflecting the environment where the unit is installed, helping it to blend in in any decor.

A single fan for high capacity units

The single fan is slightly larger, replacing the usual double fan for high capacity units. The shape of the fan has also been reviewed to reduce the contact surface with air therefore lower the sound level by improving the air circulation.





R-32 monobloc

Daikin is a pioneer in launching heat pumps equipped with R-32. With a lower Global Warming Potential (GWP), the R-32 is equivalent in power to standard refrigerants, but achieves higher energy efficiency and lower CO_2 emissions. Easy to recover and reuse, R-32 is the perfect solution for attaining the new European CO_2 emission targets.



R-32 BLUEVOLUTION

A simple solution to space limitation

Thanks to the monobloc set-up, no indoor unit is required which helps when space is limited inside. The monobloc can even fit under a window!



117

Fully connected

The Daikin Altherma 3 M also finds its power in Daikin Altherma total solution, including controls, heat collectors and heat emitters.



Heating

As a mid-temperature heat pump, the Daikin Altherma 3 M fits perfectly with any type of emitters such as fan coils, underfloor heating or heat pumps convectors.

NEW

Man-machine interface

Inspired from the design awarded Daikin Altherma third generation interface of indoor units, this new controller gathers all benefits:





The Daikin Eye

The intuitive Daikin eye shows you in real time the status of the 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 interface 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 interface. It's super easy to use with just a few buttons and 2 navigational knobs.

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.

WLAN cartridge connection



Domestic hot water production

The Daikin Altherma 3 M monobloc combines with stainless steel tanks (EKHWS(P)-D) and thermal stores and panels (EKHWP) to provide efficient domestic hot water.

Straight forward installation & maintenance

The Daikin Altherma 3 M also gets its power from inside by including all hydraulic components into one single unit.



Comfort and premium performance

The Daikin Altherma 3 M shows improved performances as well as a wide product range.

Extended product range

- > Heating only models (EDLA*)
- > Reversible models providing cooling (EBLA*)
- > One-phase models (EB/DLA-DV*)
- > Three-phase models (EB/DLA-DW*)
- > Back-up heater models (EB/DLA-D3V/D3W)
- > Back-up heater less models (EB/DLA-D/DW)
- > All available in 9, 11, 14 and 16 kW

water tank (EKHWS(P)(U)-D)

Flexibility in domestic hot water production

> Combination with stainless steel domestic hot

> Combination with ECH₂O thermal store to provide

domestic hot water with support from the sun

Perfect match with any heat emitters

- > Combination with underfloor heating applications
 - Combination with heat pump convectors Daikin Altherma HPC



Ξ

121

Improved performances

- > Up to A***
- $\,$ > Operation down to -25°C outside temperature
- > Guaranteed heating capacities down to -20°C
- > Delivers LWT 60°C at -7°C
- Suitable for renovations, replacement, and large new buildings

Daikin Altherma 3 M

Heating only air to water monobloc system, ideal when indoor space is limited

- > W-LAN cartridge connection (optional)
- > Possible to combine with domestic hot water tanks
- > Heating only air-to-water heat pump
- > Monobloc all-in-one concept including all hydraulic parts
- > Available with Built-in 3 kW electric back-up heater for additional heating or with a separate back-up heater kit
- > Available in one phase and three phase



BLUEVOLUTION







More details and final information can be found by scanning or clicking the QR codes.

EDLA-DV37



EDLA-DW17



EDLA-D3W17

Single Unit				EDLA	09D(3)V3/D(3)W1	11D(3)V3/D(3)W1	14D(3)V3/D(3)W1	16D(3)V3/D(3)W1			
Heating capacity	Nom.			kW	9.37 (1) / 9.00 (2)	10.6 (1) / 9.82 (2)	12.0 (1) / 12.5 (2)	16.0 (1) / 16.0 (2)			
Power input	Heating	Nom.		kW	1.91 (1) / 2.43 (2)	2.18 (1) / 2.68 (2)	2.46 (1) / 3.42 (2)	3.53 (1) / 4.56 (2)			
COP					4.91 (1) / 3.71 (2)	4.83 (1) / 3.66 (2)	4.87 (1) / 3.64 (2)	4.53 (1) / 3.51 (2)			
Space heating	Average climate	General	ns (Seasonal space heating efficiency)		133 130 132 130						
	water		SCOP		3.39	3.32	3.37	3.33			
	outlet 55 °C		Seasonal space heati eff. class	ng	A++						
	Average climate	General	ns (Seasonal space heating efficiency)		186		182				
	water		SCOP		4.72	4.64	4.	62			
	outlet 35 °C		Seasonal space heat eff. class	ing		A+	++				
Casing	Colour					Sil	ver				
	Material					Polyester painted g	alvanised steel plate				
Dimensions	Unit	HeightxWid	lthxDepth	mm		870x1,3	80x460				
Weight	Unit			kg		DV3/DW1: 147, I	D3V3/D3W1: 149				
Compressor	Quantity						1				
	Туре					Hermetically sealed	d swing compressor				
Operation range	Heating	Ambient	Min. ~ Max.	°CWB		DV3/DW1: -25 ~ 25,	D3V3/D3W1: -25 ~ 35				
		Water side	Min. ~ Max.	°C		DV3/DW1: 9 ~ 60, [D3V3/D3W1: 15 ~ 60				
	Domestic	Ambient	Min. ~ Max.	°CDB		-25	~ 35				
	hot water	Water side	Min. ~ Max.	°C		25 -	~ 55				
Refrigerant	Туре					R-	-32				
	GWP				675						
	Charge			kg	3.80						
_	Charge			TCO ₂ Eq		2.	57				
	Control						on valve				
Sound power level (3)	Heating	Nom.		dBA			52				
Power supply		e/Frequency	/Voltage	Hz/V		V3/1 ~ /50/230 -	- W1/3 ~ /50/400				
Current	Recommend	ded fuses		A		32	/ 16				

EDLA-D3V37

(1) Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | (2) Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) | (3) According to EN14825 This product contains fluorinated greenhouse gases.
Daikin Altherma 3 M

Reversible air to water monobloc system, ideal when indoor space is limited

- W-LAN cartridge connection (optional)
- Possible to combine with domestic hot water tanks
- Heating and cooling air-to-water heat pump
- > Monobloc all-in-one concept including all hydraulic parts
- Available with Built-in 3 kW electric back-up heater for additional heating or with a separate back-up heater kit
- › Available in one phase and three phase



BLUEVOLUTION









More details and final information can be found by scanning or clicking the QR codes.



	climate	General	heating efficiency)		150	100	105			
	water		SCOP		4.82	4.73	4.70	4.69		
	outlet 35 °C		Seasonal space heating eff. class		A+++					
Casing	Colour					Silv	ver			
	Material					Polyester painted ga	alvanised steel plate			
Dimensions	Unit	HeightxWic	dthxDepth	mm		870x1,3	80x460			
Weight	Unit			kg	DV3/DW1: 147, D3V3/D3W1: 149					
Compressor	Quantity					1				
	Туре					Hermetically sealed	l swing compressor			
Operation range	Heating	Ambient	Min. ~ Max.	°CWB		DV3(7)/DW1(7): -25 ~ 25, [D3V3(7)/D3W1(7): -25 ~ 35			
		Water side	Min. ~ Max.	°C		DV3(7)/DW1(7): 9 ~ 60, D	03V3(7)/D3W1(7): 15 ~ 60			
	Cooling	Ambient	Min. ~ Max.	°CDB		10 ~	43			
		Water side	Min. ~ Max.	°C		5~	22			
	Domestic	Ambient	Min. ~ Max.	°CDB		-25 -	~ 35			
	hot water	Water side	Min. ~ Max.	°C		25 ~	- 55			
Refrigerant	Туре					R-	32			
	GWP					67	75			
	Charge			kg		3.8	30			
	Charge			TCO₂Eq		2.	57			
	Control					Expansi	on valve			
Sound power level (5)	Heating	Nom.		dBA		6	2			
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V	Hz/V V3/1 ~ /50/230 - W1/3 ~ /50/400					
Current	Recommen	ded fuses		A		32,	/ 16			
(1) Ta DB/WB 7°C/6°C - L'	WC 35°C (DT =	= 5°C) (2) Ta E	DB/WB 7°C/6°C - LWC	45°C (DT = 5°C)	= 5°C) (3) Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB (4) Cooling: EW 23°C; LW 18°C; ambient conditions: 35					

(1) Ta DB/WB 7°C/6°C - LWC 35°C (DT = 5°C) | (2) Ta DB/WB 7°C/6°C - LWC 45°C (DT = 5°C) | (3) Cooling: EW 12°C; LW 7°C; ambient conditions: 35°CDB | (4) Cooling: EW 23°C; LW 18°C; ambient conditions: 35°CE (5) According to EN14825. This product contains fluorinated greenhouse gases.

			Male and I	sk up hontor	bloc (4-6-8 kW) With back-up heater		
Comhi	ination table			ck-up heater			
			Rev	H/O	Rev	H/O	
and op	otions		EBLA04EV3	EDLA04EV3	EBLA04E3V3	EDLA04E3V3	
· · · ·			EBLA06EV3	EDLA06EV3	EBLA06E3V3	EDLA06E3V3	
			EBLA08EV3	EDLA08EV3	EBLA08E3V3	EDLA08E3V3	
Туре	Description	Material name					
	Madoka wired room thermostat	BRC1HHDAK/S/W	•	•	•	•	
	Wired digitial thermostat	EKRTWA	•	•	•	•	
Controls	LAN Adapter	BRP069A62 (with MMI from v6.8.0)	•	•	•	•	
	WLAN cartridge	BRP069A78	•	•	•	•	
	Universal centralised controller for cascade	EKCC8-W DCOM-LT/IO,-LT/MB	•	•	•	•	
	Digital wired room thermostat	EKWCTRDI1V3	•	•	•	•	
	Analog wired room thermostat	EKWCTRAN1V3	•	•	•	•	
Multi-zoning controls	Actuator	EKWCVATR1V3	•	•	•	•	
	Multi-zoning base station (10 channels)	EKWUFHTA1V3	•	•	•	•	
	Remote indoor temperature sensor	KRCS01-1	• (1)	• (1)	• (1)	• (1)	
	Remote outdoor temperature sensor	EKRSCA1	• (1)	• (1)	• (1)	• (1)	
ensors	Temperature sensor for EKHWS(P)-D	EKTESE1	•	•	•	•	
	Temperature sensor for EKHWP-(P)B	EKTESE2	•	•	•	•	
	DHW tank	EKHWS(P)(U)-D(3)V3	•	•	•	•	
Domestic	Thermal stores	EKHWP500(P)B	•	•	•	•	
hot water	Third party tank kit	EKHY3PART	• (2)	• (2)	• (2)	• (2)	
	Third party tank kit	EKHY3PART2	• (3)	• (3)	• (3)	• (3)	
	Floor standing	FWXV15/20/25*	• (4)	• (4)	• (4)	• (4)	
Heat pump convector	Wall mounted	FWXT15/20/25*	• (4)	• (4)	• (4)	• (4)	
	Concealed	FWXM15/20/25*	• (4)	• (4)	• (4)	• (4)	
	Back-up heater kit	EKLBUHCB6W	• (5)	•			
	By-pass kit	EKMBHBP1	• (5)				
	Generic Bizone kit (PCB only)	EKMIKPOA	•	•	•	•	
	Generic Bizone kit	ЕКМІКРНА	•	•	•	•	
	Digital I/O PCB	EKRP1HBAA	• (6)	• (6)	• (6)	• (6)	
	Demand PCB	EKRP1AHTA	•	•	•	•	
Other antic	Anti-freeze valve with diam. 1	AFVALVE1	•	•	•	•	
Other options	Anti-freeze valve with diam. 1 1/4"	AFVALVE125	•	•	•	•	
	Balancing valve	KBLNVALVE					
	Decoupler	KDECOUP					
	PC USB cable	EKPCCAB4	•	•	•	•	
	Smart grid relay kit (high voltage)	EKRELSG	•	•	•	•	
	Flow switch	EKFLSW1					
	Flow switch	EKEFLSW2	• (7)	• (7)	• (7)	• (7)	

(1) Only 1 sensor can be connected: indoor OR outdoor sensor.

(2) EKHY3PART can be used if you have a tank in which you can insert a thermistor.

(3) EKHY3PART2 can be used if you have a tank in which you can't insert a thermistor.

(4) Multi combination (quantity, depends on capacity class). EKVKHPC needs to be installed mandatory on heat pump convector (exception: LT- H/O).

(5) Check'EKMBHBP1 necessity drawing' to decide to install it in combination with reversible models, in order to avoid sweat on the back-up heater.

(6) Additional relays to allow bivalent control in combination with external room thermostat are field supply.

(7) Mandatory if glycol is used.

		R-32 large monob	loc (9-11-14-16 kW)					
	Without bad	:k-up heater	With back-up heater					
	Rev	H/O	Rev	H/O				
EE	BLA09DV3/W1	EDLA09DV3/W1	EBLA09D3V3/W1	EDLA09D3V3/W1				
E	BLA11DV3/W1	EDLA11DV3/W1	EBLA11D3V3/W1	EDLA11D3V3/W1				
E	BLA14DV3/W1	EDLA14DV3/W1	EBLA14D3V3/W1	EDLA14D3V3/W1				
EB	LA16DV37/W17	EDLA16DV37/W17	EBLA16D3V37/W17	EDLA16D3V37/W17				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	• (1)	• (1)	• (1)	• (1)				
	• (1)	• (1)	• (1)	• (1)				
_								
	•	•	•	•				
	•	•	•	•				
	• (2)	• (2)	• (2)	• (2)				
_	• (3)	• (3)	• (3)	• (3)				
	• (4)	• (4)	• (4)	• (4)				
	• (4)	• (4)	• (4)	• (4)				
	• (4)	• (4)	• (4)	• (4)				
	• (5)	•						
	• (5)							
	•	•	•	•				
	•	•	•	•				
	• (6)	• (6)	• (6)	• (6)				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	•	•	•	•				
	• (7)	• (7)	• (7)	• (7)				

125

The ideal boiler replacement gets extended

Ideal to replace gas boilers

Houses built in the 90s often need a refurbishment to still look up-to-date.

In a renovation project, this is also important to consider changing your initial heating system.

Daikin Altherma 3 H MT comes as a perfect replacement in such houses, where a leaving water temperature of 65 °C is sufficient. Easy to install, you can even leave the recent radiators installed!

Suitable for medium sized new buildings

With a capacity range going from 8 to 12 class, Daikin Altherma 3 H MT also fits in medium sized new buildings.







Ideal to replace oil boilers

Daikin Altherma 3 H HT is a high temperature heat pump, able to deliver a leaving water temperature of 70 °C. Thanks to this operation range, the unit can replace oil boilers in older houses.

Traditional radiators can also stay in place, but more recent radiators could be a good option in order to make further energy savings.

Suitable for large new buildings

With a capacity range going from 14 to 18 class, Daikin Altherma 3 H HT can answer the needs of large new buildings.



The Quintessence of heat pump

meeting modern society's expectations





Made in Europe, for Europe

European weather can be tough sometimes. That's why we designed the Daikin Altherma 3 H MT & HT.

Heating capacities are also maintained high by low ambient temperature thanks to genuine Daikin technology.

As the market leader, Daikin is always striving to make the most reliable and efficient heat pumps possible. Daikin developed the Bluevolution technology to achieve higher and greener performance. This technology is now part of all new products. The Daikin Altherma 3 H HT was the first Daikin outdoor unit with a distinctive design. Its single fan reduces the noise level and its black front grille makes the unit fit into any environment.

All these dedicated components were developed in-house to make the quintessence of heat pump unique.

Superior performance, renewable energy use, design and acoustic comfort. This is what the Quintessence of heat pump is all about.

BLUEVOLUTION

The Bluevolution technology combines a specifically developed compressor and the R-32 refrigerant. Daikin is one of the pioneers in the world to launch heat pumps equipped with R-32. With a lower Global Warming Potential (GWP), the R-32 is equivalent in power to standard refrigerants, but achieves higher energy efficiency and lower CO₂ emissions.

Easy to recover and re-use, R-32 is the perfect solution to attain the new European CO_2 emission targets.



Timeless design and space-saving installation

Aside from the acoustic comfort, design is a decisive point nowadays. Specific attention was paid to making the outdoor unit blend in with your home.

The black front grille stretches horizontally making the fan inside invisible. The mat grey casing reflects the colour of the wall behind for more discretion. This unit received the IF and reddot design awards 2019.









Silence rhymes with comfort

The Quintessence of heat pump has been designed to reduce its acoustic level and meet the expectations of today's society.

In standard sound mode, the unit produces a sound pressure of 38 dBA at 3 metres, so somewhere between birds chirping and the inside of a library.

The unit also offers greater flexibility by having a low sound mode that reduces the sound pressure at 3 metres to 35 dBA, representing a real reduction of half the sound level!





The acoustic level can be evaluated in two ways

- > The **sound power** is generated by the unit itself, independently of distance and environment
- The sound pressure is the sound perceived at a certain distance. The sound pressure is usually calculated at between 1 and 5 metres from the unit.

Listen to the silence of our outdoor unit

* Erp sound power: Daikin Altherma 3 H MT = 53 dBA Daikin Altherma 3 H HT = 54 dBA

Innovation at the heart of our concerns

The Daikin Altherma 3 H MT & HT are at top of low sound and heating performances thanks to dedicated developments. Several major components are designed to make this product reach the excellence such as a double injection compressor and a single fan even for large capacity units as well as a brand-new casing.

A redesigned casing

The black front grille made of horizontal lines is hiding the fan from view, reducing the perception of the sound produced by the unit.

The light grey casing is sligthly reflecting the environment where the unit is installed, helping it to blend in in any decor.

This unique design already got design awards.



2019



reddot design award winner 2019

A single fan for all capacities

The single fan is slighlty larger, replacing the usual double fan for high capacity units (classes 8-10-12-14-16-18).

The shape of the fan has also been reviewed to reduce the contact surface with air therefore lower the sound level by improving the air circulation.



Compressor insulation and anti-vibration

To reduce the compressor sound power, several actions were taken in terms of absorption and insulation.

First, the compressor is surrounded by a 3-layer insulation made of air, insulation material and a metal box.

Regarding the absorption, the unit benefits from a double sound reduction by using rubber pads between the bottom plate and the vibration plate under the compressor.





New double injection compressor

To make this product unique, Daikin Europe cooperated with Daikin Japan to develop top notch components. The Daikin Altherma 3 H HT compressor is able to deliver a high leaving water temperature of 70 °C on its own, while the Daikin Altherma 3 H MT available in classes 8-10-12 delivers up to 65 °C leaving water temperature.

Impressive performance

With these new developments, the Daikin Altherma 3 H MT & HT reach the best performances illustrated in the energy labels:





35 ℃ and 55 ℃ Space heating

One solution, multiple combinations

The Quintessence range can be combined with three different indoor units to connect to the outdoor unit, offering specific features to ensure heating, cooling and domestic hot water in your home.



Integrated DHW stainless steel tank model

This model is a compact unit with a small footprint of 595 x 625 mm. The unit is equipped with a tank of 180 or 230 L to answer your domestic hot water demand.

Integrated ECH₂O DHW tank model

The ECH $_2$ O unit is equipped with a thermal DHW tank of 300 or 500 L that can be connected to thermal solar panels.

Wall mounted model

This model is the most compact unit but needs to be with a separate tank to deliver domestic hot water.



790 mm = 500 L

Get the best comfort

with the best functionalities

Choose from the Daikin "Three Pluses" the functionality that best fits your customer's needs. The indoor units come in 3 possible versions: heating only, reversible and bizone, giving you the opportunity to tailor your Daikin heating system.

🕂 Heating only model

The heating only model is standard in the Daikin product range and is available for all three indoor units. This means that your heating system provides space heating and domestic hot water.

Reversible model

If cooling is needed, all three indoors have dedicated reversible models. Reversible means that the system can invert its way of working and provide cooling instead of heating. The cooling function requires a underfloor piping system or fan coil units.



are hydronic emitters that can provide cooling or heating. They can be combined and are a perfect fit with underfloor systems.

receive mid-temperature water to heat your home, but when the summer comes, the pipes can also receive colder water to refresh your environment.

🕂 Bizone model

Only the DHW stainless steel tank model has a dedicated bizone model: you can choose two independent zones with different emitters that need a different temperature level in different rooms (example: underfloor system in the living room and radiators in the bedroom upstairs). The 2 zones can also be managed independently: deactivate heating on the first floor during the day in order to reduce over consumption.







Floor standing unit with integrated 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 renovation or large new built.

All in one system to save installation space and time

- A combined stainless steel domestic hot water tank of 180 or 230 L and heat pump 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 595 x 625 mm
- Integrated back-up heater choice of 6, 9 kW models are available
- Dedicated bi-zone models allowing temperature monitoring for 2 zones.



Domestic hot water

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 595 x 625 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.



Integrated indoor unit



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 turn red, an error has occured.

Quick to configure

Log in and you'll be able to completely configure the unit via the new interface 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 interface. It's super easy to use with just a few buttons and 2 navigational knobs.

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.



135

 \equiv



Daikin Altherma 3 H MT F

Floor standing air to water heat pump for heating and hot water

- > A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater of 6 or 9 kW
- > Heat pump operation down to -28 °C







Efficiency data

More details and final information can be found by scanning or clicking the QR codes.







EPRA08-12EV3



Efficiency data			ETV	H + EPRA	12S18E6V/E9W + 08EV/W	12S23E6V/E9W + 08EV/W	12S18E6V/E9W + 10EV/W	12S23E6V/E9W + 10EV/W	12518E6V/E9W + 12EV/W	12S23E6V/E9W + 12EV/W	
Space heating	Average	General	SCOP		3.41	/ 3.52		3.43	/ 3.53		
~	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%			134	/ 138			
			Seasonal space heating	eff. class			A	++			
	Average	General	SCOP		4.69	/ 4.81	4.71	/ 4.84	4.71	/ 4.84	
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%	184	/ 190	186 / 191		186 / 191		
			Seasonal space heating	eff. class			A+	-++			
Domestic hot	General	Declared lo	ad profile		L	XL	L	XL	L	XL	
water heating	Average	COPdhw			2.72 / 2.80	2.96 / 3.05	2.72 / 2.80	2.96 / 3.05	2.72/2.80	2.96 / 3.05	
•	climate nwh (water heating efficiency) %				117 / 120	126 / 130	117 / 120	126 / 130	117 / 120	126 / 130	
•	Water heating energy efficiency class						F	\+			
Indoor Unit				ETVH	12S18E6V/E9W	12S23E6V/E9W	12518E6V/E9W	12S23E6V/E9W	12518E6V/E9W	12S23E6V/E9W	
Casing	Colour						White	+ Black			
	Material						Precoated	sheet metal			
Dimensions	Unit		HeightxWidthxDepth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	
Weight	Unit			kg	108	117	108	117	108	117	
Tank	Water volur	ne		I	180	230	180	230	180	230	
	Maximum v	vater temper	rature	°C				70			
	Maximum water pressure bar			10							
	Corrosion protection						Pic	kling			
Operation range	Heating	Ambient	Min.~Max.	°C							
		Water side	Min.~Max.	°C	18 ~ 65						
	Domestic	Ambient	Min.~Max.	°C	-28 ~ 35						
	hot water	Water side	Min.~Max.	°C			10 ~ 65				
Sound power level	Nom.			dBA							
Sound pressure level	Nom.			dBA			3	30			
Outdoor Unit				EPRA	08E\	/3/W1	12EV	/3/W1			
Dimensions	Unit		HeightxWidthxDepth	mm			1,003x1	,270x533			
Weight	Unit			kg			1	18			
Compressor	Quantity							1			
	Туре						Hermetically seale	d swing compressor			
Operation range	Heating		Min.~Max.	°CDB			-28	~ 25			
	Cooling		Min.~Max.	°CDB			10	~ 43			
	Domestic h	ot water	Min.~Max.	°CDB			-28	~ 35			
Refrigerant	Туре						R	-32			
	GWP						6	75			
	Charge			kg			3.	25			
	Charge			TCO₂Eq			2	.19			
	Control						Expansi	ion valve			
LW(A) Sound power level (according to EN14825)							5	53			
Sound pressure level (at 1 meter)	Nom.				40.60 / 41.10						
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V	Hz/V V3/1~/50/230 - W1/3~/50/400						
i onei suppi)				A 32/16							



28

Daikin Altherma 3 H HT F

Floor standing air to water heat pump for heating and hot water

- > A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater of 6 or 9 kW
- > Heat pump operation down to -28 °C



EPRA14-18DV37/W17

ETVH16E6V7



EPRA14-18DV37



More details and final information can be found by scanning or clicking the QR codes.













EPRA14-18DW17

Efficiency data			ET\	/H + EPRA	16S18E6V7/E9W7 + 14DV7/W7	16S23E6V7/E9W7 + 14DV7/W7	16S18E6V7/E9W7 + 16DV7/W7	16S23E6V7/E9W7 +16DV7/W7	16S18E6V7/E9W7 +18DV7/W7	16S23E6V7/E9W7 + 18DV7/W7	
Space heating	Average	General	SCOP				3.58	/ 3.57			
•	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%			1	40			
			Seasonal space heating	eff. class			A	++			
	Average	General	SCOP		4.51 / 4.71						
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%			177	/ 186			
			Seasonal space heating	eff. class			A	-++			
Domestic hot	General	Declared lo	oad profile					L			
water heating	Average	COPdhw			2.62 / 2.51	2.61/2.55	2.62 / 2.51	2.61 / 2.55	2.62 / 2.51	2.61/2.55	
~	climate	ŋwh (water l	heating efficiency)	%	110 / 106	108 / 107	110 / 106	108 / 107	110 / 106	108 / 107	
•		Water heat	ing energy efficiency	class				A			
Indoor Unit				ETVH	16S18E6V7/E9W7	16S23E6V7/E9W7	16S18E6V7/E9W7	16S23E6V7/E9W7	16S18E6V7/E9W7	16S23E6V7/E9W	
Casing	Colour						White	+ Black			
	Material						Precoated	sheet metal			
Dimensions	Unit		HeightxWidthxDepth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	
Weight	Unit			kg	109	118	109	118	109	118	
Tank	Water volu	me		- 1	180	230	180	230	180	230	
	Maximum v	water temper	rature	°C	70						
	Maximum v	water pressui	re	bar				10			
	Corrosion protection				Pickling						
Operation range	Heating	Ambient	Min.~Max.	°C				~ 35			
-		Water side	Min.~Max.	°C				~ 70			
	Domestic	Ambient	Min.~Max.	°C				~ 35			
	hot water	Water side	Min.~Max.	°C				~ 63			
Sound power level	Nom.			dBA				14			
Sound pressure level	Nom.			dBA				30			
Outdoor Unit				EPRA	14DV3	37/W17	16DV	37/W17	18DV	37/W17	
Dimensions	Unit		HeightxWidthxDepth	mm			1,003x1	,270x533			
Weight	Unit			kg			146	/ 151			
Compressor	Quantity							1			
	Туре							d scroll compressor			
Operation range	Heating		Min.~Max.	°CDB				~ 25			
	Cooling		Min.~Max.	°CDB				~ 43			
	Domestic h	ot water	Min.~Max.	°CDB				~ 35			
Refrigerant	Туре							-32			
	GWP							75			
	Charge			kg				.20			
	Charge			TCO₂Eq				84			
LW(A) Sound power level (according to EN14825)	Control						•	ion valve 54			
Sound pressure level (at 1 meter)	Nom.					2	13		4	18	
Power supply	Name/Phase/Frequency/Voltage Hz/V			Hz/V	Hz/V V3/1~/50/230 / W1/3~/50/400						
Current	Recommen	ded fuses		A			32	/ 16			

This product contains fluorinated greenhouse gases.

 \equiv



Daikin Altherma 3 H MT F

Floor standing air to water heat pump for heating, cooling and hot water

- > A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater of 6 or 9 kW
- → Heat pump operation down to -28 °C



92

A+

EPRA08-12EV3







up to

ETVX12E9W

ETVX12E6V

È.

Δ+++

鄙

ETVH16E6V



EPRA08-12EW1

More details and final information can be found by scanning or clicking the QR codes.

011-1W0503 011-1W0504 011-1W0505

011-1W0506

011-1W0507 011-1W0508

5

Efficiency data				ETVX + EPRA	12S18E6V/E9W + 08EV/W	12S23E6V/E9W + 08EV/W	12S18E6V/E9W + 10EV/W	12S23E6V/E9W + 10EV/W	12S18E6V/E9W + 12EV/W	12S23E6V/E9W + 12EV/W	
Space heating	Average	General	SCOP		3.47	/ 3.59		3.48	/ 3.60		
•	climate water outlet 55 °C		ns (Seasonal space heating efficiency		136 / 141						
			Seasonal space he				A	++			
	Average	General	SCOP		4.79	/ 4.95		4.82	/ 4.98		
	climate water outlet 35 °C		ns (Seasonal space heating efficiency		188	188 / 195 190 / 196					
			Seasonal space he	ating eff. class				-++			
Domestic hot	General	Declared lo	oad profile				1	L		1	
water heating	Average	COPdhw			2.72 / 2.80	2.96 / 3.05	2.72 / 2.80	2.96 / 3.05	2.72 / 2.80	2.96 / 3.05	
*	climate		heating efficiency)	%	117 / 120	126 / 130	117 / 120	126 / 130	117 / 120	126 / 130	
•		Water heat	ing energy efficie	ency class				\+			
Indoor Unit				ETVX	12S18E6V/D9W	12S23E6V/D9W	12S18E6V/D9W	12S23E6V/D9W	12S18E6V/D9W	12523E6V/D9W	
Casing	Colour							+ Black			
	Material						1	sheet metal			
Dimensions	Unit		HeightxWidthxDep	oth mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	
Weight	Unit			kg	108	117	108	117	108	117	
Tank	Water volu			I	180	230	180	230	180	230	
		vater tempe		°C				0			
		vater pressu	e	bar							
	Corrosion p				Pickling						
Operation range	Heating	Ambient	Min.~Max.	°C				~ 25			
C		Water side		°C				~ 65			
	Cooling	Ambient	Min.~Max.	°C	10~43						
		Water side		°C	5~22						
	Domestic	Ambient	Max.	°C				~ 35			
	hot water	Water side	Min.~Max.	°C				~ 65			
Sound power level	Nom.			dBA				14			
Sound pressure level	Nom.			dBA			3	0			
Outdoor Unit				EPRA	08E\	/3/W1	10EV	/3/W1	12EV	/3/W1	
Dimensions	Unit		HeightxWidthxDept	h mm			1,003x1	270x533			
Weight	Unit			kg			1	18			
Compressor	Quantity							1			
	Туре						Hermetically seale	d swing compressor			
Operation range	Heating		Min.~Max.	°CDB			-28	~ 25			
	Cooling		Min.~Max.	°CDB			10 -	~ 43			
	Domestic h	ot water	Min.~Max.	°CDB				~ 35			
Refrigerant	Туре						R	-32			
	GWP							75			
	Charge			kg				25			
	Charge			TCO₂Eq				.19			
LW(A) Sound power level (according to EN14825)	Control				Expansion valve 53						
Sound pressure level (at 1 meter)	Nom.				40.60 / 41.10						
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V				i0/230 - W1/3~/50/400			
Current	Recommen	ded fuses		A			32	/ 16			

This product contains fluorinated greenhouse gases.



.28

R-32

Daikin Altherma 3 H HT F

Floor standing air to water heat pump for heating, cooling and hot water

- > A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater of 6 or 9 kW
- → Heat pump operation down to -28 °C





up to

Δ+++





ETVX16E6V7

70°€



More details and final information can be found by scanning or clicking the QR codes.





R Δ

Efficiency data			I	TVX + EPRA	16S18E6V7/E9W7 + 14DV7/W7	16S23E6V7/E9W7 +14DV7/W7	16S18E6V7/E9W7 + 16DV7/W7	16S23E6V7/E9W7 + 16DV7/W7	16S18E6V7/E9W7 + 18DV7/W7	16S23E6V7/E9W7 + 18DV7/W7
Space heating	Average	General	SCOP				3.62	/ 3.63		
climate wate outlet 55 °C			ns (Seasonal space heating efficiency)	%			1.	42		
			Seasonal space heat	ing eff. class	A++					
c	Average	General	SCOP				4.57	/ 4.81		
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%			180	/ 190		
			Seasonal space heat	ing eff. class			A+	++		
Domestic hot	General	Declared l	oad profile		L	XL	L	XL	L	XL
water heating	Average	COPdhw			2.62 / 2.51	2.61/2.55	2.62 / 2.51	2.61 / 2.55	2.62 / 2.51	2.61 / 2.55
•	climate	nwh (water heating efficiency) %		110 / 106	108 / 107	110 / 106	108 / 107	110 / 106	108 / 107	
	Water heating energy efficiency class			1			A	·		

•		Water heati	ng energy efficiency of	class	A					
Indoor Unit				ETVX	16S18E6V7/E79W7	16S23E6V7/E79W7	16S18E6V7/E79W7	16S23E6V7/E79W7	16S18E6V7/E79W7	16S23E6V7/E79W
Casing	Colour						White	+ Black		
	Material						Precoated	sheet metal		
Dimensions	Unit		HeightxWidthxDepth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625
Weight	Unit			kg	109	118	109	118	109	118
Tank	Water volu	me		1	180	230	180	230	180	230
	Maximum	water temper	ature	°C			-	70		
	Maximum	water pressur	e	bar				10		
	Corrosion p	protection					Pic	kling		
Operation range	Heating	Ambient	Min.~Max.	°C			-28	~ 35		
		Water side	Min.~Max.	°C	15 ~ 70					
	Cooling	Ambient	Min.~Max.	°C			10	~ 43		
		Water side	Min.~Max.	°C			5 -	- 22		
	Domestic	Ambient	Max.	°C			-28	~ 35		
	hot water	Water side	Min.~Max.	°C			10	~ 63		
Sound power level	Nom.			dBA			4	14		
Sound pressure level	Nom.			dBA			3	30		
Outdoor Unit				EPRA	14DV3	37/W17	16DV	37/W17	18DV	37/W17
Dimensions	Unit		HeightxWidthxDepth	mm			1,003x1	270x533		
Weight	Unit			kg			146	/ 151		
Compressor	Quantity							1		
	Туре						Hermetically seale	d scroll compressor		
Operation range	Heating		Min.~Max.	°CDB			-28	~ 25		
	Cooling		Min.~Max.	°CDB			10	~ 43		
	Domestic h	not water	Min.~Max.	°CDB			-28	~ 35		
Refrigerant	Туре						R	-32		
	GWP						6	75		
	Charge			kg			4	20		
	Charge			TCO₂Eq			2	84		
	Control				Expansion valve					
LW(A) Sound power level (according to EN14825)					54					
Sound pressure level (at 1 meter)	Nom.				43 48					
Power supply	Name/Phas	se/Frequency	/Voltage	Hz/V	/V V3/1~/50/230 / W1/3~/50/400					
Current	Recommen	nded fuses		A	A 32/16					

This product contains fluorinated greenhouse gases.



