











ERLA-D series



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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.



1,100 mm

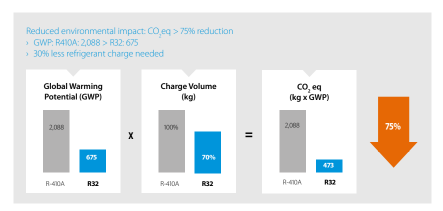




Check out the improved comptactness!

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.

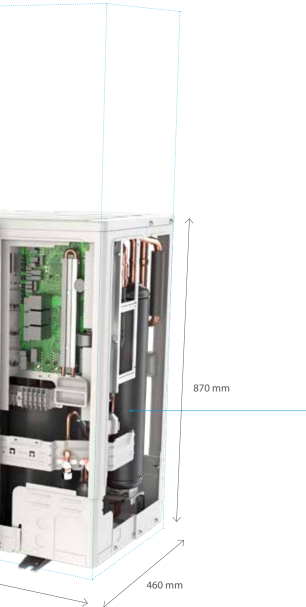


R-32 BLUEVOLUTION

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.







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!



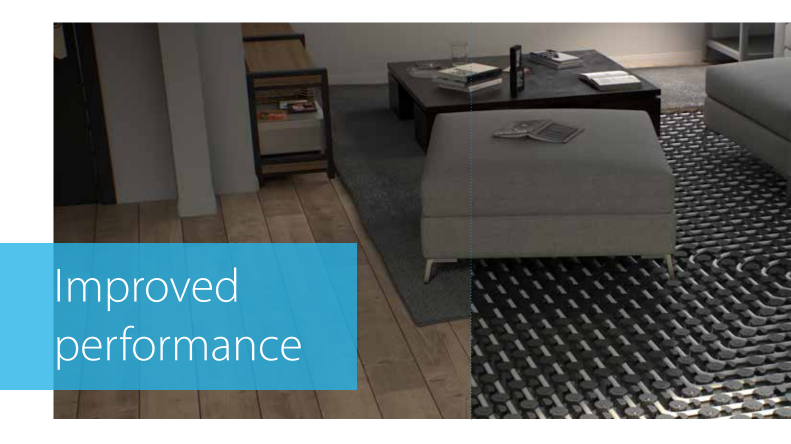












All year round comfort

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

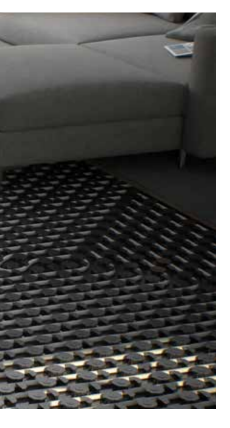
Indeed, Daikin Altherma 3 R is the world first high capacity R-32 refrigerant split heat pump to provide cooling, next to heating!

The unit includes a patented plate hate exchanger, positioning once more Daikin as the heat pump leader.



Check out the improved performance!







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









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 heatpump ensures a faster installation compared to traditional systems.
- > Inclusion of all hydraulic components means no third party components are required.
- PCB board and hydraulic components are located in the front for easy access
- > Small installation footprint of 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

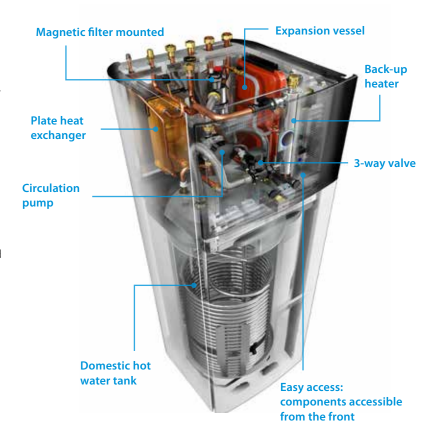
Compared to the traditional split version for a wall mounted indoor unit and a separate domestic hot water tank, the integrated indoor unit greatly reduces the installation space required.

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.



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.

Integrated indoor unit







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











Efficiency data			EBV	/H + ERLA	11S18D6V/9W + 11DV/W	11S23D6V/9W + 11DV/W	16S18D6V/9W + 14DV/W	16S23D6V/9W + 14DV/W	16S18D6V/9W + 16DV/W	16S23D6V/9W - 16DV/W		
Space heating	Average	General	SCOP		3,2	23	3,	22	3,	32		
	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1.	26		1:	30		
			Seasonal space heating	eff. class			A-	++				
	Average	General	SCOP		4,0	63		60	4,	61		
	climate water		ns (Seasonal space	%	18	22		11	181			
	outlet 35°C		heating efficiency) Seasonal space heating	eff. class	18	32	A+	-++				
Domestic hot water heating	General	Declared I	oad profile		L	XL	L	XL	L	XL		
· · · · · · · · · · · · · · · · · · ·	Average	COPdhw			2,73	2,63	2,73	2,63	2,73	2,63		
<u>.</u>	climate	nwh (water	heating efficiency)	%	116	109	116	109	116	109		
		-	ting energy efficiency	class	A+	Α	A+	Α	A+	Α		
Indoor Unit				EBVH	11S18D6V/9W	11S23D6V/9W	16S18D6V/9W	16S23D6V/9W	16S18D6V/9W	16S23D6V/9W		
Casing	Colour							+ Black				
•	Material						Precoated	sheet metal				
Dimensions	Unit		HeightxWidthxDepth	mm	1,655x595x634	1,855x595x634	1,655x595x634	1,655x595x634	1,655x595x634	1,855x595x634		
Weight	Unit			kg	124	133	124	133	124	133		
Tank	Water volur	ne		Ī	180	230	180	230	180	230		
	Maximum v	vater tempe	rature	°C	70							
	Maximum v	vater pressu	re	bar	10							
	Corrosion p	rotection					Picl	ding				
Operation range	Heating	Ambient	Min.~Max.	°C			-25	~ 35				
		Water side	Min.~Max.	°C			18	~ 60				
	Domestic	Ambient	Min.~Max.	°C								
	hot water	Water side	Min.~Max.	°C 10 ~ 60								
Sound power level	Nom.			dBA			4	14				
Sound pressure level	Nom.			dBA	30							
Outdoor Unit				ERLA	11DV	3/W1	14D\					
Dimensions	Unit		HeightxWidthxDepth	mm				00x460				
Weight	Unit			kg			1	01				
Compressor	Quantity							1				
	Туре					Hei	•	ing inverter compre	ssor			
Operation range	Heating		Min.~Max.	°CDB				~ 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				
LW(A) Sound power level (according to EN14825)	Control				Expansion valve 62							
Sound pressure level (at 1 meter)	Nom.				48							
Power supply	Name/Phase/Frequency/Voltage Hz/V						V3/1~/50/230	/W1/3~/50/400				
Current	· · · · · · ·				A 32/16							

This product contains fluorinated greenhouse gases.





