

# Why choose Daikin?

Daikin is the world leader when it comes to air conditioning and heating. Thanks to our constant innovation in **comfort, energy efficiency, control** and **reliability** we define the benchmarks for quality within the industry.

### Comfort

- We offer a wide range of products, and always provide you with the ideal solution, whether it be in a residential, commercial or industrial environment.
- Our units are **whisper quiet** and, with their perfect airflow pattern, they create your ideal indoor climate

#### Control

Our expertise makes life easier for you, allowing you to control your system via a **smartphone app** or a user-friendly remote control.

### **Energy Efficiency**

- As an environmentally responsible company, we are dedicated to being part of a healthy ecosystem.
- Our products are designed to be **highly efficient** all year round.
- Our products' low energy consumption is reflected in **lower energy bills** for you.

### Reliability

Daikin products are renowned for their reliability.

And you can rely on **service** to match.

# BLUEVOLUTION

# Thinking beyond today

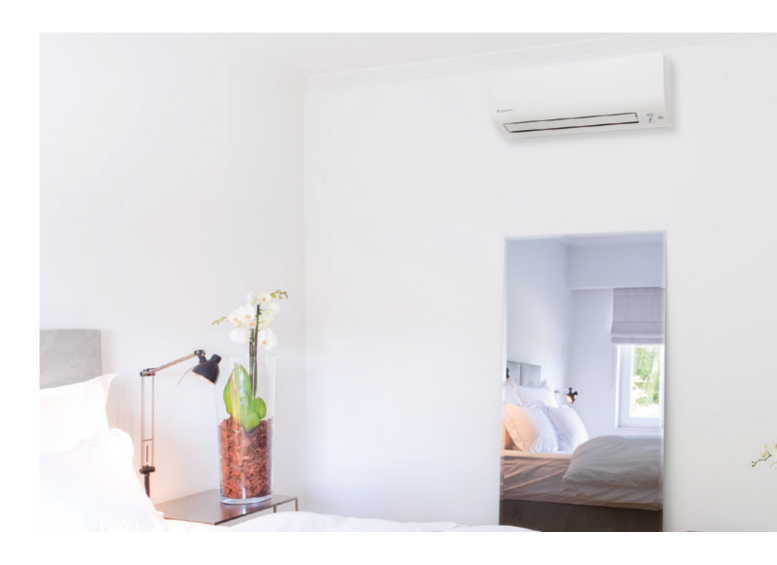
From 2025 on, the European F-gas regulation prescribes the use of refrigerants with a GWP below 750 for all pair split air conditioner installations with a refrigerant charge below 3kg. R-410A (GWP 2087.5) will remain available for other applications and service.

Daikin first introduced R-32 in 2012. Its low GWP of 675, competitive energy efficiency, safety and affordability make it very attractive. From 2016 Daikin offers you a unique Bluevolution range of pair and multi units that once again sets the benchmark for residential air conditioning. An intelligent and fresh design combines leading efficiency values with top comfort features.

#### An old friend who doesn't make trouble

Using R-32 is not unknown territory because R-410A is a blend of 50 % R-32 and 50 % R-125. Additional benefits of using the single component refrigerant R-32 include the prevention of fractioning or gliding problems and easier recharging and recycling.

Handling as you like it: With working pressures similar to R-410A, the possibility to charge in both liquid and gas phase, and the availability of tools suitable for both R-32 and R-410A equipment, deciding for the Daikin Bluevolution range is easy.



# Why choose a wall mounted unit?

Wall mounted units are simple to install and can be less intrusive than floor mounted units. They can be placed subtly, high on a wall, where they do not distract from your décor. Whether your rooms are large or small, we have units with the capacities to provide the climate you want and which suit your budget. We can offer you anything from highefficiency design units, to units which offer excellent value for money.