Daikin Altherma 3 H MT F

Floor standing integrated with two different temperature zones monitoring

- > A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater of 6 or 9 kW
- > Heat pump operation down to -28 °C







More details and final information can be found by scanning or clicking the QR codes.











Efficiency data			ETV	Z + EPRA	12S18E6V/E9W + 08EV/W	12S23E6V/E9W + 08EV/W	12S18E6V/E9W + 10EV/W	12S23E6V/E9W + 10EV/W	12S18E6V/E9W + 12EV/W	12S23E6V/E9V + 12EV/W	
Space heating	Average	General	SCOP		3.41	/ 3.52		3.43	/ 3.53		
*	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%	134 / 138						
			Seasonal space heating	eff. class		A++					
	Average	General	SCOP		4.69 / 4.82			4.69	4.71	/ 4.84	
	climate water		ns (Seasonal space	%	184 / 190 186 / 184 186 / 191						
	outlet 35 °C		heating efficiency)								
			Seasonal space heating	eff. class			A+	++			
Domestic hot	General	Declared lo	oad profile					L			
water heating	Average	COPdhw			2.72/2.80	2.96 / 3.05	2.72 / 2.80	2.96 / 3.05	2.72 / 2.80	2.96 / 3.05	
~	climate	ŋwh (water	heating efficiency)	%	117 / 120	126 / 130	117 / 120	126 / 130	117 / 120	126 / 130	
•		Water heating	ng energy efficiency clas	55			A	.+			
Indoor Unit				ETVZ	12S18E6V/E9W	12S23E6V/E9W	12S18E6V/E9W	12S23E6V/E9W	12S18E6V/E9W	12S23E6V/E9\	
Casing	Colour						White	+ Black			
	Material						Precoated	sheet metal			
Dimensions	Unit		HeightxWidthxDepth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x62	
Weight	Unit			kg	114	122	114	122	114	122	
Tank	Water volur	ne		1	180	230	180	230	180	230	
	Maximum v	vater temper	rature	°C	70						
		ater pressu	re	bar				0			
	Corrosion protection					Pickling -28 ~ 25					
	Heating	Ambient	Min.~Max.	°C							
		Water side		°C				~ 65			
	Domestic	Ambient	Min.~Max.	°C							
	hot water	Water side	Min.~Max.	°C							
Sound power level	Nom.			dBA				4			
Sound pressure level	Nom.			dBA			3	0			
Outdoor Unit				EPRA	08EV	/3/W1	10EV	3/W1	12EV	'3/W1	
Dimensions	Unit		HeightxWidthxDepth	mm				270x533			
Weight	Unit			kg				18			
Compressor	Quantity							1			
	Туре							d swing compressor			
Operation range	Heating		Min.~Max.	°CDB				~ 25			
- 4.	Domestic h	ot water	Min.~Max.	°CDB				~ 35			
Refrigerant	Туре							32			
	GWP							75			
	Charge			kg				25			
	Charge			TCO₂Eq				19			
LW(A) Sound power	Control						•	on valve 3			
level (according to EN14825)							-	5			
Sound pressure level (at 1 meter)	Nom.						40.60	/ 41.10			
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V			V3/1~/50/230	W1/3~/50/400			
					A 32/16						

140



Daikin Altherma 3 H HT F

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

- A combined stainless steel domestic hot water tank of 180 or 230 L 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 595 x 625 mm
- > Integrated back-up heater of 6 or 9 kW
- > Heat pump operation down to -28 °C







More details and final information can be found by scanning or clicking the QR codes.











Efficiency data			ETV	Z + EPRA	16S18E6V7/E9W7 + 14DV7/W7	16S23E6V7/E9W7 + 14DV7/W7	16S18E6V7/E9W7 +16DV7/W7	16S23E6V7/E9W7 + 16DV7/W7	16S18E6V7/E9W7 + 18DV7/W7	16S23E6V7/E9W7 + 18DV7/W7
Space heating	Average	General	SCOP			` 	3.58	/ 3.57	^	
~	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%			14	40		
		Seasonal space heating eff. class					A	++		
	Average	General	SCOP				4.51	/ 4.71		
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%			177 .	/ 186		
			Seasonal space heating e	ff. class			A+	++		
Domestic hot	General	Declared I	oad profile		L	XL	L	XL	L	XL
water heating	Average	COPdhw			2.62 / 2.51	2.61 / 2.55	2.62 / 2.51	2.61 / 2.55	2.62 / 2.51	2.61/2.55
•	climate	ŋwh (water	heating efficiency)	%	110 / 106	108 / 107	110 / 106	108 / 107	110 / 106	108 / 107
•		Water heati	ng energy efficiency clas	s			L. L	Ą	^	
Indoor Unit				ETVZ	16S18E6V7/E9W7	16S23E6V7/E9W7	16S18E6V7/E9W7	16S23E6V7/E9W7	16S18E6V7/E9W7	16S23E6V7/E9W7
Casing	Colour						White	+ Black		
	Material						Precoated	sheet metal		
Dimensions	Unit		HeightxWidthxDepth	mm	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625	1,650x595x625	1,850x595x625
Weight	Unit			kg	120	128	120	128	120	128
Tank	Water volur	ne		1	180	230	180	230	180	230

Weight	Unit			kg	120	128	120	128	120	128		
Tank	Water volu	me		I	180	230	180	230	180	230		
	Maximum	water temper	ature	°C	70							
	Maximum	water pressur	e	bar	10							
	Corrosion p	protection			Pickling							
Operation range	Heating	Ambient	Min.~Max.	°C			-28	~ 35				
		Water side	Min.~Max.	°C			15 -	~ 70				
	Domestic	Ambient	Min.~Max.	°C			-28	~ 35				
	hot water	Water side	Min.~Max.	°C			10 -	~ 63				
Sound power level	Nom.			dBA			4	4				
Sound pressure level	Nom.			dBA			3	0				
Outdoor Unit				EPRA	14DV	37/W17	16DV3	37/W17	18DV3	37/W17		
Dimensions	Unit		HeightxWidthxDepth	mm				270x533				
Weight	Unit			kg			146	/ 151				
Compressor	Quantity							1				
·	Туре				Hermetically sealed scroll compressor							
Operation range	Heating		Min.~Max.	°CDB			-28	~ 25				
	Domestic h	ot water	Min.~Max.	°CDB			-28	~ 35				
Refrigerant	Туре						R-	32				
	GWP						6	75				
	Charge			kg			4.	20				
	Charge			TCO₂Eq			2.	84				
	Control						Expansi	on valve				
LW(A) Sound power level (according to EN14825)					54							
Sound pressure level (at 1 meter)	Nom.				43 48					8		
Power supply	Name/Phas	se/Frequency	/Voltage	Hz/V			V3/1~/50/230 /	W1/3~/50/400				
					32/16							

This product contains fluorinated greenhouse gases.

BLUEVOLUTior



The Daikin Altherma high 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 (500 L 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 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

142

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 (ETSH*, ETSX*)

- 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 (ETSHB^{*}, ETSXB^{*})

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



System diagram: Integrated solar unit 1 Use of solar energy for domestic hot water and central heating 2 External heat pump unit 3 Solar thermal collectors 4 Solar pump station 1 Use of solar energy for domestic hot water and central heating 3 Solar pump station 1 Use of solar energy for domestic hot water and central heating 3 Solar pump station 1 Use of solar energy for domestic hot water and central heating 3 Solar pump station 1 Use of solar energy for domestic hot water and central heating 3 Solar pump station 1 Use of solar energy for domestic hot water and central heating 3 Solar pump station 1 Use of solar energy for domestic hot water and central heating 3 Solar pump station 1 Use of solar energy for domestic hot water and central heating 3 Solar pump station 1 Use of solar pump station 1

Daikin Altherma 3 H MT ECH₂O

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

- Integrated solar unit, offering top comfort in heating and hot water
- 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 (drain-back) solar system
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- App control possible for managing heating, hot water and cooling operation
- > Heat pump operation down to -28 °C
- Possible to connect to photovoltaïc solar panels to provide energy for your heat pump



More details and final information can be found by scanning or clicking the QR codes.





DAIKIN

altherma









R-32

-28 °C Itaïc solar panels to provide	A+++	≝_ A ⁺







Daikin Altherma 3 H HT ECH₂O

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

- Integrated solar unit, offering top comfort in heating and hot water
- 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 (drain-back) solar system
- > Heat loss is reduced to a minimum thanks to the high quality insulation
- App control possible for managing heating, hot water and cooling operation
- → Heat pump operation down to -28 °C
- Possible to connect to photovoltaïc solar panels to provide energy for your heat pump



More details and final information can be found by scanning or clicking the QR codes.

Efficiency data			ETS	H + EPRA	16P30E7 + 14DV7/W7	16P50E7 + 14DV7/W7	16P30E7 + 16DV7/W7	16P50E7 + 16DV7/W7	16P30E7 + 18DV7/W7	16P50E7 + 18DV7/W7		
Space heating	Average	General	SCOP					/ 3.57				
*	climate water outlet 55 °C		ns (Seasonal space % 140 heating efficiency)									
	ouncess e		Seasonal space heating	off class	A++							
	Average	General	SCOP	cii. Class	A++ 4.51 / 4.71							
	climate water	General	ns (Seasonal space	%	4.51 / 4./1							
	outlet 35 °C		heating efficiency)									
D	C 1	D	Seasonal space heating	eff. class			1	++		24		
Domestic hot water heating	General	Declared lo COPdhw	ad profile		L 2.86 / 2.85	XL 3.00 / 2.99	L 2.86 / 2.85	XL 3.00 / 2.99	L 2.86 / 2.85	XL 3.00 / 2.99		
	Average climate		leating efficiency)	%	124	125	124	125	124	125		
	chinate	-	ng energy efficiency		124	125		125	124	125		
		water neati	ng energy enciency									
Indoor Unit				ETSH	16P30E7	16P50E7	16P30E7	16P50E7	16P30E7	16P50E7		
Casing	Colour					Т	raffic white (RAL9016		11)			
	Material							t polypropylene	1			
Dimensions	Unit		HeightxWidthxDepth	mm	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x81		
Weight	Unit			kg	75	98	75	98	75	98		
Tank	Water volume I Maximum water temperature °C				294 477 294 477 294 47							
Operation range				°C	85							
	Heating	Ambient	Min.~Max.	°C	-28 ~ 35							
	D	Water side	Min.~Max.	℃ ℃	15~70							
	Domestic hot water	Ambient	Min.~Max.	°C								
<u> </u>		Water side	Min.~Max.									
Sound power level	Nom.			dBA				5.6				
Sound pressure level	Nom.			dBA				2.8				
Outdoor Unit				EPRA	14DV37/W17 16DV37/W17				18DV37/W17			
Dimensions	Unit		HeightxWidthxDepth	mm	1,003x1,270x533							
Weight	Unit			kg				/ 151				
Compressor	Quantity				1							
	Туре				Hermetically sealed scroll compressor							
Operation range	Heating		Min.~Max.	°CDB	-28 ~ 25							
D ()	Domestic h	ot water	Min.~Max.	°CDB								
Refrigerant	Туре				R-32							
	GWP			l.v.	675							
	Charge			kg								
	Charge TCO2Eq Control				2.84 Expansion valve							
LW(A) Sound power	Control							4				
level (according to EN14825)							-	-				
Sound pressure level (at 1 meter)	Nom.					4.	3.0		48	3.0		
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V			V3/1~/50/230	/W1/3~/50/400				
Current	Recommen	ded fuses		A			32	/16				

This product contains fluorinated greenhouse gases.



BLUEVOLUTION



EPRA14-18DV37/W17

up to

A

ETSH16E7



ETSH16E7

A⁺

EPRA14-18DV37

EPRA14-18DW17

R-32

145

 \equiv

Daikin Altherma 3 H MT 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
- 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
- > Bivalent system: combinable with a secondary heat source
 > Heat loss is reduced to a minimum thanks to the high
- quality insulation
- App control possible for managing heating and hot water operation
- → Heat pump operation down to -28 °C



BLUEVOLUTION





FPRA08-12FV3

FPRA08-12FW1



More details and final information can be found by scanning or clicking the QR codes.



FTSHB12F

This product contains fluorinated greenhouse gases

Daikin Altherma 3 H HT 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
- 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
- Bivalent system: combinable with a secondary heat source
 Heat loss is reduced to a minimum thanks to the high
- Heat loss is reduced to a minimum thanks to the high quality insulation
- App control possible for managing heating and hot water operation
- $\,$ > Heat pump operation down to -28 °C



BLUEVOLUTION



EPRA14-18DV37/W17





ETSHB16E7



More details and final information can be found by scanning or clicking the OR codes.

Efficiency data			ETSI	IB + EPRA	16P30E7 + 14DV7/W7	16P50E7 + 14DV7/W7	16P30E7 + 16DV7/W7	16P50E7 + 16DV7/W7	16P30E7 + 18DV7/W7	16P50E7 + 18DV7/W7	
Space heating	Average	General	SCOP				3.58	/ 3.57			
*	climate water outlet 55 °C		ns (Seasonal space % heating efficiency)		140						
			Seasonal space heating	eff. class			A-	++			
	Average	General	SCOP				4.51	/ 4.71			
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%			177 /	186			
			Seasonal space heating eff. class				A+				
Domestic hot	General	Declared lo	ad profile		L	XL	L	XL	L	XL	
water heating	Average	COPdhw			2.86 / 2.85	3.00 / 2.99	2.86 / 2.85	3.00 / 2.99	2.86 / 2.85	3.00 / 2.99	
×	climate		neating efficiency)	%	124	125	124	125	124	125	
•		Water heat	ing energy efficiency	class			A	+			
Indoor Unit				ETSHB	16P30E7	16P50E7	16P30E7	16P50E7	16P30E7	16P50E7	
Casing	Colour					т	raffic white (RAL9016) / Dark grey (RAL70)11)		
	Material						Impact resistan	polypropylene			
Dimensions	Unit		HeightxWidthxDepth	mm	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x816	
Weight	Unit			kg	76	100	76	100	76	100	
Tank	Water volum	ne		1	294	477	294	477	294	477	
	Maximum w	vater tempei	ature	°C			8	5			
-	Heating	Ambient	Min.~Max.	°C			-28	~ 35			
		Water side	Min.~Max.	°C	15 ~ 70						
	Domestic	Ambient	Min.~Max.	°C	-28 ~ 35						
	hot water	Water side	Min.~Max.	°C	10~63						
Sound power level	Nom.			dBA			45	.6			
Sound pressure level	Nom.			dBA			32	.8			
Outdoor Unit				EPRA	14DV37/W17 16DV37/W17			7/W17	18DV37/W17		
Dimensions	Unit		HeightxWidthxDepth	mm	1,003x1,270x533				_		
Weight	Unit			kg			146	/ 151			
Compressor	Quantity							1			
	Туре						Hermetically sealed	d scroll compressor			
Operation range	Heating		Min.~Max.	°CDB	-28 ~ 35						
	Domestic h	ot water	Min.~Max.	°CDB	-28 ~ 35						
Refrigerant	Туре				R-32						
	GWP						6	75			
	Charge			kg			4.	20			
	Charge			TCO₂Eq	2.84						
	Control				Expansion valve						
LW(A) Sound power level (according to EN14825)							5	4			
Sound pressure level (at 1 meter)						4	3.0		48	3.0	
Power supply		e/Frequency	/Voltage	Hz/V			V3/1~/50/230/				
Current		ded fuses		A			32	110			

This product contains fluorinated greenhouse gases.

Daikin Altherma 3 H MT ECH₂O

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
- 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 -28 $^\circ\mathrm{C}$
- Possible to connect to photovoltaïc solar panels to provide energy for your heat pump



BLUEVOLUTION

EPRA08-12FW1





EPRA08-12EV3

32/16





А

FTSX12F

This product contains fluorinated greenhouse gases.

Recommended fuses

Current

Daikin Altherma 3 H HT ECH₂O

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
- > 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 -28 °C
- > Possible to connect to photovoltaïc solar panels to provide energy for your heat pump



More details and final information can be found by scanning or clicking the QR codes.





un to

Δ

ETSX16E7

BLUEVOLUTION



EPRA14-18DV37

A⁺ **R-32** 70°C

EPRA14-18DW17

heating and hot water

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

> Integrated solar unit, offering top comfort in

and domestic hot water production

> App control possible for managing heating

for thermal legionella disinfection

> Maximum use of renewable energy: uses heat pump

> Fresh water principle: hygienic water, with no need

technology for heating and solar support for space heating

> 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 > Heat loss is reduced to a minimum thanks to the high

Daikin Altherma 3 H MT ECH₂O



BLUEVOLUTION



EPRA08-12EV3



EPRA08-12EV3/W1

ETSXB12E





EPRA08-12EW1

5 011-1W0501 011-1W0502 More details and final information

quality insulation

and hot water operation

can be found by scanning or clicking the QR codes.

Efficiency data			ETS	(B + EPRA	12P30E + 08EV/W	12P50E + 08EV/W	12P30E + 10EV/W	12P50E + 10EV/W	12P30E + 12EV/W	12P50E + 12EV/W	
Space heating	Average	General	SCOP		3.47	/ 3.59		3.48	3 / 3.60		
~	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%			13	6 / 141			
			Seasonal space heating	eff. class				A++			
	Average	General	SCOP		4.79	/ 4.95		4.82	2 / 4.98		
	climate water		ns (Seasonal space	%	189	/ 195		190) / 196		
	outlet 35 °C		heating efficiency)								
			Seasonal space heating	eff. class			A	+++			
Domestic hot	General	Declared lo	ad profile					L			
water heating	Average	COPdhw			2.75 / 2.83	3.10 / 3.17	2.75 / 2.83	3.10 / 3.17	2.75 / 2.83	3.10 / 3.17	
*	climate		neating efficiency)	%	116 / 119	128 / 131	116 / 119	128 / 131	116 / 119	128 / 131	
•		Water heati	ing energy efficiency	class				A+			
Indoor Unit				ETSXB	12P30E	12P50E	12P30E	12P50E	12P30E	12P50E	
Casing	Colour					Tra	affic white (RAL9016	6) / Traffic black (RAL	9017)		
	Material						Impact resista	nt polypropylene			
Dimensions	Unit		HeightxWidthxDepth	mm	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x81	
Weight	Unit			kg	76	100	76	100	76	100	
Tank	Water volur	ne		1	294	477	294	477	294	477	
	Maximum water temperature °C				85						
Operation range	Heating	Ambient	Min.~Max.	°C	-28 ~ 25						
		Water side	Min.~Max.	°C	18 ~ 65						
	Cooling	Ambient	Min.~Max.	°C	10 ~ 43						
		Water side	Min.~Max.	°C	5~22						
	Domestic	Ambient	Min.~Max.	°C	-28 ~ 35						
	hot water	Water side	Min.~Max.	°C				0~63			
Sound power level	Nom.			dBA				17.30			
Sound pressure level	Nom.			dBA			3	8.60			
Outdoor Unit				EPRA	08E\	/3/W1	105	V3/W1	12E\	/3/W1	
Dimensions	Unit		HeightxWidthxDepth	mm			1,003×	1,270x533			
Weight	Unit			kg				118			
Compressor	Quantity							1			
	Туре							ed swing compresso	r		
Operation range	Heating		Min.~Max.	°CDB	-28 ~ 25						
	Cooling		Min.~Max.	°CDB	10~43						
	Domestic h	ot water	Min.~Max.	°CDB	-28 ~ 35						
Refrigerant	Type GWP				R-32						
								675 3.25			
	Charge			kg							
	Charge Control			TCO₂Eq	2.19 Expansion valve						
LW(A) Sound power level (according to EN14825)	control						Lipan	53			
Sound pressure level	Nom.						40.6	0 / 41.10			
(at 1 meter)							10.0				
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V			V3/1~/50/230) - W1/3~/50/400			
				A				2 / 16			

This product contains fluorinated greenhouse gases.

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

> Integrated solar unit, offering top comfort in

and domestic hot water production

for thermal legionella disinfection

> Maximum use of renewable energy: uses heat pump

> Fresh water principle: hygienic water, with no need

deposits, and no loss of water through safety valve

> Heat loss is reduced to a minimum thanks to the high

> App control possible for managing heating

heating and hot water



BLUEVOLUTION







EPRA14-18DW17

EPRA14-18DV37/W17

FTSXB16F7





FPRA14-18DV37

011-1W0355-356 2 011-1W0359-360 011-1W0363-364

quality insulation

and hot water operation

More details and final information can be found by scanning or clicking the QR codes.

Efficiency data			ETSA	(B + EPRA	16P30E7 + 14DV7/W7	16P50E7 + 14DV7/W7	16P30E7 + 16DV7/W7	16P50E7 + 16DV7/W7	16P30E7 + 18DV7/W7	16P50E7 + 18DV7/W7		
Space heating	Average	General	SCOP			1	3.62	/ 3.63				
•	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%			1	42				
			Seasonal space heating	eff. class	A++							
	Average	General	SCOP				4.57	/ 4.81				
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%			180 / 190					
			Seasonal space heating	eff. class			1	+++				
Domestic hot	General	Declared lo	ad profile		L	XL	L	XL	L	XL		
water heating	Average	COPdhw			2.86 / 2.85	3.00 / 2.99	2.86 / 2.85	3.00 / 2.99	2.86 / 2.85	3.00 / 2.99		
*	climate		neating efficiency)	%	124	125	124	125	124	125		
•		Water heat	ing energy efficiency	class				A+				
Indoor Unit				ETSXB	16P30E7	16P50E7	16P30E7	16P50E7	16P30E7	16P50E7		
Casing	Colour					1	Fraffic white (RAL901	6) / Dark grey (RAL7	011)			
	Material						· ·	nt polypropylene				
Dimensions	Unit		HeightxWidthxDepth	mm	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x816	1,892x594x644	1,910x792x81		
Weight	Unit			kg	76	100	76	100	76	100		
Tank	Water volur			1	294	477	294	477	294	477		
		vater temper		°C	85							
Operation range	Heating	Ambient	Min.~Max.	°C			-	~ 35				
		Water side	Min.~Max.	°C	15~70							
	Cooling	Ambient	Min.~Max.	°C	10~43							
		Water side	Min.~Max.	°C				~ 22				
	Domestic hot water	Ambient	Min.~Max.	°C								
<u> </u>		Water side	Min.~Max.	°C								
Sound power level Sound pressure level	Nom.			dBA dBA				2.8				
	Nom.											
Outdoor Unit				EPRA	14DV3	37/W17		37/W17	18DV	37/W17		
Dimensions	Unit		HeightxWidthxDepth	mm				,270x533				
Weight	Unit			kg			14	6/151				
Compressor	Quantity				1							
	Туре				Hermetically sealed scroll compressor							
Operation range	Heating		Min.~Max.	°CDB				~ 25				
	Cooling Domestic h		Min.~Max.	°CDB °CDB	10~43							
Defrigerent		ot water	Min.~Max.	CDB	-28 ~ 35 R-32							
Refrigerant	Type GWP						6	575				
	Charge			kg								
	Charge			TCO₂Eq								
	Control				Expansion valve							
LW(A) Sound power level (according to EN14825)								54				
Sound pressure level (at 1 meter)	Nom.					4	13.0		4	8.0		
Dannan anna altr	Name/Phas	e/Frequency	/Voltage	Hz/V			V3/1~/50/230	/W1/3~/50/400				
Power supply												

This product contains fluorinated greenhouse gases.







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 ECH₂O thermal store



Flexibility in providing domestic hot water

If the end user 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



Flexibility in providing space heating

The wall mounted unit is the perfect choice in case the end user is looking for space heating or cooling while domestic hot water is provided by another system.

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



153

Daikin Altherma 3 H MT W

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

- 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
- > Heat pump operation down to -28 °C



BLUEVOLUTION









More details and final information can be found by scanning or clicking the QR codes.





ETBH12E9W



12E6V + 08EV/W 12E9W + 08EV/W 12E6V + 10EV/W 12E9W + 10EV/W 12E6V + 12EV/W 12E9W + 12EV/W Efficiency data ETBH + EPRA SCOP 3.41/3.52 Space heating 3.43 / 3.53 Average General climate water 134 / 138 ns (Seasonal space % outlet 55 °C heating efficiency) Seasonal space heating eff. class A++ Average SCOP 4.69 / 4.81 4.71/4.84 4.71/4.84 General climate water ŋs (Seasonal space 184 / 190 186 / 191 186 / 191 % outlet 35 °C heating efficiency) Seasonal space heating eff. class A+++ Indoor Unit ETBH 12E6V 12E9W 12E6V 12E9W 12E6V 12E9W Casing Colour White + Black Material Sheet metal HeightxWidthxDepth Dimensions Unit 840x440x390 mm Weight Unit kg 36.50 Operation range Heating Ambient Min.~Max. °C -28 ~ 25 Water side Min.~Max. °C 18~65 °C Domestic Ambient Min ~Max -28~35 hot water °C Water side Min.~Max. 10~63 Sound power level Nom dBA 44 Sound pressure level Nom dBA 30 08EV3/W1 12EV3/W1 Outdoor Unit EPRA 10EV3/W1 HeightxWidthxDepth 1,003x1,270x533 Dimensions Unit mm Weight Unit 118 kg Compressor Quantity 1 Hermetically sealed swing compressor Туре °CDB Operation range Heating Min.~Max. -28 ~ 25 Domestic hot water Min.~Max. °CDB -28 ~ 35 Refrigerant R-32 Type GWP 675 3.25 Charge ka TCO₂Eq Charge 2.19 Control Expansion valve LW(A) Sound power 53

 level (according to EN14825)
 Nom.

 Sound pressure level (at 1 meter)
 Nom.//requency/Voltage

 Power supply
 Name/Phase/Frequency/Voltage

 Hz/V
 V3/1~/50/230 - W1/3~/50/400

 Current
 Recommended fuses
 A

 32 / 16

This product contains fluorinated greenhouse gases

Daikin Altherma 3 H HT W

Wall mounted heating only air-to-water heat pump

- 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
- > Heat pump operation down to -28 °C



BLUEVOLUTION







EPRA14-18DV37/W17

up to

Λ



70 °C





This product contains fluorinated greenhouse gases.

Daikin Altherma 3 H MT W

Wall mounted **reversible** air-to-water heat pump

- 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
- $^{\scriptscriptstyle >}$ Heat pump operation down to -28 °C



BLUEVOLUTION











More details and final information can be found by scanning or clicking the QR codes.





Α







32 / 16



Efficiency data			ET	BX + EPRA	12E6V + 08EV/W	12E9W + 08EV/W	12E6V + 10EV/W	12E9W + 10EV/W	12E6V + 12EV/W	12E9W + 12EV/W			
Space heating	5					3.47 / 3.59 3.48 / 3.60							
~	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%	136 / 141								
			Seasonal space hea	ting eff. class		A++							
	Average	General	SCOP		4.79	/ 4.95		4.82 /	4.98				
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%	188	188 / 195 190 / 196		196					
			Seasonal space hea	ting eff. class			A+	++					
Indoor Unit				ETBX	12E6V	12E9W	12E6V	12E9W	12E6V	12E9W			
Casing	Colour						White	+ Black					
	Material						Sheet	metal					
Dimensions	Unit		HeightxWidthxDept	h mm			840x44	40x390					
Weight	Unit			kg			36.	.50					
Operation range	Heating	Ambient	Min.~Max.	°C									
		Water side	Min.~Max.	°C	18 ~ 65								
	Cooling	Ambient	Min.~Max.	°C	10 ~ 43								
		Water side	Min.~Max.	°C	5~22								
	Domestic hot Ambient Max.				-28 ~ 35								
	water	Water side	Min.~Max.	°C			10 ~	- 63					
Sound power level	Nom.			dBA			4	4					
Sound pressure level	Nom.			dBA			3	0					
Outdoor Unit				EPRA	08E\	/3/W1	10EV	/3/W1	12EV	3/W1			
Dimensions	Unit		HeightxWidthxDept	h mm			1,003x1,	270x533					
Weight	Unit			kg			11	8					
Compressor	Quantity				1								
	Туре				Hermetically sealed swing compressor								
Operation range	Heating		Min.~Max.	°CDB	-28 ~ 25								
	Cooling		Min.~Max.	°CDB	10 ~ 43								
	Domestic h	ot water	Min.~Max.	°CDB	-28 ~ 35								
Refrigerant	Туре				R-32								
	GWP				675								
	Charge			kg	3.25								
	Charge			TCO₂Eq	2.19								
	Control				Expansion valve								
LW(A) Sound power level (according to EN14825)							5	3					
Sound pressure level (at 1 meter)	Nom.						40.60	/ 41.10					
Power supply		e/Frequency	/Voltage	Hz/V			V3/1~/50/230 -						
Comment	D	<i>-</i>					22	110					

This product contains fluorinated greenhouse gases.

Recommended fuses

Current

Daikin Altherma 3 H HT W

Wall mounted **reversible** air-to-water heat pump

- 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
- > Heat pump operation down to -28 °C



BLUEVOLUTION





EPRA14-18DV37/W17





More details and final information can be found by scanning or clicking the QR codes.



間影



ETBX16E9W

E9W 💼 👷 🐴 EPRA14-18DV37

EPRA14-18DW17

Efficiency data			ETBX	(+ EPRA	16E6V7 + 14DV7/W7	16E9W7 + 14DV7/W7	16E6V7 + 16DV7/W7	16E9W7 + 16DV7/W7	16E6V7 + 18DV7/W7	16E9W7 + 18DV7/W7			
Space heating	Average	General	SCOP		3.62 / 3.63								
•	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%		142							
			Seasonal space heating eff. class		A++								
	Average	General	SCOP			4.57 / 4.81							
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%	180 / 190								
			Seasonal space heating	g eff. class	A+++								
Indoor Unit				ETBX	16E6V7	16E9W7	16E6V7	16E9W7	16E6V7	16E9W7			
Casing	Colour						White -	+ Black					
	Material						Sheet	metal					
Dimensions	Unit		HeightxWidthxDepth	mm			840x44	ł0x390					
Weight	Unit			kg			4	2					
Operation range	Heating	Ambient	Min.~Max.	°C -28 ~ 35									
		Water side	Min.~Max.	°C	18 ~ 70								
	Cooling	Ambient	Min.~Max.	°C	10 ~ 43								
		Water side	Min.~Max.	°C	5~22								
	Domestic hot	Ambient	Max.	°C			-28 /						
	water	Water side	Min.~Max.	°C			10 ~	63					
Sound power level	Nom.			dBA			4	4					
Sound pressure level	Nom.			dBA	30								
Outdoor Unit				EPRA	14DV	37/W17	16DV3		18DV3	7/W17			
Dimensions	Unit		HeightxWidthxDepth	mm			1,003x1,2						
Weight	Unit			kg			146 ,						
Compressor	Quantity						1						
	Туре				Hermetically sealed scroll compressor								
Operation range	Heating		Min.~Max.	°CDB	-28 ~ 25								
	Cooling		Min.~Max.	°CDB	10 ~ 43								
	Domestic h	ot water	Min.~Max.	°CDB	-28 ~ 35								
Refrigerant	Туре				R-32								
	GWP				675								
	Charge			kg	4.20								
	Charge			TCO₂Eq	2.84								
	Control						Expansio						
LW(A) Sound power level (according to EN14825)							5	4					
Sound pressure level (at 1 meter)	Nom.						43		4	8			
Power supply	Name/Phase	e/Frequency	/Voltage	Hz/V			V3/1~/50/230/	W1/3~/50/400					
Current	Recommen	ded fuses		A			32 /	/ 16					

This product contains fluorinated greenhouse gases.