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











Efficiency data			EB\	/X + ERLA	11S18D6V/9W + 11DV/W	11S23D6V/9W + 11DV/W	16S18D6V/9W + 14DV/W	16S23D6V/9W + 14DV/W	16S18D6V/9W + 16DV/W	16S23D6V/9W - 16DV/W	
Space heating	Average	General	SCOP		3,	27	3,	,26	3,	35	
	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1:	28		1.	31	
			Seasonal space heating	eff. class			A	++			
	Average	General	SCOP		4,	72		4,	68		
	climate water		ns (Seasonal space	%	1,	26		-	0.4		
	outlet 35°C		heating efficiency)		18			18	54		
			Seasonal space heating	eff. class				++			
Domestic hot water heating	General	Declared lo	oad profile		L	XL	L	XL	L	XL	
•	Average	COPdhw			2,73	2,63	2,73	2,63	2,73	2,63	
•	climate		heating efficiency)	%	116	109	116	109	116	109	
•		Water heat	ing energy efficiency	class	A+	Α	A+	Α	A+	Α	
Indoor Unit				EBVX	11S18D6V/9W	11S23D6V/9W	16S18D6V/9W	16S23D6V/9W	16S18D6V/9W	16S23D6V/9W	
Casing	Colour							+ Black		,	
-	Material						Precoated	sheet metal			
Dimensions	Unit		HeightxWidthxDepth	mm	1,655x595x634	1,855x595x634	1,655x595x634	1,855x595x634	1,655x595x634	1,855x595x634	
Weight	Unit			kg	124	133	124	133	124	133	
Tank	Water volun	ne		- 1	180	230	180	230	180	230	
	Maximum v	ater tempe	rature	°C				70			
	Maximum v	ater pressu	re	bar				10			
	Corrosion p	rotection						kling			
Operation range	Heating	Ambient	Min.~Max.	°C				~ 35			
		Water side	Min.~Max.	°C				~ 60			
	Cooling	Ambient	Min.~Max.	°C				~ 43			
		Water side		°C							
	Domestic	Ambient	Min.~Max.	°C							
	hot water	Water side	Min.~Max.	°C				~ 60			
Sound power level	Nom.			dBA				14			
Sound pressure level	Nom.			dBA				30			
Outdoor Unit				ERLA	11DV	3/W1	14D\	/3/W1	16DV	/3/W1	
Dimensions	Unit		HeightxWidthxDepth	mm			870x11	00x460			
Weight	Unit			kg			1	01			
Compressor	Quantity							1			
Compressor	Type					Her	rmetically sealed sw	ing inverter compre	ssor		
	Heating		Min.~Max.	°CDB				~ 35			
Operation range	Cooling		Min.~Max.	°CDB				~ 43			
	Domestic h	ot water	Min.~Max.	°CDB				~ 35			
	Туре							-32			
D. C	GWP			1.				75			
Refrigerant	Charge			kg				.80 .57			
	Charge			TCO₂Eq				ion valve			
LW(A) Sound power level (according to EN14825)	Control							52			
Sound pressure level (at 1 meter)	Nom.				48						
Power supply	Name/Phas	e/Frequency	//Voltage	Hz/V	Hz/V V3/1~/50/230 / W1/3~/50/400						
Current	Recommen			Λ.	A 32/16						





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





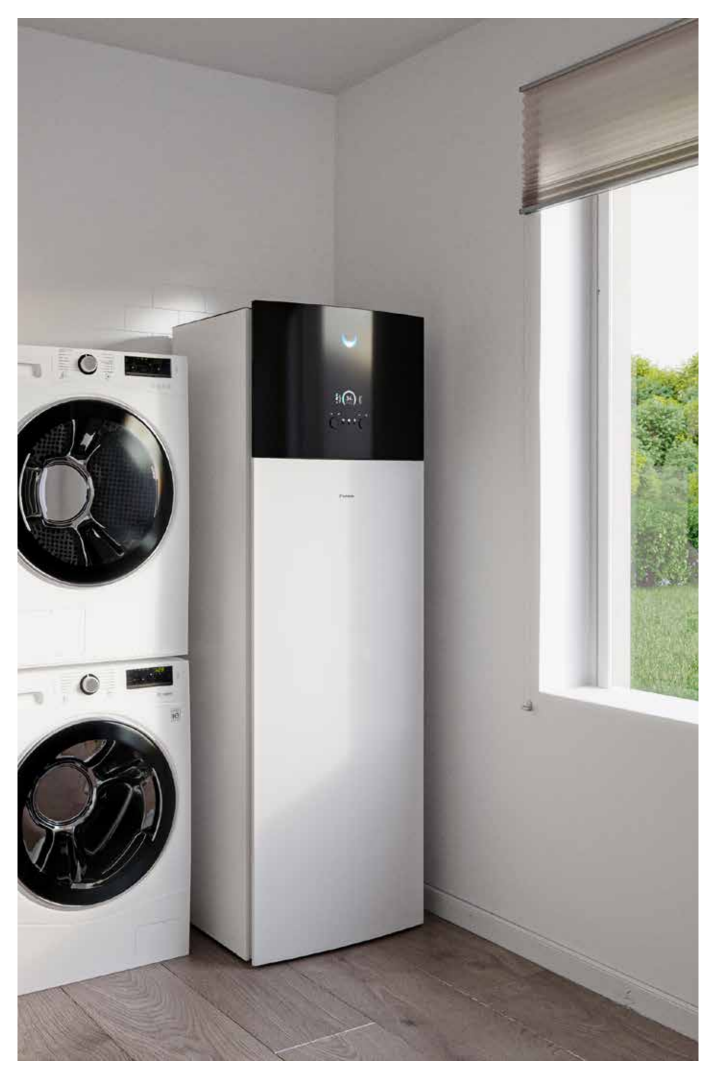








Efficiency data			EB	/Z + ERLA	16S18D6V/9W + 11DV/W	16S23D6V/9W + 11DV/W	16S18D6V/9W + 14DV/W	16S23D6V/9W + 14DV/W	16S18D6V/9W + 16DV/W	16S23D6V/9W - 16DV/W		
Space heating	Average	General	SCOP		3,	23	3,	22	3,	32		
	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%	13	31	1:	26	1:	30		
			Seasonal space heating	eff. class			A-	++				
	Average	General	SCOP		4,	61	4,	60	4,	61		
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	18	32		18	81			
			Seasonal space heating	eff. class			A+	++				
Domestic hot water heating	General	Declared I	oad profile		L	XL	L	XL	L	XL		
	Average	COPdhw			2,73	2,63	2,73	2,63	2,73	2,63		
<u></u>	climate	ŋwh (water	heating efficiency)	%	116	109	116	109	116	109		
•		Water heat	ing energy efficiency cla	SS	A+	Α	A+	Α	A+	Α		
Indoor Unit				EBVZ	16S18D6V/9W	16S23D6V/9W	16S18D6V/9W	16S23D6V/9W	16S23D6V/9W	16S23D6V/9W		
Casing	Colour						White	+ Black				
-	Material						Precoated	sheet metal				
Dimensions	Unit		HeightxWidthxDepth	mm	1,655x595x634	1,855x595x634	1,655x595x634	1,855x595x634	1,655x595x634	1,855x595x634		
Weight	Unit			kg	137	145	137	145	137	145		
Tank	Water volun	ne		I	180	230	180	230	180	230		
	Maximum w	ater tempe	erature	°C	70							
	Maximum w	ater pressu	ire	bar			1	0				
	Corrosion p	rotection					Pick	ding				
Operation range	Heating	Ambient	Min.~Max.	°C			-25	~ 35				
		Water side	Min.~Max.	°C			18	~ 60				
	Domestic	Ambient	Min.~Max.	°C			-25	~ 25				
	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	14DV3/W1			/3/W1		
Dimensions	Unit		HeightxWidthxDepth	mm			870x11	00x460				
Weight	Unit			kg			1	01				
Compressor	Quantity							1				
	Type					Hei	rmetically sealed sw	ing inverter compre	ssor			
Operation range	Heating		Min.~Max.	°CDB			-25	~ 35				
	Cooling		Min.~Max.	°CDB			10 -	~ 43				
	Domestic ho	ot water	Min.~Max.	°CDB			-25	~ 35				
Refrigerant	Туре							32				
	GWP						6	75				
	Charge			kg				80				
	Charge			TCO₂Eq				57				
	Control						Expansi	on valve				
LW(A) Sound power level (according to EN14825)					62							
Sound pressure level (at 1 meter)	Nom.				48							
Power supply	Name/Phase/Frequency/Voltage Hz/V				V3/1~/50/230 / W1/3~/50/400							
Current					A 32/16							