# What is an air-to-air heat pump?

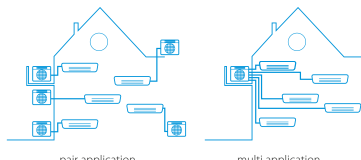
Heat pumps extract heat from the outside air, even in cold weather. They use an electrically powered compressor and are extremely effective at heating a flat or a house. Daikin heat pumps are silent and discreet, and use state-of-the-art technology to keep your energy bills as low as possible. With a Daikin heat pump, 80% of the energy used to heat your home comes from the outside air, a free and infinitely renewable resource! For cooling, the system is reversed, extracting heat from the indoor air.

# One room or more, the choice is yours

By choosing a multi outdoor unit, you can connect up to nine indoor units to a single outdoor unit to create the perfect climate everywhere in your house. All the indoor units can be individually controlled and do not need to be installed in the same room or even at the same time.

# Save space with a multi outdoor unit

A multi outdoor unit not only allows you to connect up to nine indoor units, it also saves you precious space on your balcony, terrace, wall or garden, as you only need one outdoor unit for all your cooling and heating requirements.



pair application

multi application



# Always in control, no matter where you are



The Daikin Online Controller application can control and monitor the status of your heating system or up to 50 split air conditioning units and allows you to:

#### Monitor:

- > The status of your air conditioner or heating system
- > Consult energy consumption graphs
- , \_\_\_\_\_\_
- > The **operation mode**, set temperature, fan speed and powerful mode, air direction and filtering (streamer) function
- > Remotely control your system and domestic hot water
- > **Zone control**: control **multiple** units at once (Split and Daikin Altherma integrated bi-zone only)

#### Schodula

- Schedule the set temperature and operation mode with up to 6 actions per day for 7 days
- > Enable holiday mode
- > View in an intuitive mode
- > 3<sup>rd</sup> party products & services integration via IFTTT
- > Demand control/power power limitation (Split only)





#### If this, then that

Programme your unit to reflect your lifestyle. Connectable with different appliances via the iFTTT platform, you can control all element of your home from a distance. For example: If you leave your house, then your heating will turn off.

#### IFTTT: make your work flow

IFTTT is a solution that connects compatible 3rd party products and services (smart meters, lights, thermostats, ...), so they work best for you.

Within IFTTT, 2 operation set-ups can be made:

- > DO: it simply executes an action (e.g.: on/off)
- > IFTTT stands for If This Then That and allows you to automate actions (Then That) depending on certain triggers (If This)

#### Example

IF you exit an area, THEN turn off the heating.

The trigger is location, which is determined by your smartphone. If you leave an area, such as your house for example, your heating will turn off automatically.



#### App with intuitive lay-out

#### Control



Control operation mode, temperature, air purification, fan speed & direction

#### Schedule



Schedule the set temperature, operation mode and fan speed

#### Monitor



Monitor your energy consumption, set holiday schedule

#### Identify



Identify the rooms in your house







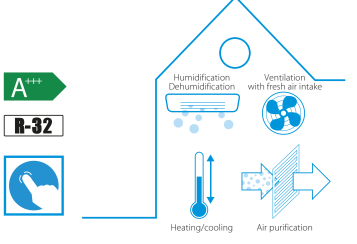


#### Why choose Ururu Sarara?



red<mark>dot</mark> design award winner 2013

The Daikin Ururu Sarara brings a new level of sophisticated control to air conditioning. It has five air treatment techniques which together provide a total comfort solution. In addition, the Ururu Sarara range has SEER and SCOP A+++ ratings thanks to its energy efficient compressor and heat exchanger. Because of its innovative technology, as well as its design, it won the prestigious Red Dot design award in 2013.