 \equiv

Combin	н	I/O		
	nation table and op	tions	3 H MT	3 H HT
			ETVH12S18E6V	ETVH16S18E
			ETVH12S18E9W	ETVH16S18E9
			ETVH12S23E6V	ETVH16S23E
уре	Description	Material name	ETVH12S23E9W	ETVH16S23E
		EPRA08EV3/W1	•	
		EPRA10EV3/W1	•	
		EPRA12EV3/W1	•	
utdoor unit		EPRA14DV37/W17		•
		EPRA16DV37/W17		•
		EPRA18DV37/W17		•
	Madoka wired room thermostat	BRC1HHDK/S/W	•	•
	Wireless room thermostats	EKRTRB	•	•
	Wired digital thermostat	EKRTWA	•	•
	LAN Adapter	BRP069A62 (with MMI from v6.8.0)	•	•
	WLAN module	BRP069A71	•	•
Controller	WLAN cartridge	BRP069A78	o (1)	o (1
	Wired digital thermostat	EKWCTRDI1V3	0	0
	Wired analog thermostat	EKWCTRAN1V3	0	0
	Valve actuator	EKWCVATR1V3	0	0
	Wired underfloor heating base station	EKWUFHTA1V3		0
	Universal centralised controller	EKCC8-W, DCOM-LT/IO, LT/MB		0
		EKHWS(P)(U)150D3V3		
		EKHWS(P)(U)180D3V3		
	Stainless steel tank	EKHWS(P)(U)200D3V3		
	_	EKHWS(P)(U)250D3V3		
		EKHWS(P)(U)300D3V3		
mestic hot water		EKHWP300B		
	Polypropylene tank	EKHWP500B EKHWP300PB		
	-	ЕКНШРЗООРВ		
		EKHY3PART		
	Third party tank kit	EKHY3PART2		
	External sensor for EKRTR room thermostat	EKRTETS		0
	High voltage smart grid relay kit	EKRELSG		
nsors	Remote indoor temperature sensor	KRCS01-1	• (6)	0 (
	Remote outdoor temperature sensor	EKRSCA1	• (6)	 () ()
	Generic Bizone kit (PCB only)	EKMIKPOA	0	0
one kits	Generic Bizone kit	ЕКМІКРНА	0	0
	Digital I/O PCB	EKRP1HBA	o (7)	0 (
	Demand PCB	EKRPIAHT	•	0
	PC USB cable	EKPCCAB4	6	0
	Conversion kit H/O to reversible for floor standing	EKHVCONV4		0
her options	Conversion kit H/O to reversible for wall mounted	EKHBCONV	0	
ler options	Booster heater kit	EKBH3SD		
	Anti-freeze valve with diam. 1"	AFVALVE1	0	0
	Anti-freeze valve with diam. 11/4"	AFVALVE125	0	0
	Balancing valve	KBLNVALVE		0
	Decoupler	KDECOUP		0
	Inline BUH - connection kit	EKECBUCO1AF		
	Inline BUH - 3kW, for *3V (1N~, 230 V, 3 kW)	EKECBUAF3V		
	Inline BUH - 6kW, for *6V (1N~, 230 V, 6 kW)	EKECBUAF6V		
H ₂ O options	Inline BUH - 9kW, for *9WN (3N~, 400 V, 9 kW)	EKECBUAF9W		
	Caleffi sludge and magnetite separator SAS1	156021		
	Biv Connector Kit	EKECBIVCO1AF		

W-LAN cartridge is supplied in the accessory bag of the unit => To be plugged in the SD-Slot on MMI-2 (In case bad reception of signal, the W-LAN cartridge can be removed and replaced by WLAN module).
 Dedicated connection kit: EKEPRHLT3HX.
 Dedicated connection kit: ETBH: EKEPRHLT5H / ETBX: EKEPRHLT5X.
 EKHY3PART can be used if you have a tank in which you can insert the thermistor.
 EKHY3PART2 can be used if you have a tank in which you can't insert a thermistor.
Floor st integrated stai	tanding nless steel tank				tanding ed ECH ₂ O		Wa		
Reve	rsible	Biz	one			ŀ	1/0	Reve	ersible
3 H MT	3 H HT								
ETVX12S18E6V	ETVX16S18E6V7	ETVZ12S18E6V	ETVZ16S18E6V7	ETSH(B)12P30E	ETSH(B)16P30E				
ETVX12S18E9W	ETVX16S18E9W7	ETVZ12S18E9W	ETVZ16S18E9W7	ETSH(B)12P50E	ETSH(B)16P50E				
	ETVX16S13E5W7					ETBH12E6V	ETBH16E6V7	FTRYICE	ETDV1/EC//7
ETVX12S23E6V		ETVZ12S23E6V	ETVZ16S23E6V7	ETSX(B)12P30E	ETSX(B)16P30E			ETBX12E6V	ETBX16E6V7
ETVX12S23E9W	ETVX16S23E9W7	ETVZ12S23E9W	ETVZ16S23E9W7	ETSX(B)12P50E	ETSX(B)16P50E	ETBH12E9W	ETBH16E9W7	ETBX12E9W	ETBX16E9W7
•		•		•		•		•	
•		•		•		•		•	
•	•		•		•		•		•
	•		•		•		•		•
	•		•		•		•		•
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
•		•		•	•	•		•	•
•	•	•	•	•	•	•	•	•	•
			•	•		•			
• (1)	o (1)	• (1)	o (1)	• (1)	(1)	• (1)	○ (1)	• (1)	 (1)
					•				
0	•	6	O	•	0	0	©	<u> </u>	0
0				•	0	•		0	0
0	۲	0	0	٥	0	۲	0	0	0
						٢	0	٥	0
						9	9	0	6
						0	•	0	0
						0	O	0	O
						(2)	 (2) 	 (2) 	 (2)
						• (2)	• (2)	• (2)	 (2) (3)
						o (2)	 (2) 	 (2) 	o (2)
						💿 (3)	💿 (3)	o (3)	💿 (3)
						o (4)	o (4)	o (4)	o (4)
						o (5)	o (5)	o (5)	o (5)
0	O	0	O	•	0	0	0	0	0
0	•	•		•	0	•	•	•	•
(6)(6)									
0		(0)	• (0)	• (0)	O	• (0)		0	0
0				0	0	0		0	
) (7)	o (7)	o (7)	o (7)			o (7)	o (7)	o (7)	o (7)
0	٥	0	0	0	0	0	0	0	0
0	0	0	٥	•	0	0	٢	0	0
			•						
		•				٢	•		
0			0	•	0	0	•	0	0
0			• •		0				0
-	•		•		•	-	•	-	• •
	•		•		•		•		0
				0	0				
				o (8)	⊘ (8)				
				(8)	(8)				
				• (8)	• (8)				
				0	0				
			1	I 💿			1		1

(6) Only one sensor can be connected; indoor or outdoor.
(7) Additional relays to allow bivalent control in combination with external room thermostat are field supply.
(8) Only 1 Backup heater can be connected on one unit: 3 or 6* or 9 kW (*No 6TI-model applicable). EKECBUCO1AF is needed to connect the backup heater to the main unit.

Ξ



Daikin Altherma R HT

Why choose a Daikin Altherma high temperature split?

The Daikin Altherma high temperature split is the perfect heating solution to upgrade an old heating and hot water system to achieve more cost savings and energy efficiency, without replacing the existing piping and radiators.

Comfort

Best for renovation projects

Air-to-water high temperature heat pumps are ideal for renovations and replacing old boilers. Daikin Altherma high temperature split's compact design requires minimal installation space and integrates seamlessly with your existing piping and radiators. Minimal installation ensures you can enjoy the energy efficiency of a heat pump without having to replace your entire system.

- > Easy replacement: reuse existing piping/radiators
- > Reduced installation time
- Limited installation space needed as the indoor unit and domestic hot water tank can be stacked together
- No need to change existing radiators and piping as water temperatures can be increased up to 80 °C for heating and domestic hot water use



Indoor unit and domestic hot water tank Whether your customer wants only domestic hot water or the advantage of solar energy, Daikin offers a wide range of options, including:

Stainless steel domestic hot water tank

The domestic hot water tank can be stacked on top of the indoor unit to save space, or installed next to each other if space is available.

- > Available in 200 or 250 litres
- > Efficient temperature heating: from 10 °C 50 °C in only 60 minutes*

*Test completed with a 16 kW outdoor unit at ambient temperature of 7 °C for a 200 litre tank.



ECH₂O thermal store: hot water savings with solar energy

Combine the Daikin Altherma heat pump with a thermal store to reduce energy costs by taking advantage of the sun's renewable energy. Built for small and large homes, customers can choose from a pressureless or pressurised hot water system.





Powered by renewable energy

Powered by 65% renewable energy extracted from the air and 35% electricity, our Daikin Altherma high temperature heat pump provides heating and hot water with A+ energy efficiency.

Reliability

The Daikin Altherma high temperature split optimises its technology to deliver reliable year-round comfort, even in the most extreme climates.

- > 11-15 kW capacities
- > Low running costs and optimum comfort at even the coldest outdoor temperatures, thanks to the unique cascade compressor approach
- > Works with existing high temperature radiators up to 80 °C without an additional backup heater



Cascade technology

High performance heating in 3 steps to achieve 80 °C water temperature without using an additional backup heater

Ξ



Daikin Altherma R HT

Floor standing **heating only** air to water heat pump combinable **with existing radiators**

- > Energy efficient heating only system based on air to water heat pump technology
- Single phase floor standing indoor unit up to 16kW
- > Three phase floor standing indoor unit up to 16kW
- > High temperature application: up to 80 °C without electric heater
- Easy replacement of existing boiler, without changing heating pipes
- > Combinable with high temperature radiators
- > Low energy bills and low CO₂ emissions
- Inverter controlled scroll compressor

More details and final information can be found by scanning or clicking the QR codes.

011-1W0256 → 258





ERRQ-AAV1

EKHBRD-ADV17/Y17





Efficiency data			EKHBRD + I	ERRQ/ERSQ			014ADV17 + ERRQ014AV1	014ADV17+ ERSQ014AV1	016ADV17 + ER(R/S) Q016AV1	011ADY17 + ERRQ011AY1	011ADY17 + ERSQ011AY1		014ADY17+ ERSQ014AY1	016ADY17 + ER(R/S) Q016AY1
Heating capacity	Nom.			kW		/ 11.0 (2) 2 (3)		/ 14.0 (2) 4 (3)	16.0 (1) / 16.0 (2) / 16.0 (3)		/ 11.0 (2) 2 (3)		/ 14.0 (2) .4 (3)	16.0 (1) / 16.0 (2 / 16.0 (3)
Power input	Heating	Nom.		kW	3.80 (1) / 4.40 (2) / 2.67 (3)	3.87 (1) / 4.40 (2) / 2.67 (3)	5.02 (1) / 5.65 (2) / 3.87 (3)	5.09 (1) / 5.65 (2) / 3.87 (3)	5.86 (1) / 6.65 (2) / 4.31 (3)	3.80 (1) / 4.40 (2) / 2.67 (3)	3.87 (1) / 4.40 (2) / 2.67 (3)	5.02 (1) / 5.65 (2) / 3.87 (3)	5.09 (1) / 5.65 (2) / 3.87 (3)	5.86 (1) / 6.65 (2 / 4.31 (3)
COP					2.97 (1) / 2.50 (2) / 4.20 (3)	2.92 (1) / 2.50 (2) / 4.20 (3)	2.89 (1) / 2.48 (2) / 3.72 (3)	2.85 (1) / 2.48 (2) / 3.72 (3)	2.73 (1) / 2.41 (2) / 3.72 (3)	2.97 (1) / 2.50 (2) / 4.20 (3)	2.92 (1) / 2.50 (2) / 4.20 (3)	2.89 (1) / 2.48 (2) / 3.72 (3)	2.85 (1) / 2.48 (2) / 3.72 (3)	2.73 (1) / 2.41 (2) / 3.72 (3)
Space heating	Average	General	SCOP		2.	96	2.	98	3.01	2.	96	2.	.98	3.01
*	climate water outlet 55 °C		ns (Seasonal space heating efficiency)	%	1	15	1	16	117		15	1	16	117
			Seasonal space heatin	g eff. class			1			+				1
	Average	General	SCOP		2.	70	-	81	2.88		70		.81	2.88
	climate water outlet 35 °C		ns (Seasonal space heating efficiency)	%		05	1	10	112)5	1	10	112
			Seasonal space heatin	g eff. class		C		В			5		В	
Indoor Unit				EKHBRD	011A	DV17	014A	DV17	016ADV17	011A	DY17	014 <i>A</i>	DY17	016ADY17
Casing	Colour									lic grey				
	Material									sheet metal				
Dimensions	Unit	Heightx	WidthxDepth	mm					705x6	00x695				
Weight	Unit			kg			144					147		
Operation range	Heating	Ambien		°C						0~20				
		Water si		°C						~ 80				
	Domestic ho water			°CDB °C						~ 35 ~ 80				
Refrigerant	Туре	Water si	de Min.~Max.							~ 80 34a				
nemgerant	Charge			kg						54a 60				
	Charge			TCO ₂ Eq						718				
Sound pressure level	Nom.			dBA	43 (4)	/ 46 (5)	45 (4)	/ 46 (5)	46 (4) / 46 (5)	1	/ 46 (5)	45 (4)	/ 46 (5)	46 (4) / 46 (5
Sound pressure level	Night quiet m	ode Level 1		dBA		(4)		(4)	45 (4)		(4)		7 40 (3) 8 (4)	45 (4)
Outdoor Unit	5 1 1						ERRQ-014AV1			ERRQ-011AY1			ERSQ-014AY1	
Dimensions	Unit		HeightxWidthxDepth	mm				VIANUI		00x320		01-0111		UIUATT
Weight	Unit			kg					1	20				
Compressor	Quantity									1				
	Туре							Herme	tically seale	d scroll com	pressor			
Operation range	Heating		Min. ~ Max.	°CWB					-20	~ 20				
	Domestic ho	ot water	Min. ~ Max.	°CDB					-20	~ 35				
Refrigerant	Туре								R-4	10A				
	GWP								2,0	87.5				
	Charge			kg					4.	50				
	Charge			TCO₂Eq					9.	40				
	Control							Expa	nsion valve	(electronic	type)			
Sound power level	Heating		Nom.	dBA		8	6		71		8		59	71
Sound pressure level	Heating		Nom.	dBA	5	52	5	3	55	5	52	5	53	55
Power supply	Name/Phase	e/Frequency/	Voltage	Hz/V		V1,	/1~/50/220-	440			Y1/	/3 ~ /50/380	-415	
Current		ded fuses		A			25					16		

(1)EW 55 °C; LW 65 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (2)EW 70 °C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (3)EW 30 °C; LW 35 °C; Dt 5 °C; ambient conditions: 7 °CDB/6 °CWB | (4)EW 55°C; LW 65°C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; ambient conditions: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; AMBIENT CONDITIONE: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; AMBIENT CONDITIONE: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; AMBIENT CONDITIONE: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; Dt 10 °C; AMBIENT CONDITIONE: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; DT 10 °C; AMBIENT CONDITIONE: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; DT 10 °C; AMBIENT CONDITIONE: 7 °CDB/6 °CWB | (5)EW 70°C; LW 80 °C; DT 10 °C; AMBIENT CONDITIONE: 7 °CDB/6 °CWB | (5)EW

Options

		Туре	Material name
		Remote user interface	EKRUAHTB
		Room thermostat (wired)	EKRTWA
Controllers		Room thermostat (wireless)	EKRTR1
		Centralised controller kit	EKCC-W
		DCOM gateway	DCOM-LT/IO
		DCOM gateway	DCOM-LT/MB
	Constant Constant	Demand PCB	EKRP1AHTA
Adapter		Digital I/O PCB	EKRP1HBAA
		Back-up heater for HT 1 ~	EKBUHAA6V3
Back-up heater		Back-up heater for HT 3 ~	EKBUHAA6W1
		Bottom plate heater	EKBPHTH16A
Installation		UK tank kit	EKUHWHTA
		Stand alone kit	EKFMAHTB
Sensor		External sensor	EKRTETS
/alve		Refrigerant stop valves	EKRSVHTA
Others		Compatibility kit 1	EKMKHT1A
		Compatibility kit 2	EKMKHT2A



163



Why choose Daikin Altherma domestic hot water heat pump?

How does it work?

The system is made of a singly indoor unit that extracts energy from the air to provide domestic hot water. The unit collects up to 60% of its energy in the air, while the rest is provided by electricity. This heat pump relies on a compressor and a refrigerant to transfer the energy from the air to the water, heating the water up to your needs and delivering it into your house.





dBA dBA 51 dBA 44 dBA dBA dBA Altherma M HW Altherma M HW \mathbf{J} 4 \square OUTDOOR INDOOR SOUND SOUND POWER POWER

Remarkably quiet

With a sound power of 51dB(A) indoor, and 44dB(A) outdoor, it is one of the most silent domestic hot water heat pump.

The acoustic level can be evaluated in two ways

- > The **sound power** is generated by the unit itself, independently of distance and environment
- > The **sound pressure** is the sound perceived at a certain distance. The sound pressure is usually calculated at between 1 and 5 metres from the unit.



Ξ

Product range





High temperature models are dedicated for warm climate conditions.



Features

Daikin Altherma M HW is an air-water heat pump for the production of domestic hot water, storage in a enamelled steel tank, with condenser having an external jacket to guarantee top safety and hygiene.

- $\,>\,$ Maximum temperature of 62 °C from renewable energy with heat pump alone or through a heating element (up to 75 °C)
- > Programmable digital interface with TOUCH keys
- Integration through Solar Thermal energy (-PCV37 model) or through a heating element (up to 75 °C) on all models
- > Integration with Photovoltaic Solar system

Intuitive controls

A very simple and intuitive display

- > White backlit LEDs to control temperature and features
- > Red backlit LEDs for alarm warnings
- The 4 side TOUCH keys turn Daikin Altherma M HW on/off (⁽⁾); keys to browse through the MENU (SET) and increase (+) or decrease (-) settings



Fan mode

Air recirculation only

Daikin Altherma M HW only works in ventilation mode. The heat pump and

additional heater are off.



Eco mode

Reneable energy only

Daikin Altherma M HW only works in heat pump mode. The additional heater turns on as a support only if the outdoor temperature is outside the operating range (setpoint 62 °C).

Electric mode

Electrical energy only Daikin Altherma M HW only works with the additional heater. Set point can be up to 75 °C.

Auto mode

Renewable energy as the preferred option

Daikin Altherma M HW works in heat pump mode by default. The additional heater turns on as a support only if the tank temperature increase is too slow (>4 $^{\circ}$ C/30 min). Or the outdoor temperature is outside the operating range (setpoint 62 $^{\circ}$ C).

Boo	htt	m	00	
DUC	J 51			C

Xiiii Xiiii 🚺 🖸

Combined use of renewable and electrical energy Daikin Altherma M HW simultaneously operates as a heat

pump and with the additional heater. Setpoint can be up to 75 °C.



🕑 🐝

Specifications

Туре	Volume (l)	Capacity	Dimensions (mm)	Optimisation from Photovoltaic	Integrated Solar Thermal Control	Legionella Control Sanitisation	Time slot-based operation	OFF PEAK feature	Defrosting on	Holiday Mode
	200	***	628 x 628 x 1,607	•	-	•	•	•	•	•
EKHHE-CV37	260	* ***	628 x 628 x 1,892	•	-	•	•	•	•	•
	200	* **	628 x 628 x 1,607	•	•	•	•	•	•	•
EKHHE-PCV37	260	* ***	628 x 628 x 1,892	•	•	•	•	•	•	•
	200	***	628 x 628 x 1,607	•	-	•	•	•	-	•
EKHLE-CV3	260	***	628 x 628 x 1,892	•	-	•	•	•	-	•

 \equiv

Installation

Daikin Altherma M HW can be installed in any room, including non-heated ones like garages and laundry rooms, and does not require any special work, except for the holes for the air intake and exhaust pipes.

Some installation methods



Fig. 1 - Example of air discharge connection



Fig. 2 - Example of air discharge connection

The heat pump requires suitable air ventilation. A suggested method for a designated air duct is provided in Fig. 1. Plus, it is essential to guarantee suitable ventilation in the room where the appliance is installed.

An alternative solution is provided in the picture on the right (Fig. 2): it involves additional ducting that draws air from outdoors, rather than directly from indoors.





Fig. 3 - Example of installation in summer



One of the unique features of heat-pump heating systems is the fact that these units considerably reduce the temperature of the air, which is usually ejected outdoors. As well as being colder than the air in the room, the ejected air is also completely dehumidified, which is why the airflow can be conveyed back into the home to cool specific areas or rooms in summer. Installation involves doubling the exhaust pipe, on which two dampers ("A" and "B") are applied to convey the airflow either outside (fig. 3) or inside the house (fig. 4).



Daikin Altherma M HW Second Generation

- > Available in wall mounted (200-260 L)
- › Compact modern design
- > Anti-legionella cycle
- Scheduled operation
- > Integrated solar thermal control (EKHHE-PCV37)
- > Suitable for warm climate (EKHLE-CV3)





More details and final information can be found by scanning or clicking the QR codes.



dBA

53

51

53

51

This product contains fluorinated greenhouse gases.

Domestic hot water heating

Sound power

level

52

Ξ



Contraction of the owned



Daikin Altherma 3 GEO

Top performance even in coldest climate



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 180 L stainless steel tank



Leaving water temperature up to 65 °C, so the unit can work with underfloor heating, heat pump convectors 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.



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.



BLUEVOLUTION

Bluevolution technology using R-32, environmentally friendly refrigent with a lower GWP, reducing its CO₂ equivalent by 70% compared to its predecessor R-410A.



Daikin Altherma HPC provides heating or cooling for living rooms.

in the ground creates a constant inlet temperature.

171

 \equiv

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



*at 1 meter.





Built-in connectivity

Control your home climate from any place, at any time



Onecta App

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



Madoka wired remote controller for Daikin Altherma

A new generation of user interface, designed and intuitive.

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



BRC1HHDW



BRC1HHDS



BRC1HHDK

173

 \equiv



Groundbreaking innovation

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



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 heat pump is functioning properly. The Daikin Eye will flash on and off when it's running on stand by mode.

Red

When the Daikin Eye indicates a red colour, it means the heat pump 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.

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



175

Ξ

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



BLUEVOLUTION





More details and final information can be found by scanning or clicking the QR codes.



Indoor Unit				EGSA	H06D9W	X06D9W	H10D9W	X10D9W
Heating capacity	Min.			kW		0	.85	
	Nom.			kW	3.	35	5.	.49
	Max.			kW	7.9	98	9.	.55
Power input	Nom.			kW	0.	74	1	.17
COP					4.	.51	4	.70
Space heating	Average climate	General	ŋs (Seasonal space heating efficiency)		141	143	152	154
•	water outlet 55°C		Seasonal space hea eff. class	-	A	++	A+	+++
	Average climate	General	ns (Seasonal space heating efficiency)		195	199	197	200
	water outlet 35°C		Seasonal space hea eff. class	ating		A	+++	
Domestic hot water heating	General	Declared lo					L	
•	Average	ŋwh (water	heating efficiency)	%		1	17	
•	climate	Water heat	ng energy efficiency	class			\ +	
Space cooling	Medium	General	SEER		-	15	-	15
•	temperature application		Pdesign	kW	-	8	-	8
	Low	General	SEER		-	14	-	14
	temperature application		Pdesign	kW	-	8	-	8
Casing	Colour					White or	Silver-grey	
	Material					Precoated	sheet metal	
Dimensions	Unit	HeightxWi	lthxDepth	mm		1,891x5	597x666	
Weight	Unit			kg		2	22	
lank 🦷	Water volum	ne		1		1	80	
	Insulation	Heat loss		kWh/24h		1.	.20	
	Corrosion pr	otection				Pic	kling	
Operation range	Installation s	space	Min. ~ Max.	°C		5	/ 35	
	Brine side		Min. ~ Max.	°C		-10	/ 30	
	Heating	Water side	Min. ~ Max.	°C		5,	/ 65	
	Domestic	Water side	Min. ~ Max.	°C		25	/ 60	
	hot water							
Refrigerant	Туре						-32	
	GWP					6	75	
	Charge			kg		1	70	
	Charge			TCO₂Eq		1	.15	
Sound power level	Nom.			dBA	3	9	4	41
Sound pressure level at 1 meter	Nom.			dBA	2	27	2	29
Power supply	Name/Phase	/Frequency	/Voltage	Hz/V		3 ~ /50/400	or 1 ~ /50/230	
Current	Recommend	led fuses		A		3P 16A	or 1P 32A	

This product contains fluorinated greenhouse gases.

Options

	Туре	Material name
	Remote user interface	BRC1HHDAK/S/W
	Room thermostat (wired)	EKRTWA
Controlo	Room thermostat (wireless)	EKRTR1
Controis	Cascade control	EKCC8-W
	Gateway	DCOM-LT/IO
	Gateway	DCOM-LT/MB
A	Demand PCB	EKRP1 AHTA
Adapter	Digital I/O PCB	EKRP1 HBAA
	Remote indoor sensor	KRCS01-1
Sensor	External sensor	EKRTETS
	Reduce power limiation sensor	EKCSENS
	PC cable	EKPCCAB4
	Ground source filling kit	KGSFILL2
Others	Separate power supply BUH	EKGSPOWCAB
	Magnetic filter Fernox	K.FERNOXTF1
	Magnetic filter Fernox	K.FERNOXTF1FL

Daikin Altherma

Hybrid heat pump



Why choose a Daikin Altherma Hybrid heat pump?

The Daikin Altherma Hybrid heat pump is the ideal solution to replace your old gas boiler.

Comfort

Heating

A Daikin Altherma Hybrid heat pump automatically determines the most economic and energy efficient heating combination.

- Heat pump operation: the best available technology for optimising running costs at moderate outdoor temperatures
- > Hybrid operation: both the gas boiler and heat pump operate simultaneously to deliver the ultimate comfort for your customer
- Gas operation: when outdoor temperatures drastically drop, the unit will automatically switch to gas operation mode

Illustration of an average European climate



+ 35% efficiency (space heating) compared to condensing boiler

- > Heat load: 14 kW
- > 70% heat pump output
- > 30% gas boiler output
- Heat load = the capacity of the space heating system required to maintain comfortable indoor temperatures at any time

Required heat output = heat load $x n^{\circ}$ of occuring hours per year

Hybrid Heating & hot water



Heat pump outdoor unit



Heat pump indoor unit

Hot water

The gas condensing boiler's dual heat exchanger increases hot water efficiency by up to 15% when compared with traditional gas boilers.

Cooling

Incorporate cooling for a total solution that provides all year round comfort.

Quick and easy installation

As the heat pump indoor unit and gas condensing boiler are delivered as separate units, they are easier to handle, operate and install.

Investment benefits

- Combines with existing radiators; reducing the cost and disruption of installations
- Coverage of heat loads up to 27 kW makes this unit ideal for renovation applications
- Possible to connect to photovoltaïc solar panels to optimise self-consumption of the electiricy produced



The ideal combination

Depending on the outdoor temperature, energy prices and the internal heat load, the Daikin Altherma Hybrid heat pump smartly chooses between the heat pump and/or the gas boiler, possibly in simultaneous operation, and always selects the most economic operation mode.

Supported by renewable energy

When working in heat pump mode, the system is powered by renewable energy extracted from the air and can achieve up to **A++ energy efficiency**.

Hot water produced with gas condensing technology

Unique dual heat exchanger increases efficiency up to 15% compared to traditional gas boilers.

- Cold tap water flows directly into the heat exchanger
- Optimal and continuous condensing of the flue gases during domestic hot water preparation



- Low investment cost with no need to replace existing piping and radiators
- Low running costs for heating and domestic hot water
- Compact dimensions
- > Ideal for renovation applications
- > Easy and fast installation



Replacing a gas boiler with a Daikin Altherma Hybrid heat pump means saving on running costs for both space heating and domestic hot water supply.

A running costs comparison is made below based on parameters for a typical Belgian winter. As a result of the Hybrid principle, the most cost-efficient operation will be used no matter the ambient outdoor temperature.



A 100% use of gas boiler

- B Heat pump + gas boiler
- c 100% use of heat pump

+35% efficiency (space heating) compared to existing condensing gas boiler

	Daikin altherma Hybrid heat pump	New gas condensing boiler	Existing gas condensing boiler
		Space heating	
Energy supplied by HP	12,800 kWh		
HP efficiency	3.64 Scop		
Energy supplied by gas boiler	6,700 kWh	19,500 kWh	19,500 kWh
Space heating efficiency	90%	90%	75%
Running costs	1,220€	1,520 €	1,820€
		DHW HEATING	
Energy supplied by gas boiler*	3,000 kWh	3,000 kWh	3,000 kWh
DHW heating efficiency*	90%	80%	65%
Running costs*	230€	260 €	320€
		TOTAL	
Running costs	1,450€	1,780€	2,140€

Conditions

Heat load	16 kW
Design temperature	-8 °C
Space heating off temperature	16 °C
Maximum water temperature	60 °C
Minimum water temperature	38 °C
Gas price	0.070 €/kWh
Electricity price (day)	0.237 €/kWh
Electricity price (night)	0.152 €/kWh
Total space heating requirement	19,500 kWh
Total DHW heating requirement (4 persons)	3,000 kWh

* for combi-boiler, no separate domestic hot water tank

Yearly savings: for space heating and domestic hot water

-19% -32% versus new gas condensing boiler versus existing gas condensing boiler 330 €/year 690 €/year



EVLQ-CV3

Daikin Altherma R Hybrid

Hybrid technology combining condensing gas and air to water heat pump for heating and hot water

- > Heating only + heating and cooling models
- > Depending on outdoor temperature, energy prices and internal heat load, Daikin Altherma Hybrid heat pump always selects the most economical mode to operate
- > Low investment cost: no need to replace the existing radiators (up to 80 °C) and pipe work
- > Provides sufficient heat in renovation applications as all heat loads are covered up to 32 kW
- > Easy and fast installation thanks to the compact dimensions and quick interconnections



R Δ++ R-410A Δ 55 °C EHYHBH-AV32 EHYHBX-AV3



More details and final information can be found by scanning or clicking the QR codes.

Efficiency data					EHYHBH05AV32 +	EVLQ05CV3	EHYH	IBH08AV32 + EVLQ08	BCV3	EHYHBX08AV3 + EVLQ08CV3
pace heating	Average climate	General	SCOP		3.28			3.24		3.29
.	water outlet		ŋs (Seasonal space	%	128			127		129
	55 °C		heating efficiency)							
			Seasonal space heating	eff. class				A++		
omestic hot	General	Declared lo						XL		
vater heating	Average		eating efficiency)	%				83.80		
	climate	Water heati	ng energy efficiency					Α		
	Nom.			kW	4.40 (1) / 4.0	03 (2)		7.40 (1) / 6.89 (2)		7.40 (1) / 6.89 (2)
Cooling capacity	Nom.			kW			-			6.86 (1) / 5.36 (2)
Power input	Heating	Nom.		kW	0.870 (1) / 1.	13 (2)		1.66 (1) / 2.01 (2)		1.66 (1) / 2.01 (2)
	Cooling	Nom.		kW			-			2.01 (1) / 2.34 (2)
COP					5.04 (1) / 3.5	58 (2)		4.45 (1) / 3.42 (2)		4.45 (1) / 3.42 (2)
EER							-			3.42 (1) / 2.29 (2)
					FUNCTION	FUNCTION		FUNCTOR	=113/14	
ndoor unit (Hydrob					EHYHBH05AV32	EHYHBH08	AV32	EHYHBX08AV3	EHYK	ОМВЗЗАА2 ЕНҮКОМВЗЗААЗ
Central heating	Heat input Qn (net	Nom	Min/Max	kW		-				6.20 / 7.60 / 7.60 /22.10 / 27 / 27
	calorific value)	NA: //:								
	Output Pn at 80/60 °C			kW		-			6.7	0 / 8.20 / 8.20 / 21.80 / 26.60 / 26.60
	Efficiency	Net calorifie	value	%		-				98 / 107
	Operation range	Min/Max		°C		-				15 /80
Domestic hot water	Output	Min/Nom		kW		-				7.60 / 32.70
	Water flow		Nom	l/min		-				9 / 15
_	Operation range			°C		-				40/65
Gas	Connection			mm		-				15
	Consumption (G20)			m³/h		-				0.78 / 3.39
	Consumption (G25)			m³/h		-				0.90 / 3.93
	Consumption (G31)			m³/h		-				0.30 / 1.29
Supply air	Connection			mm		-				100
	Concentric					-				1
Flue gas	Connection			mm		-				60
Casing	Colour					White				White - RAL9010
	Material					Precoated shee				Precoated sheet metal
Dimensions	Unit	HeightxWidthxDepth	Casing	mm		902x450x1				710x450x240
Weight	Unit	Empty		kg	30		31.2	0		36
Power supply	Phase/Frequ	ency/Voltag	le	Hz/V		-				1~/50/230
Electrical power	Max.			W		-				55
consumption	Standby			W		-				2
Operation range	Heating	Ambient	Min. ~ Max.	°C		-25 ~ 25				-
		Water side	Min. ~ Max.	°C		25 ~ 55				-
	Cooling	Ambient	Min. ~ Max.	°CDB	-	~ -		10 ~ 43		-
		Water side	Min. ~ Max.	°C	-	~ -		5~22		-
Outdoor unit						EVLQ05CV3				EVLQ08CV3
Dimensions	Unit		HeightxWidthxDepth			EVEQUECVE		735x832x307		EVEQUOLVS
			neightxwiathxDepth	mm		E 4		/35X832X3U/		50
Weight	Unit			kg		54		1		56
Compressor	Quantity									
o	Туре			0.514/0			Hermeti	cally sealed swing com	pressor	
Operation range	Heating		Min. ~ Max.	°CWB				-25 ~ 25		
Refrigerant	Туре							R-410A		
	GWP							2,088		
	Charge			kg		1.50				1.60
	Charge			TCO2Eq		3				3.30
	GWP							2,088		
Sound power level	Heating		Nom.	dBA		61				62
Sound pressure level	Heating		Nom.	dBA		48				49
Power supply		e/Frequency	/Voltage	Hz/V				V3/1~/50/230		
Current	Recommend	hed fuses		A		16				20

(1) Ta DB/WB 7 °C/6 °C - LWC 35 °C (DT = 5 °C) (2) Condition: Ta DB/WB 7 °C/6 °C - LWC 45 °C (Dt=5 °C) (3) Cooling Ta 35 °C - LWE 18 °C (DT = 5 °C); heating Ta DB/WB 7 °C/6 °C - LWC 35 °C (DT = 5 °C). (4) Cooling Ta 35 °C - LWE 7 °C (DT = 5 °C); heating Ta DB/WB 7 °C/6 °C - LWC 45 °C (DT = 5 °C). This product contains fluorinated greenhouse gases

 \equiv

Daikin Altherma R Hybrid



The Daikin Altherma Hybrid heat pump can also be combined with an air-to-air multi system to provide optimal cooling. Easily installed and managed via an app on a smartphone or tablet, the Daikin Altherma Hybrid heat pump + multi is an all-in-one system for heating, cooling and hot water purposes.