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

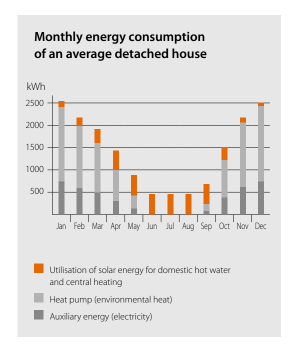
Built for small and large homes, customers can choose between a pressureless and a pressurised hot water system.

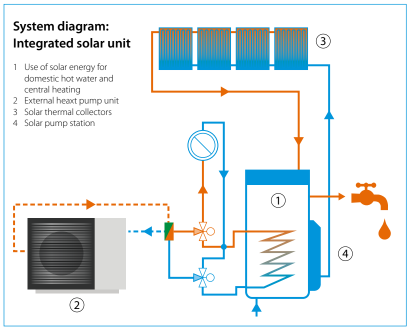
Pressureless (drain-back) solar system EBSH-D, EBSX-D

- > 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

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









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







ERLA11-16DV3/W1





EBSH-D



Efficiency data			EBS	SH + ERLA	11P30D + 11DV/W	11P50D + 11D/W	16P30D + 14DV/W	16P50D + 14DV/W	16P30D + 16DV/W	16P50D + 16DV/W		
Space heating	Average	General	SCOP		3,:	23	3,	22	3,	32		
	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1	26		1:	30		
			Seasonal space heating	eff. class			A	++				
	Average	General	SCOP		4,	63	_	60	4,	61		
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	18	32		18	31			
			Seasonal space heating	eff. class			Α-	++				
Domestic hot water heating	General	Declared I	oad profile		L	XL	L	XL	L	XL		
	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	heating efficiency)	%	115 / 116	126 / 128	115 / 116	126 / 128	115 / 116	126 / 128		
•		Water hea	ting energy efficiency	class			, , ,	\ +				
Indoor Unit				EBSH	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D		
Casing	Colour					Tra	ffic white (RAL9016)	/Traffic black (RAL9	017)			
	Material						Impact resistan	t polypropylene				
Dimensions	Unit		HeightxWidthxDepth	mm	1893x594x680	1910x792x817	1893x594x680	1910x792x817	1893x594x680	1910x792x81		
Weight	Unit			kg	93	114	93	114	93	114		
Tank	Water volum	ne		- 1	294	477	294	477	294	477		
	Maximum w	ater tempe	rature	°C			8	35				
Operation range	Heating	Ambient	Min.~Max.	°C								
		Water side	Min.~Max.	°C			18	~ 60				
	Domestic	Ambient	Min.~Max.	°C								
	hot water Water side Min.~Max.				10~60							
Sound power level	Nom.			dBA			4	4.7				
Sound pressure level	Nom.			dBA			30	5.8				
Outdoor Unit				ERLA	11DV	3/W1		/3/W1	16DV	/3/W1		
Dimensions	Unit		HeightxWidthxDepth	mm				00x460				
Weight	Unit			kg			1	01				
Compressor	Quantity							1				
	Туре					He	•	ing inverter compre	ssor			
Operation range	Heating		Min.~Max.	°CDB				~ 35				
	Cooling		Min.~Max.	°CDB				~ 43				
	Domestic ho	ot water	Min.~Max.	°CDB				~ 35				
Refrigerant	Туре							32				
	GWP							75				
	Charge			kg				80				
	Charge			TCO₂Eq				57				
1)A//A) Causad a accusa	Control						Expansi	on valve				
LW(A) Sound power level (according to EN14825)							6	52				
Sound pressure level (at 1 meter)	Nom.				48							
Power supply	Name/Phase/Frequency/Voltage Hz/V				z/V V3/1~/50/230 / W1/3~/50/400							
Current	. , ,				A 32/16							





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













Efficiency data			EBSI	IB + ERLA	11P30D + 11DV/W	11P50D + 11DV/W	16P30D + 14DV/W	16P50D + 14DV/W	16P30D + 16DV/W	16P50D + 16DV/W	
Space heating	Average	General	SCOP		3,			22		32	
	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%			26			30	
			Seasonal space heating	eff. class			A	++	1		
	Average	General	SCOP		4,	63		60	4,	61	
	climate water		ns (Seasonal space	%	11	32		1:	81		
	outlet 35°C		heating efficiency) Seasonal space heating	eff. class	16	oz 	A-1	-++	01		
Domestic hot water heating	General	Declared I	oad profile		L	XL	L	XL	L	XL	
_	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	heating efficiency)	%	115 / 116	126 / 128	115 / 116	126 / 128	115 / 116	126 / 128	
•		Water hea	ting energy efficiency	class			F	\+			
Indoor Unit				EBSHB	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D	
Casing	Colour					Trai	ffic white (RAL9016)	/Traffic black (RAL9	017)		
	Material						Impact resistan	t polypropylene			
Dimensions	Unit		HeightxWidthxDepth	mm	1893x594x680	1910x792x817	1893x594x680	1910x792x817	1893x594x680	1910x792x81	
Weight	Unit			kg	94	117	94	117	94	117	
Tank	Water volum	ne		I	294	477	294	477	294	477	
	Maximum water temperature						8	35			
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	ot water Water side Min.~Max. °C					10	~ 60			
Sound power level	Nom.			dBA			4	4.7			
Sound pressure level	Nom.			dBA	36.8						
Outdoor Unit				ERLA	11DV	/3/W1	14D\	/3/W1	16D\	3/W1	
Dimensions	Unit		HeightxWidthxDepth	mm			870x11	00x460			
Weight	Unit			kg			1	01			
Compressor	Quantity							1			
	Type					He	rmetically sealed sw	ing inverter compre	ssor		
Operation range	Heating		Min.~Max.	°CDB			-25	~ 35			
	Cooling		Min.~Max.	°CDB			10	~ 43			
	Domestic ho	ot water	Min.~Max.	°CDB			-25	~ 35			
Refrigerant	Туре						R-	-32			
	GWP							75			
	Charge			kg				.80			
	Charge			TCO ₂ Eq				.57			
	Control						Expansi	on valve			
LW(A) Sound power level (according to EN14825)							ϵ	52			
Sound pressure level (at 1 meter)	Nom.				48						
Power supply	Name/Phase/Frequency/Voltage Hz/V				V3/1~/50/230 / W1/3~/50/400						
Current					A 32/16						