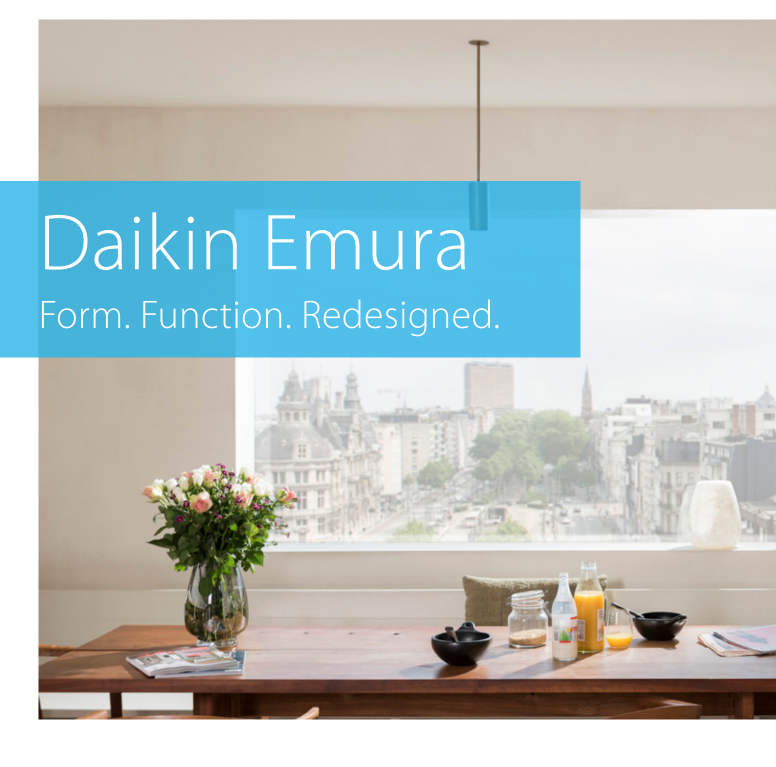




#### 5 air treatment techniques

- 1 Heating and cooling in one unit, for year-round comfort with the highest energy label available
- 2 In winter, the Ururu function replenishes the moisture in the air to maintain a comfortable feel without unnecessary heating
- 3 In summer, the Sarara function removes excess moisture while maintaining an even temperature thus eliminating the need for extra cooling
- 4 Ventilation for fresh air even with closed windows
- 5 Air purification and automatic filter cleaning, for non-stop purified and allergy-free air





The Daikin Emura is the result of ongoing research into creating superior air conditioning solutions for European interiors. The new generation's extra functions make it even more suitable for European homes. This has been confirmed by the fact that the Daikin Emura is the winner of the prestigious Reddot design award 2014, German Design Award – Special Mention 2015, Focus Open 2014 Silver Good Design Award 2014 and iF design award 2015.

#### Why choose Daikin Emura

- > Top design with two stylish finishes, silver and anthracite or pure matt white
- > High seasonal efficiencies up to A+++
- > Silver allergen removal and air purifying filter: captures allergens such as pollen
- > Whisper quiet sound levels as low as 19 decibels
- > Control and keep an overview on your energy consumption via a smartphone app or a user-friendly remote control





**BLUEVOLUTION** 



reddot award 2014





Focus Open 2014 Silver























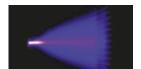


**BLUEVOLUTION** 

#### Enjoy state-of-the-art comfort

This unit typifies Daikin's future vision of air conditioning. Wrapped in fresh European design, it impresses with brilliant seasonal efficiency values up to A<sup>+++</sup> without compromising comfort. The exceptional Daikin Flash Streamer guarantees superior air purification. With our online controller app, you have control from wherever you are. It also

displays energy consumption for all R-32 products.. 3-D air flow and 2-area intelligent eye create perfect and non-invasive air flow. And all this with superbly quiet operation. This full-range series is the ideal choice for most applications. Enjoy a cosy home – without accepting compromises.



# Better air quality with the Daikin Flash Streamer

This all-in-one heating and cooling unit purifies the air year round. Using electrons to trigger chemical reactions with air molecules, the flash streamer the flash streamer captures moulds, viruses and

allergens leaving you with a more clean indoor environment captures moulds, viruses and allergens leaving you with a more clean indoor environment.