			CTXA-AW/BS/BT/BB			FTXA-AW/BS/	01/00				FTXJ-AW/S/B			CTXM-R				FTXM-R					FTXP-M9		CVXM-A		FVXM-A			FVXM-F			FCAG-B				FFA-A9			EBA-AG	-			FDXM-F9				FNA-A9				FHA-A9
	05	08	15	20	25	35	42	50	20	25	35	42	50	15	20	25	35	42	50	60	71	20	25	35	20	25	35	50	25	35	50	35	50	60	25	35	50	60	3!	5 5	0 6	0 2	5 3	5 5	0 6	0 2	53	5 5	0 6	0 3	35 5	50 6
3MXM52A	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•							•					•	•
3MXM68A	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•					•	•	•	•	•	•	•	•	•	•	•	•					•	•					•	•
4MXM68A	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•									•	•	•	•	•	•	•	•	•	•	•	•						•			•	•	•	•
4MXM80A	•	•	•	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•								•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•		•	•	•	•
5MXM90A	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•									•	•		•	•	•	•	•	•	•	•	•											•	•

More details and final information can be found by scanning or clicking the QR codes.



CHYHBH-AV32

EHYKOMB-AA2

Water heating energy efficiency class

ndoor Unit (Hydrob	ox)				CHYHBH05AV32	CHYHBH08AV32
Casing	Colour				White	
	Material				Precoated sheet m	ietal
Dimensions	Unit	HeightxWid	thxDepth	mm	902x450x164	
Neight	Unit			kg	30	
Operation range	Heating	Ambient	Min. ~ Max.	°C	-15 ~ 24	
		Water side	Min. ~ Max.	°C	25 ~ 50	
Indoor unit (Boiler)					EHYKOMB33AA2/	ΔΔ3
Central heating	Heat input Qn	Nom	Min/Max	kW	6.20 / 7.60 / 7.60 / 22.10	
	(net calorific value)	NOTI	WIII/Wax	KVV	0.20 / 7.00 / 7.00 / 22.10	/ 2/ / 2/
	Output Pn at 80/60°C	Min/Nom		kW	6.70 / 8.20 / 8.20 / 21.80 / 20	6.60 / 26.60
	Efficiency	Net calorific	value	%	98 / 107	
	Operation range	Min/Max		°C	15 / 80	
Domestic hot water	Output	Min/Nom		kW	7.60 / 32.70	
	Water flow	Rate	Nom	l/min	9 / 15	
	Operation range	Min/Max		°C	40 / 65	
as	Connection	Diameter		mm	15	
	Consumption (G20)	Min/Max		m³/h	0.78 / 3.39	
	Consumption	Min/Max		m³/h	0.90 / 3.93	
	(G25)					
	Consumption (G31)	Min/Max		m³/h	0.30 / 1.29	
upply air	Connection			mm	100	
	Concentric				1	
lue gas	Connection			mm	60	
asing	Colour				White - RAL901	0
	Material				Precoated sheet m	netal
imensions	Unit	HeightxWidthxDepth	Casing	mm	710x450x240	
Veight	Unit	Empty	-	kg	36	
Power supply	Phase/Frequ	uency/Voltag	e	Hz/V	1~/50/230	
Electrical power	Max.			w	55	
consumption	Standby			W	2	

Ξ 183

EHYKOMB-AA3

Options

		Туре	Material name
		LAN adapter	BRP069A62
		LAN adapter + PV solar connection	BRP069A61
		Remote user interface (DE, FR, NL, IT)	EKRUCBL1
		Remote user interface (EN, ES, EL, PT)	EKRUCBL3
		Remote user interface (EN, SV, NO, FI)	EKRUCBL2
		Remote user interface (EN, TR, PL, RO)	EKRUCBL4
		Remote user interface (DE, CS, SL, SK)	EKRUCBL5
		Remote user interface (EN, HR, HU, BG)	EKRUCBL6
Controllers		Remote user interface (EN, DE, RU, DA)	EKRUCBL7
		Simplified user interface	EKRUCBSB
		Room thermostat (wired)	EKRTWA
		Room thermostat (wireless)	EKRTR1
		Heat meter (EHYHBH* only)	K.HEATMET
	$\langle \rangle$	DCOM gateway	DCOM-LT/IO
		DCOM gateway	DCOM-LT/MB
Drain		Drain pan for reversible H/B	EKHYDP1
Installation		Cover plate 35	EKHY093467
Installation		Installation jig	EKHYMNT1
Sensor	Q	External sensor	EKRTETS
Valve		Valve kit for connection to 3rd party tank with built-in thermotat	EKHY3PART2
		Valve kit for connection to 3rd party tank with sensor pocket	EKHY3PART
Propane set		Propane set	EKHY075787

Туре

Туре	Material name
Adapter Flex-Fixed PP 100	EKFGP6316
Adapter Flex-Fixed PP 130	EKFGS0252
Chimney Connection 60/100	EKFGP4678
Chimney Connection 60/100	EKFGP4678 EKFGP4828
Chimney Connection 80/125 Chimney Connection 60/10 Air Intake Dn. 80 C83	EKFGV1101
Chimney Top PP 100 incl. Flue Pipe	EKFGP5497
Chimney Top PP 130 incl. Flue Pipe	EKFGP5197
Concentric connection Ø 80/125	EKHY090717
Connector Flex-Flex PP 100	EKFGP6325
Connector Flex-Flex PP 130	EKFGP6366
Connector Flex-Flex PP 80 Connection set 60/10-60 Flue/Air intake Dn. 80 C53	EKFGP6324 EKFGV1102
Eccentric connection Ø 80	EKHY090707
Elbow PP/ALU 80/125 90°	EKFGP4810
Elbow PP/GLV 60/100 30°	EKFGP4664
Elbow PP/GLV 60/100 45°	EKFGP4661
Elbow PP/GLV 60/100 90°	EKFGP4660
Elbow PP/GLV 80/125 30°	EKFGP4814
Elbow PP MB-AIR 80 90° Elbow PP BM-AIR 80 45°	EKFGW4085 EKFGW4086
Extension Flex PP 100 I=10 M	EKFGP6346
Extension Flex PP 100 I=15 M	EKFGP6349
Extension Flex PP 100 I=25 M	EKFGP6347
Extension Flex PP 130 I=30 M	EKFGS0250
Extension Flex PP 80 I=10 M	EKFGP6340
Extension Flex PP 80 I=15 M	EKFGP6344
Extension Flex PP 80 I=25 M Extension Flex PP 80 I=50 M	EKFGP6341
Extension PP 60 x 500	EKFGP6342 EKFGP5461
Extension PP/GLV 60/100 x 1,000 mm	EKFGP4652
Extension PP/GLV 60/100 x 500 mm	EKFGP4651
Extension PP/GLV 80/125 x 10,000 mm	EKFGP4802
Extension PP/GLV 80/125 x 500 mm	EKFGP4801
Extension P BM-Air 80 x 500	EKFGW4001
Extension P BM-Air 80 x 1,000	EKFGW4002
Extension P BM-Air 80 x 2,000 Filling loop set	EKFGW4004 EKFL1AA
Flex 100-60 + Support Elbow	EKFGP6354
Flex 130-60 + Support Elbow	EKFGS0257
Flex Kit PP Dn.60-80	EKFGP1856
Flex Kit PP Dn.8	EKFGP2520
Flue Deflector 60 (UK Only)	EKFGP1295
Flue gas non-return flap	EKFGF1A
Gas conversion kit from G20 to G25 Inspection Elbow Plus PP/ALU 80/125 90° EPDM	EKPS076227 EKFGP4820
Meas. Tee with Inspection Panel PP/GLV 60/120	EKFGP4620 EKFGP4667
Plume Managment Kit 60 (UK Only)	EKFGP1294
PMK Elbow 60 45° (2 pcs) (UK Only)	EKFGP1285
PMK Elbow 60 90 (UK Only)	EKFGP1284
PMK Extension 60 I=1,000 incl. breaket (UK Only)	EKFGP1286
Roof Terminal PP/GLV 60/100 AR460	EKFGP6837
Roof Terminal PP/GLV 80/125 AR300 Ral-9011	EKFGP6864 EKFGP6333
Spacer PP 80-100 Support Breaket Top Inox Dn.100	EKFGP6333 EKFGP6337
Support Breaket Top Inox Dn.130	EKFGP6353
Tee Flex 100 Boiler Connection set 1	EKFGP6368
Tee Flex 130 Boiler Connection set 1	EKFGP6215
Thermistor recirculator	EK TH2
Wall Bracket Dn.100	EKFGP4481
Wall Bracket Dn.100	EKFGP4631
Wall Terminal Kit low profile PP/GLV 60/100 Wall Terminal Kit low profile PP/GLV 60/100	EKFGP1293 EKFGP297 7
Wall Terminal Kit PP/GLV 60/100	EKFGP2977 EKFGP2978
Wall Terminal Kit PP/GLV 60/100	EKFGP1292
Wall Terminal Kit PP/GLV 80/125	EKFGW6359
Wall Terminal Kit low profile PP/GLV 60/100 (UK only)	EKFGP1299
Weather Slate Flat Alu 60/100	EKFGP6940
Weather Slate Flat Alu 60/100 0°-15°	EKFGP1296
Weather Slate Flat Alu 80/125	EKFGW5333
Weather Slate Flat Alu 80/125 0°-15° Weather Slate Steep Pb/GLV 60/100 18°-22°	EKFGP1297 EKFGS0518
Weather Slate Steep Pb/GLV 60/100 18 22 Weather Slate Steep Pb/GLV 60/100 23°-27°	EKFGS0519
Weather Slate Steep Pb/GLV 60/100 43°-47°	EKFGS0523
Weather Slate Steep Pb/GLV 60/100 48°-52°	EKFGS0524
Weather Slate Steep Pb/GLV 60/100 53°-57°	EKFGS0525
Weather Slate Steep Pb/GLV 80/125 18°-22°	EKFGT6300
Weather Slate Steep Pb/GLV 80/125 23°-27°	EKFGT6301
Weather Slate Steep Pb/GLV 80/125 43°-47°	EKFGT6305
Weather Slate Steep Pb/GLV 80/125 48°-52° Weather Slate Steep Pb/GLV 80/125 53°-57°	EKFGT6306 EKFGT6307
Weather Slate Steep PF 60/100 25°-45°	EKFGP7910
Weather Slate Steep PF 80/125 25°-45° Ral-9011	EKFGP7909
Elbow PP 60/100 90° + MP Generic	DR90ELBO60100AA
Wall term Mugro STD 60/100 Telescopic	DRWTERT60100AA



Flue gas connections

Daikin Altherma H Hybrid The best of 2 worlds



Installation possibilities

The Daikin Altherma H Hybrid is made of an outdoor unit of 4 kW



The Daikin Altherma H Hybrid is made of a boiler of 28 or 32 kW



For more domestic hot water production, you can combine the Daikin Altherma H Hybrid with multiple tank options:

Pressureless tanks with solar support

Connect your unit to a ECH₂O thermal store and take advantage of the energy of the sun.



Pressurized tanks

Connect your unit with our full range of stainless steel tanks to answer all needs.



EKHWS(P)-D3V3 from 150 LT up to 300 LT

Controllers

EKRUHML1/2

Control

- > Manage space heating and domestic hot water and among others, booster mode
- > 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: intuitive interface for advanced menu settings



Onecta App

The Onecta App is a multifaceted programme that allows customers to control and monitor the status of their heating system.







Living room

Ξ



Applications

1. Standard Hybrid operation

With this application, the system works in a perfect balance between the gas boiler and the heat pump to provide space heating and domestic hot water. Here, the boiler is able to heat directly the water without a tank.



1.1 Standard Hybrid operation with a tank

In this application, a domestic hot water tank can be added if the system needs to provide high quantity of domestic hot water produced either by the heat pump or by the boiler.



2. Add-on operation

Daikin Altherma H Hybrid outdoor unit can be combined with an existing boiler. In such application, the system works in bivalent operation, meaning that this is strictly the heat pump or the boiler that is providing the required heat while in the standard applications, both can work at the same time.



Daikin Altherma H Hybrid

Hybrid technology combining condensing gas and air to water heat pump for **heating and hot water**

- Heating only models
- Depending on outdoor temperature, energy prices and internal heat load, the Daikin Altherma H Hybrid always selects the most economical mode to operate
- \rightarrow Low investment cost: no need to replace the existing radiators (up to 80 °C) and pipe work
- Provides sufficient heat in renovation applications as all heat loads are covered up to 32 kW
- Easy and fast installation thanks to the compact dimensions and water connections



More details and final information can be found by scanning or clicking the QR codes.







Δ







Prover input Heating Nom. Weight interview SCOP 44/9 Signer heating Average (interview General interview Genereview Genereview General interview Genereview General interview	Efficiency data					EHY2KOMB28AA + EJHA04AAV3	EHY2KOMB32AA + EJHA04AAV3	
CoP	Heating capacity	Nom.			kW	3.83	(1)	
Back Feating and # 50° SCOP 3.26 3.28 and # 51° Scone Javar heating efficiency Image: Scone Javar heating efficiency A++ Array of the	Power input	Heating	Nom.		kW	0.85	(1)	
evelefition // second pace heading effaces // second pace heading eff	СОР					4.49	(1)	
Product String efficiency) No No Average Cluster water outlet 35 C SCOP 4.14 A++ Average Cluster water outlet 35 C Sconal space having efficiency) A+15 Sconal space having efficiency) Sconal space having efficiency) A+16 Sconal space having efficiency) Sconal space having efficiency) A++ Sconal space having efficiency) Sconal space having efficiency) Sconal space having efficiency) Average Cluster with Name (efficiency) Sconal space having efficiency) Sconal space having efficiency Average Cluster with Name (efficiency) Sconal space having efficiency) Sconal space having efficiency Average Cluster with Name (efficiency) Water hour Min/Max WW Z01/23/20 Constraine Name Min/Max Sconal space Min/Max Sconal space Min/Max Sconal space Min/Max Sconal space Min/Max Operation range Min/Max M/h O/Z1/20/20 Sconal space Min/Max Sconal space Min/Max Sconal space Min/Max Conservation Game efficiency Min/Nom KW Z01/23/20 Z01/23/20 Game Sconal space Min/Max M/h O/Z1/20/20 Z01/23/	Space heating		General	SCOP		3.26	3.28	
Average Clanke value 3 of COP 4.19 4.13 over 30 of R3 3 (Second Space Paring efficiency) Normal Space Paring efficiency) Normal Space Paring efficiency Normal Space Paring e	•	outlet 55 °C			%	128	3	
outerit SC np. Geasonal gape parage not setup efficiency is setup				Seasonal space heating	g eff. class	A+	+	
basing afficiency acting afficiency acting afficiency acting afficiency Onversite heat ing a general problem Declared load profile X print heating afficiency % 87 print heating afficiency % 87 infloor unit Ferry 2000 87 clored x Water heating afficiency % atom 2000 R 760 Central heating Heat inguing (Infer Num Nin/Max KW 2310 26.60 Efficiency Net calorific value 20/03 (20%) % 99 99 Operation range Min/Max KW 2310 26.60 Water flow Net calorific value 20/03 (20%) % 99 Concention Net calorific value 20/03 (20%) % 99 Operation range Min/Max Th 0.250 15 Concention Dimensions Min/Max m/h 0.261/115 0.079/3.39 Consurgion (GS) Min/Max m/h 0.261/115 0.079/3.39 Consurgion (GS) Min/Max<			General	SCOP		4.14	4.15	
Openation of a serie load profile N N Average limate mating efficiency lass A Andoor unit EHY2KOMB28AA EHY2KOMB28AA Edec unit EHY2KOMB28AA EHY2KOMB28AA Construction of a serie line of a serie		outlet 35 °C			%	16.	3	
Average climate New age c				Seasonal space heating	g eff. class	A+	+	
Notice Section Construction of Construction Con				•				
ndoor unit EHY2KOMB28AA EHY2KOMB28AA Central heating Heat input On (net Nom Min/Max KW 7.10 / 23.70 7.60 / 27 Calant/finate/Boold C Nom KW 23.10 26.60 Efficiency Net calorific value 80/0° C Wei 98 99 Efficiency Net calorific value 80/0° C Wei 23.00 26.60 Operation range Min/Max °C 30 / 90 7.00 / 32.70 Operation range Min/Max °C 30 / 90 7.60 / 32.70 Operation range Min/Max °C 30 / 90 7.60 / 32.70 Sa Connection Dimemoin Range Min/Max °C 30 / 120 Gonsumption (G20) Min/Max m*/h 0.28 / 115 0.30 / 129 Gongentic mm 1 0.00 1 Use gas Connection mm 650x450x240 710x450x240 Material metal Min/Max W 36 Operation range Min/Wax <td< td=""><td>water heating</td><td>Average climate</td><td>ŋwh (water l</td><td>heating efficiency)</td><td>%</td><td>87</td><td>7</td></td<>	water heating	Average climate	ŋwh (water l	heating efficiency)	%	87	7	
Tental heating Amin/Max KW 7.10 / 23.70 7.60 / 27 Output A watket Nom KW 23.10 26.60 Efficiency Net calorific value 80/60 % 98 99 Efficiency Net calorific value 80/60 % 98 99 Efficiency Net calorific value 30/30(30%) % 90 300 Departion range Min/Max % 7.60 / 32.00 7.60 / 32.00 Operation range Min/Max % 7.60 / 32.00 7.60 / 32.00 Sometion Nam/Max m? 0.40 / 6 5 Consection Nim/Max m? 0.20 / 1.5 0.30 / 1.20 Consection Nim/Max m? 0.20 / 1.5 0.30 / 1.20 Sometion Nim/Max m? 0.20 / 1.5 0.30 / 1.20 Sometion Connection mark m? 0.30 / 1.20 Consection Connection mark M 0.30 / 1.20 Nate gas Connection Entricion (S) Min/Max <td>*</td> <td></td> <td>Water heat</td> <td>ing energy efficiency</td> <td>y class</td> <td>A</td> <td></td>	*		Water heat	ing energy efficiency	y class	A		
output Parameter Nom<	ndoor unit					EHY2KOMB28AA	EHY2KOMB32AA	
Efficiency Net calorific value 80/60 % 98 99 Efficiency Net calorific value 30/60 % 0 Operation range Min//Max °C 30/9 Operation range Min//Max °C 760 / 32.70 Consumption (G20) Min//Max m/h 0.28 / 15 0.79 / 3.39 Consumption (G20) Min//Max m/h 0.28 / 15 0.30 / 1.29 Suppl ar Connection mm 0.30 / 1.29 0.30 / 1.29 Consumption (G20) Min//Max m/m 0.30 / 1.29 0.30 / 1.29 Suppl ar Connection mm 650x450x240 710x450x240 Weight Unit Empty Ma	Central heating	calorific value)		Min/Max				
$\begin{split} \begin{tabular}{ c $		· ·						
Operation range Min/Max °C 30 / 90 Domestic hot wate Output Min/Mom KW 7.00 / 22.10 7.60 / 32.70 Wate r/fow Rate 4010° C // /min 12.50 15 Operation range Min/Max °C 40 / 65 15 Operation range Min/Max m?h 0.709 / 3.39 0.799 / 3.39 Consumption (G3) Min/Max m?h 0.28 / 115 0.30 / 1.29 iupply air Connection mm 0.30 / 1.29 0.30 / 1.29 iuppla in G20 Connection mm 0.30 / 1.29 0.30 / 1.29 iuppla in G20 Connection mm 0.30 / 1.29 0.30 / 1.29 iuppla in G20 Connection mm 0.30 / 1.29 0.30 / 1.29 iuppla in G20 Connection mm 0.30 / 1.29 0.30 / 1.29 iuppla in G20 Connection mm 0.30 / 1.29 0.30 / 1.29 iuppla in G20 Connection mm 650x450x240 710x450x240 ising Conne		Efficiency	Net calorifi	c value 80/60	%	98	99	
bornestic hot water Water flow Min/Nom WW 710 / 2910 7.60 / 32.70 Water flow Rate 40/10 °C Umin 12.50 15 Operation range Min/Max °C 40 / 65 Sas Consumption (300 Min/Max mVh 0.74 / 3.02 0.79 / 3.39 Consumption (301 Min/Max mVh 0.28 / 1.15 0.30 / 1.29 upply air Concentric 1 0.30 / 1.29 Consentrio mm 60 0.30 / 1.29 upply air Concentric 1 1 Lue gas Concentric 1 1 Saing Colour mm 60 1 Verify th Unit HxWxD Casing Material 36 Verify th Unit HxWxD Kg 33 36 36 Verify th Unit HxWxD W 2 36 36 Verify thereusery Voltage Hz/z 1 5 36 36 36 37 36 <t< td=""><td></td><td>Efficiency</td><td>Net calorific</td><td>value 37/30 (30%)</td><td></td><td>10</td><td>8</td></t<>		Efficiency	Net calorific	value 37/30 (30%)		10	8	
$\begin{split} \begin{tabular}{ c $		Operation range	Min/Max		°C	30 /	90	
Operation rangeMin/Max"C $40/6$ asConsectionDiametermm $0.72/3.02$ $0.79/3.39$ Consumption(G3)Min/Maxm²/h $0.28/1.15$ $0.30/1.29$ upply arConcectionm²/h $0.28/1.15$ $0.30/1.29$ Lug asConcectionm²/h $0.28/1.15$ $0.30/1.29$ VariesConcectionm²/h $0.28/1.15$ $0.30/1.29$ Materialmm $0.28/1.15$ $0.30/1.29$ VariesConcectionmm $0.30/1.29$ Materialmm $0.28/1.15$ $0.30/1.29$ VariesConcectionmm $0.30/1.29$ Materialmm $0.28/1.15$ $0.30/1.29$ VariesMaterialmm $0.30/1.29$ VariesMaterialTownoor $0.30/1.29$ VariesMaterialMm $0.30/1.29$ VariesMaterialMm $0.30/1.29$ VariesMaterialMaterialTownoorVariesMaterialMaterialTownoorVariesMaterialMaterialTownoorVariesMaterialMmMaterialVariesMinMMMMVariesMinMMMVariesMinMinMVariesMinMinMVariesMinMinMVariesMinMinMVariesMinMinMVariesMinMinMMinMin	omestic hot water	Output	Min/Nom		kW	7.10 / 29.10	7.60 / 32.70	
ias $\left[\begin{array}{c c c c c } \hline Conserving (G3) Min/Max m2/h 0.74/3.02 0.79/3.39 (Conserving (G3) Min/Max m2/h 0.28/1.15 0.30/1.29 (Conserving (G3) Min/Max m2/h 0.28/1.15 (Conserving (G3) Min/Max m2/h $		Water flow	Rate 40/10 °	с	l/min	12.50	15	
$\begin{tabular}{ c c c c c c } \hline $$ Consumption (G20) Min/Max m3/h $$ 0.74 / 3.02 $$ 0.79 / 3.39 $$ 0.79 / 3.39 $$ 0.79 / 3.39 $$ 0.30 / 1.29 $$ 0.30 / $		Operation range	Min/Max		°C	40 /	65	
Consumption (G3)Min/Maxm³/h0.28 / 1150.30 / 1.29upply airConnectionmm0Concetric11lue gasConnectionmm0asingColourmm0MaterialVinitFactorPrecoated StatementalimensionsUnitHxWzDCasingmm650x450x240VeightUnitEmptykg3336ower supplyPhase/Frequency/VoltageHz/V036VeightUnitEmptyW03owersupplyPhase/Frequency/VoltageW03VeightUnitHxWzDM03VeightUnitHxWzDM03VeightUnitHxWzDM03VeightUnitHxWzDM03VeightUnitHxWzDM03VeightUnitHxWzDM03VeightUnitMax*YVeightUnitMax*YVeightUnitMax*YVeightUnitMax*YVeightUnitMax*YVeightUnitMax*YVeightUnitMax*YVeightUnitMax*YVeightUnitMax*YVeightUnitMax*<	ias	Connection	Diameter		mm	15		
$\begin{split} \begin{tabular}{ c c c c } & m & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & 0 & \\ \hline Concertic & m & 0 & 0 & & 0 & \\ \hline Concertic & m & 0 & 0 & \\ \hline Conceric & m & 0 & 0 & \\ \hline $		Consumption (G20)	Min/Max		m³/h	0.74 / 3.02	0.79 / 3.39	
ConcentricImage: C		Consumption (G31)	Min/Max		m³/h	0.28 / 1.15	0.30 / 1.29	
Connection mm Glour Glour Casing Colour Precoated sheet metal Dimensions Unit HxWxD Casing Merial 710x450x240 Neight Unit Empty kg 33 36 Power supply Phase/Frequency/Voltage Hz/V 33 36 Power supply Phase/Frequency/Voltage Hz/V 36 36 Power supply Phase/Frequency/Voltage Hz/V 36 36 Power supply Max. W W 36 36 Dimensions Unit HxWxD Mm Mx Mx Compressor Quantity Image: Standby Min.~Max. Mx Compressor GWP GWP GN GN GN	Supply air	Connection			mm	10	0	
Colour White-RL9010 Material Precoated >=t metal Dimensions Unit HxWzD Casing mm 650x450x240 710x450x240 Weight Unit Empty kg 33 36 36 Vower supply Phase/Frequency/Voltage Hz/V Gastad 36 36 Vower supply Phase/Frequency/Voltage Hz/V Gastad 36 36 Vower supply Phase/Frequency/Voltage Hz/V Gastad 36 36 Vower supply Max. W Gastad 70x450x240 36 Vottor Max. W Qastad 70x450x240 36 Vottor Max. W Qastad 70x450x240 36 Vottor Max. W Qastad So 36 36 Vottor HxWxD mm Max. Y Y Y Y Y Y Y Y Y Y Y Y Y <td< td=""><td></td><td>Concentric</td><td></td><td></td><td></td><td>1</td><td></td></td<>		Concentric				1		
Material Precoated sheat metal Dimensions Unit HxWxD Casing mm 650x450x240 710x450x240 Weight Unit Empty kg 33 36 Power supply Phase/Frequency/Voltage Hz/V 31 36 Power supply Phase/Frequency/Voltage Hz/V 33 36 Power supply Phase/Frequency/Voltage Hz/V 33 36 Power supply Phase/Frequency/Voltage Hz/V 33 36 Power supply Phase/Frequency/Voltage Hz/V MX 36 Power supply Max WW MX MX MX Standby WW WW WW WW MX WW MX MX Dimensions Unit HXWXD MX MX MX MX Sound resort Unit MX MX MX MX MX Operation range Heating Min. ~ Max. °CW GX GXP	lue gas	Connection			mm	60)	
Dimensions Unit HxWxD Casing mm 650x450x240 710x450x240 Weight Unit Empty kg 33 36 Power supply Phase/Frequency/Voltage Hz/V 0 36 Power supply Phase/Frequency/Voltage Hz/V 0 36 Power supply Max. Weight 1 50 Verget Max. Weight 1 50 Dimensions Mix HXWD Mm 745x845x329 Dimensions Unit HXWD Mm 45 Dimensions Unit HXWD Mm 45 Omensors Quantity Kg 1 1 Type Tope 1 1 1 Operation range Heating Min. ~ Max. °CWB 675 1 Refrigerant Type Kg GMP 675 1 1 Gund power level Heating Nom. dBA 675 3	Casing	Colour				White - R	White - RAL9010	
Veight Unit Empty kg 33 36 Yower supply Phase/Frequency/Voltage Hz/V 1~/50/230 Yower supply Max. W 10 Onsumption Kax W 2 Outdoor unit Standby W 2 Outdoor unit Figure Standby W 2 Outdoor unit HXWD Mm 745x845x329 Outdoor unit HxWD Mm 745x845x329 Outour Unit HxWD Mm 45 Orgensor Quantity Kg 1 Type 1 Hermetically sealed swing compressor Quantity Type 1 Type R-32 1 GWP R-32 6 Guange TCO:Eq 0.36 Charge TCO:Eq 0.38 Cound power level Heating Nom. dBA Yower supply Name/Phase/Frequency/Voltage Hz/V V3/1~/50/220-240 <td></td> <td>Material</td> <td></td> <td></td> <td></td> <td>Precoated s</td> <td>heet metal</td>		Material				Precoated s	heet metal	
ower supply Phase/Frequency/Voltage Hz/V 1 ~ /50/230 lectrical power onsumption Max. W 110 onsumption Standby W 2 butdoor unit EJHA04AAV3 2 butdoor unit HxWxD mm 745x845x329 butdoor unit HxWxD mm 745x845x329 veight Unit HxWxD mm Veight Unit Kg 45 compressor Quantity 1 1 Type Hermetically sealed swing compressor 14 ~ 25 GWP GWP 675 1 Charge Kg 0.56 Charge TCO-Eq 0.38 ound power level Heating Nom. dBA ower supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~ /50/220-240	Dimensions	Unit	HxWxD	Casing	mm	650x450x240	710x450x240	
Interview onsumption Max. W 110 Standby W 2 Autoor unit EJHA04AAV3 2 Autoor unit Full Full 2 Mex. MxX Mm 745x845x329 Veight Unit HxWxD mm 745x845x329 Veight Unit HxWxD Mg 45 Veight Quantity Kg 45 Veight Quantity Mg 45 Type Heating Min.~Max. °CWB Hermeticallysealed swing compressor efrigerant Type Charge Kg GMPAC GMPAC GWP Charge Kg 0.56 GMPAC GMPAC GMPAC ound pressure level Heating Nom. dBA GMPAC G	/eight	Unit	Empty		kg			
Standby W 2 Dutoor unit FJHA04AV3 FJHA04AV3 Dimensions Unit HxWxD mm Veight Unit HxWxD mg Veight Unit MxD mg Ouperson Quantity 45 Type Hermetically sealed swing compressor Operation range Heating Min. ~ Max. °CWB Operation range Heating Nom. R-32 Operation range Heating Nom. Make Operation range Heating Nom. Make Operation range Heating Nom. Make Operation range Heating Nom.	ower supply	Phase/Frequency	/Voltage		Hz/V	1~/50	/230	
Duttory EJHA04AAV3 Dimensions Unit HxWxD mm Veight Unit HxWxD Mm Veight Unit Kg 45 Compressor Quantity 1 Type Hermetically sealed swing compressor Operation range Heating Min. ~ Max. °CWB Poperation range Heating Min. ~ Max. °CWB GWP R-32 GWP 675 Charge Kg Charge TCOxEq Sound power level Heating Nom. dBA Sound pressure level Heating Name/Phase/Frequency/Voltage Hz/V V3/1 ~ /50/220-240		Max.						
Dink HxWxD mm 745x845x329 Veight Unit kg 45 Veight Quantiy 1 1 Type Hermetically sealed swing compressor 1 Operation range Heating Min. ~ Max. °CWB Hermetically sealed swing compressor Operation range Heating Min. ~ Max. °CWB Hermetically sealed swing compressor Operation range Heating Min. ~ Max. °CWB Grade State St	onsumption	Standby			w	2		
veight Unit kg 45 ompressor Quantity 1 1 Type Hermetically sealed swing compressor 1 operation range Heating Min. ~ Max. °CWB Hermetically sealed swing compressor efrigerant Type -14 ~ 25 GWP GWP 675 Charge Kg 0.56 Charge TCO:Eq 0.38 ound power level Heating Nom. dBA 37 ower supply Name/Phase/Frequency/Voltage Hz/v V3/1 ~ /50/220-240	outdoor unit					EJHA04	IAAV3	
Compressor Quantity 1 Type Hermetically sealed swing compressor Operation range Heating Min. ~ Max. °CWB Type -14 ~ 25 R-32 GWP GMP 675 Charge Kg Charge TCO:Eq Gound power level Heating Nom. dBA Sound pressure level Heating Name/Phase/Frequency/Voltage Hz/V	Dimensions	Unit		HxWxD	mm	745x84	5x329	
Type Hermetically sealed swing compressor Operation range Heating Min. ~ Max. °CWB Hermetically sealed swing compressor Refrigerant Type R-32 GWP GMP 675 Charge Kg 0.56 Forge TCO:Eq 0.38 sound power level Heating Nom. dBA Power supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~ /50/220-240	Veight	Unit			kg	4	5	
Type Hermetically sealed swing compressor Operation range Heating Min. ~ Max. °CWB -14 ~ 25 terfigerant Type R-32 R-32 GWP GMP 675 Charge Kg 0.56 Sound power level Heating Nom. dBA Heating Nom. dBA 58.70 Sound pressure level Heating Nom. dBA Power supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~ /50/220-240	Compressor	Quantity				1		
Operation range Heating Min. ~ Max. °CWB 14 ~ 25 tefrigerant Type R-32 R-32 GWP 675 675 Charge kg 0.56 Charge TCO:Eq 0.38 sound power level Heating Nom. dBA Sound pressure level Heating Nom. dBA Power supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~ /50/220-240	-					Hermetically sealed swing compressor		
Type R-32 GWP 675 Charge kg Ohrage TCO:Eq Charge TCO:Eq ound power level Heating Heating Nom. ower supply Name/Phase/Frequency/Voltage Name/Phase/Frequency/Voltage Hz/V	Operation range			Min. ~ Max.	°CWB	•		
GWP 675 Charge kg 0.56 Charge TCO:Eq 0.38 iound power level Heating Nom. dBA iound pressure level Heating Nom. dBA 'ower supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~ /50/220-240		•						
Charge kg 0.56 Charge TCO2Eq 0.38 iound power level Heating Nom. dBA iound pressure level Heating Nom. dBA 'ower supply Name/Phase/Frequency/Voltage Hz/v V3/1 ~ /50/220-240	geland							
Charge TCO:Eq 0.38 iound power level Heating Nom. dBA iound pressure level Heating Nom. dBA					ka			
Sound power level Heating Nom. dBA 58.70 Sound pressure level Heating Nom. dBA 37 Power supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~/50/220-240								
Sound pressure level Heating Nom. dBA 37 Power supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~/50/220-240	Sound power level			Nom.				
Power supply Name/Phase/Frequency/Voltage Hz/V V3/1 ~ /50/220-240	•	-						
	•		quency/Vol					
					Α			

(1) Ta DB/WB 7 °C/6 °C − LWC 35 °C (DT = 5 °C).

This product contains fluorinated greenhouse gases.