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















Efficiency data				EBSX + ERLA	11P30D + 11DV/W	11P50D + 11DV/W	16P30D + 14DV/W	16P50D + 14DV/W	16P30D + 16DV/W	16P50D + 16DV/V	
Space heating	Average	General	SCOP		3,2	27	3,	26	3,	35	
♣	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1:	28		1:	31	
			Seasonal space hea	iting eff. class			А	.++			
	Average	General	SCOP		4,3	72		4	1,68		
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	18	36			184		
			Seasonal space hea	iting eff. class			A-	+++			
Domestic hot water heating	General	Declared lo	ad profile		L	XL	L	XL	L	XL	
	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 l	heating efficiency)	%	115 / 116	126 / 128	115 / 116	126 / 128	115 / 116	126 / 128	
•		Water heat	ing energy efficie	ncy class			/	A +			
Indoor Unit				EBSX	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D	
Casing	Colour					Tra	ffic white (RAL9016)	/Traffic black (RAL	9017)		
	Material						Impact resistar	nt polypropylene			
Dimensions	Unit		HeightxWidthxDep	th mm	1893x594x680	1910x792x817	1893x594x680	1910x792x817	1893x594x680	1910x792x817	
Weight	Unit			kg	93	114	93	114	93	114	
Tank	Water volun	ne		- 1	294	477	294	477	294	477	
	Maximum v	vater temper	rature	°C	85						
Operation range	Heating	Ambient	Min.~Max.	°C							
		Water side	Min.~Max.	°C							
	Cooling	Ambient	Min.~Max.	°C			10	~ 43			
		Water side	Min.~Max.	°C							
	Domestic	Ambient	Min.~Max.	°C	-25 ~ 35						
	hot water	Water side	Min.~Max.	°C		10 ~ 60					
Sound power level	Nom.			dBA			4	4.7			
Sound pressure level	Nom.			dBA			3	6.8			
Outdoor Unit				ERLA	11DV	/3/W1	14D	V3/W1	16D	/3/W1	
Dimensions	Unit		HeightxWidthxDep	th mm			870x1	100x460			
Weight	Unit			kg			1	01			
Compressor	Quantity							1			
	Туре					He	rmetically sealed sw	ing inverter compr	essor		
Operation range	Heating		Min.~Max.	°CDB			-25	~ 35			
	Cooling		Min.~Max.	°CDB			10	~ 43			
	Domestic h	ot water	Min.~Max.	°CDB			-25	~ 35			
Refrigerant	Type						R	-32			
	GWP						6	75			
	Charge			kg			3	,80			
	Charge			TCO₂Eq	q 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/Phase	e/Frequency	/Voltage	Hz/V	z/V V3/1~/50/230 / W1/3~/50/400						
Current	Recommen	ded fuses		Α	A 32/16						

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 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













Efficiency data			EBS	XB + ERLA	11P30D + 11DV/W	11P50D + 11DV/W	16P30D + 14DV/W	16P50D + 14DV/W	16P30D + 16DV/W	16P50D + 16DV/V
Space heating	Average	General	SCOP		3,:	27	3,	26	3,	35
<u>.</u>	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1:	28		1:	31
			Seasonal space heating	eff. class			А	.++		
	Average	General	SCOP		4,	72		4	,68	
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	18	36		1	184	
			Seasonal space heating	eff. class			A-	+++		
Domestic hot water heating	General	Declared lo	ad profile		L	XL	L	XL	L	XL
	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 l	neating efficiency)	%	115 / 116	126 / 128	115 / 116	126 / 128	115 / 116	126 / 128
•		Water heat	ing energy efficiency	class			/	A +		
Indoor Unit				EBSXB	11P30D	11P50D	16P30D	16P50D	16P30D	16P50D
Casing	Colour					Tra	ffic white (RAL9016)	/Traffic black (RAL	9017)	
	Material						Impact resistar	nt polypropylene		
Dimensions	Unit		HeightxWidthxDepth	mm	1893x594x680	1910x792x817	1893x594x680	1910x792x817	1893x594x680	1910x792x817
Weight	Unit			kg	94	117	94	117	94	117
Tank	Water volun	ne		- 1	294	477	294	477	294	477
	Maximum w	ater temper	rature	°C						
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	°C -25 ~ 35					
	Domestic	Ambient	Min.~Max.	°C						
	hot water	Water side	Min.~Max.	°C	°C -25 ~ 35					
Sound power level	Nom.			dBA			4	4.7		
Sound pressure level	Nom.			dBA			3	6.8		
Outdoor Unit				ERLA	11DV	/3/W1	14D	V3/W1	16D	/3/W1
Dimensions	Unit		HeightxWidthxDepth	mm			870x1	100x460	'	
Weight	Unit			kg			1	01		
Compressor	Quantity							1		
	Type					He	rmetically sealed sw	ing inverter compr	essor	
Operation range	Heating		Min.~Max.	°CDB			-25	~ 35		
	Cooling		Min.~Max.	°CDB			10	~ 43		
	Domestic h	ot water	Min.~Max.	°CDB			-25	~ 35		
Refrigerant	Type						R	-32		
	GWP						6	575		
	Charge			kg			3	,80		
	Charge			TCO ₂ Eq			2	,57		
	Control						Expans	ion valve		
LW(A) Sound power level (according to EN14825)					62					
Sound pressure level (at 1 meter)	Nom.				48					
Power supply	Name/Phase	e/Frequency	/Voltage	Hz/V V3/1~/50/230 / W1/3~/50/400						
Current	Recommend	ded fuses		A 32/16						









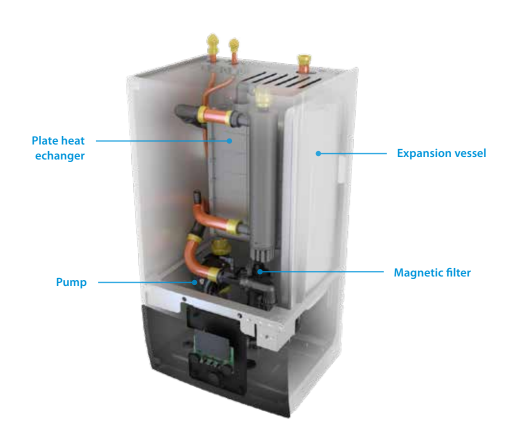


Why choose Daikin wall mounted unit?

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
- $\boldsymbol{\mathsf{y}}$ Combine with a stainless steel or $\mathsf{ECH_2O}$ 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 prefect 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









Efficiency data			EBBH	+ EPRA	11D6V + 11DV/W	11D9W + 11DV/W	16D6V + 14DV/W	16D9W + 14DV/W	16D6V + 16DV/W	16D9W + 16DV/W	
Space heating	Average	General	SCOP		3,	23	3	,22	3,	32	
<u>.</u>	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1:	26		1:	30	
-			Seasonal space heatin	g eff. class			А	++			
	Average	General	SCOP		4,	63	4	,60	4,	61	
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	1	32		1:	31		
			Seasonal space heating	ıg eff. class			A-	+++			
Indoor Unit				EBBH	11D6V	11D9W	16D6V	16D9W	16D6V	16D9W	
Casing	Colour						White	+ Black		,	
	Material						Resin, sh	eet metal			
Dimensions	Unit		HeightxWidthxDepth	mm			840x4	40x390			
Weight	Unit			kg	52	2,5		54	1,5		
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							
Sound pressure level	Nom.			dBA				30			
Outdoor Unit				ERLA	11D\	/3/W1	14D	V3/W1	16D\	/3/W1	
Dimensions	Unit		HeightxWidthxDepth	mm			870x1	100x460			
Weight	Unit			kg			1	01			
Compressor	Quantity							1			
	Type					He	ermetically sealed sw	ing inverter compres	sor		
Operation range	Heating		Min.~Max.	°CDB			-25	~ 35			
	Cooling		Min.~Max.	°CDB			10	~ 43			
	Domestic h	ot water	Min.~Max.	°CDB				~ 35			
Refrigerant	Type							-32			
	GWP						6	75			
	Charge			kg				,80			
	Charge			TCO,Eq 2,57							
	Control				Expansion valve						
LW(A) Sound power level (according to EN14825)					62						
Sound pressure level (at 1 meter)	Nom.						4	18			
Power supply	Name/Phas	e/Frequency	/Voltage	Hz/V		V3/1~/50/230 / W1/3~/50/400					
Current	Recommended fuses A 32/16							/16			

This product contains fluorinated greenhouse gases.