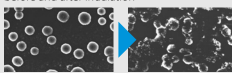
# Flash Streamer technology



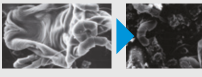
Viruses and allergens were placed on the electrode of the streamer discharge unit and then photographed through an electron microscope after being irradiated.

(Testing organization: Yamagata University and Wakayama Medical University)

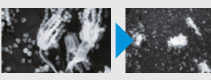
Virus before and after irradiation



Fungal allergens before and after irradiation



Pollen-based allergen before and after irradiation



#### Ururu Sarara











Complete climate control with (de)humidification, air purification & ventilation with top efficiencies in heating & cooling.

> Details on page 16

BLUEVOLUTION











**Design at its best**, delivering superior efficiency and comfort.

- > Details bluevolution range on page 16
- > Details standard range on page 18
- > Details model optimised for heating on page 21

BLUEVOLUTION













- > Details bluevolution range on page 17
- > Details standard range on page 18
- > Details model optimised for heating on page 21
- > Details Siesta model on page 22

BLUEVOLUTION









#### Discreet wall mounted unit providing high efficiency and comfort.

- > Details standard model on page 18
- > Details Siesta model on page 22













#### Wall mounted unit providing high efficiency and comfort.

- > Details standard model on page 19
- > Details model optimised for heating on page 21
- > Details Siesta model on page 22

**Stylish** wall mounted unit for low energy consumption and pleasant comfort.

> Details on page 19









#### Wall mounted unit for low energy consumption and pleasant comfort.

- > Details standard model on page 19
- > Details Siesta model on page 23

Siesta wall mounted unit, offering **good value for money** and ensuring a steady supply of clean air.

> Details Siesta model on page 23

# Daikin wall mounted units

offer you all sorts of advantages in several areas.



Econo mode



2-area Intelligent eye



Guaranteed operation down to -25°C



Comfort mode



Powerful mode



Whisper quiet



3D Airflow



Auto fan



Titanium apatite deodorising filter



Online controller

#### **Energy efficiency**

Saving energy is not just good for the planet, it is good for your budget too.

Some of our units use a new refrigerant (R-32) which is not only more environmentally friendly, but is also more efficient as a coolant. All our units have been designed to provide optimum cooling and heating, no matter what the season. And if you live in a colder climate, we even have a special range which can operate in temperatures as low as -25°C.

When on standby, most of our units cut their consumption by 80%. In Econo mode, their consumption is cut to allow other appliances which need a lot of power to be used. The 2-area intelligent eye feature directs air flow to a zone other than the one you are in and, if no-one is detected there, it will switch to the energy–efficient setting.

#### Perfect comfort

Creating the perfect climate is what Daikin units are all about. To ensure a perfect balance in 'comfort mode', cooling air is directed upwards to avoid cold draughts, and when the unit is heating the room, hot air is directed downwards to avoid cold air at floor level. If the temperature in the room is too high or too low, 'powerful mode' will quickly adjust the temperature appropriately until the room reaches the right temperature. Daikin units do all this almost silently, they operate at a mere 19 decibels, no louder than rustling leaves.

#### Air flow

Daikin units' 3-D air flow function combines vertical and horizontal auto-swing to ensure that the stream of warm or cool air reaches the corners of even the largest spaces. Auto fan speed ensures that the fan is running at the right speed to reach or maintain the temperature you have chosen.

#### **Filter**

For your health, you want the air that you breathe to be free of dust, bacteria or other harmful particles. Daikin's titanium apatite deodorising filter removes airborne dust particles and decomposes the odours of tobacco and pets, for example. It also traps and even deactivates harmful organic chemical substances like bacteria, viruses and allergens.