Ξ



Options - system

Group		Description	Material name	Pair Hybrid	Add-on Hybrid
	Paner	User interface: English – Dutch – Italian – French	EKRUHML1	•	•
		User interface: English – Dutch – Italian – German	EKRUHML2	•	•
	🔷 📑	Gateway 1: I/O version	DCOM-LT/IO ⁽²⁾	•	•
	🧼 🌁	Gateway 2: Modbus version	DCOM-LT/MB ⁽²⁾	•	•
Controllers		LAN + PV Solar	BRP069A61	•	•
		LAN only	BRP069A62	•	•
		Wired room thermostat	EKRTWA	•	
	(: :)	Wireless room thermostat	EKRTR1	•	
	Q	External room sensor	EKRTETS ⁽⁴⁾	•	
Sensor		Remote outdoor sensor	EKRSCA1 ⁽³⁾	•	•
	\bigcirc	Thermistor kit for pressurised tanks & 3rd party tank	EKTH3	•	
		Bottom plate heater (dedicated type)	EKBPHT04JH	•	•
		Ball valves	EKBALLV1	•	•
Other		Add-on: pump	EKADDONJH		•
		Add-on: cable + 2 non-return valves	EKADDONJH2		•
		PC USB cable	EKPCCAB(4)	•	
	Q	Connection kit for 3 rd party tank	EKHY3PART	•	
		Connection kit for pressureless tank	EKEPHYHT35H	•	
		Freeze protection valve for field piping	AFVALVEHY2	•	•

(2) Compatible with EKRUHML user interface.
(3) Only 1 sensor can be connected: indoor OR outdoor sensor.
(4) Can only be used in combination with the wireless room thermostat EKRTR1.

Options - boiler

Accessory		Sales region	Material name		
	THE REAL	IT, ES, CZ, GR, PL, PT	EKFJM1A	EHY2KOMB28AA	EHY2KOMB32AA
		IT, ES, CZ, GR, PL, PT	EKFJL1A		•
		FR, BE	EKFJM2A	•	
	BAT ME	FR, BE	EKFJL2A		•
Boiler options		DE	EKFJM6A	•	
	A COL	DE	EKFJL6A		•
		IT, ES, CZ, GR, PL, PT	EKVK4A	•	•
	adia ali	DE	EKVK6A	•	•
Filling loop set	and the second sec	All	EKFL1A	•	•
Solar water heater connection set (cable + probe sensor)		All	EKSH1A	٠	•
Concentric connection Ø 80/125	. 9	All	EKHY090717	•	•
Eccentric connection Ø 80		All	EKHY090707	•	•
Dongle set (wireless connection from PC to boiler)		All	EKDS1A	•	•
Cover plates		All	EKCP1A	•	•
Cover plates		All	EKHY093467 ⁽¹⁾	•	•
Propane sets (G31)		All	EKHY075787		•
		All	EKPS075867	•	
Conversion kits (G25)	\bigcirc	DE, BE, FR	EKPS076217	•	
	0	DE, BE, FR	EKPS076227		•

(1) Cannot be used in combination with B-packs.

 \equiv

Туре	Material name
Adapter Flex-Fixed PP 100	EKFGP6316
Adapter Flex-Fixed PP 130	EKFGS0252
Chimney Connection 60/100	EKFGP4678
Chimney Connection 60/100	EKFGP4678
Chimney Connection 80/125	EKFGP4828
Chimney Connection 60/10 Air Intake Dn. 80 C83	EKFGV1101
Chimney Top PP 100 incl. Flue Pipe	EKFGP5497
Chimney Top PP 130 incl. Flue Pipe	EKFGP5197
Concentric connection Ø 80/125	EKHY090717
Connector Flex-Flex PP 100	EKFGP6325
Connector Flex-Flex PP 130	EKFGP6366
Connector Flex-Flex PP 80	EKFGP6324
Connection set 60/10-60 Flue/Air intake Dn. 80 C53	EKFGV1102
Eccentric connection Ø 80	EKHY090707
Elbow PP/ALU 80/125 90°	EKFGP4810
Elbow PP/GLV 60/100 30°	EKFGP4664
Elbow PP/GLV 60/100 45°	EKFGP4661
Elbow PP/GLV 60/100 90°	EKFGP4660
Elbow PP/GLV 80/125 30°	EKFGP4814
Elbow PP MB-AIR 80 90°	EKFGW4085
Elbow PP BM-AIR 80 45°	EKFGW4086
Extension Flex PP 100 I=10 M	EKFGP6346
Extension Flex PP 100 I=15 M	EKFGP6349
Extension Flex PP 100 I=25 M	EKFGP6347
Extension Flex PP 130 I=30 M	EKFGS0250
Extension Flex PP 80 I=10 M	EKFGP6340
Extension Flex PP 80 I=15 M	EKFGP6344
Extension Flex PP 80 I=25 M	EKFGP6341
Extension Flex PP 80 I=50 M	EKFGP6342
Extension PP 60 x 500	EKFGP5461
Extension PP/GLV 60/100 x 1,000 mm	EKFGP4652
Extension PP/GLV 60/100 x 500 mm	EKFGP4651
Extension PP/GLV 80/125 x 10,000 mm	EKFGP4802
Extension PP/GLV 80/125 x 500 mm	EKFGP4801
Extension P BM-Air 80 x 500	EKFGW4001
Extension P BM-Air 80 x 1,000	EKFGW4002
Extension P BM-Air 80 x 2,000	EKFGW4004
Filling loop set	EKFL1AA
Flex 100-60 + Support Elbow	EKFGP6354
Flex 130-60 + Support Elbow	EKFGS0257
Flex Kit PP Dn.60-80	EKFGP1856
Flex Kit PP Dn.8	EKFGP2520
Flue Deflector 60 (UK Only)	EKFGP1295
Flue gas non-return flap	EKFGF1A
Gas conversion kit from G20 to G25	EKPS076227
Gas conversion kit from G20 to G25	LINF JUT 0227

Туре	Material name
Inspection Elbow Plus PP/ALU 80/125 90° EPDM	EKFGP4820
Meas. Tee with Inspection Panel PP/GLV 60/100	EKFGP4667
Plume Managment Kit 60 (UK Only)	EKFGP1294
PMK Elbow 60 45° (2 pcs) (UK Only)	EKFGP1285
PMK Elbow 60 90 (UK Only)	EKFGP1284
PMK Extension 60 l=1,000 incl. breaket (UK Only)	EKFGP1286
Roof Terminal PP/GLV 60/100 AR460	EKFGP6837
Roof Terminal PP/GLV 80/125 AR300 Ral-9011	EKFGP6864
Spacer PP 80-100	EKFGP6333
Support Breaket Top Inox Dn.100	EKFGP6337
Support Breaket Top Inox Dn.130	EKFGP6353
Tee Flex 100 Boiler Connection set 1	EKFGP6368
Tee Flex 130 Boiler Connection set 1	EKFGP6215
Thermistor recirculator	EK TH2
Wall Bracket Dn.100	EKFGP4481
Wall Bracket Dn.100	EKFGP4631
Wall Terminal Kit low profile PP/GLV 60/100	EKFGP1293
Wall Terminal Kit low profile PP/GLV 60/100	EKFGP297 7
Wall Terminal Kit PP/GLV 60/100	EKFGP2978
Wall Terminal Kit PP/GLV 60/100	EKFGP1292
Wall Terminal Kit PP/GLV 80/125	EKFGW6359
	EKFGP1299
Wall Terminal Kit low profile PP/GLV 60/100 (UK only) Weather Slate Flat Alu 60/100	
Weather Slate Flat Alu 60/100 0°-15°	EKFGP6940
	EKFGP1296
Weather Slate Flat Alu 80/125	EKFGW5333
Weather Slate Flat Alu 80/125 0°-15°	EKFGP1297
Weather Slate Steep Pb/GLV 60/100 18°-22°	EKFGS0518
Weather Slate Steep Pb/GLV 60/100 23°-27°	EKFGS0519
Weather Slate Steep Pb/GLV 60/100 43°-47°	EKFGS0523
Weather Slate Steep Pb/GLV 60/100 48°-52°	EKFGS0524
Weather Slate Steep Pb/GLV 60/100 53°-57°	EKFGS0525
Weather Slate Steep Pb/GLV 80/125 18°-22°	EKFGT6300
Weather Slate Steep Pb/GLV 80/125 23°-27°	EKFGT6301
Weather Slate Steep Pb/GLV 80/125 43°-47°	EKFGT6305
Weather Slate Steep Pb/GLV 80/125 48°-52°	EKFGT6306
Weather Slate Steep Pb/GLV 80/125 53°-57°	EKFGT6307
Weather Slate Steep PF 60/100 25°-45°	EKFGP7910
Weather Slate Steep PF 80/125 25°-45° Ral-9011	EKFGP7909
Elbow PP 60/100 90° + MP Generic	DR90ELBO60100AA
Wall term Mugro STD 60/100 Telescopic	DRWTERT60100AA

Flue gas connections

Boilers

Condensing boilers		
Gas condensing boilers	196	
Daikin Altherma 3 C Gas (D2C/TND*)	196	
Daikin Altherma 3 C Gas (D2CNL)	202	
Daikin Altherma C Gas W	204	
Flue-gas evacuation system	206	

Ξ



Why choose a condensing boiler?

Daikin's gas or oil condensing boilers are the best option for individual that plan to replace an existing boiler with a more energy efficient and cost-saving alternative. Our wall mounted boilers provide end users with reliable performance and efficient heating and hot water.



Daikin's gas condensing boilers deliver the ultimate in comfort. Optimal heating ensures seamless operation to deliver reliable year-round heating, even in extreme weather conditions. Instant hot water is possible with our combi range, but also possible with a separate thermal store featuring the ECH₂0 tank.

Energy efficiency

Condensing technology

Using latent heat in the flue gas, our condensing technology achieves 109% more energy efficiency by using renewable energy to produce hot water.

Condensing technology

Premix Technology incorporates a modulation fan to perfectly combine combustion air and fuel before it reaches the burner (air/gas mixer), to ensure a high efficiency combustion.

With the combustion of 1 m³ natural gas, 1.7 kg of water vapour is released in the flue gas as latent heat. Instead of being disposed through the flue, the water vapour containing latent heat is then recirculated, and subsequently reheated by a uniquely designed exchanger.

Condensation forms as a result of the water vapour being cooled to a temperature just below dew point, and subsequently drained via a siphon. The condensing technology uses optimum fuel efficiency, with reduced emissions of NO_x and CO, to ensure high cost savings and environmentally-friendly operation.




Easy installation and service

All parts are accessible from the front and are low maintenance. The flue gas installation can be adapted to all kinds of configuration thanks to its flexibility.

Energy waste

93% efficiency

Conventional combi boilers: Water vapour is discharged through the flue in vaporising phase and latent heat within the water vapour is ignored.



109% efficiency

Condensing combi boilers: the flue gas collides with influent water before being discharged. Due to this occurrence, latent heat within the water vapour is then released.

Daikin Altherma 3 C Gas (D2C/TND*)

Wall mounted gas condensing boiler



Why choose the Daikin gas condensing boiler?

Low weight

27 kg

Connectivity/Cloud Service

Always in control, no matter where you are.

Easy installation and service

All parts are accessible from the front. The gas-adaptive combustion system (Lambda Gx) means lower maintenance and installation time in a minimalist space. The Lambda Gx is compatible with wall mounted and floor standing units.

Solar thermal connection

Usable in combination with solar thermal store (renewable energy) > Combi boiler: solar preheating

> Heating only boiler: solar controller input



Most compact

12, 18, 24 kW: 400 x 255 x 580 mm 28, 35 kW: 450 x 288 x 666 mm

Flexible in use

Thanks to IPX5D standard and its compact dimensions, it's possible to install in nearly all room conditions, such as kitchen cupboards, bathroom, utility room, heating room, balcony (in-wall kit).

Modulation 1:8

Capacity adapts to required heat of 4 to 28 kW and 5 to 35 kW.

Daikin eye

Monitor the operating status of your combi boiler with the Daikin Eye.

Unique interface

- > Stylish interface appeals to all end-users
- State-of-the-art technology meets user-friendly design
- The side details and convex front panel deliver an integrated view

High modulation rate

The opportunity to adjust the burner power ensures the seamless and continuous operation of the device. Smooth functioning of the system means increased comfort, a low risk for system failure and the ability to neutralise harmful substance emissions that may occur during ignition. Modulation is also automatically provided by the electronic control.





Lambda Gx: automatic gas adaptation system

With the Lambda GX, the correct combination of air and gas is regulated to achieve efficient combustion, which leads to higher cost savings and less installation and adjustment effort. With Lambda Gx, you have the advantage that you need no other parts like a gas cover to change from natural gas (NG) to liquid gas (LPG).



🗹 Daikin Eye

You can monitor the operating status of your combi boiler with the Daikin Eye.



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.

Product features

Flue Adapter 60/100

- › Factory mounted
- Compatible with top adapters/elbows of different flue gas manufacturers
- With measurement holes for air and flue gas

Heat Exchanger

- › Daikin design
- Material: Aluminium
- Modulation:
 12-18-24 kW (1.4
- 12-18-24 kW (1:4 1:6 1:8) 28-35 kW (1:4 - 1:7)

Expansion Vessel

- Integrated
- 12-18-24 kW: 8 liters
 28-35 kW: 10 liters

Gas Valve

- Less maintenance needed
- › Automatic gas adaptive system
- No additional parts/tools for changing from NG to LPG

Domestic Hot Water Plate Heat Exchanger

Increased number of plates to provide

faster hot water production at high efficiency including warm start function.

Pump & Return Hydroblock

- Includes filter and flow restrictor
- › Air vent, drain tap and Internal bypass
- › Low energy pump

When the Daikin Eye indicates a red colour,

it means the boiler is out of commission

and requires a maintenance check.

Fan

Red

- Wide modulation range
- › Low noise

Small gas condensing combi boiler



Easy installation & maintenance

The small and lightweight combi boiler guarantees fast installation, minimal maintenance and a flexible system to adapt to various rooms.



Silence

Sound power: 49 db(A): The sound power is the sound level heard when you are close to the unit. The sound level is similar to a dishwasher operating in an adjacent room.

Sound Pressure: 39 db(A): The sound pressure is the sound level heard when you are standing 1 meter from the unit. The sound level is akin to the quiet environment of a library.

High energy class

Energy Class A adheres to European ERP Standards.





Best for your home with compact dimensions



Capacity T-Model: 12-18-24-28-35 kW. C-Model: 24-28-35 kW.



Modulation

The device can drop down to 3 kW with a modulation ratio of 1:8. This ensures minimal energy is consumed during start/stop operations.



Full condensation

Latent heat from the flue gas is obtained and added to the system, leading to both increased efficiency and energy savings.



Comfort mode

The DK combi boiler is designed to provide optimal comfort levels.



Electrical Protection Safe combi boiler with a protection class of IP5D.



Efficiency Achieves up to 109% efficiency with full condensation.



Frequency controlled pump

The frequency control monitors power consumption to boost efficiency and save energy.



Quiet

Delivers a very low sound level that reflects the new EU standards.



Thermo regulation

The device runs the system based on data obtained from the outside temperature sensor and room thermostat.



Compact size

Measuring only 0.06 m³, this slim, state-of-the-art design combines power with aesthetics.



High energy class Efficiency class according to EU Ecodesign Lot1 (A).



Lambda Gx system Superior combustion technology delivers

unparalleled efficiency and energy savings.



Premix combustion

Achieves an efficient combustion process by creating the perfect combination of air and gas before it reaches the burner.



Lcd display

Eye-catching and user-friendly design.



Double heat exchanger

The device uses a Daikin-specific main exchanger equipped with in-house technology and a stainless steel domestic water exchanger.



Easy maintenance







Onecta App

Control your indoor unit from any location via app (optional LAN adapter).

199



Daikin Altherma 3 C Gas

Supremely compact gas condensing boiler **providing heating and hot water**

- > Very compact unit and flexible in use: possible to install in nearly all room conditions (inside the house as well as outside) thanks to freeze protection for water piping
- Easy to service: all parts are accessible by only removing the front panel
- > High heating efficiency up to 109%
- High modulating range 1:8: the capacity is adapted based on the required heat load of the house from 3 to 24 kW and 5 to 35 kW
- > Combine it with solar heating for even better energy efficiency
- C-model: The combi model means that the boiler has a plate heat exchanger to provide instant domestic hot water
- > T-model (tank): The tank model means that the boiler does not have a plate heat exchanger. Domestic hot water is provided by an external storage tank heated by the boiler
- > A1 model means that the filling loop is internal
- > A4 model means that the filling loop is external



D2CND



D2CND-A1A



More details and final information can be found by scanning or clicking the QR codes.

Indoor unit				D2	TND012A4A	TND018A4A	TND024A4A	TND028A4A	TND035A4A	CND024A1A	CND028A4A	CND035A1A
Central heating	Heat input Qn (net calorific value)	Nom	Min/Max	kW	2.90 / 11.20	2.90 / 17	2.90 / 23.50	4.80 / 27	4.80 / 34	2.90 / 23.5	4.80 / 27	4.80/34
	Heat input Qn (gross calorific value)	Nom	Min/Max	kW	3.20 / 12.40	3.20 / 18.90	3.20 / 26.10	5.30/30	5.30 / 37.80	3.20 / 26.10	5.30 / 30	5.30 / 37.80
	Output Pn at 80/60 °C	Min/Nom		kW	2.80 / 10.90	2.80 / 16.60	2.80 / 22.80	4.60 / 26.30	4.60 / 33.20	2.80/22.80	4.60 / 26.30	4.60 / 33.20
	Output Pno at 50/30 °C	Min/Nom		kW	3.10 / 12	3.10 / 18	3.10 / 24	5.20/28.20	5.20/35	3.10 / 24	5.20/28.20	5.20 / 35
	Water pressure (PMS)	Max		bar		1	1	1	3		1	1
	Water temperature	Max		°C				1	00			
	Efficiency	Net calori	fic value	%	98.60	98.20	97.90	99	.20	97.90	-	-
	Operation range	Min/Max		°C	50.00	50.20	57.50		/ 80	57.50	1	1
	Piping con	nections						19 (3/4	") Male			
Domestic hot water	Heat input (net calorific value) Qnw	Nom	Min/Max	kW	2.90 / 11.20	2.90 / 17	2.90 / 23.50	4.80 / 29.50	4.80 / 34	2.90 / 23.50	4.80 / 29.50	4.80 / 34
	Heat input (gross calorific value) Qnw	Nom	Min/Max	kW	3.20 / 12.40	3.20 / 18.10	3.20 / 26.10	5.30 / 32.70	5.30 / 37.70	3.20 / 26.10	5.30 / 32.70	5.30 / 37.70
	Domestic hot water threshold L/min					-	1	2.	50		2	
	Temperature	e Factory se	etting	°C 50								
	Operation range	Min/Max		°C	35 / 60							
Gas	Gas connec	tion diame	ter	mm				19 (3/4	") Male			
	Consumpti	on (G20)	Min/Max	m³/h	0.31/1.18	0.31/1.80	0.31/2.48	0.511/2.89	0.511 / 3.63	0.31/2.48	0.511/2.89	0.511/3.63
	Consumpti	on (G25)	Min/Max	m³/h	0.36 / 1.38	0.36 / 2.09	0.36 / 2.89	0.59 / 3.32	0.59 / 4.19	0.36 / 2.89	0.59 / 3.32	0.59 / 4.19
	Consumpti		Min/Max	m³/h	0.12 / 0.46	0.12	/ 0.69	0.20 / 1.10	0.20 / 1.38	0.12 / 0.96	0.20 / 1.10	0.20 / 1.38
Supply air	Connectior			mm					00			
	Concentric								es			
Flue gas	Connection			mm					50			
Space heating	General	efficiency		%					93			
-			space heating eff. class						A			
Domestic hot	General		load profile				-				XL	
water heating			er heating efficiency) Iting energy efficiency cl	% ass			-			8	84 A	83
Casing	Colour							Titanium W/k	ite (RAL9003)			
Casing	Material					Sheet metal		Powder paint	ed galvanised plate	Sheet metal	Powder paint	ed galvanised plate
Dimensions	Unit	HeightxWid x Depth	th Casing	mm	590x400x256			690x440x295		590x400x256		40x295
Weight	Unit	Empty		kg		27		3	6	27	3	37
Power supply	Phase/Freq	uency/Volta	age	Hz/V		1~/50/230			1~/50/230		1~/5	0/230
Electrical power	Max.			W		86		92	112	86	92	112
consumption	Standby			W		3.50		2	70	3.50	2	70

Options

Category		Description	Material Nr
		Outdoor sensor	150042
		Solar Temperature Sensor	DRSLRTESENSAA
Controllers		Daikin OT+ room thermostat	DOTROOMTHEAA
		Communication gateway	DRGATEWAYAA
	0.	Cascade Controller (E8.5064 V1)	DRCASCACONTAA
	0.	Zone Controller (E8.1124)	DRZONECCONTAA
System control - Cascade		CoCo OT-CAN Adapter	DRCOCOADPTRAA
	2 535	Lago CAN BUS room thermostat	DRCBROOMTHEAA
		Flow temperature sensor (Cascade)	DRFLWTESENSAA
		Outdoor temperature sensor (Cascade)	DRODRTESENSAA
		Storage Tank Temperature Sensor (Cascade)	DRSTKTESENSAA
		Connector Elbow PP 60/100 + MP(0 mm)	DRMEEA60100BA
Flue gas		Twin Box Adapter 80/80 + MP(0 mm)	DRDECOP8080BA
		Vert. Conn. 60/100-80/125 + MP(0 mm)	DRDECO80125BA
	\triangleright	Cover plate (12-18-24 kW)	DRCOVERPLATAA
Mechanical		Cover plate (28-35 kW)	DRCOVERPLA2AA
		Antifreezing set	DRANTIFREEZAB
		Valve Kit C1 - 90° valves	DRVALVEKIC1AA
Velue lit		Valve Kit C2 - 90° valves	DRVALVEKIC2AA
Valve kit		Valve Kit T1 - 90° valves	DRVALVEKIT1AA
		Valve Kit T2 - 90° valves	DRVALVEKIT2AA
		Seperator for mud and magnetit	SAS1 156021
		Seperator for mud and magnetit	IT.DEFANG-TP
Pump Groups & Other		Seperator for mud and magnetit	IT-DEFANG-OT
	9.9 9.9	Unmixed Pump Group	DRUPUMPGRUPAA
	1.1 1.1	Mixed Pump Group	DRMPUMPGURPAA
For service		Service box	DRSERVCBOX1AA - 5020177



Daikin Altherma 3 C Gas (D2CNL) Base model - Wall mounted gas condensing boiler

The new gas condensing boiler D2CNL-A1A integrates what is essential: neat design, ease of use and installation to provide heating and hot water.

Neat design

The product enjoys the black and white design DNA introduced with the third generation of Daikin Altherma products. Its dimensions and weight make it one of the most compact product of its category.

All-in-one comfort

The product provides space heating and instantaneous domestic hot water without tank, both with an A energy label.





As simple as A+B

The product is really simple to control via its interface. It is also very easy to install and service since all parts are available from the front.



Daikin Altherma 3 C Gas

Supremely compact gas condensing wall mounted boiler **providing heating and hot water**

- > Easy to service: all parts are accessible by only removing the front panel
- Very compact unit and flexible in use: possible to install in nearly all room conditions (inside the house as well as outside) thanks to freeze protection for water piping

More details and final information can be found by scanning or clicking the QR codes.





D2CNL-A1A

Indoor unit				D2	CNL024A1A
Central heating	Heat input Qn (net calorific value)	Nom	Min/Max	kW	4/23.50
	Heat input Qn (gross calorific value)	Nom	Min/Max	kW	4.40 / 26.10
	Output Pn at 80/60°C	Min/Nom		kW	3.80 / 22.80
	Output Pnc at 50/30°C	Min/Nom		kW	4.40 /24
	Water pressure (PMS)	Max		bar	3
	Water temperature	Max		°C	100
	Operation range	Min/Max		°C	30 / 80
Domestic hot water	Heat input (net calorific value) Qnw	Nom	Min/Max	kW	4 / 25.50
	Heat input (gross calorific value) Qnw	Nom	Min/Max	kW	4.40 / 28.30
	Domestic hot water threshold			L/min	2.30
	Temperature	Factory setting			50
	Operation range	Min/Max		°C	35 / 60
Gas	Consumption (G20)	Min/Max		m³/h	0.40 / 2.50
Supply air	Connection			mm	100
	Concentric				Yes
Flue gas	Connection			mm	60
Space heating	General	Seasonal sp efficiency c			Α
		ŋs (Season heating effi		%	93
Domestic hot	General	Declared lo	ad profile		XL
water heating		Water heati efficiency c			A
		ŋwh (water efficiency	heating	%	87
Casing	Colour				Titanium White (Ral9003)
	Material				Powder painted galvanised steel plate
Dimensions	Unit	HxWxD	Casing	mm	590x400x256
Weight	Unit	Empty		kg	27
Power supply	Phase/Frequency/Volta	age		Hz/V	1~/50/230
Electrical power	Max.			w	100
consumption	Standby			w	3

Category		Description	Material Nr
Valve Kit	§ 8 ⁸ , 9 §	Valve Kit for Combi Boiler	DRVALVEKICIAA
Wall Rack		Wall Rack for small boilers	DRWALLRACKIAA
Cover Plate		Bottom cover plate	DRCOVERPLATAA
		Connector Elbow PP 60/100	DRMEEA60100BA
Flue Gas		Twin Box Adapter 80/80	DRDECOP8080BA
		Vert. Conn. 60/100-80/125	DRDECO80125BA

 \equiv

Daikin Altherma C Gas W

High efficiency gas condensing boiler **for heating and hot water**

- > High efficiency gas condensing boiler
- > Top efficiency gas condensing boiler thanks to labyrinth fin heat exhanger for improved heat exchange
- Low running costs for both heating and hot water thanks to new dual heat exchanger
- Maximum heating comfort and domestic hot water when it is most needed
- Quick, easy and compact installation thanks to our optional pre-assembled B-pack, containing all auxiliary components





EKOMB-AH

EHOB-AH





Indoor unit				EHOB	G12A	G18A	12	AH	18AH	42AH
entral heating	Heat input Qn (net	Nom Mir	n/Max	kW	3.80 / 12.50	5.60 / 18.7		/ 11.80	5.60 / 18.70	7.80 / 42.50
5	calorific value)									
	Heat input Qn (gross calorific value)	Nom Mir	n/Max	kW	4.20 / 13.90	6.20 / 20.8	30 3.90	/ 13.10	6.20 / 20.80	8.70 / 47.20
	Output Pn at 80/60 °C	Min/Nom		kW	-/12.20	- / 18.20	3.40	/ 11.50	5.40 / 17.80	7.70 / 40.90
	Output Pnc at	Min/Nom		kW	, 12.20	-/-) / 12	5.90 / 18.70	8.50 / 42.20
	50/30 °C					,	5.01	.,	51507 10170	0.007 12.20
	Water pressure (PMS)	Max		bar				3		
	Water temperature	Max		°C			ç	0		
	Operation range	Min/Max		°C			30	/ 90		
ias	Connection	Diameter		mm			1	5		
		Min/Max		m³/h	0.36 / 1.30	0.58 / 1.9		/ 1.22	0.55 / 1.94	0.81 / 4.41
	Consumption (G25)	Min/Max		m³/h	0.42 / 1.50	0.67 / 2.2	5 0.42	/ 1.42	0.64/2.25	0.94 / 5.10
	Consumption (G31)	Min/Max		m³/h	0.14 / 0.49	0.22 / 0.7		/ 0.47	0.21 / 0.74	0.31/1.68
upply air	Concentric						60,	100		
lue gas	Connection			mm			e	0		
pace heating	General	ns (Seasonal space hea	ating efficiency)	%		92			91	
		Seasonal space		lass				A		
asing	Colour			i			White -	RAL9010		
	Material							sheet metal		
Dimensions	Unit	HeightxWidthxDepth Cas	sing	mm			590x450x240			710x450x240
Veight	Unit	Empty		kg			30			36
ower supply	Phase/Frequency/			Hz/V			1/50	/ 230		
lectrical power	Max.			W			80			135
consumption	Standby			W			2			4
ndoor unit				EKOMB	22AH	28AH	33AH	G22A	G28A	G33A
entral heating	Heat input Qn (net calorific value)	Nom	Min/Max	kW	5.60 / 18.70	7.10 / 23.70	7.20 / 27.30	5.50 / 23.30	7.10 / 29.10	7.60 / 32.70
	Heat input Qn (gross calorific value)	Nom	Min/Max	kW	6.20 / 20.80	7.90 / 26.30	8 / 30.30	6.10 / 25.90	7.90 / 32.30	8.40 / 36.30
	Output Pn at 80/60 °C			kW	- / 17.80	-/22.80	- / 26.30	- / 22.70	- / 28.40	- / 32.10
	Water pressure (PMS)			bar	,	/		3	/ / / / /	,
	Water temperature	Max		°C				90		
Domestic	Heat input	Nom	Min/Max	kW	5.60 / 22.10	7.10 / 28	7.20 / 32.70	5.50 / 23.30	7.10 / 29.10	7.60 / 32.70
ot water	(net calorific value) Q				51007 22110	/110 / 20	1120 / 521/0	5150 / 25150	///0 / 25///0	100, 5200
	Heat input (gross cale value) Qnw		Min/Max	kW	6.20 / 24.60	7.90 / 31.10	8 / 36.30	6.10 / 25.90	7.90 / 32.30	8.40 / 36.30
	Domestic hot water t	breshold		L/min		2			_	2
	Temperature	Factory set	ting	°C		Z		50		2
	Operation range	Min/Max	ung	°C				/ 65		
ias	Connection	Diameter		mm				15		
345	Consumption (G20)	Min/Max		m³/h	0.58/2.29	0.74 / 2.91	0.75 / 3.39	0.58 / 2.42	0.74 / 3.02	0.79 / 3.39
	Consumption (G20)	Min/Max Min/Max		m /n m³/h	0.58 / 2.29	0.74 / 2.91	0.86/3.93	0.58 / 2.42	0.84/3.46	0.89/3.92
		Min/Max Min/Max		m /n m³/h	0.67 / 2.65			0.62/2.82	0.84/3.46	
upplyair	Consumption (G31) Concentric	iviin/iviax		m/n	0.22/0.8/	0.28 / 1.11	0.28 / 1.29	0.21/0.94	0.29 / 1.19	0.30 / 1.29
upply air								50		
lue gas	Connection General	ne / C	lannar	mm %	91	92	93	91	92	93
pace heating	General	ŋs (Seasona heating effi		%	ופ	92	93	91	92	93
			bace heating	eff. class				A		
Domestic hot	General	Declared lo			L	Х		L		XL
vater heating		nwh (water		%	78		31	90	83	84
		efficiency)			-					
			ing energy ef	ficiency				A		
-		class	5 57 -	,						
	Colour				White - RAL9010					
asing								sheet metal		
Casing	Material				590x450x240	650x450x240	710x450x240	590x450x240	650x450x240	710x450x240
Casing Dimensions	Material Unit	HeightxWidt x Depth	h Casing	mm	59084508240					
		HeightxWidt x Depth Empty	h Casing	kg	30	33	36	30	33	36
Dimensions	Unit	x Depth Empty	h Casing			33	36	30	33	36
Dimensions Veight	Unit Unit	x Depth Empty	h Casing	kg		33	36 1~/5		33	36

(1) Setpoint 40 °C (2) Setpoint 60 °C

Options

	Туре	Material			EKOMB*				EHOB*	
		name	Combi 22kW TOP Grade	Combi 22kW HIGH Grade	Combi 28kW TOP Grade	Combi 28kW HIGH Grade	Combi 33kW	H/O 12kW	H/O 18 kW	H/O 42kW
C	Rf-wlan converter	EKRFLAN1A	•	•	•	•	•	•	•	•
Controllers	Dongle set	EKDS1A	•	•	•	•	•	•	•	•
Installation	Cover plate 35	EKCP1A	•					•		
Installation	Solar water heater connection set	EKSH1A	•	•	•	•	•	•	•	•
Sensor	Outdoor sensor	EKOSK1A		•						
	Valve kit (IT, ES, CZ, GR, PL, PT)	EKVK4A					•	•		•
Value	Valve kit (DE)	EKVK5A						•	•	
Valve	Valve kit (DE)	EKVK6A	•	•	•	•	•			
	Valve kit 3-way	EK3WV1A	•	•	•	•	•	•	•	•
	B-pack for combi (IT, ES, CZ, GR, PL, PT)	EKFJS1A	•	•				•	•	
	B-pack for combi (IT, ES, CZ, GR, PL, PT)	EKFJM1A			•	•				
	B-pack for combi (IT, ES, CZ, GR, PL, PT)	EKFJL1A					•			•
	B-pack for combi (FR, BE)	EKFJS2A	•	•						
	B-pack for combi (FR, BE)	EKFJM2A			•	•				
	B-pack for combi (FR, BE)	EKFJL2A					•			•
B-pack	B-pack for combi (UK)	EKFJS3A	•	•						
	B-pack for combi (UK)	EKFJM3A			•	•				
	B-pack for combi (UK)	EKFJL3A					•			
	B-pack for combi (DE)	EKFJS4A						•	•	
	B-pack for combi (DE)	EKFJS6A	•	•						
	B-pack for combi (DE)	EKFJM6A			•	•				
	B-pack for combi (DE)	EKFJL6A					•			
		EKHY075787								
. .		EKPS075867				•	•			•
Propane set		EKPS075877	•							
		EKPS075917						•		
		EKPS076197								
		EKPS076207	•						•	
Conversion set	t	EKPS076217		•	•				•	
		EKPS076227		•			•			•
	Flue gas non return flap (flue gas cascade)	EKFGF1A								
Flue gas	Horizontal straight flue terminal (low profile) (UK)	EKFGP1A	•		•		•			
	Concentric connection (Ø 80/125)	EKHY090717								
Others	Eccentric connection (Ø 80)	EKHY090707	•••••							
	Adaptor set concentric 60/100	EKAS1A	•	•	•	•	•			

Flue-gas evacuation system

Hybrid heat pump





Daikin Altherma Hybrid

Wall mounted gas condensing boilers



Daikin Altherma C Gas W

Daikin Altherma 3 C Gas W

Overview of Daikin Altherma C Gas W and Daikin Altherma R/H Hybrid

Your guarantee of proper operation, especially in terms of the noise level of our heat generators, depends on the use of our own brand of flue-gas evacuation systems. All our condensing gas- and oil-fired boilers are optimized and adjusted for this use.