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









Efficiency data			EBBX	+ ERLA	11D6V + 11DV/W	11D9W + 11DV/W	16D6V + 14DV/W	16D9W + 14DV/W	16D6V + 16DV/W	16D9W + 16DV/W	
Space heating	Average	General	SCOP		3,	27	3,	26	3,	35	
<u>.</u>	climate water outlet 55°C		ns (Seasonal space heating efficiency)	%		1:	28		1:	31	
			Seasonal space heating	eff. class			A+	+			
	Average	General	SCOP		4,	72		4,6	58		
	climate water outlet 35°C		ns (Seasonal space heating efficiency)	%	18	36		18	34		
			Seasonal space heating	eff. class			A+-	++			
Indoor Unit				EBBX	11D6V	11D9W	16D6V	16D9W	16D6V	16D9W	
Casing	Colour						White +	- Black			
	Material						Resin, she	et metal			
Dimensions	Unit		HeightxWidthxDepth	mm			840x44	0x390			
Weight	Unit			kg	52	2,5		54	,5		
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			-25 ~ 35				
	hot water	Water side	Min.~Max.	°C	10 ~ 60						
Sound power level	Nom.			dBA	IBA 44						
Sound pressure level	Nom.			dBA			30)			
Outdoor Unit				ERLA	11DV	3/W1	14DV	3/W1	16DV	3/W1	
Dimensions	Unit		HeightxWidthxDepth	mm			870x110	00x460			
Weight	Unit			kg			10	1			
Compressor	Quantity						1				
	Туре					Hei	rmetically sealed swii	ng inverter compress	sor		
Operation range	Heating		Min.~Max.	°CDB			-25 ~	- 35			
	Cooling		Min.~Max.	°CDB			10 ~	43			
	Domestic ho	ot water	Min.~Max.	°CDB			-25 ~	- 35			
Refrigerant	Туре						R-3	32			
	GWP						67	5			
	Charge			kg			3,8				
	Charge			TCO ₂ Eq			2,5				
	Control						Expansio				
LW(A) Sound power level (according to EN14825)							62	2			
Sound pressure level (at 1 meter)	Nom.						48	3			
Power supply	Name/Phase	e/Frequency	/Voltage	Hz/V			V3/1~/50/230 /	W1/3~/50/400			
					A 32/16						



Why choose a thermal store or domestic hot water tank?

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



Thermal store



Stainless steel tank



Domestic hot water tank

Stainless steel tanks

Comfort

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

Efficiency

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

Reliability

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

The ECH₂O thermal store range

ECH₂O thermal store: additional hot water comfort

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

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

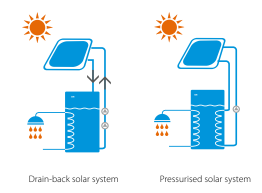
Built for small and large homes, customers can choose between a pressureless and a pressurised hot water system.

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

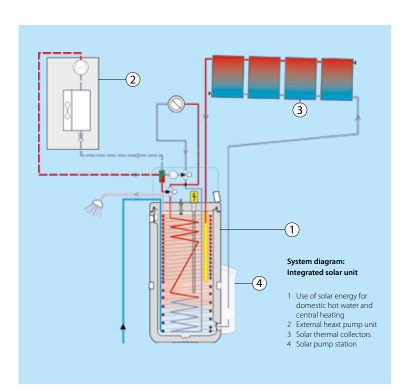


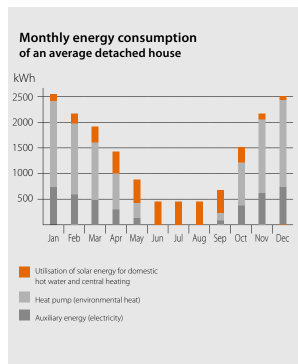
Pressureless (drain-back) solar system

- 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

Pressurised solar system

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





Thermal store

Plastic domestic hot water tank with solar support

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



Accessory			EKHWP	300B	500B	300PB	500PB				
Casing	Colour				Traffic white (RAL9016) / Dark grey (RAL7011)					
	Material				Impact resistan	t polypropylene					
Dimensions	Unit	Width	mm	595	790	595	790				
		Depth	mm	615	790	615	790				
Weight	Unit	Empty	kg	58	82	58	89				
Tank	Water volun	ne	- 1	294	477	294	477				
	Material				Polypr	opylen					
ו	Maximum w	ater temperature	°C		8	5					
•	Insulation	Heat loss	kWh/24h	1.5	1.7	1.5	1.7				
	Energy effic	iency class				3					
	Standing he	at loss	W	64	72	64	72				
	Storage volu	ıme	- 1	294	294 477 294						
Heat exchanger	Domestic	Quantity			1						
	hot water	Tube material			Stainless stee	l (DIN 1.4404)					
		Face area	m²	5.600	5.800	5.600	5.900				
		Internal coil volume	- 1	27.1	28.1	27.1	28.1				
		Operating pressure	bar		6						
		Average specifc thermal output	W/K	2,790	2,825	2,790	2,825				
	Charging	Quantity		1							
		Tube material			Stainless stee	l (DIN 1.4404)					
		Face area	m²	3	4	3	4				
		Internal coil volume	- 1	13	18	13	18				
		Operating pressure	bar			3					
		Average specifc thermal output	W/K	1,300	1,800	1,300	1,800				
	Pressurised sola	Average specifc thermal output	W/K		-	390.00	840.00				
	Auxiliary solar	Tube material		-	Stainless steel (DIN 1.4404)	-	Stainless steel (DIN 1.4404)				
	heating	Face area	m²	-	1	-	1				
		Internal coil volume	- 1	-	4	-	4				
		Operating pressure	bar	-	3	-	3				
		Average specifc thermal output	W/K	-	280	-	280				