#### Controls

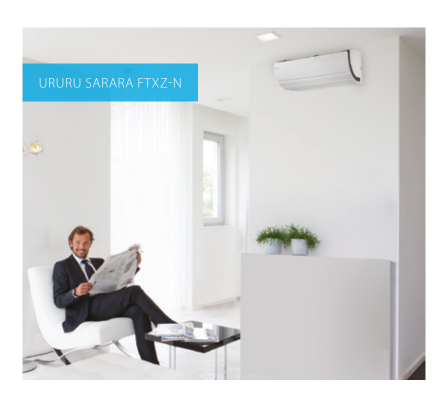
Daikin wall mounted units come with a standard wireless remote controller. Our online controller ensures that you are in control wherever you are. You can control your indoor units with an app (available for iOS and Android). The weekly timer can be set to start operation at any time on a daily or weekly basis.

# Benefits overview

	1	~  :+			R-32			R-S	32			
2		olit		V	Vall mounte	d		Sies Wall m	<i>ta</i> ounted			
			FTXZ-N	FTXJ-MW/S	C/FTXM-M	FTXP-K3	FTXC-A	ATXM-M	ATXP-K3	FTXG-LW/S	стхѕ-к	FTXS-K
_	7	Econo mode										
	Ω <u>u</u>	2-area intelligent eye										
	(1) (1)	3- area intelligent eye										35,42,50 class
	$\mathbb{C}_{\mathcal{I}}$	Movement sensor										
ē	41) P=3	Energy saving during operation standby										20,25 class
We care		Home leave operation										
	<b>∵</b> :3	1										
		Fan only										
		Auto cleaning filter										
		Comfort mode										
		]										
	ROAD	Powerful mode										
	( <u>A</u> .	Auto cooling-heating changeover										
fort		Whisper quiet (down to 19dBA)										
Comfort		Radiant heat										
	<u>公</u>											
		Comfortable sleeping mode										
		Outdoor unit silent operation										
L	3-D	3-D Air flow										35,42,50 class
	8	Vertical auto swing										
Air flow	<b>☆</b>	Horizontal auto swing										35,42,50 class
Air	S.	Auto fan speed										
	3	Fan speed steps	5	5	5	5	5	5	5	5	5	5
L	HUMBOBY	Ururu - humidification										
Humidity	DRY	Sarara - dehumidification										
Hum	Ø DRY	Dry programme										
	STREAMER	Flash streamer										
nent		Titanium apatite deodorising filter										
Air treatment		Air filter										
Air 1	C	Online controller										
L	24/7	Weekly timer										
ner	24	24 Hour timer										
1& tir		Infrared remote control										
ontro	Ī	Wired remote control										
Remote control & timer	T.	Centralised remote control										
Ren	4 Auto	Auto-restart										
L		Self-diagnosis										
SI		Multi model application										
Other functions		VRV for residential application										
ier fur	∰ -25°	J										
Oth	-25	1						l				

<sup>\*</sup> available as option

				R-410A							R-410A	Designed	for colder	climates
V	Vall mounte	d					Siesty	Wall mo	ounted		V	/all mounte	d	Siesta Wall mounted
FTXS-G	FTX-KV	FTX-J3	FTX-GV	FTXK-AW/S	FTXB-C	ATXS-K	ATX-J3	ATX-KV	ATXN-NB9	АТХВ-С	FTXG-LW/S	FTXLS-K3	FTXL-JV	ATXL-JV
						35,50 class								
						20,25 class								
						35,50 class								
						35,50 class								
	_	_	_	_	_	_	_	_	_	_		_	_	
5	5	5	5	3	3	5	5	5	5	3	5	5	5	5