- 1-8 Variants for Daikin Altherma C Gas W and Daikin Altherma R/H Hybrid
- CA Air (combustion) inlet
- FG Flue gas
- **RV** Ventilation
- B_{vv} Type CEN/TR1749:2009 for operation dependent on ambient air
- C_{xx} Type CEN/TR1749:2009 for suction operation

- a Variant for suction connection
- (flue gas/concentric air inlet)
- **b** Variant for partial suction connection (flue gas/separated air inlet)
- c Variant for connection dependent on ambient aird Ventilated vertical flue ducts with fire-resistance d
 - Ventilated vertical flue ducts with fire-resistance duration of 90 minutes (30 minutes for low-rise buildings). Respect the locally applicable standards!
 - Ventilation opening (1 x 150 cm² or 2 x 75 cm²)
 - Ventilation (150 cm²)
- > All flue-gas ducts approved for condensing operation can be installed an adapter may be needed
- > Requirements according to EN 14471: Temperature class T 120, pressure class P1, condensate consistence class W, corrosion-resistance class 2

е



Selection tool

You can determine the optimal solution for your projects using the software for selecting smoke-evacuation accessories.

You can specify suitable flue-gas accessories (obligatory and necessary), depending on the products selected and the installation configurations.

You can also opt to make your selection online using our tool at http://fluegas.daikin.eu

Overview of Daikin Altherma C Gas W and Daikin Altherma R/H Hybrid





Selection tool

You can determine the optimal solution for your projects using the software for selecting smoke-evacuation accessories.

You can specify suitable flue-gas accessories (obligatory and necessary), depending on the products selected and the installation configurations.

You can also opt to make your selection online using our tool at http://fluegas.daikin.eu

Overview of Daikin Altherma 3 C Gas W





Selection tool

You can determine the optimal solution for your projects using the software for selecting smoke-evacuation accessories.

You can specify suitable flue-gas accessories (obligatory and necessary), depending on the products selected and the installation configurations.

You can also opt to make your selection online using our tool at http://fluegas.daikin.eu

209



Daikin solutions for collective buildings

Thanks to a wide range of individual heat pumps, Daikin has always been present in collective buildings with decentralised solutions.

With the long lasting Daikin Altherma Flex Type series, a central solution for hot water production is also part of the portfolio.

Recently, Daikin Altherma 3 WS was launched: a dedicated water loop solution for high-rise buildings.

In that way, Daikin provides multiple flexible solutions for collective buildings.





211



Collective solutions

Decentralised solutions	214
Centralised solutions	215
Daikin Altherma R Flex Type HT HW	216
Water loop	218
Daikin Altherma 3 WS	218



Check out our collective solutions on: https://collectivehousing.daikin.eu/ en-GB/high-rise

= 213



In a decentralised set-up, each apartment of the building is equipped with an individual heat pump. The end customer has total control over it's system and consumption. The outdoor unit is often installed on the balcony, or on the roof.

A large choice of Daikin solutions

Thanks to a wide range of heat pumps, Daikin is able to provide multiple solutions decentralised applications in apartments buildings.

In each apartment, an individual product is installed: air-to-water split heat pump, a hybrid heat pump...

Inside the apartment:

In decentralised solutions, only an indoor unit can be found inside the apartment. Usually installed in a technical or utility room, it takes as much as space as other household appliances such as a washing machine.

Outside the apartment:

heating, cooling or domestic hot water..

The heat pump outdoor unit can be installed in different locations in order to save as much space as possible.

It allows the end-user to totally control its energy consumption and

answers its needs in the most efficient way, whether it is for space



For example, on a balcony:



Or on the roof:





Centralised applications integrate a central source of energy for heating and hot water. Cascade solution is a type of centralised system in which one outdoor unit supplies energy to multiple apartments. Each apartment still includes an indoor unit as control center.

Another purpose for Daikin high capacity heat pumps

In a cascade solution, one larger capacity outdoor unit provides energy to multiple apartments. This larger outdoor unit ranges from 11 to 18 kW class, compared to individual heat pumps up to 8 kW. Each outdoor unit is connected to the other in order to form a central source of energy that it suitable for a total of up to 50 kW. Specific rules apply for the installation of such a system.

Applicable units

- Daikin Altherma 3 H HT + wall mounted indoor unit
- Daikin Altherma 3 R + wall mounted indoor unit
- Daikin Altherma 3 M monobloc
- Daikin Altherma Flex HT for DHW production only

Hydrosplit connection

With Daikin Altherma 3 H HT, you only get water connections to install the outdoor and the indoor units.

The unit is available in class 14, 16 and 18 kW and delivers a LWT up to 70°C, fitting with radiators.

Refrigerant connection

Daikin Altherma 3 R refrigerant split unit is available in class 11, 14 and 16 and delivers a LWT under 60°C.

The possibility to run low LWT allows for further energy saving by using underfloor heating or heat pump convectors as heating or cooling emitters.

Monobloc

Daikin Altherma 3 M also runs low LWT under 60°C. The monobloc has the extra advantage to save space inside: indeed no indoor unit is necessary if the domestic hot water tank is installed in the communal space.





Cascade controller

Daikin provides a universal centralised controller for cascade EKCC8-W to be used in combination with the gateway DCOM-LT/IO.

The DCOM gateway is an interface for the BMS integration. It offers:

- Modbus communication including the compatibility with EKCC8-W for sequencing applications
- Voltage control
- Modbus control

 \equiv





Why choose a Daikin Altherma HT Flex Type?

Daikin Altherma HT Flex Type is a centralised solution ideal for large requirements of domestic hot water like apartment buildings or commercial spaces.

Comfort

Domestic hot water

- > Equipped with air-to-water heat pump technology
- > Best system to meet high demands for hot water
- > Using renewable energy from the heat pump, the system can heat the hot water tank up to 75 °C without using an electric heater

Energy efficiency

- High energy efficiency achieves high sustainability and low operation costs
- Inverter compressor continuously adjusts the compressor speed to meet actual demand.
 Fewer power-consuming starts and stops result in decreased energy consumption (up to 30%) and more stable temperatures



Modular system

One or more outdoor units can be connected to several indoor units (maximum 10 indoor units per outdoor unit)



Daikin Altherma R Flex Type HT HW

- > Low energy bills and low CO₂ emissions
- Easy installation and maintenance
- Customised to meet your building's needs:
 up to 10 indoor units can be connected to 1 outdoor unit





More details an can be found by clicking the QR	y scanning or	tion				EMRQ-AB		EKHBRD-A	DV17	EKHBRD-ADY17		
Outdoor Unit				EMRQ	8AB	10AB		12AB	14AB	16AB		
Heating capacity	Nom.			kW	22.40 (1)	28 (1)		33.60 (1)	39.20 (1)	44.80 (1)		
Seasonal efficiency	Domestic hot water	r General	Declared loa	d profile				XL				
*	heating	Average climate	ηwh (water heating efficiency)	%		93			83.70	93		
			Water heatin efficiency cla					А				
Casing	Colour				Daikin White							
	Material						Painte	ed galvanized steel pl	ate			
Dimensions	Unit	HeightxWi	dthxDepth	mm				1,680x1,300x765				
Weight	Unit			kg		331			33	9		
Operation range	Domestic hot water	r Ambient	Min. ~ Max.	°CDB				-20 ~ 35				
Refrigerant	Туре							R-410A				
	GWP							2,087.5				
	Charge			kg	10.30	10.60		10.80	11.	10		
				TCO₂eq	21.50	22.10		22.50	23.	20		
Piping connections	Liquid	OD		mm	9.	52			12.7			
	Suction	OD		mm	19.10	22.20			28.60			
	High and low pressure gas	OD		mm	15.90		19.10		22.	20		
	Piping length	OU - IU	Max.	m				100				
		System	Equivalent	m				120				
	Total piping length	System	Actual	m				300				
Sound power level	Heating	Nom.		dBA	7	8		80	83	84		
Sound pressure level	Heating	Nom.		dBA	5	8		60	62	63		
Power supply	Phase/Voltage			V				3~/380-415				
Current	Recommended fus	es		A	20		25		4	0		
(1) Condition: Ta=7 °CDE	3/6 °CWB, 100% conne	ction ratio										

(1) Condition: Ta=7 °CDB/6 °CWB, 100% connection ratio This product contains fluorinated greenhouse gases.

Options

	Туре	Material name	EMRQ-AB
Drain	Central drain pan kit	KWC25C450	•
	Refnet header	KHRQ(M)22M29H8	•
	Refnet header	KHRQ(M)22M64H8	
Refnet	Refnet joint	KHRQ(M)22M20T8	•
	Refnet joint	KHRQ(M)22M29T8	
	Refnet joint	KHRQ(M)22M64T8	•

217

 \equiv

Water loop solution Daikin Altherma 3 WS



Daikin Altherma 3 WS for Collective Housing provides an innovative approach to reducing the carbon footprint of apartment buildings. Individual heat pumps deliver economical heating, hot water and optional cooling for each apartment connected via a central water loop. So use of renewable energy is optimised and heat losses in distribution are minimised, improving the environmental performance of the apartment building.

The number of people living in urban areas is continuously increasing in the recent years. Multi-family dwellings in Europe are a good portion of the European building stock. Especially if we consider that, in 2018, 46.0 % of the EU-27 population lived in flats. (*) Therefore, apartment buildings are among the most relevant contributors to the energy consumption and CO_2 emissions of the EU building sector.

As a consequence, the higher demand for living space makes the collective building sector grow in the future cities. Building sector plays a significant role for the energy consumption as it represents 40% of energy used in the EU.

New European Directives are driving the efficiency of modern buildings in order to reach future goals. In this perspective, heat pumps play a key role to achieve these goals not only in single dwellings but also in multi-family apartment buildings. Daikin, the innovation leader for more than 90 years, takes the challenge in multi-family apartment building to apply full renewable solutions based on in-house heat pump technology. From low to high-rise apartment buildings, from individual to centralised heating systems, from retrofit to new built Daikin has the units, the experience and the solution for you.

Efficiency and environmental performance all in one

Individual heat pumps connected to a central loop

This innovative system consists of a network of heat pumps connected to a common central water loop. In each apartment is a Daikin Altherma 3 WS unit - a high-efficiency water-to-water heat pump with integrated domestic hot water (DHW) tank.

The heat pump in each apartment works independently, but is connected to a common central water loop to form a communal system. The central water loop must be maintained between +10°C and below +30°C. Thanks to this wide temperature range, the central water loop can be warmed/or cooled via several different means:

- > Ground or air source heat pump
- > Shared ground array, borehole or thermal piles
- > Surface water source such as a river, canal or seawater
- > District heat network
- > Waste heat recovery

This offers the designer full flexibility to select the most appropriate form of renewable energy available to the site: ground, water or air

Low ambient temperatures for minimal heat loss

This highly efficient heat pump network can provide economical heating, hot water and optional cooling for an entire apartment building at relatively low ambient water temperatures.

Compared with the high distribution losses that occur in typical communal heating systems - which lead to overheated buildings and wasted energy - the low ambient loop means that heat losses are reduced by more than 90%. Hence it is a much more economical solution, that reduces the carbon footprint of the entire building.



Key system advantages:

- Utilises renewable (or recovered) energy
- Low carbon heat pump solution delivers significant CO₂ reductions over traditional systems
- Low carbon solution helps reduce carbon offset payments
- > Energy centre not required, saving valuable space
- Heating, hot water & cooling via a 2 pipe network offers capital savings over a traditional 4 pipe solution
- Intuitive user controls and internet connectivity as standard
- In-apartment heat pump has integrated back up heater, so heating & hot water is maintained in any eventuality.
- Simplified connection with water loop thanks to th embedded pressure independent control, for automatic flow from the heat pump
- Pressure rating of 16 bar (water loop side) to simplify installation in high-rise buuldings: no need of pressure brakers up to 20 floors

219

 \equiv





Optimised for comfort

With a leaving water temperature up to 65° C and high efficiencies, the Daikin Altherma 3 WS is designed to ensure the lowest running costs and highest comfort levels for each apartment.



Versatility by design

Daikin Altherma 3 WS is highly versatile and works with various heat emitters, such as radiators, underfloor heating, heat pump convectors or fan coil units for maximum design flexibility.



All in one integrated model

The floor standing indoor unit with integrated DHW tank has a minimal footprint, utilising as little floorspace as possible.



Delivering decarbonisation

Compared with a typical Combined Heat & Power (CHP) and boiler system often used in apartments, the Daikin Altherma 3 WS system delivers a reduction in carbon emissions of 143 tonnes.¹





Reduction in capital costs

With a low temperature water loop connected to a heat pump chiller on the roof or in the plant rooms, plus a Daikin Altherma 3 WS unit in each apartment linked to Daikin heat pump convectors or fan coil units, the total system will deliver lower carbon emissions compared with a typical heating system. This could reduce a developer's carbon offset payments, so delivering a low carbon heating and cooling system makes both excellent environmental and economic sense.

BLUEVOLUTION

Heat pump technology reduces carbon emissions compared with any traditional fossil fuel heating system. But the Daikin Altherma 3 WS goes further to reduce the Global Warming Potential (GWP) of system, as it features Daikin's Bluevolution technology which uses R-32 refrigerant. R-32 has a lower GWP than other refrigerants typically used in heat pump systems - and less refrigerant is required too - so it's more environmentally friendly overall.



¹ Based on a block of 277 apartments with a Combined Heat & Power (CHP) system and Heat Interface Units (HIU) with CHP thermal efficiency of 48% and electrical efficiency of 32%, 60% CHP / 40% boiler, compared with a Heat Pump with a SCOP of 3.7 based on SAP2012

 \equiv

Caring for customers' peace of mind

Daikin Altherma 3 WS promises almost silent operation, thanks to a specially designed swing compressor module, which limits vibrations and is sound insulated, to minimise noise levels.



Exceptionally quiet operation



Daikin offers a range of control options, so residents can enjoy full control of their heating system, anywhere, at any time.



Smart control

Daikin' smart control offers the end user full control of the heating and hot water system, as well as saving money on energy bills, thanks to Daikin's modulating room control logic.

Madoka for heating

Increase end user energy savings even further, with the elegant Madoka controller. Madoka ensures a more stable room temperature, by adjusting the water temperatures depending on room temperature requirement, as well as reducing on/off cycling times.



BRC1HHDW



BRC1HHDS



Match any interior scheme

Easy to use with intuitive controls

Sleek and elegant design



Onecta app

The Daikin Residential Controller is a smart phone app that allows end users to monitor and control their heating system, whenever and wherever they wish.



Monitor the status of the heating system



Control the operation mode and set temperature



Schedule the set temperature and operation mode

 \equiv



Each apartment unit consists of a sealed R-32 low GWP heat pump, a highly insulated, integrated DHW tank and an electrical back up heater, so no F-gas qualifications are required to install and service the unit. Installation and servicing are quick and easy too, thanks to a small footprint, factory-fitted piping on top of the unit, and a swappable hydro module.



All pipe connections on top, paired in and out

Standard electrical — connections pre-cabled

Removable compressor module reduces the overall weight by 70 kg



Intuitive interface

Blue:

Red:

The Daikin Eye

The intuitive Daikin Eye shows in real time the status of the system.

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.

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 two navigational knobs.

Beautiful design

The user interface is 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.

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

16 bar pressure rating of all hydraulic components on water loop side, to best fit high-rise buildings

Factory fitted pressure independant control valve for flow regulation from the common water loop (design flow: 9,6 L/min)



A complete package from Daikin

The beauty of the Daikin Altherma 3 WS system is that each in-apartment heat pump can connect to a wide variety of heat emitters and controls, all of which can be provided as a complete package by Daikin. This ensures seamless integration and consistency of the heating solution within each apartment.

Similarly, the communal water loop can be powered by range of different heat pump solutions. And once again, Daikin can offer a wide range of water source heat pumps, 2 and 4 pipe air source heat pumps, in an even wider range of configurations, to provide the central energy source for the collective heating system.

So for a highly efficient system that reduces the carbon footprint and offset payments of your apartment building, Daikin has the total solution.



EWSA(H/X)-D9W for Collective Housing

More details and final information can be found by scanning or clicking the QR codes.



EWSAH-D9W



Indoor Unit		EWS	Δ	H06D9W	X06D9W
80/W35	Heating capacity	Nom. k		6.44	
	Power input		N	1.67	
	COP	IVIGA. K		3.85	
/10/W35		Nom. k	Λ/		
V IU/ VV 33	Heating capacity Power input	Nom. k		6.13	
		Nom. K	/V		
10 0005	СОР	N		5.33	
V10/W55	Heating capacity		N	5.61	
	Power input	Nom. k	N	1.72	
	COP			3.27	
V20 / W35	Heating capacity		N	6.17	
	Power input	Nom. k	N	0.82	
	COP			7.49	
V20 / W55	Heating capacity		N	6.30	
	Power input	Nom. k	N	1.48	
	COP			4.26	
V25 / W35	Heating capacity	Nom. k		5.80	
	Power input	Nom. k	N	0.6	
	COP			9.62	
/25 / W55	Heating capacity	Nom. k	N	6.36	
	Power input	Nom. k	N	1.35	
	COP			4.71	
pace heating according to	Average climate	ŋs (Seasonal space	%	158	162
N14825 and EN14511:2018	Water in 10°C	heating efficiency)			
	Water out 55°C	Efficiency class		A+++	
		sCOP		4.15	4.24
	Average climate		%	253	260
	Water in 10°C	heating efficiency)			
	Water out 35°C	Efficiency class		A+++	
		sCOP		6.51	6.70
pace heating according to real	Average climate		%	360.4	
pplication conditions	water in 20°C	heating efficiency			
	water out 35 °C (fixed)	Average COP		9.21	
pace cooling W30 / W7	Cooling capacity		w	-	5.81
puce cooming (196), 11,	Power input		w	-	1.38
	EER				4.21
pace cooling W30 / W18	Cooling capacity	Nom.	w	_	6.11
pace cooling woo/ wib	Power input		w	-	1.21
	EER	Nom.	vv	-	5.07
omestic hot water		De deve die e deve file		L	5.07
omestic not water	General	Declared load profile	%	L 115	
	Average climate		/0		
•	<u> </u>	Efficiency class		A+	
asing	Colour			White + Black	
	Material			Precoated sheet m	етаі
Dimensions	Unit HeightxWi	•		1,891x597x666	
/eight	Unit		g	222	
ot water tank	Material			Stainless steel (EN 1-	4521)
	Water volume		1	180	
	Insulation Heat loss	kWh/24	h	1.2	
	Corrosion protection			Pickling	
)peration range	Installation space		c	5 / 35	
	Water inlet		C	-10 / +30	
	Heating Water side		C	5 / 65	
	Domestic Water side	Min. ~ Max.	c	25 / 60	
	hot water				
efrigerant	Туре			R-32	
	GWP			675	
	Charge	ł	g	1.70	
	Charge	TCO ₂ E		1.15	
/ater loop side	Pressure rating	b		16	
Pesign flow rate	Independent control va			9.6	
ound power level	Nom.	dE		39.0	
Sound pressure level at 1 meter	Nom.	dE		27.0	
ower supply	Nom. Name/Phase/Frequency			3 ~ /50/400 or 1 ~ /50	220
Current	Recommended fuses		A	3P 16A or 1P 32A	N

This product contains fluorinated greenhouse gases.

Accessories

Product name Note Туре Description Madoka wired room thermostat BRC1HHDK/S/W EKRTR1 Wireless room thermostat Controller Wired digital thermostat EKRTWA Equivalent of BRP069A61 built-in. LAN Adapter BRP069A61 Daikin Altherma Modbus Gateway DCOM-LT/MB-IO KRCS01-1 Remote indoor sensor External sensor for EKRTR Can only be used in combination with the wireless room thermostat EKRTR1 Sensors EKRTETS Current sensor EKCSENS Multi combination (quantity, depends on capacity class). EKVKHPC needs to be installed mandatory on Heat pump convector Floor standing / wall mounted / concealed FWXV/T/M* heat pump convector (exception: LT - H/O) Digital I/O PCB EKRP1HBAA Additional relays to allow bivalent control in combination with external room thermostat are field supply. Demand PCB EKRP1AHTA Power cable for back-up heater EKGSPOWCAB Other options Fernox magnetic filter 1" K.FERNOXTF1 Fernox magnetic filter 1" and F1 inhibitor fluid K.FERNOXTF1FL (500ml) G3 kit 8 liter **EKUHWG3DS** For UK, mandatory combination. Recommended option. G3 kit 18 liter EKUHWG3D For UK, mandatory combination. Alternative to EKUHWG3DS.

227

Daikin Eco-system

Daikin is a one-stop-shop for heating by providing all equiments from the heat generators to the peripherals.

Domestic hot water tanks and thermal stores with solar panels are official combinations in our energy label website.

Heating systems are never complete without emitters, that's why Daikin provides all the underfloor heating accessories as well as heat pump convectors. The floor standing convector can optionally be equipped with an indoor air quality feature, allowing fresh air to enter the room when the CO₂ level is too high, thanks to a ventilation system.

Recently, Daikin partnered up with Duco to add a range of residential ventilation units (CHRV) that synergize with the convector range.

Since indoor air quality is a key topic for Daikin, the air purifier range was also extended to provide end-users with best air possible.

Thermal solar panels and

accessories

Stainless

steel tanks

PERIPH

P. 236

Thermal stores

P. 265




Tanks

Thermal stores and tanks

232

 \equiv

Thermal stores and tanks

Hot water heating installation solutions



Why choose a Daikin Altherma ST 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 hot water tanks

Stainless steel tanks

Comfort

- > EKHTS-AC: available in 200 and 260 L in stainless steel
- > EKHWS(U)-BA: available in 150, 200 and 300 litres in stainless steel
- > EKHWS-BA: available for 400V applications
- > EKHWS(P)(U)-D: available in 150, 180, 200, 250 and 300 litres in stainless steel

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

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



233



Daikin Altherma ST Thermal store

Plastic domestic hot water tank with solar support

- > The thermal store EKHWP* is designed to work with Daikin Altherma heat pumps
- 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
- > Available in 300 and 500 liters





EKHWP500B

EKHWP300B



More details and final information can be found by scanning or clicking the QR codes.





Accessory			EKHWP	300B	500B	300PB	500PB	54419B		
Casing	Colour			Traffic white (RAL9016) / Dark grey (RAL7011)						
	Material				Impa	ct resistant polypropy	lene			
Dimensions	Unit	Width	mm	595	790	595	79	9 0		
		Depth	mm	615	790	615	79	90		
		Height	mm	1,646	1,658	1,646	1,6	58		
Weight	Unit	Empty	kg	53	76	56	82	71		
Tank	Water volu	me	L	294	477	294	4	77		
•	Material	Material				Polypropylene				
	Maximum water temperature °C					85				
	Insulation	Heat loss	kWh/24h	1.50	1.70	1.50	1.70			
	Energy efficiency class			В						
	Standing heat loss W			64	72	64	72			
	Storage volume L			290	393	290	393			
Heat exchanger	Domestic	Quantity		1						
	hot water	Tube material			Sta	inless steel (DIN 1.440	4)			
		Face area	m²	5.60	5.80	5.60	5.90	5.80		
		Internal coil volume	L	27.80	28.90	27.80	29	28.90		
		Operating pressure	bar	10						
	Charging	Quantity		1						
		Tube material		Stainless steel (DIN 1.4404)						
		Face area	m²	2.66	3.70	2.66	3.70	1.95		
		Internal coil volume	L	12.90	18.10	12.90	18.10	10		
		Operating pressure	bar		6			3		
	Auxiliary solar	Tube material		-	Stainless steel (DIN 1.4404)	-		ss steel .4404)		
	heating	Face area	m²	-	0.76	-	0.	76		
		Internal coil volume	L	-	3.90	-	3.	90		
		Operating pressure	bar	-	3	-		3		



Daikin Altherma ST **Thermal store**

Plastic domestic hot water tank with solar support

- > The thermal store EKHWC* is designed to work with a gas/oil boiler
- > The thermal store EKHWD* is designed to work with boilers as well as with Daikin Altherma High Temperature
- > 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
- > Available in 300 or 500 liters





EKHWC500B



More details and final information can be found by scanning or clicking the QR codes.

	KHWDH-B	EKHWDB-B		EKHW	С-В	EKI	HWCH-B		EKHWC	CH-PB	() () () () () () () () () () () () () (EKHWCB-B
Accessory				EKHWDH 500B	EKHWDB 500B	EKHWCH 300B	EKHWCH 300PB	EKHWC 500B	EKHWCH 500B	EKHWCH 500PB	EKHWCB 500B	EKHWCB 500PB
Casing	Colour					Tr	raffic white (R	AL9016) / Dar	k grey (RAL70	11)		
	Material						Impact r	esistant polyp	propylene			
Dimensions	Unit	Width	mm	79	90	5	95			790		
		Depth	mm	79	90	6	15			790		
Weight	Unit	Empty	kg	73	76	51	53	69	74	79	80	86
Tank	Water volume		L	4	77	29	94			477		
	Material							Polypropylen	e			
	Maximum water te	emperature	°C					85				
	Insulation	Heat loss kWh/24h		1.70 1.50		50	1.70					
	Energy efficiency of	Energy efficiency class							В			
	Standing heat loss W			7	2	6	64			72		
	Storage volume		L	4	77	29	94			477		
Heat exchanger	Domestic hot water Quantity			1								
		Tube material					Stainle	ess steel (DIN	1.4404)			
		Face area	m²	4.	90	3.	80			4.90		
		Internal coil volume	L	23	80	18	.60		23.80		25	5.80
		Operating pressure	bar					6				
		Average specific thermal outpu	t W/K	2,5	80	1,8	390		2,450		2,5	580
	Charging	Quantity						-			1	
		Tube material			Stainless stee	el (DIN 1.4404)		-		Stainless stee	el (DIN 1.4404))
		Face area	m²			2		-			2	
		Internal coil volume	L	1	1	9	9	-			9	
		Operating pressure	bar			3		-			3	
		Average specific thermal outpu	t W/K	1,0	30	93	20	-)30	
	Auxiliary solar	Tube material				-			Stainle	ess steel (DIN	1.4404)	
	heating	Face area	m²			-				1		
		Internal coil volume	L			-				4		
		Operating pressure	bar		5		-			6		
		Average specific thermal outpu	t W/K			-				350		

Domestic hot water tank

Stainless steel domestic **hot water** tank

- > EKHTS-AC: available in 200 and 260 L in stainless steel
- > EKHWS(U)-BA: available in 150, 200 and 300 litres in stainless steel
- > EKHWS-BA: available for 400V applications
- > EKHWS(P)(U)-D: available in 150, 180, 200, 250 and 300 litres in stainless steel







More details and final information can be found by scanning or clicking the QR codes. EF Z■ CONSTRUCTION

EKHWS-BA





Accessory				EKHTS		200AC		260AC					
Casing	Colour				Metallic grey								
	Material				Galvanised steel (precoated sheet metal)								
Dimensions	Unit Height Integrated on mm indoor unit			mm		2,010		2,285					
	Width Depth		mm			600							
				mm			695						
		Height		mm		1,470		1,745					
Weight	Unit Empty kg			70		78							
Tank	Water volu	me		L		200		260					
.	Material						Stainless steel (EN 1.4521						
•				°C	75								
				kWh/24h	12			15					
	Energy efficiency class			В									
	Standing heat loss W			50			63						
	Storage volume L			L	200			260					
Heat exchanger	Quantity			1									
	Tube mater	rial			Duplex steel (EN 1.4162)								
	Face area			m²	1.560								
	Internal coi	Internal coil volume L				7.50							
Accessory				EKHWS(P)	150D3V3	180D3V3	200D3V3	250D3V3	300D3V3				
Casing	Colour				Neutral white								
	Material					Epoxy co	ated steel / Epoxy-coated mild steel						
Dimensions	Unit	Height	Tank	mm	1,000	1,164	1,264	1,535	1,745				
Veight	Unit	Empty		kg	45	50	53	58	63				
ank	Water volu	me		L	145	174	192	242	292				
—	Material				Stainless steel (EN 1.4521)								
•	Maximum	water tempe	rature	°C			75						
	Insulation	Heat loss		kWh/24h	1.10	1.20	1.30	1.40	1.60				
		ciency class					В						
	Standing h	eat loss		W	45	50	55	60	68				
	Storage vol			L	145	174	192	242	292				
Heat exchanger	Domestic	Quantity					1						
	hot water	Tube mate	rial				Stainless steel (EN 1.4521						
		Face area		m²	1.050	1.400		1.800					
		Internal co		L	4.90	6.50		8.20					
		Operating	pressure	bar			10						
Booster heater	Capacity kW			Hz/V				1~/50/230					

Controllers

Wired remote controller	239
Individual room controllers	242
Onecta App	244

Controls

With Daikin controllers, you're in full control of your Daikin heat pump. The wired controller range features easy-to-use thermostats to control the temperature of different rooms. The intuitive Daikin apps offer even more features to help schedule and manage the energy consumption of your units.

Onecta App

Requires WLAN Module (BRP069A71), WLAN cartridge (BRP069A78) or LAN Adapters (BRP069A61/2)



Wired remote controller Madoka



Wired digital thermostat EKWCTRDI1V3

- 22.5

Wired analog thermostat EKWCTRAN1V3



Combination table





User-friendly wired remote controller with premium design

Madoka. The beauty of simplicity





Black RAL 9005 (matt) BRC1HHDK

Madoka combines refinement and simplicity

- > Sleek and elegant design
- > Intuitive touch-button control
- > Three colours to match any interior
- > Compact: measures only 85 x 85 mm

Easy update via Bluetooth

It is strongly recommended to make sure that the user interface is up to date. To update the software or check if updates are available, all you need is a mobile device and the Madoka Assistant app. The app is available on Google Play and in the App Store.



Award-winning design

Madoka received an IF Design Award and Reddot Product Design Award for its innovative design. These awards represent two of the most prestigious and largest design competitions in the world.







White RAL9003 (glossy) BRC1HHDW



Silver RAL 9006 (metallic) BRC1HHDS

239

Wired remote controller



For Daikin Altherma 3 heat pumps

A new generation of user interfaces: redesigned and intuitive

Intuitive control with a premium design

The smooth curves of the Madoka controller offer a sleek, refined shape which is distinguished by its striking blue circular display. Presenting a clear visual reference with large, easy-to-read numbers, the controller features are accessed through three touch buttons, which combine intuitive control with easy adjustability for an enhanced user experience.

Three colours to match any interior design

Whatever your interior design, Madoka will fit in. Silver will stand out in any home decor, while Black is a perfect match for darker, stylish interiors. White offers a sleek, modern look.

Easily set operation parameters

Setting and finetuning your controller is simple and helps you attain higher energy savings and more comfort. The system enables you to select the space operation mode (heating, cooling or automatic), set the desired room temperature and control the domestic hot water temperature.

Wired remote control for heating

EKRUCB

Control

- Manage space heating, cooling, domestic hot water and booster mode
- > User-friendly remote control with contemporary design
- > Easy to use with direct access to all main functions

Comfort

An additional user interface can be configured to include a room thermostat in the space

 > Easy commissioning: intuitive interface for advanced menu settings

General features

Several languages available depending on the model, including English, German, Dutch, Spanish, Italian, French, Greek, Russian, etc.

Applicable Daikin units

- > Daikin Altherma R Hybrid
- > Daikin Altherma GEO



Controls - Wired controllers



System controller for Daikin Altherma

EKRUAHTB

Control

Reduce installation time

- Program all installation settings on a laptop computer and simply upload them to the controller during commissioning
- > Reuse similar settings for related installations

Improve service diagnostics and maintenance

> The controller records the time, date and nature of the last 20 error occurrences

Comfort

Maximise comfort with stable room temperatures

- Raise or lower water temperature based on the actual room temperature
- > Manage energy consumption
- The intuitive display shows the output and input energy of the unit to provide consumption transparency

General features

Weather-dependent floating set point

When the floating set point function is enabled, the set point for the leaving water temperature will be dependent on the outside ambient air temperature. At low outside ambient air temperatures, the leaving water temperature will increase to satisfy the rising heat requirement of the building. At warmer temperatures, the leaving water temperature will decrease to save energy.



Applicable Daikin units

> Daikin Altherma R HT

				BRC1HHDW/S/K	EKRUCB ¹⁾	EKRUHML ¹⁾	EKRUAHTB	EKWCTRDI1V3	EKWCTRAN1V3
Casing	Colour			Black / White / Silver	White	White	-	-	-
	Operation LED	Colour		Blue status indicator	Green	Green	-	-	-
Dimensions	Unit	Height	mm	85	120	120	-	86	86
		Width	mm	85	120	120	-	86	86
		Depth	mm	25	12	12	-	31	29
	Packed unit	Height	mm	50	-	-	-	-	-
		Width	mm	217	-	-	-	-	-
		Depth	mm	161	-	-	-	-	-
Weight	Unit kg		0.11	-	-	-	-	-	
	Packed unit		kg	0.317	-	-	-	-	-
Packing	Material			Cardboard	-	-	-	-	-
	Weight kg		0.085	-	-	-	-	-	
LCD	Туре			100 x 150 dots	-	-	-	-	-
	Dimensions	Height	mm	40.70	46	46	-	-	-
		Width	mm	28	72	72	-	-	-
	Back light	Colour		White	White	White	-	-	-
Ambient temperature	Operation	Min.	°C	-10	-	-	-	-	-
		Max.	°C	50	-	-	-	-	-
	Storage	Min.	°C	-20	-	-	-	-	-
		Max.	°C	70	-	-	-	-	-
	Relative humidity		%	95	-	-	-	-	-
Backup for power failure	2			Yes (the clock wil keep functioning for period not exceeding 48 hours)	-	-	-	-	-
Control systems	Class of temperatu	re control		VI	VI	VI	VI	-	-
	Contribution to seasonal % space heating efficiency			4	4	4	4	-	-
Wiring connections	Type of wires			Sheathed vinyl cord or cable	-	-	-	-	-
	Size		mm²	0.75 - 1.25	-	-	-	-	-
	For connection	Quantity		2	-	-	-	-	-
	with indoor	Remark		P1-P2 wired connection from indoor unit	-	-	-	-	-
	Wiring length	Max.	m	500	500	500	-	-	-



For the temperature adjustment of heating and cooling systems





General features

- > Improve the energy efficiency of the home
- > Universally deployable and scalable
- > Easy and intuitive installation, operation and maintenance
- > Cost-effective and convenient for the end-user

System components



EKWUFHTA1V3

The Daikin Wired Base Station is the central connection unit of a room-byroom temperature control for the surface temperature adjustment of heating and cooling systems.