EKHWS(U)-D

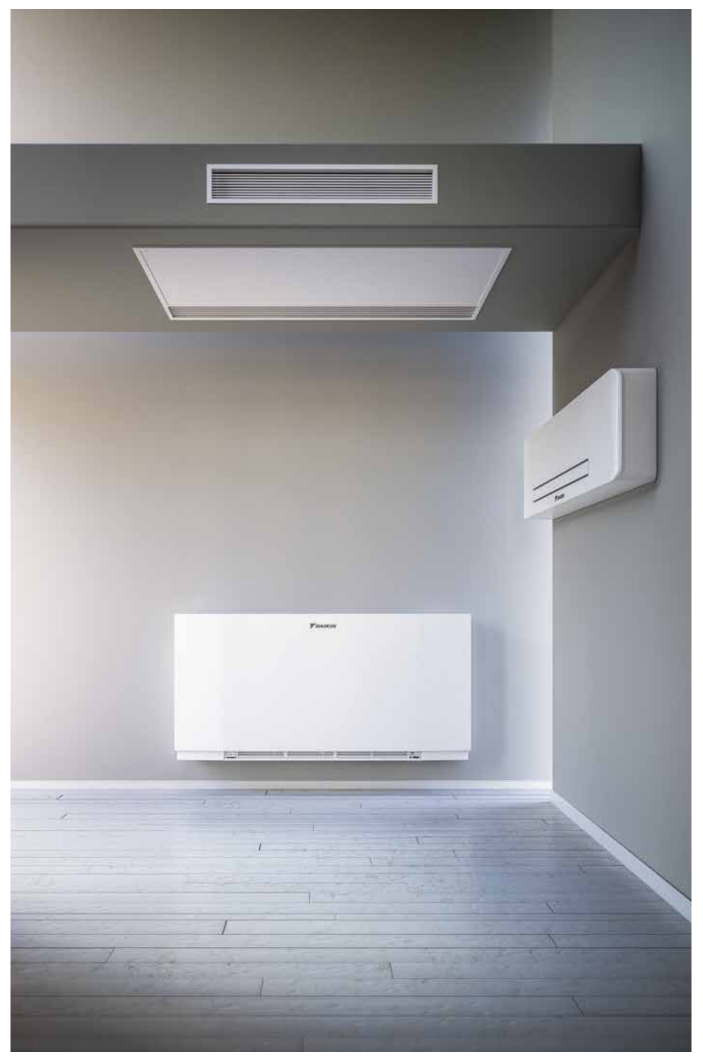
Domestic hot water tank

Stainless steel domestic hot water tank

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



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



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.

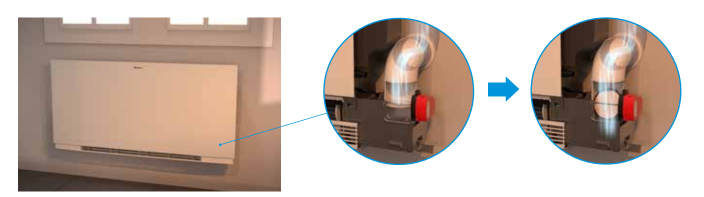
Did you know that the indoor air we breathe, whether at home, at the office, or in a hotel room could in fact be much more polluted than the air outside?

- > 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.

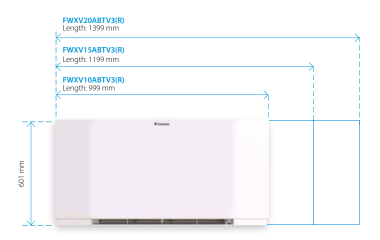




Slim design



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.



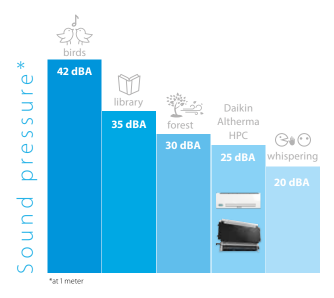
Fast and high capacity

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).



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).



Controls

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

EKRTCTRL1



- > Built-in controller
- > Fully modulating
- > Multicolor display

EKWHCTRL1



- > Wall controller
- > Fully modulating
- > In combination with EKWHCTRL0

ЕКРСВО

EKRTCTRL2



> Built-in controller

> Built-in controller

> 4 speed settings

- > ON/OFF
- > In combination with external thermostats

EKWHCTRL1



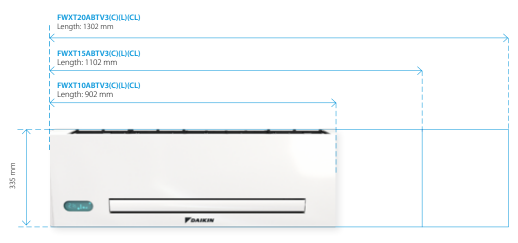
- > Wall controller
- > Fully modulating
- > In combination with EKWHCTRL0
- > Includes indoor air quality sensor



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



- > Remote
- > Fully modulating
- > For models FWXT-ABTV3C(L)

Compactness



1 Slim depth

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.



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.



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



- > Wall controller
- > Fully modulating
- > In combination with EKWHCTRL0

Depth: 126 mm

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:

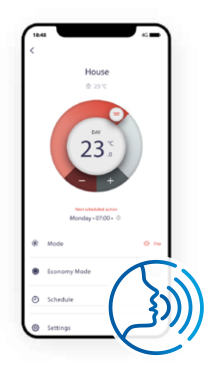
- > Horizontal cover panel and vertical grille for air outlet
- > Horizontal intake grille and vertical grille for air outlet
- > Horizontal intake and outlet grilles







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



onecto

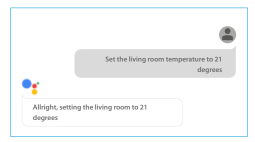
NEW

Voice control

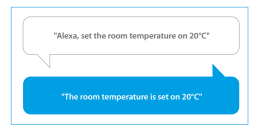
To provide users with even more comfort and ease, the Onecta App now offers voice control. This hands-free feature cuts down on clicks to manage units faster than ever before.

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





Example of using the voice control via Google Assistant



Example of using the voice control via Amazon Alexa







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.

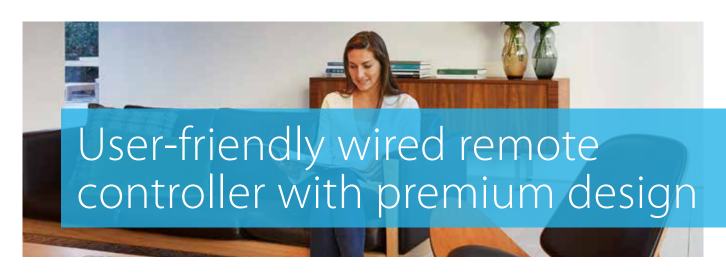












Madoka. The beauty of simplicity

Madoka



Black RAL 9005 (matt) BRC1HHDK



White RAL9003 (glossy) BRC1HHDW



Silver RAL 9006 (metallic) BRC1HHDS

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.









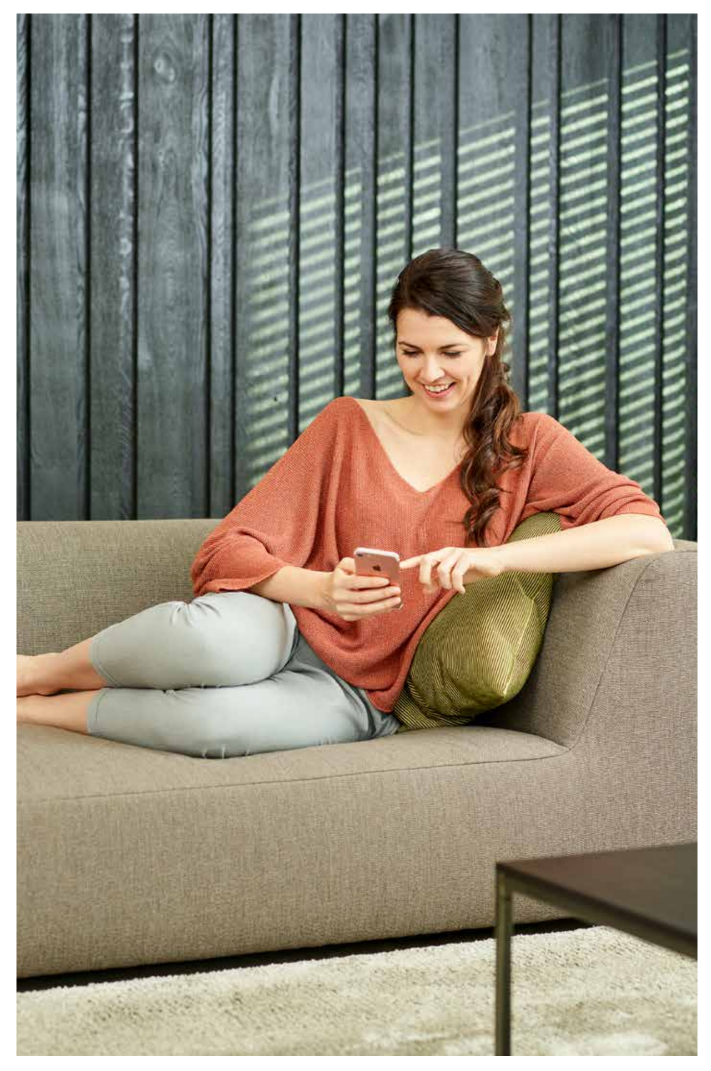
Award-winning design

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.



reddot award 2018 winner



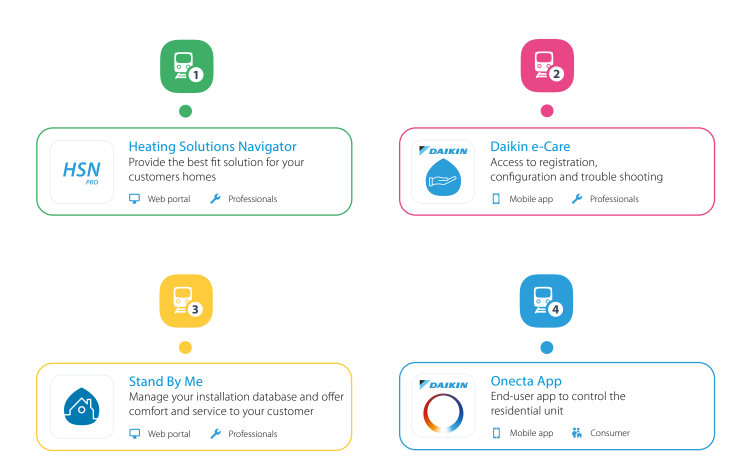


Stand By Me, a journey to customer satisfaction

It's time to relax. With your customer's new Daikin installation and Stand By Me service program, 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.



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 functions: underfloor heating, Fan Coil selection tool and ventilation quotation tool



Onecta App

Newest function: voice control thanks to Amazon Alexa or Google Assistant



Stand By Me

Newest function: 20 installer settings for remote monitoring (SBM Pro)



Daikin e-Care

Newest function: 20 installer settings to solve problems remotely

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

- > Operation mode (W)LAN
- > Space C/H on/off (W)LAN
- > *Space heating off temperature WLAN only
- > *Space cooling off temperature WLAN only
- > Outdoor temperature (read only) (W)LAN

✓ Installer – Error handling

- > Error detailed code (read only) (W)LAN
- > Activation emergency operation WLAN only
- > Error reset signal WLAN only
- > *Emergency setting WLAN only

✓ Main zone & Additional zone (LWT)

- > Leaving water setpoint (W)LAN
- > Leaving water shift (W)LAN
- > Resulting LW setpoint (read only) (W)LAN
- > LWT set point- WLAN only
- > *Weather dependant curve WLAN only

✓ Domestic hot water

- > DHW on/off (W)LAN
- > *DHW setpoint (cont, storage, reheat) (W)LAN
- > *DHW heat up mode WLAN only

▼ Room (RT)

- > Room setpoint (W)LAN
- > Room temperature (read only) (W)LAN

Adjust a room setpoint remotely

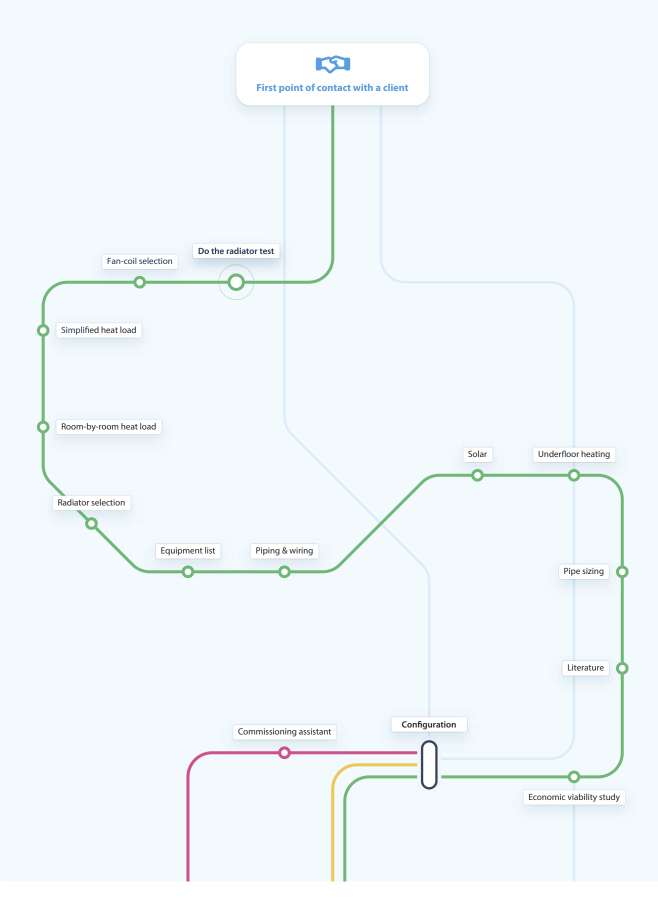


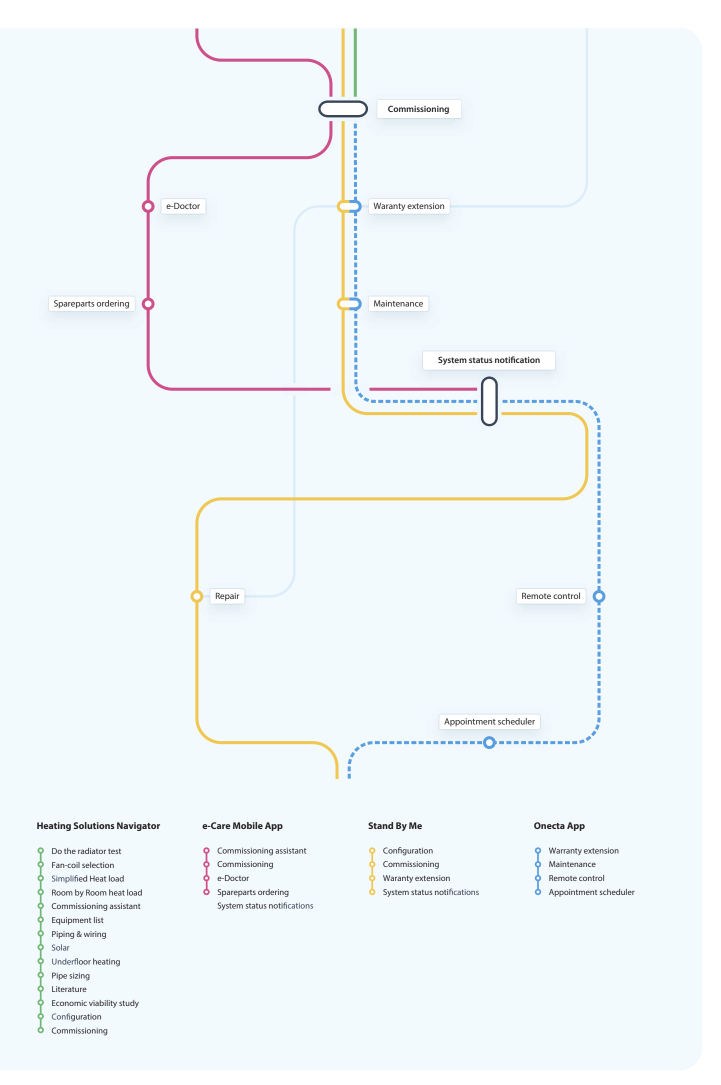
Adjust the weather-dependent curve remotely