Wired digital thermostat EKWCTRDI1V3

The desired room temperature can be set comfortably via a rotary control with rotarypush action and soft ratchet. The wellstructured and language-neutral symbols of the display clearly indicate all settings.



Wired analog thermostat **EKWCTRAN1V3**

An optimum price-performance ratio is offered for rooms where only temperature control is desired, without the comfort function of the display variant.

2	
N.	
â	
-	
-	1
	VDAIKIN

Valve actuator EKWCVATR1V3

The Daikin Valve Actuator is a thermoelectric valve drive used to open and close valves on heating circuit distributors of concealed heating and cooling systems.

Accessory list

With the help of an electronic room-by-room control system, users can regulate the temperature individually in each room. In addition to the warmth output of the actual heating surfaces, the room temperature control system also takes all other heat sources into account, such as sunshine, warmth from lights or people, and other sources of warmth, such as a fireplace or a tiled stove. On the basis of a continuous comparison of the target and current temperatures, the room temperature control system opens and closes the individual heating circuits by way of electrical valve actuators.

Applicable Daikin units

Combinable with all Daikin Altherma units.

Individual wireless room controllers

Our individual wireless room controllers allow for a total flexibility in heating your home.



Make energy saving	\checkmark
--------------------	--------------

A traditional heating system makes you manage one temperature for your entire home. In most cases, you will be heating empty rooms, making you waste energy.

To avoid heating empty rooms, the alternative is to shut them off manually.

Wireless control for a better flexbility

Get rid of cables and interconnect all your devices thanks to the cloud.

Our wireless range of controllers makes your life easier. As soon as they are installed, you can combine them in Onecta app.

You can then control them directly from the device itself, or from the Onecta app.



243

Always in control

>

>

Jump into a fully connected system!

With Onecta app, you have an overview of all rooms temperatures. You can manage them individually, at home or remotely.





Room overview

Room control made easy

You can install multiple accessories and gather them per room. They will all work according to your instructions.



Portfolio overview



Combination table

		Outdoor unit	Indoor unit	
			Floor standing	ETVH/X/Z-E
	Daikin Altherma 3 H MT Class 08-10-12	EPRA-E	ECH ₂ O	ETSH(B)/X(B)-P-E
			Wall mounted	ETBH/X-E
			Floor standing	ETVH/X/Z-E
	Daikin Altherma 3 H HT Class 14-16-18	EPRA-DV37/W17	ECH ₂ O	ETSH(B)/X(B)-P-E
			Wall mounted	ETBH/X-E-
			Floor standing	EHVH/X/Z-E
Air-to-water	Daikin Altherma 3 R 4-6-8 kW	ERGA-EV(H)(7)	ECH ₂ O	ETSH(B)/X(B)-P-E
heat pump			Wall mounted	EHBH/X-E
			Floor standing	EBVH/X/Z-D
	Daikin Altherma 3 R 11-14-16 kW	ERLA-D	ECH ₂ O	EBSH/X-D
			Wall mounted	EBBH/X-D
	Daikin Altherma 3 M	EBLA-E		
	4-6-8 kW	EDLA-E		
	Daikin Altherma 3 M	EBLA-D		
	9-11-14-16 kW	EDLA-D		
Ground source	Daikin Altherma 3 GEO		Floor standing	EGSAH/X-D
heat pump	Daikin Altherma 3 WS		Floor standing	EWSAH/X-D9W
Hybrid	Daikin Altherma R Hybrid	EVLQ-CV3	Wall mounted	EHYHBH-AV32 + EHYKOMB-A
heat pump	Daikin Altherma H Hybrid	EJHA-AV3	Wall mounted	EHY2KOMB28/32A A

245



The Onecta App is for those who live their life on the go and who want to manage their heating system from their smartphone.



onecta

NEW

Voice control

To provide users with even more comfort and ease, the Onecta App now offers voice control. This hands-free feature cuts down on clicks to manage units faster than ever before.

Cross-functional and multilingual, voice control pairs well with any smart device, including Google Assistant and Amazon Alexa.



	٢
	Set the living room temperature to 21 degrees
.	a tha linda ann an 21
degrees	ng the living room to 21

Example of using the voice control via Google Assistant



Example of using the voice control via Amazon Alexa

Controls - Onecta App







Schedule

Set up a programme outlining when the system should operate, and create up to six actions per day.

- Schedule room temperature and operation mode
- Enable holiday mode to save costs



Control

Customise the system to fit your lifestyle and year-round comfort levels.

- Change room and domestic hot water temperature
- Turn on powerful mode to boost hot water production



Monitor

Receive a thorough overview of how the system is performing and how much energy it consumes.

Check the status of the heating system
 Access energy consumption graphs (day, week, month)

Function availability depends on the system type, configuration and operation mode. The app functionality is only available if both the Daikin system and the app have a reliable internet connection.



Scan the QR code to download the app now





Heating & cooling emitters

Daikin Altherma UFH	250
Daikin Altherma HPC floor standing	256
Daikin Altherma HPC wall mounted	258
Daikin Altherma HPC concealed	259

Daikin Altherma UFH

Underfloor heating

Your comfortable climate, day after day

Desired temperature at any time of year

Our heating systems make for a comfortable home. Heat generators such as an air-water heat pump use regenerative environmental energy as a heat source and so reduce energy consumption and keep costs to a minimum. But what about air conditioning of the rooms in summer? Very few residential buildings have air conditioning for a pleasant and comfortable temperature even on hot summer days and nights. That's changing now. With a heating system that not only provides comfortable warmth in winter, but also gentle cooling in summer throughout the entire building. And all this with very economical operation and no additional purchase costs.

Regenerative heating in winter, gentle cooling in summer

The Daikin heat pump really comes into its own when combined with a Daikin underfloor heating system. For cooling, the heat pump process is simply reversed, i.e. heat is extracted from the building and released into the environment. The room is cooled mainly by the underfloor heating system. The large surface makes for a very pleasant and draught-free room climate. Invisible and noiseless, even in cooling mode.

Clever combination: Underfloor heating and convector fan

A convector fan is used in rooms without underfloor heating to handle the dual functions of heating and cooling. It is the ideal complement to the Daikin heat pump if not all rooms have underfloor heating. Its very quiet operation means it can even be used in bedrooms. The integrated electronic room temperature control unit ensures an optimal climate in every room.

Maximum comfort and maximum savings – all-inclusive

With the existing or optionally available cooling function of the Daikin air-water heat pump, you can enjoy both heating and cooling in rooms with underfloor heating without any further outlay or investment. The operating costs for this additional comfort are also low.

Daikin Altherma ST solar thermal sytem: Minimizes energy costs

The integration of a solar system, which additionally contributes heating in winter from free solar energy, offers maximum living comfort with minimal energy costs.

	System	n temperatures 35 °C	- 45 °C	System temperat	Option	
Areas of application:	Monopex	Monopex cut	Monopex Industrial	System 70	System 70 Industrial	Heat pump convector
New building	•			(●)*		٠
Modernisation with additional height						•
Modernisation without additional height		•				•
Underfloor heating combined with radiator				•	•	•
Heating and cooling (in combination with heat pump)	•	•	•			•
Wall heating						
Large areas			٠		٠	
Heat generators						
Boilers	•	•	•	•	•	•
Heat pump (low-temperature heating)	•	•	•			•

* If system temperature of the heat generator requires 55 °C - 70 °C in the flow line



Monopex

The underfloor heating for low system temperatures. Ideal in combination with heat pumps.

- > Monopex 14 for floor structures with system or tacker panel, wall heating and the Daikin milling system
- > Monopex 16 (for France) for floor installation with system or tacker panels
- > Monopex 17 for floor installation with system or tacker panels
- > Monopex 20 for commercial and industrial surfaces



RMV heating circuit distributor

Heating circuit manifold in stainless steel. For all Daikin underfloor heating and radiator connection systems.



Clip rail for wall heating Clip rail combined with Monopex 14 for wall heating. Systems: Monopex 14



Protect system plate

The Protect system plate consists of a nub plate with an additional surface protection layer made of deep-drawn polystyrene to protect the heating pipe during installation. Systems: Monopex



Tacker system

The Daikin tacker panel for underfloor heating pipes is available as a folding panel and roller track with laminated, high-strength film, and is ideal for laying heating pipes over large surfaces (e.g. commercial buildings).

Systems: Monopex



RMX heating circuit manifold Heating circuit manifold made of heat-stabilised, glass fiber reinforced polyamide. For all Daikin underfloor heating and



Room controller

The room thermostat ensures convenient and individual control of the room temperature and impresses with its flat design and construction. Versions:

Wireless version

> Wireless without battery

Wired version

- > LED display: Heating/cooling (red/blue)
- > Read all status messages



Basic module with integrated power pack and clock module

- > Basic module with integrated power pack to supply the control unit (wireless and wired) plus optional clock module
- > Optimal interface to Daikin heat generators

Clock module to supplement basic module:

- > 2 reduction times for heating circuits
- > Pump stopping time
- > Removable from the basic module for easy operation



Daikin Altherma HPC heat pump convector

- > Slim design
- > Heating and cooling
- > Integrated electronic room temperature controller with timer
- > Very quiet and compact
- > Also suitable for bedrooms
- > Ideal in buildings with underfloor heating and radiators

 \equiv





Description

Material Name

Product Name

Piping					
			MONOPEX [®] ø14 X 2 DD - 120	EMOPX14120AA	EMOPX14120A
			MONOPEX® ø14 X 2 DD - 240	EMOPX14240AA	EMOPX14240A
			MONOPEX* ø14 X 2 DD - 600	EMOPX14600AA	EMOPX14600A
UFH heating pipes	PEHD-Xc	Single pipe	MONOPEX [®] ø17 X 2 DD - 120	EMOPX17120AA	EMOPX17120A
			MONOPEX® ø17 X 2 DD - 240	EMOPX17240AA	EMOPX17240A
			MONOPEX® ø17 X 2 DD - 600	EMOPX17600AA	EMOPX17600A
			MONOPEX ø20 X 2 DD - 400	EMOPX20400AA	EMOPX20400A
Floorplates					
		Diagonal	Protect Integral 27-2	EPROTECTIN272AA	EPROTECTIN272A
Vet system	Napplates	With insulation	Protect 11	EPROTECT11AA	EPROTECT11A
loorplates			Tackerplate	ETACKERPLATEAA	ETACKERPLATEA
	Tacker	Tacker System	Tackerplate roll	ETACKERPLATERAA	ETACKERPLATERA
			Protection pipe 16/21	EPROTEPIP1621AA	EPROTEPIP1621A
Pipe accesories	Protect	ion Pipe	Protection pipe 19/25	EPROTEPIP1925AA	EPROTEPIP1925A
			Protection pipe 23/28	EPROTEPIP2328AA	EPROTEPIP2328A
/all/side-strips					
			Side-strip for screed floor RDS	ESIDESTRIPRDSAA	ESIDESTRIPRDSA
			Closing cord floating screed floor RDS (in knob plate)	ESEALLINERDSAA	ESEALLINERDSA
	Plate accesories	Wall/side-strips	Side-strip for concrete floor RDS-I	ESIDESTRPRDSIAA	ESIDESTRPRDSIA
			Extension joint profile - carton	EXPANSIOJOICAA	EXPANSIOJOICA
			Extension joint profile - PP or PE	EXPANSIOJOIPEAA	EXPANSIOJOIPEA
	Screed Material				
	Screed		Screed Estrolith H2000	ESCREDEST2000AA	ESCREDEST2000A
			Screed Temporex	ESCREDTEMPREXAA	ESCREDTEMPREXA
			Screed Estrotherm S	ESCREDESTROSAA	ESCREDESTROSA
	Plate accesories	Primer	Surface primer 3,5kg	ESURFPRIMER35AA	ESCREDESTROSA
nstallation		Primer	Surface primer 15kg	ESURFPRIMER15AA	ESURFPRIMER35A
ccesory		In pipe protection fluid	Freeze and corrosion protection	EFREZCOPROTECAA	EFREZCOPROTECA
	Accessories				
		Tacker installation	System tacker STAC (tacker gun)	ESYSTACERSTACAA	ESYSTACERSTACA
	Tacker accesories	s Tacker nail	Tacker nail TN40	ETACKERNAIL40AA	ETACKERNAIL40A
	Tacker accesories		Tacker nail TN60	ETACKERNAIL60AA	ETACKERNAIL60A
		Таре	Tape KB50	ETAPEKB50AA	ETAPEKB50A
		Cliprail	Cliprail	ECLIPRAILAA	ECLIPRAILA
	Wall system accessories	Cliprail accessories	Cliprail nail	ECLIPRAILNAILAA	ECLIPRAILNAILA
	accessories	Cliprali accessories	Cliprail plug	ECLIPRAILPLUGAA	ECLIPRAILPLUGA
		D' l'	Pipe clips (Monopex 17/20)	EPIPECLIPMOPXAA	EPIPECLIPMOPXA
		Pipe clips	Pipe clips (DUO25)	EPIPECLIPDUOAA	EPIPECLIPDUOA
			Pipe fixation for steel frame	EPIPEFIXSTEELAA	EPIPEFIXSTEELA
		Manual pipe	Pipe damage recoverator	EPIPEDAMGERECAA	EPIPEDAMGERECA
		handling	Combined pipe cutter and stripping pilers RAZ1	EPIPCUTSTRAZ1AA	EPIPCUTSTRAZ1A
			Pipe cutter	EPIPECUTTERAA	EPIPECUTTERA
		PE Foil	PE Foil, 0,2 mm, 5 cm Raster	EPEFOILRASTERAA	EPEFOILRASTERA
	Pipe accesories	Pipe rolling machi	ne		
ccessory			Pipe rolling machine 1 (Service)	915038	915038
		Pipe roll out	Pipe rolling machine 2 (Service)	915039	915039
		i ipe ion out	Pipe rolling machine 3 (Service)	915040	915040
		Pipe bend		515010	515010
		i ipe benu	Ding hand for 14.19		EPIPEBEND1418A
		Pipe bend	Pipe bend for 14-18	EPIPEBEND1418AA	
			Pipe bend for 20-22	EPIPEBEND2022AA	EPIPEBEND2022A

UFH collector					
			RMV 2	ECOLLECTRMV2AA	ECOLLECTRMV2A
			RMV 3	ECOLLECTRMV3AA	ECOLLECTRMV3A
			RMV 4	ECOLLECTRMV4AA	ECOLLECTRMV4A
			RMV 5	ECOLLECTRMV5AA	ECOLLECTRMV5A
			RMV 6	ECOLLECTRMV6AA	ECOLLECTRMV6A
		RMV collector	RMV 7	ECOLLECTRMV7AA	ECOLLECTRMV7A
		(Stainless steel)	RMV 8	ECOLLECTRMV8AA	ECOLLECTRMV8A
			RMV 9	ECOLLECTRMV9AA	ECOLLECTRMV9A
			RMV 10	ECOLLECTRMV10AA	ECOLLECTRMV10A
			RMV 11	ECOLLECTRMV11AA	ECOLLECTRMV11A
			RMV 12	ECOLLECTRMV12AA	ECOLLECTRMV12A
			RMX 2	ECOLLECTRMX2AA	ECOLLECTRMX2A
			RMX 3	ECOLLECTRMX2AA	ECOLLECTRMX2A
				ECOLLECTRMX3AA ECOLLECTRMX4AA	
			RMX 4		ECOLLECTRMX4A
			RMX 5	ECOLLECTRMX5AA	ECOLLECTRMX5A
		RMX Collector	RMX 6	ECOLLECTRMX6AA	ECOLLECTRMX6A
		(Plastic)	RMX 7	ECOLLECTRMX7AA	ECOLLECTRMX7A
	RMV/RMX		RMX 8	ECOLLECTRMX8AA	ECOLLECTRMX8A
ollector	collector		RMX 9	ECOLLECTRMX9AA	ECOLLECTRMX9A
			RMX 10	ECOLLECTRMX10AA	ECOLLECTRMX10A
			RMX 11	ECOLLECTRMX11AA	ECOLLECTRMX11A
			RMX 12	ECOLLECTRMX12AA	ECOLLECTRMX12A
		UFH collector Acce	essories		
			Extension 1 zone	EXTENSIONZONEAA	EXTENSIONZONEA
			Flow sensor DMR RMX	EFLOSENDMRRMXAA	EFLOSENDMRRMXA
		Collector acc	COUPLING NIPPLE 3/4" EUROCONE SKU	ECLUTCHNIPSKUAA	ECLUTCHNIPSKUA
			Shut off valve	ESHUTOFVALVEAA	ESHUTOFVALVEA
			AlPex coupling	EAIPEXCOUPLINAA	EAIPEXCOUPLINA
		Set ring	Set ring DUO 17	ESERIMOPXDU17AA	ESERIMOPXDU17A
			Set ring Monopex 14 x 2,2	ESERIMOPX14AA	ESERIMOPX14A
			Set ring Monopex 16 x 2,2	ESERIMOPX1622AA	ESERIMOPX1622A
			Set ring Monopex 17	ESERIMOPX17AA	ESERIMOPX17A
			Set ring DUO 25	ESERIMOPXDU25AA	ESERIMOPXDU25A
			Set ring Monopex 16 x 1,5	ESERIMOPX1615AA	ESERIMOPX1615A
			Set ring Monopex 20	ESERIMOPX20AA	ESERIMOPX20A
		Collector acc	Connection set ASH1	ECONECSETASH1AA	ECONECSETASH1A
	HKV	Set ring	Shut of for set ring	ESETRINGSHTOFAA	ESETRINGSHTOFA
alorimeter			Calorimeter	ECALORIMETERAA	ECALORIMETERA
		Combi box	Combi box	ECOMBIBOXAA	ECOMBIBOXA
/all Box					
			In wall until RMX4/RMV3 (HKV compatible)	EIWRX4RV3AA	EIWRX4RV3A
			In wall until RMX7/RMV6 (HKV compatible)	EIWRX7RV6AA	EIWRX7RV6A
	RMV/RMX	In wall collector	In wall until RMX10/RMV9 (HKV comptaible)	EIWRX10RV9AA	EIWRX10RV9A
		box	In wall until RMX14/RMV13 (HKV compatible)	EIWRX14RV13AA	EIWRX14RV13A
			In wall until RMX14/RMV13 + calorimeter	EIWRX14RV13CLAA	EIWRX14RV13CLA
			(HKV compatible)		
			On-wall until HKV7/RMX7/RMV6	EOWHV7RX7RV6AA	EOWHV7RX7RV6A
		On wall collector	On-wall until HKV10/RMX10/RMV9	EOWH10RX10R9AA	EOWH10RX10R9A
	HKV/RMX/RMV	box	On-wall until HKV14/RMX14/RMV12	EOWH14RX14R12AA	EOWH14RX14R12A
			On-wall until HKV14/RMX14/RMV12 + calorimeter	EOWH14R14R12CAA	EOWH14R14R12CA
onsole					
		Fixation console	Fixation console STK 40 for WEK40	EFCSTK40WEK40AA	EFCSTK40WEK40A
			Fixation console STK 45 for WEK45	EFCSTK45WEK45AA	EFCSTK45WEK45A
ontrollers					
			Base module UFH-BM	EKW175137	EKW175137
			Clock module UFH-UM		
		Monard and the lite	Clock module UFH-UM Controller module, wire UFH-RMD2	EKW175138	EKW175138
		Wired controllers		EKW175141	EKW175141
			Controller module, wire UFH-RMD6	EKW175140	EKW175140
			Room controller, wire UFH-RD	EKW175139	EKW175139
ontrollers		Wireless	Rocon UFH wireless UFH-RT	175142	175142
		controllers	Base station 6 channels wireless UFH-RMF6A	175143	175143
		controllers	2 channels extra wireless UFH-RMF2A	175144	175144
		Actuators	Valve actuator RMV/RMX/HKV	EKWCVATR1V3	EKWCVATR1V3
			Base station 10 zones	EKWUFHTA1V3	EKWUFHTA1V3
		Design of the	Dase station to zones	2	2
		Base station/ Thermostat	Digital thermostat 230V	EKWCTRDI1V3	EKWCTRDI1V3

 \equiv

Heat pump convectors Daikin Altherma HPC

What is

a heat pump convector?

Daikin Altherma HPC provides both cooling and heating. The system is compatible with underfloor piping and radiators in a multi-zoning installation, or can replace radiators in combination with low temperature heat pumps. The unit is suited for use in bedrooms and living rooms thanks to its silent operation.

How does it work?

The way a heat pump convector works is similar to a radiator, as both use convection to heat a room. A radiator creates convection by running water through its pipes. With a heat pump convector, the convection process is faster because there is a small fan behind it, speeding up the heating cycle.

A heat pump convector creates the same room temperature as a traditional radiator, but with lower water temperatures inside the radiator, which in the long run contributes to direct energy savings for end users.

- > Optimized for newly built houses.
- Can be set at low water temperature (35 °C) which makes it ideal for heat pump applications.

Modulated airflow

When there is less heating demand, the unit modulates its airflow to slow down the fan rate, and in the process, lowers the operational sound. A standard ON/OFF fan running simultaneously at full speed can increase sound pressure.



Daikin Altherma HPC uses the latest technologies to consume less electricity down to 3W of standby power input.



Natural symbiosis

with heat pumps

By running on low temperature, Daikin Altherma heat pump convectors naturally fit with Daikin heat pumps. The heat pump convector range is made of 3 models:

- 1
- Floor standing model with indoor air quality control (optional)
- 2 Wall mounted model with remote control
- 3 Concealed model hidden in the ceiling or wall



Daikin Altherma HPC Floor standing model



The floor standing heat pump convector impresses with its low sound operations, and its slim design that received the RedDot Award 2020. Next to heating and cooling, the unit can also provide indoor air quality control.

Why Indoor Air Quality Matters

Indoor Air Quality (IAQ) refers to the air quality in a building or structure, breathed in every day by the building's occupants.

When planning new residential buildings, schools, offices or light commercial buildings, many things must be considered. Besides structural factors, there are also the topics of heating, cooling and something often neglected: indoor air quality.

Did you know that the indoor air we breathe, whether at home, at the office, or in a hotel room could in fact be much more polluted than the air outside?

- > 90% of our lives is spent indoors
- > Indoor air quality can be 2 to 5 times worse than outdoor air quality because of pollutants, such as pollen, bacteria, etc.



How does Daikin Altherma HPC ensure a healthy and comfortable indoor air quality?

When a pollutant level of indoor air is reached, the IAQ sensor opens a damper, which allows fresh air to come in. The incoming fresh air is immediately heated or cooled (depending on the demand) by the heat pump convector. In this way the indoor air remains of good quality while comfort is ensured.









Slim design



The floor standing Daikin Altherma HPC has a depth of only 135 mm that fits any house or apartment. Its optimised design was rewarded with the Reddot Design Award 2020.



Discreet

As the unit reaches its set point, a continuous modulating fan gradually reduces its speed and creates less noise. For the wall mounted and concealed units, the sound pressure measures 25dB(A) at 1m when the fan is on low-speed setting. Even lower sound pressure in super-silent mode (night mode).



Fast and high capacity

The Daikin Altherma HPC combines the advantages of residential underfloor heating and radiators. It delivers high-capacity heating or cooling faster and can be set at ultra-low temperatures (35/30 °C regime).



Controls

Daikin offers a wide variety of controllers that are functional and have a great design.

EKRTCTRL2

ЕКРСВО

Built-in controller
4 speed settings

> Built-in controller

> In combination with

external thermostats

> ON/OFF

EKRTCTRL1
 Built-in controller Fully modulating Multicolor display
EKWHCTRL1
 > Wall controller > Fully modulating > In combination with EKWHCTRL0

EKWHCTRL1A



- > Wall controller
- > Fully modulating
- > In combination with EKWHCTRL0
- > Includes indoor air quality sensor

Heat pump convectors - Wall-mounted model



Thanks to its slim design, our wall-mounted unit blends in with your interior discreetly while helping you save valuable floor space.

Slim design

Daikin Altherma HPC is a compact unit made of a design metal casing including all valves.



Depth: 128 mm

Controls

Choice of:

- > Fully modulating controller allowing for remote control of the unit.
- > Infrared remote controller and on-board touch panel.

EKWHCTRL1



> Wall controller
 > Fully modulating
 > For models FWXT-ABTV3(L)



Infrared remote controller

A > Remote

> For models FWXT-ABTV3C(L)

Compactness





The depth of 128 mm is an outstanding technical achievement that ensures a perfect fit in any home.

More space for valves

Ease of installation: the space for hydraulic valves is wide and easily accessible.



3

When there is less heating demand, the unit modulates its airflow to slow down the fan rate, and in the process, lowers the operational sound.





Forget about your heating or cooling installation altogether: our concealed model vanishes into the wall or ceiling for visual comfort while preserving its unique heating and cooling capabilities.

Slim design



Blue dimensions are for the front cover.

Controls

EKWHCTRL1

20.	+ 1	

```
    Wall controller
    Fully modulating
    In combination with EKWHCTRL0
```

Flexible installation

Daikin Altherma HPC can be installed in four different ways, allowing you to install it in almost all conditions. The unit can be positioned horizontally or vertically. For horizontal, in-ceiling installation, three different possibilities are offered:

- > Horizontal cover panel and vertical grille for air outlet
- > Horizontal intake grille and vertical grille for air outlet
- > Horizontal intake and outlet grilles





More details and final information can be found by scanning or clicking the QR codes.







Cooling capacity at 7/12 °C					FWXV10ABTV3(R)	FWXV15ABTV3(R)	FWXV20ABTV3(R		
	Min.			kW	0.78	1.10	1.13		
11//12 C	Med.			kW	1.11	1.65	1.98		
	Max.			kW	1.62	2.64	2.99		
ensible cooling	Min.			kW	0.58	0.82	0.85		
apacity at 7/12 °C	Med.			kW	0.71	1.15	1.55		
	Max.			kW	1.25	1.13	2.33		
Joating conscitu				kW					
Heating capacity at 45/40 °C	Min.				0.87	1.12	1.11		
11 45/40 C	Med.			kW	1.27	1.83	2.32		
	Max.			kW	1.96	2.86	3.50		
Power input	Min.			W	6	7	8		
	Med.			w	10	13	15		
	Max.			W	19	25	31		
an speed	Min.			RPM		720			
	Med.			RPM	1,220				
	Max.			RPM	1,700				
Casing	Colour					White, RAL 9003			
	Material					Metal sheet			
Dimensions	Unit	Height		mm		601			
		Width		mm	999	1,199	1,399		
		Depth		mm		135			
	Packed unit	Height		mm		690			
		Width		mm	1,230	1,430	1,630		
		Depth		mm	.,250	210	1,050		
Weight	Unit	o opui		kg	20	23	26		
vergite	Packed unit			kg	20	23	20		
De alcia a				ĸġ	21		2/		
Packing	Material					Carton			
	Weight			kg	1				
Heat exchanger	Quantity					1			
	Internal coil volume			<u> </u>	0.80	1.13	1.46		
		Max Operating pressu	ure	bar		10			
Nater circuit	Piping connections diameter inch					3/4" male			
	Piping material					Copper			
	Heating - Water pressure	Min.		kPa	7	9	8		
	drop at 45/40 °C	Med.		kPa	8	14	15		
		Max.		kPa	11	23	22		
	Cooling - Water pressure	Min.		kPa	7	9	8		
	drop at 7/12 °C	Med.		kPa	8	14	15		
		Max.		kPa	11	23	22		
	Heating - Water flow rate	Min.		kg/h	150	193	191		
	at 45/40 °C	Med.		kg/h	218	315	399		
		Max.		kg/h	337	492	602		
	Cooling - Water flow rate	Min.		kg/h	134	189	194		
	at 7/12 °C	Med.		kg/h	191	284	341		
	ut //12 C								
	Drossuro	Max.		kg/h	279	454	514		
ound nour-starrat	Pressure	Heating/Max.		bar	40	10	42		
Sound power level	Min.			dBA	40	42	43		
	Med.			dBA	47	49	50		
	Max.			dBA	56	57	58		
Operation range	Heating	Water side	Min.	°C		30			
			Max.	°C		85			
	Cooling	Water side	Min.	°C		5			
			Max.	°C		18			
	Indoor installation	Ambient	Min.	°CDB		0			
	moormstallation	Amplent	Max.	°CDB	45				
	Infrared remote control					no			
Control systems	On-board control				yes				
Control systems					FWXV10ABTV3(R)	FWXV15ABTV3(R)	FWXV20ABTV3(R		
	ons					1			
Electrical specification				I					
Electrical specification	Phase			Hz					
Electrical specification	Phase Frequency			Hz		50			
Electrical specification Power supply	Phase Frequency Voltage			V	10	50 230	21		
Control systems Electrical specificatic Power supply Electrical power consumption	Phase Frequency				19 3	50	31		

Heat pump convectors - FWXT-ABTV3(C)(L)(CL)

More details and final information can be found by scanning or clicking the QR codes.



Ċ.









Indoor unit					FWXT10ABTV3(C)(L)(CL)	FWXT15ABTV3(C)(L)(CL)	FWXT20ABTV3(C)(L)(CL)		
Cooling capacity	Min.			kW	0.49	0.62	0.70		
at 7/12 °C	Med.			kW	0.88	1.08	1.21		
	Max.			kW	1.24	1.61	1.94		
ensible cooling	Min.			kW	0.37	0.52	0.57		
apacity at 7/12 °C	Med.			kW	0.70	0.86	1.02		
. ,	Max.			kW	0.98	1.27	1.52		
loating canadity				kW			0.74		
leating capacity t 45/40 °C	Min.				0.55	0.79			
(43/40 C	Med.			kW	1	1.36	1.55		
	Max.			kW	1.50	2.01	2.13		
ower input	Min.			W		5			
	Mid.			W	8	9	10		
	Max.			W	19	20	29		
an speed	Min.			RPM		680			
•	Med.			RPM		1,100			
	Max.			RPM		1,500			
'acina	Colour					White, RAL 9003			
asing									
	Material	Height				Metal sheet			
imensions	Unit	mm			335	1			
		Width		mm	902	1,102	1,302		
		Depth		mm		128			
	Packed unit	Height		mm		490			
		Width		mm	1,030	1,230	1,430		
		Depth		mm	· · · · · · · · · · · · · · · · · · ·	210			
Veight	Unit			kg	14	16	19		
i cigiti	Packed unit			kg	15	17	20		
				ĸy			20		
Packing	Material				Carton				
	Weight			kg	1				
Heat exchanger	Quantity					1	1		
	Internal coil volume			1	0.50	0.61	0.77		
	Max Operating pressure bar					10			
Vater circuit	Piping connections diameter inch					3/4" male			
	Piping material					Copper			
	Heating - Water pressure	Min.		kPa	5.10	4.81	6		
	drop at 45/40 °C	Med.		kPa	12	6.30	6.40		
	arop at 15, 10 c								
	<u> </u>	Max.		kPa	16.30	7.20	8.10		
	Cooling - Water pressure	Min.		kPa	4.80	4.70	5.50		
	drop at 7/12 °C	Med.		kPa	10.50	5.60	5.40		
		Max.		kPa	11.70	5.10	5.30		
	Heating - Water flow rate	Min.		kg/h	100	140	150		
	at 45/40 °C	Med.		kg/h	170	240	300		
		Max.		kg/h	260	350	420		
	Cooling - Water flow rate	Min.		kg/h	80	110	120		
	at 7/12 °C	Med.		kg/h	150	190	210		
	ut//12 C								
	-	Max.		kg/h	210	280	330		
	Pressure	Heating/Max.		bar		10			
ound power level	Min.			dBA	35	36	37		
	Med.			dBA	46	47	48		
	Max.			dBA	53	54	55		
peration range			Min.	°C		30			
	Heating	Water side	Max.	°C		85			
			Min.	°C		5			
	Cooling	Water side		°C					
			Max.		18				
	Indoor installation	Ambient	Min.	°CDB		0			
			Max.	°CDB		45			
	Infrared remote control				yes for -C models				
Control systems	On-board control					yes			
ontrol systems	On-board control					FWXT15ABTV3(C)(L)(CL)	EWVT20ABTV/2/C//L//CI		
					FWXT10ABTV3(C)(L)(CL)	FWATISADIVS(C)(L)(CL)	FWAIZUADIV5(C)(L)(CL		
lectrical specificati	ions					1	FWAT20ABTV3(C)(L)(CL		
lectrical specificati	Phase			H7		1			
lectrical specificati	ions Phase Frequency			Hz		1 50	FWA120AD1V3(C)(L)(CL		
lectrical specification of the supply	ions Phase Frequency Voltage			V		1 50 230	· · · · · · · · · · · · · · · · · · ·		
Electrical specification Power supply Electrical power	ions Phase Frequency Voltage Max.			V W	19	1 50 230 20	FWXT20ABTV3(C)(L)(CL		
Control systems Electrical specificati Power supply Electrical power consumption Current	ions Phase Frequency Voltage			V		1 50 230	· · · · · · · · · · · · · · · · · · ·		

261

More details and final information can be found by scanning or clicking the QR codes.