^{*} For those settings, a reboot is needed and can be done remotely.

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.





				Floor stand	ding integrated stainles	ss steel tank
Combination table and options			H/O		Reversible	
			11 class	16 class	11 class	16 class
			EBVH11S18D6V	EBVH16S18D6V	EBVX11S18D6V	EBVX16S18D6V
			EBVH11S18D9W	EBVH16S18D9W	EBVX11S18D9W	EBVX16S18D9W
			EBVH11S23D6V	EBVH16S23D6V	EBVX11S23D6V	EBVX16S23D6V
Туре	Description	Material name	EBVH11S23D9W	EBVH16S23D9W	EBVX11S23D9W	EBVX16S23D9W
		ERLA11DV3/9W	•		•	
Outdoor unit		ERLA14DV3/9W		•		0
		ERLA16DV3/9W		•		•
	Madoka wired room thermostat	BRC1HHDK/S/W	•	•	•	•
	Wireless room thermostats	EKRTR	•	•	•	•
	Wired digital thermostat	EKRTWA	•	•	•	0
	WLAN module	BRP069A71	0	•	•	0
	WLAN cartridge	BRP069A78	•	•	•	•
Controller	Wired digital thermostat	EKWCTRDI1V3	•	•	•	•
	Wired analog thermostat	EKWCTRAN1V3	•	0	•	0
	Valve actuator	EKWCVATR1V3	•	•	•	0
	Wired underfloor heating base station	EKWUFHTA1V3	•	•	•	•
	Universal centarlized controller	EKCC8-W, DCOM-LT/IO, LT/MB	•	•	•	•
	Stainless steel tank	EKHWS(U)150D3V3				
		EKHWS(U)180D3V3				
		EKHWS(U)200D3V3				
		EKHWS(U)250D3V3				
		EKHWS(U)300D3V3				
Domestic hot water	Polypropylene tank	EKHWP300B				
	1	EKHWP500B				
		EKHWP300PB				
		EKHWP500PB				
	Third party tank kit	EKHY3PART				
	Time party comme	EKHY3PART2				
	External sensor for EKRTR room thermostat	EKRTETS	o (5)	o (5)	o (5)	o (5)
	High voltage smart grid relay kit	EKRELSG	0 (3)	0 (3)	0 (3)	0 (3)
Sensors	Remote indoor temperature sensor	KRCS01-1	o (6)	o (6)	o (6)	o (6)
	Remote indoor temperature sensor	EKRSCA1	o (6)	(6)	(6)	(6) (6)
	Generic Bizone kit (PCB only)	EKMIKPOA	0 (6)	0 (0)	0 (6)	0 (6)
Bizone kits	Generic Bizone kit (PCB only)	EKMIKPOA	•	•	•	•
	Digital I/O PCB	EKMIKPHA EKRP1HBA	• (7)	• (7)	• (7)	(7)
Other options	Demand PCB	EKRP1HBA	• (/)	• (/)	• (7)	• (7)
Other options	PC USB cable	EKRPTAHT EKPCCAB4	•	•	•	•
	Inline BUH - connection kit	EKPCCAB4 EKECBUCO2AF	•	_	•	-
	Inline BUH - 3kW, for *3V (1N~, 230 V, 3 kW)	EKECBUAF3V				
terra de la	Inline BUH - 6kW, for *6V (1N~, 230 V, 6 kW)	EKECBUAF6V				
ECH ₂ O options	Inline BUH - 9kW, for *9WN (3N~, 400 V, 9 kW)	EKECBUAF9W				
	Caleffi sludge and magnetite separator SAS1	156021				
	Biv Connector Kit	EKECBIVCO2AF				
	DB connector Kit	EKECDBCO2AF				

⁽¹⁾ Dedicated connection kit: EKEPRHLT3HX.
(2) Dedicated connection kit: ETBH: EKEPRHLT3H / ETBX: EKEPRHLT5X.
(3) EKHY3PART can be used if you have a tank in which you can insert the thermistor.
(4) EKHY3PART2 can needs to 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.

⁽⁶⁾ Only one sensor can be connected: indoor or outdoor.

⁽⁷⁾ Additional relays to allow bivalent control in combination with external room thermostat

⁽⁷⁾ Additional relays to allow bivalent control in combination with external room thermostal are field supply.

(8) Only 1 Backup heater can be connected on one unit: 3 or 6* or 9 kW (*No 6T1-model applicable). EKECBUCO1AF is needed to connect the backup heater to the main unit.

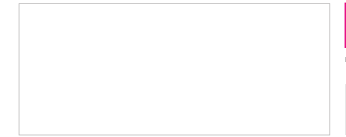
(9) Only bivalent models.

⁽¹⁰⁾ Only needed for 300 models. 500 models do not need DB connector kit to install DB solar system.

		rioor standing i	ntegrated ECH ₂ O		Wall mounted				
Bizone	Drain-back		Bivalent		H/O		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	
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•	0	•	•	•	0	0	0	•	
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<u> </u>	•	•	•	•	•	•	•	0	
<u> </u>	•	•	6	•	•	•	•	0	
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_					•	•	•	0	
					•	•	•	•	
					•	•	•	•	
					•	•	•	•	
					•	•	•	•	
					o (1)	o (1)	o (1)	o (1)	
					o (2)	o (2)	o (2)	o (2)	
					o (1)	• (1)	• (1)	o (1)	
					o (2)	o (2)	• (2)	o (2)	
					(3)	o (3)	o (3)	o (3)	
					o (4)	o (4)	o (4)	o (4)	
o (5)	o (5)	o (5)	o (5)	o (5)	o (5)	o (5)	o (5)	o (5)	
0	•	•	•	•	•	•	•	•	
o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	
o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	o (6)	
	•	•	•	•	•	•	•	0	
	•	•	•	•	•	•	•	•	
o (7)					o (7)	• (7)	• (7)	o (7)	
•	•	•	•	•	•	•	•	•	
•	•	•	0	•	•	•	•	0	
	•	•	•	•					
	o (8)	o (8)	o (8)	o (8)					
	o (8)	o (8)	o (8)	o (8)					
	o (8)	o (8)	o (8)	• (8)					
	•	•	•	•					
			o (9)	o (9)					
	o (10)	o (10)							



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