FWXM-ATV3



Indoor unit					FWXM10ATV3(R)	FWXM15ATV3(R)	FWXM20ATV3(R)		
Cooling capacity	Min.			kW	0.75	1.15	1.32		
at 7/12 °C	Med.			kW	1.36	2.08	2.39		
	Max.			kW	2.12	2.81	3.30		
Sensible cooling	Min.			kW	0.59	0.83	1.02		
capacity at 7/12 °C	Med.			kW	1.07	1.51	1.84		
	Max.			kW	1.72	2.11	2.71		
Heating capacity	Min.			kW	0.82	1.20	1.47		
at 45/40 °C	Med.			kW	1.53	2.16	2.59		
	Max.			kW	2.21	3.02	3.81		
Power input	Min.			W	4	6	5		
	Med.			w	8	11	11		
	Max.			w	19	20	29		
Fan speed	Min.			RPM		680			
anspeed	Med.			RPM		1,100			
	Max.			RPM	1,100				
Casing	Max. Material								
Casing						No casing			
Dimensions	Unit	Height		mm	705	576	1105		
		Width		mm	725	925	1,125		
	.	Depth		mm		126			
	Packed unit	Height		mm		690	1		
		Width		mm	830	1,030	1,230		
		Depth		mm		210			
Weight	Unit			kg	12	15	18		
	Packed unit			kg	13	16	19		
Packing	Material					Carton			
	Weight			kg		1			
Heat exchanger	Quantity				1	1	1		
2	Internal coil volume			1	0.80	1.13	1.46		
		Max Operating pressur	e	bar		10			
Water circuit	Piping connections diamete			inch		3/4" male			
	Piping material					Copper			
	Heating - Water pressure	Min.		kPa	1.50	2.70	3		
	drop at 45/40 °C	Min. Med.		kPa kPa			8.90		
	0.00 0(-0/-0 C				4.30	9.30			
	C 11	Max.		kPa	1.90	19.10	21.20		
	Cooling - Water pressure drop at 7/12 °C	Min.		kPa	1.90	2.70	2.50		
		Med.		kPa	4.30	9.90	8.80		
		Max.		kPa	8.20	17.10	18		
	Heating - Water flow rate	Min.		kg/h	141	206	253		
	at 45/40 °C	Med.		kg/h	263	372	445		
		Max.		kg/h	380	519	655		
	Cooling - Water flow rate	Min.		kg/h	129	198	227		
	at 7/12 °C	Med.		kg/h	234	358	411		
		Max.		kg/h	365	483	568		
	Pressure	Heating/Max.		bar		10			
Sound power level	Min.			dBA	35	36	36		
	Med.			dBA	45	46	47		
	Max.			dBA	53	54	55		
Operation range			Min.	°C		30			
	Heating	Water side	Max.	°C		85			
			Min.	°C		5			
	Cooling	Water side		°C		18			
			Max.						
	Indoor installation	Ambient	Min.	°CDB		0			
			Max.	°CDB		45			
Control systems	Infrared remote control				no				
	On-board control				no				
	0.00				FWXM10ATV3(R)	FWXM15ATV3(R)	FWXM20ATV3(R		
Electrical specification	0113					1			
	Phase								
				Hz		50			
	Phase			Hz V		50 230			
Power supply	Phase Frequency Voltage				19	230	29		
Electrical specification Power supply Electrical power consumption	Phase Frequency			V	19 3		29		



Heat pump convectors - Accessories

altherma							
			-				
			FWXV10ABTV3(R)	FWXT10ABTV3(C)(L)(CL)	FWXM10ATV3(R)	FWXM15ATV3(R)	FWXM20ATV3(R
			FWXV15ABTV3(R) FWXV20ABTV3(R)	FWXT15ABTV3(C)(L)(CL) FWXT20ABTV3(C)(L)(CL)			
escription	Picture	Material name	111/120/01/15(1)	1111120/01/03(0)(0)(0)			
n-board electronic control SMART TOUCH	230 -+ * *						
vith PID full modulating fan and thermostat		EKRTCTRL1	0				
On-board electronic control SMART OUCH 4 speeds with thermostat	23 (-+ * * *) 1111 (EKRTCTRL2	0				
On-board 4 speeds control switch to be ombined with Daikin compatibe thermostats	э Ф	EKPCBO	•		۲	•	•
On board 4 speeds control box to be ombine with 4 speed thermostats		EKPCB4S	0		۵	6	٥
In board 1-10V control box to be ombine with 1-10V thermostats		EKPCB10	•		۰	•	•
On-board controller for EKWHCTRL1		EKWHCTRLO	0		٥	0	٥
MART LCD wall controller with emperature probe, white casing		EKWHCTRL1	•	excl. FWXT-ABTV3(C/CL)	•	•	٥
MART LCD wall controller with emperature probe, white casing,		EKWHCTRL1A	•				
ncluding indoor air quality sensor				Standard			
	™ ⇒ ⊂ a Poenn			(only FWXT-ABTV3(C/CL))			
resh air damper kit		EKFCD80	٥				
Nesthetical feet		EKFA	0				
Notorised 2-way valve (FWXV/M) Notorised 2-way valve (FWXT)	at a a	EK2VK0 EKT2VK0	0	0	0	0	0
Notorised 3-way valve (FWXV/M)		EK3VK1	٥		۲	٥	0
lotorised 3-way valve (FWXT)		EKT3VK1		0			
-bow 90 °C		EKEUR90	•		۲	•	ø
Extension piece		EKDIST	0		0	0	0
ondensate collector tray for horizontal	الريسيين ال	EKM10COH	0				
nstallation		EKM15COH EKM20COH	0				
	- II	EKM10CS			6		
Aetal casing	Le ma	EKM15CS EKM20CS				٥	٥
		EKM10CH			0	_	
ront cover for ceiling installation		EKM15CH EKM20CH				0	٥
		EKM10CV			٢		
ront cover for wall installation		EKM15CV EKM20CV				۲	
		EKM10DH			0		0
ir intake fitting		EKM15DH				0	
	4/	EKM20DH					٥
0 °C exhaust bend (Horizontal)	R	EKM10D90 EKM15D90			0	0	
		EKM20D90					٥
		EKM10DT			0		
elescopic air flow duct		EKM15DT				0	
	¥	EKM20DT					0
		EKM10IS			6	-	
luminum air intake grille with straight airflow		EKM15IS EKM20IS				0	٥
		EKM10SV			0		~
traight airflow vent		EKM15SV			-	0	
		EKM20SV					۲
		EKM10IC			0	-	
luminum air intake grille with curved airflow		EKM15IC EKM20IC				8	0
		EKM10CA			6		v
Aluminum air outlet grille with curved airflow		EKM15CA				٥	
		EKM20CA					0

263

 \equiv



Daikin Altherma ST -Solar heating systems

Solar panels for pressurised use and Drain-back system	272
Solar panel - pressurised system	274
Solar panels - drain-back system	276
Solar collector	279
Pump station	279



Daikin Altherma ST Maximising renewable energy

Why choose a Daikin Altherma ST solar panel?

Daikin's solar panels are designed to complement a variety of heating systems to garner more renewable energy to deliver hot water to your home.



Comfort

- Flexible solar system for pressureless (drain-back) and pressurised solar systems
- Hot tap water and heating support generated by solar energy
- Highly efficient flat solar panels that are available in 3 installation options:
 - On roof
 - In-roof
- Flat roof

Energy efficiency

ECH₂O thermal store range: Hot water savings with solar energy

Reduce your energy costs by taking advantage of the sun's renewable energy with our solar hot water systems. Built for small and large homes, individuals can choose between a pressureless or pressurised hot water system.



Keymark Certificate

 Daikin's solar collectors have been awarded the Solar Keymark certification. Recognised across Europe, the Keymark for solar thermal products helps users select quality solar collectors. In most European countries this certification is mandatory for the products to be eligible for subsidies






The Drain-Back solar system

How is it working?

- Starting the pump station engages the filling of the primary network and ensures the energy transfer from the solar collectors to the thermal store.
- Whenever the pump station stops working, the water contained in the collectors goes down back to the thermal store
- The air intake allowing the draining is ensured by an orifice always placed out of water (at atmospheric pressure)
- Thanks to this unique way of working, no safety devices, safety valves, expansion vessels, anti-return valve or glycol are necessary

Advantages

- > 0% glycol: the liquid carrying the heat is only the water inside the system
- Self-working system with the pump station modulations depending the temperatures inside the collectors and the thermal store
- Automatic management of the defrost mode and avoidance of overheating mode
- No commissioning on the solar system, no replacement of the heat-carrying liquid



The pressurised solar system



- The heat-carrying liquid is mixed with glycol to avoid freezing in the solar collectors system
- Whenever the solar collectors reach an useful temperature level, the system provides a continuous supply of energy
- The energy from the collectors is returned to the thermal store thanks to the coil



Monovalent

 The solar system is used as first heating source and can be coupled with a wall mounted boiler. The cold water is first pre-heated in the thermal store and the boiler can provide additional heat instantaneously if needed

Bivalent

 The solar system integrates a backup heater. The domestic hot water is directly produced in the thermal store. The additional heater ensures the back-up in case of low sunshine



Material list for standard solar panel systems for hot water preparation and heating support EKSV21P

Solar panel EKSV21P



Number of solar panels 3 4 5 2 2 3 4 5 Order No. Type of installation Туре In-roof On-roof On-roof On-roof In-roof In-roof On-roof In-roof Article Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Solar panel EKSV21P 16 20 12-RTX 2 2 3 3 4 4 5 5 FIX-VBP 2 Solar panel connection 16 20 16-RTX 1 1 2 3 3 4 4 Installation rail for individual solar FIX MP 100 16 20 66 2 2 3 3 5 5 4 4 panel 4²⁾ 6²⁾ 8²⁾ 10²⁾ On-roof installation kit for one solar FIX-ADDP 16 20 85 0 0 0 0 panel ^{DB+P)} (2 roof hooks per kit) In-roof installation package, IB EKSV21P 16 20 17 0 0 0 1 1 0 1 1 basic storage for two solar panel In-roof installation package, IE EKSV21P 16 20 18 0 0 0 1 0 2 0 3 additional storage for central solar panel

Material list standard solar panels with Drain-back system

Type of installation	Туре	Order No.	On-roof Quantity	In-roof Quantity
Control and pump unit	RPS 4	EKSRPS4A	1	1
Support for connecting pipe solar panel	TS	16 42 45	1	1
Connection pipe solar panel	CON 15	16 47 32	1	1
Roof penetration pack solar panel on-roof	EKSRCAP EKSRCRP	EKSRCAP anthracite EKSRCRP red	1	0
Installation accessories, solar panel in-roof	RCIP	16 20 37- RTX	0	1



Number of solar panels	2	3	4	5
Connecting line 15 m	DN 16	DN 16	DN 20	DN 20
Nominal system volume (L)	20.2	21.5	22.8	24.1

Nominal volume, complete system

A

Material list solar panels with pressurised system¹⁾

Number of solar panels			un to 2	un to 2	4 to 5
Article	Туре	Order No.	up to 2 Quantity	up to 3 Quantity	Quantity
Controller	EKSDSR1A	EKSDSR1A	1	1	1
Pressure station solar panel	EKSRDS2A	EKSRDS2A	1	1	1
Solar panel pressurised solar line DN16 15 m	CON 15P16	16 20 73	1	1	0
Solar panel pressurised solar connection kit DN16	CON CP16	16 20 75	1	1	0
Solar panel pressurised solar line DN20 15 m	CON 15P20	16 20 74	0	0	1
Solar panel pressurised solar connection kit DN20	CON CP20	16 20 76	0	0	1
Solar panel expansion vessel 12 L *	MAG S12	16 20 70	1	0	0
Solar panel expansion vessel 25 L *	MAG S 25	16 20 50	0	1	0
Solar panel expansion vessel 35 L *	MAG S 35	16 20 51	0	0	1
Installation material solar panel with pressure system $^{\mbox{\tiny 1)}}$	RCP	EKSRCP	1	1	1



Pressurised system

- DB) Only required for installations with drain-back system.
- P) Only required for pressurised installations.
- ¥ Standard recommendation, after detailed expansion vessel calculation, other expansion vessels may be necessary.
- 1) The roof penetration for on-roof and flat roof installation is to be provided by the customer. The solar fluid must be ordered separately.
- 2) The number of roof hooks must be checked if necessary (see installation instructions ADM).

Solar panel - Overview EKSV26P - standard vertical model

Material list for standard solar panel systems for hot water preparation and heating support EKSV26P

									-					
Solar panel EKSV26P	OB			7							7			
Number of solar panels Type of installation / Article	Туре	Order No.	2 On-roof Quantity	2 In-roof Quantity	2 Flat roof Quantity	3 On-roof Quantity	3 In-roof Quantity	3 Flat roof Quantity	4 On-roof Quantity	4 In-roof Quantity	4 Flat roof Quantity	5 On-roof Quantity	5 In-roof Quantity	5 Flat roof Quantity
Solar panel	EKSV26P	EKSV26P	2	2	2	3	3	3	4	4	4	5	5	5
Solar panel connection	FIX-VBP	16 20 16 - RTX	1	1	1	2	2	2	3	3	3	4	4	4
Mounting rail single collector	FIX MP 130	16 20 67	2	2	2	3	3	3	4	4	4	5	5	5
On-roof installation pack for one solar panel ^{DB+P)} (2 roof hooks per kit)	FIX- ADDP	16 20 85	4 ²⁾	0	0	6 ²⁾	0	0	8 ²⁾	0	0	10 ²⁾	0	0
In-roof installation kit, basic flashing for two solar panels	IB V26P	16 20 19	0	1	0	0	1	0	0	1	0	0	1	0
In-roof installation pack, additional flashing for central solar panel	IE V26P	16 20 20	0	0	0	0	1	0	0	2	0	0	3	0
Flat-roof frame, basic pack for two solar panels	FB V26P	16 20 58	0	0	1	0	0	1	0	0	1	0	0	1
Flat-roof frame, expansion pack additional solar panel	FE V26P	16 20 59	0	0	0	0	0	1	0	0	2	0	0	3

Material list standard solar panels with Drain-back system

Number of solar panels Installation type / Article	Туре	Order No.	On-roof Quantity	In-roof Quantity	Flat roof Quantity
Control and pump unit	EKSRPS4A	EKSRPS4A	1	1	1
Additional support troughs for connecting pipe solar panel	TS	16 42 45	1	1	1
Connection pipe solar panel	CON 15	16 47 32	1	1	1
Roof penetration pack solar panel on-roof	EKSRCAP EKSRCRP	EKSRCAP Anthracite EKSRCAP Red	1	0	0
Installation accessories, solar panel in-roof	RCIP	16 20 37-RTX	0	1	0
Roof penetration pack solar panel flat roof	RCFP	16 20 38-RTX	0	0	1

Material list solar panels with pressurised system ¹⁾

Number of solar panels Installation type / Article	Туре	Order No.	up to 2 Quantity	up to 3 Quantity	4 to 5 Quantity
Controller	EKSDSR1A	EKSDSR1A	1	1	1
Pressure station solar panel	EKSRDS2A	EKSRDS2A	1	1	1
Solar panel pressurised solar line DN16 15 m	CON 15P16	16 20 73	1	1	0
Solar panel pressurised solar connection kit DN16	CON CP16	16 20 75	1	1	0
Solar panel pressurised solar line DN20 15 m	CON 15P20	16 20 74	0	0	1
Solar panel pressurised solar connection kit DN20	CON CP20	16 20 76	0	0	1
Solar panel expansion vessel 12 L *	MAG S12	16 20 70	1	0	0
Solar panel expansion vessel 25 L *	MAG S 25	16 20 50	0	1	0
Solar panel expansion vessel 35 L *	MAG S 35	16 20 51	0	0	1
Installation material solar panel with pressure system ¹⁾	RCP	EKSRCP	1	1	1



panels				
Connecting line	DN	DN	DN	DN
15 m	16	16	20	20
Nominal volume entire system (L)	21	22.7	24.4	26.1

OB

 \equiv

Solar panel - Overview EKSH26P - standard horizontal model

Material list for standard solar panel systems for hot water preparation and heating support EKSH26P

Solar panel H26 P	P											
Number of solar panels Type of installation Article	Туре	Order No.	1 On-roof Quantity	1 Flat roof Quantity	2 On-roof Quantity	2 Flat roof Quantity	3 On-roof Quantity	3 Flat roof Quantity	4 On-roof Quantity	4 Flat roof Quantity	5 On-roof Quantity	5 Flat roof Quantity
Solar panel	EKSH26P	EKSH26P	1	1	2	2	3	3	4	4	5	5
Solar panel connection	FIX-VBP	16 20 16 - RTX	0	0	1	1	2	2	3	3	4	4
Installation rail guide for individual solar panel	FIX MP 200	16 20 68	1	1	2	2	3	3	4	4	5	5
On-roof installation pack for one solar panel ^{P)} (4 roof hooks per kit)	FIX- ADDP	16 20 85	2 ²⁾	0	4 ²⁾	0	6 ²⁾	0	8 ²⁾	0	102)	0
Flat roof support frame basic kit for one solar panel	FB H26P	16 20 60	0	1	0	1	0	1	0	1	0	1
Flat roof trestle Extension pack for one additional solar panel	FE H26P	16 20 61	0	0	0	1	0	2	0	3	0	4



Nominal volume, complete system

Number of solar panels	2	3	4	5
Connecting line 15 m	DN 16	DN 16	DN 20	DN 20
Nominal volume system (L)	21.6	23.9	26	28.1

Material list solar panels with pressurised system ¹⁾

Number of solar panels Installation type / Article	Туре	Order No.	up to 3 Quantity	4 to 5 Quantity
Pressurised thermal store	EKHWP500PB	EKHWP500PB	1	1
Controller	EKSDSR1A	EKSDSR1A	1	1
Pressure station solar panel	EKSRDS2A	EKSRDS2A	1	1
Solar panel pressurised solar line DN16 15 m	CON 15P16	16 20 73	1	0
Solar panel pressurised solar connection kit DN16	CON CP16	16 20 75	1	0
Solar panel pressurised solar line DN20 15 m	CON 15P20	16 20 74	0	1
Solar panel pressurised solar connection kit DN20	CON CP20	16 20 76	0	1
Solar panel expansion vessel 12 L *	MAG S12	16 20 70	0	0
Solar panel expansion vessel 25 L *	MAG S 25	16 20 50	1	0
Solar panel expansion vessel 35 L *	MAG S 35	16 20 51	0	1
Installation material solar panel with pressure system ¹⁾	RCP	EKSRCP	1	1



Pressurised system

- P) Only required for pressurised installations.
- Standard recommendation, after detailed expansion vessel calculation, other expansion vessels may be necessary.
- The roof penetration for on-roof and flat roof installation is to be provided by the customer. The solar fluid must be ordered separately.
- 2) The number of roof hooks must be checked if necessary (see installation instructions ADM).

Solar panel - Overview EKSV26P - standard vertical model

List of materials for solar components that connect several storage tanks



Total number of storage tanks Article	Туре	Order No.	2 Quantity	3 Quantity
Solar panel storage tank extension kit	CON SX	16 01 20	1	1
Solar panel storage tank extension kit 2	CON SXE	16 01 21	0	1

Solar panels for pressurised use and Drain-back system





High-efficiency flat solar panels

Stable watertight solar panel frame made of black anodised aluminium, highly special coating and safety glass, low-reflection, efficient heat insulation of the solar panel back plane with mineral wool. The minimum efficiency of the solar panel is more than 525kWh/m² per year (location: Würzburg, Germany). Suitable for drain-back and pressurised systems.

		Article	Туре	Order No.
High-efficiency flat solar panel EKSV21P		(2,000 x 1,006 x 85 mm), solar panel area 1.79 m², Weight 35kg, water content 1.3 l. Max. 6 bar.	EKSV21P	EKSV21P
High-efficiency flat solar panel EKSV26P		(2,000 x 1,300 x 85 mm), solar panel area 2.35 m², Weight 42kg, water content 1.7 l. Max. 6 bar.	EKSV26P	EKSV26P
High-efficiency flat solar panel EKSH26P		(1,300 x 2,000 x 85 mm), solar panel area 2.35 m², Weight 42kg, water content 2.1 l. Max. 6 bar.	EKSH26P	EKSH26P
Solar panel connection	0) <u>)</u> ()))))))))))))) ())))))))))))))))))	Installation profile connector, expansion joints and double clamping blocks.	FIX-VBP	16 20 16-RTX
Installation profile rail for EKSV21P		Consisting of installation profile rails and solar panel securing clips.	FIX MP 100	16 20 66
Installation profile rail for EKSV26P		Consisting of installation profile rails and solar panel securing clips.	FIX MP 130	16 20 67
Installation profile rail for EKSH26P		Consisting of installation profile rails and solar panel securing clips.	FIX MP 200	16 20 68
Support for connecting pipe solar panel	·	Support troughs (5 in number, length, in each case, 1.3 m) for support of the solar panel plastic connection lines in Drain-Back.	TS	16 42 45
On-roof installation pack slate		4 roof hooks for flat roofing, e.g. slate, for one solar panel.	FIX ADS	16 47 23
On-roof installation pack MULTI	fr i se	2 height-adjustable roof hooks for drain-back and pressure system, including mounting materials.	FIX-ADDP	16 20 85
Roof holder for corrugated covering		4 holders including fixing material for one solar panel.	FIX-WD	16 47 03-RTX
Roof holder for welded sheet metal covering	and the second sec	4 holders including fixing material for one solar panel. Note: for on-roof installation only.	FIX-BD	16 47 04-RTX

Solar panels for pressurised use and Drain-back system



		Article	Туре	Order No.
Basic in-roof assembly package EKSV21P		Basic flashing for two solar panels, duct set including installation material. Minimum roof gradient 15°.	IB V21P	16 20 17
Extension kit in-roof mounting EKSV21P		Additional package for an additional solar panel, duct set including installation material. Minimum roof gradient 15°.	IE V21P	16 20 18
Basic in-roof mounting pack EKSV26P		Basic flashing for two solar panels, duct set including installation material. Minimum roof gradient 15°.	IB V26P	16 20 19
Expansion in-roof mounting pack EKSV26P		Additional package for an additional solar panel, duct set including installation material. Minimum roof gradient 15°.	IE V26P	16 20 20
In-roof covering slate supplementary pack		30 layer pieces for flat coverings, e.g. slate (per basic in-roof pack you will need one supplementary pack).	FIX-IES	16 46 16-RTX
Basic pack flat-roof frame for mounting of two EKSV26P solar panels on flat roofs		Pre-assembled system for simple and rapid installation, adjustable gradient (30° to 60°). Suitable for wind load zone WLZ 2 (only to a limited extent for WLZ 3).	FB V26P	16 20 58
Extension pack flat-roof frame for one additional EKSV26P solar panel	Æ	Extension for FB V26P.	FE V26P	16 20 59
Basic pack flat-roof frame for mounting of one EKSH26P collector on flat roofs	\blacksquare	Pre-assembled system for simple and rapid installation, adjustable gradient (30° to 60°). Suitable for wind load zone WLZ 2 (only to a limited extent for WLZ 3).	FB H26P	16 20 60
Extension pack flat-roof frame for one additional EKSH26P solar panel	\langle	Extension for FB H26P.	FE H26P	16 20 61
Disassembly tools ducts drain-back system			FIX LP	16 20 29-RTX



Pressurised system

273

Solar panel - pressurised system

		Article	Туре	Order No.
Controller		Temperature-difference regulator for the solar panel with pressure system. Regulator with graphic display for representation of hydraulic schematics and yield balances, for example. Including return flow and storage tank temperature sensor and housing for wall mounting.	EKSDSR1A	EKSDSR1A
Pressure station		Consists of: Pipe connection ø 22 mm including pipe compression fittings and support sleeves (5x), flow measurement unit with 2 x KFE cock, integrated air separator, ball-cocks with integrated back- flow prevention, Grundfos Solar 25-65 pump, safety group with pressure gauge, including insulation and installation accessories.	EKSRDS2A	EKSRDS2A
Fill and drain connection		For RPS3 and tanks from 2013 onwards, for easy filling and emptying through the fill and drain valve.	KFE BA	16 52 15
Solar panel pressurised solar line DN 16		15 m thermally-insulated stainless steel corrugated pipe line for solar panel pressurised systems with inserted sensor line nominal size DN 16. For systems of up to 3 solar panels and a line length of up to 25 m. Without connection fittings.	CON 15P16	16 20 73
Solar panel pressurised solar connection kit DN 16		All necessary fittings for connecting the pressurised solar line DN 16. Required together with CON 15P16.	CON CP16	16 20 75
Solar panel pressurised solar connection kit DN 16	DD DOG BORN	Fittings for connecting two pressurised solar lines DN 16.	CON XP16	16 20 71
Solar panel pressurised solar line DN 20	· · · · · · · · · · · · · · · · · · ·	15 m thermally-insulated stainless steel corrugated pipe line for solar panel pressurised systems with inserted sensor line nominal size DN 20. For systems up to 5 solar panels and a line length of up to 25 m. Without connection fittings.	CON 15P20	16 20 74
Pressurised solar connection kit DN 20	00000000000000000000000000000000000000	All necessary fittings for connecting the pressurised solar line DN 20. Always required together with CON 15P20.	CON CP20	16 20 76
Solar panel pressurised solar connection kit DN 20	DO D	Fittings for connecting the pressurised solar line DN 20.	CON P20	16 20 72
Installation material solar panel pressurised system		Connection fittings for pressurised systems and solar panel installation material, consisting of installation material for solar panel and connection pipe, 2 m UV-proof thermal insulation for the outer area, connection fittings and panel temperature sensor. The roof penetration must be provided to the customer.	RCP	EKSRCP
Solar panel row connection for the solar panel with pressure system		Connection kit for connecting two rows of solar panels in parallel. Consisting of solar panel installation material, equipotential bonding terminals, end caps, connection elbows and 1 m thermally-insulated piping.	CON LCP	16 20 45

D)

ß

Solar panel - pressurised system

		Article	Туре	Order No.
Expansion vessel 12 L with connection block		For solar panels with pressure systems of max. 2 x EKSV21P - solar panels.	MAG S12	16 20 70
Expansion vessel 25 L with connection block		For solar panels with pressure systems of max. 3 solar panels.	MAG S 25	16 20 50
Expansion vessel 35 L with connection block		For solar panels with pressure systems of max. 5 solar panels.	MAG S 35	16 20 51-RTX
GLYCOL CORACON SOL 5F	*	20 L can of pre-mixed solar fluid, functional range up to -28 °C.	CORACON SOL 5F	16 20 52-RTX
Fill and draining valve				16 41 17
GLYCOL CORACON SOL 5	*	1 L of solar fluid concentrate for extension of the frost range. With 20 L of solar fluid with 1 L additive, the use range extends down to -33 °C. For 20 L of solar fluid with 2x 1 L of additive, the functional range is extended to -38 °C.	CORACON SOL 5	16 20 53
Circulation lance		For energetically-optimised incorporation of the domestic hot water circulation in the hot water connection of the warm-water storage tank.	ZKL	165113
Thermostatic mixer as scalding protector		Thermal safety device for the domestic water pipe. Setting range 35-60 °C.	VTA32	15 60 15
Screw connection kit 1"		For connection of the scald protection VTA32.		15 60 16
Thermostatic regulator 230V		With capillary tube temperature sensor, setting range 35-85 °C.	SCS-TR	16 41 30
3-way switching valve 1" male		With motor drive 230V, switchover time 6 sec.	3 W-UV	15 60 34

275

Solar panels - drain-back system

		Article	Туре	Order No.
EKSRPS4 regulation and pump unit		Ready to plug in unit (230V), with digital differential temperature regulation, return and storage tank temperature sensors, high- efficiency circulation pump. INFO: The flow sensor (FLS 20), included in the supply, provides more effective operation of the EKSRPS4. In addition to direct calculation of the heat output, the sensor allows modulation of the operating pump and thus an additional saving in electrical energy.	EKSRPS4	EKSRPS4A
Additional pump set RPS4				164243
Fill and tap connection solar panel with drain-back system		For easy filling of solar panels with drain-back system from 2013 onwards through the solar flow connector.	KFE DB BA	16 52 16
Burner blocking contact connection cable	0	For RPS2, RPS3, RPS3 M, RPS3 25M.	BSKK	16 41 10-RTX
Solar panel FlowGuard solar flow regulator		With solar flow indicator 2-16 l/min.	FLG	16 41 02-RTX
Connection tube solar panel	of ****	Ready to connect connection line 15 m between solar panel and pump station, consisting of thermally-insulated flow and return line with integrated sensor cable.	CON 15	16 47 32
Connection tube solar panel	ν	Ready to connect connection line 20 m between solar panel and pump station, consisting of thermally-insulated flow and return line with integrated sensor cable.	CON 20	164733
Solar panel solar flow sensor 100		Sensor for expanding RPS3 25M control system, enables heat yield metering in large installations. Measuring range up to 100 l/min.	FLS 100	1641 03-RTX
Extension		For connecting a collector array (EKSV21P, EKSV26P, EKSH26P) to the on-site rigid copper connection pipes when using roof penetration box kits EKSRCAP, EKSRCRP, RCIP, RCFP.	CON X20 25M	16 42 31

OB

DB

Solar panels - drain-back system

		Article		Туре	Order No.
Extension connection tube solar panel		Ready to plug in including installation Maximum possible length of the con Number of solar panels 2 3 4 5 5	CON X 25 CON X 50 CON X 100	16 42 61 16 42 62 16 42 63	
Extension of the inflow pipe	(,,	UV-resistant thermally-insulated, leng connecting fitting for the solar panel		CON XV 80	16 42 64
On-roof roof penetration, anthracite		Roof penetration pack with connecti installation material, consisting of ant installation material for solar panel ar heat insulation for the outer area, cor tools and panel temperature sensor.	EKSRCAP	EKSRCAP	
On-roof roof penetration, tile red		Roof penetration pack with connecti installation material, consisting of tile material for solar panel and connecti insulation for the outer area, connect and panel temperature sensor.	EKSRCRP	EKSRCRP	
Solar panel panel row connection		Connection kit for connecting two ro the other. Consisting of solar panel in bonding terminals, end caps, connec insulated piping.	CON RVP	16 20 35-RTX	
Installation material, solar panel in-roof		Ready to plug in including installation fittings.	RCIP	16 20 37-RTX	
Roof penetration, flat roof		Roof penetration pack with connection installation material, consisting of flat material for solar panel and connection insulation for the outer area, connect and panel temperature sensor.	RCFP	16 20 38-RTX	
Roof penetration flat-roof for alternate side solar panel connection		Flat roof penetration with screw conr penetration openings which are not	CON FE	16 47 09	
Solar panel boiler extension kit	· · · · · · · · · · · · · · · · · · ·	Connection kit for the connection of consisting of drain-back connection t	CON SX	16 01 20	

277

 \equiv

Solar panels - drain-back system

	Article	Туре	Order No.
Solar panel storage tank extension kit 2	Connection kit for the connection of additional warm-water storage tanks, consisting of drain-back connection tube and lead supply line.	CON SXE	16 01 21
Circulation lance	For energetically-optimised incorporation of the tap-water circulation in the hot water connection of the warm-water storage tank.	ZKL	16 51 13
Thermostatic mixer as scalding protector	Thermal safety device for the warm-water pipe. Setting range 35-60 °C.	VTA32	15 60 15
Screw connection kit 1"	For connection of the scald protection VTA32.		15 60 16
Thermostatic regulator 230V	With capillary tube temperature sensor, setting range 35-85 $^\circ$ C.	SCS-TR	16 41 30
3-way switching valve 1" male	With motor drive 230V, switch-over time 6 sec.	3 W-UV	15 60 34
Collector connector (connect B)			164201-RTX
Connector 18/18			164233-RTX
Connector 15/15			164234-RTX
Plug-in coupling for RPS4 22/15			164237-RTX

OB

Solar collector

Thermal solar collector for hot water production

- Solar collectors can produce up to 70% of the energy needed for hot water production - a major cost saving
- > Horizontal solar collector for domestic hot water production
- Vertical solar collector for domestic hot water production
- > High efficiency collectors transfer all the short-wave solar radiation into heat as a result of their highly selective coating
- > Easy to install on roof tiles
- > Can be used for drain-back and pressurised applications

More details and final information can be found by scanning or clicking the QR codes.







EKSV21P

Accessory			EKSV21P	EKSV26P	EKSH26P
Mounting			Ver	tical	Horizontal
Dimensions	Unit HeightxWidthxDepth	mm	2,000x1,006x85	2,000x1,300x85	1,300x2,000x85
Weight	Unit	kg	33	42	
Volume		L	1.30	1.70	2.10
Surface	Outer	m²	2.01	2.60	
	Aperture	m²	1,800	2,360	
	Absorber	m²	1.80	2.3	6
Coating		Micro-therm (absorption max. 96%, Emission ca. 5% +/-2%)			
Absorber		Harp-shaped copper pipe register with laser-welded highly selective coated aluminium plate			
Glazing			Single pane safety glass, transmission +/- 92%		
Allowed roof an	gle Min. ~ Max.	٥		15 ~ 80	
Operating press	ure Max.	bar		6	
Stand still temperature	Max.	°C 192		192	
Thermal	Collector efficiency (ηcol)	%	53		
performance Zero loss collector efficiency n0		%	0.71		
	Heat loss coefficient a1	W/m².K	4,300		
	Temperature dependence of the heat loss coefficient a2	W/ m².K²		0.006	
	Thermal capacity	kJ/K	4.90	6.5	50

EKSRPS4A/EKSRDS2A

Pump station

- $\,$ > Save energy and reduce CO_2 emissions with a solar system for domestic hot water production
- > Pump station connectable to drain-back solar system
- Pump station and control provide the transfer of solar heat to the domestic hot water tank

More details and final information can be found by scanning or clicking the QR codes.





Accessory			EKSRPS4A	EKSRDS2A
Mounting			On side of tank	On wall
Dimensions	Unit HeightxWidthxE	epth mm	815x142x230	410x314x154
Weight	Unit	kg	6.40	6
Operation range	Ambient temperature Min. ~ Max.	°C	5~40	-~ 40
Operating pressur	re Max.	bar	-	6
Stand still temperatu	re Max.	°C	85	120
Control	Туре		Digital temperature difference controller with plain text display	
	Power consumption	W	2	5
Sensor	Solar panel temperature sensor		Pt1000	
	Storage tank sensor		PTC	-
	Return flow sensor		PTC	-
	Feed temperature and flow sensor		Voltage signal (3.5V DC)	-
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/230	-/50/230
Power supply intake			Indoor unit	
Auxiliary	Solpump	W	37.3	23
	Annual auxiliary electricity consumption	Qaux kWh	92.1	89
	Solstandby	W	2.00	5.00

FKSRDS2A