# BLUEVOLUTION

# range



FTXZ-N + RXZ-N

BLUEVOLUTION

Efficiency d	ata	Nom capaci		Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	energy nption Vh)	Indoor unit dimensions	level i	power ndoor 3A)	Sound level o (di	•	level i (High/N Silent op	oressure ndoor om/Low/ oeration) 3A		igerant R-32)
	25	Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	0.6/2.5/3.9	0.6/3.6/7.5			2.50	3.50	9.54	5.90	92	831		54	56	59	59	38/33/26/19	39/35/28/19		
FTXZ-N	35	0.6/3.5/5.3	0.6/5.0/9.0	A+++	A+++	3.50	4.50	9.00	5.73	136	1,100	295x798x372	57	57	61	61	42/35/27/19	42/36/29/19	675	1.34 / 0.9
+ RXZ-N	50	0.6/5.0/5.8	0.6/6.3/9.4			5.00	5.60	8.60	5.50	203	1,427		60	59	63	64	47/38/30/23	44/38/31/24		

Contains fluorinated greenhouse gases



### **PAIKIN** FTXJ-MW/S + RXJ-M

#### BLUEVOLUTION

	em	ulu																		
Efficiency da	ta	Non capaci		Energ	y label	Pdesig	ın (kW)	SEER	SCOP	consu	energy nption Vh)	Indoor unit dimensions	level i	power ndoor 3A)	level o	power utdoor 3A)		ndoor om/Low/ peration)		igerant !-32)
20	Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)	
	20	2.3	2.50			2.30	2.10	8.73	4.61	92	638					-		40/34/28/19		
2	25 2.4 3.20 FTXJ-MW/S 35 3.5 4	3.20	A+++	A++	2.40	2.70	8.64	1.00	97	822	202 000 212	54	56	61	62	38/32/25/19	41/34/28/19	675	0.72/0.5	
FTXJ-MW/S				3.50	3.00	7.19	4.60	170	913	303x998x212	59	59	63	63	45/34/26/20	45/37/29/20	675			
+ RXJ-M		4.8	5.80	A++	A+	4.80	4.60	7.02	4.28	239	1,505		60	60	03	03	46/40/35/32	47/41/35/32		1.30/0.9

		Seas	onal effici	ency (accord	ing to EN148	325)		Indoor	ınit	Outdoor unit	Refri	gerant
Efficiency data	Cooling capacity	Heating capacity	Energy label	Pdesign	SEER	SCOP	Annual energy consumption	Dimensions	Sound power level	Sound power level		
	Min./Nom./ Max. (kW)	Min./Nom./ Max. (kW)	Cooling/ Heating	Cooling/ Heating (kW)	Cooling	Heating	Cooling/ Heating (kWh)	H x W x D (mm)	Cooling/ Heating (dBA)	Cooling/ Heating (dBA)	Type/GWP	Charge (kg/TCO₂Eq)
20	1.3/2.0/2.6	1.3/2.50/3.5		2.00/2.30	8.53		83/632		57/54	50/50		
25	1.3/2.5/3.2	1.3/2.8/4.70	A+++	2.50/2.40	8.52	5.10	103/659		57/54	59/59		0.76/0.5
35	1.4/3.40/4.0	1.4/4.00/5.2		3.40/2.50	8.51		140/686	294x811x272	60/54	61/61		
42	1.7/4.2/5.0	1.7/5.40/6.0		4.20/4.00	7.50	4.60	196/1,216		60/60	63/63	R-32/ 675	1.30/0.9
50	1.7/5.00/5.3	1.7/5.8/6.5		5.00/4.60	7.33	4.60	239/1,400		60/59	63/62	0/3	1.4/0.9
60	1.9/6.00/6.7	1.7/7.00/8.0	A++	6.00/4.60	6.90	4.30	304/1,496	300x1,040x295	60/59	63/63		1.45/1.0
71	2.3/7.10/8.5	2.30/8.20/10.20		7.10/6.20	6.11	3.81	407/2,276		60/61	64/64		1.15/0.780

Contains fluorinated greenhouse gases

### FTXP-K3 + RXP-K3

		Se	asonal efficie	ency (accord	ng to EN148	25)		Indoo	r unit	Outdoor unit	Refrig	gerant
Efficiency data	Cooling capacity	Heating capacity	Energy label	Pdesign	SEER	SCOP	Annual energy consumption	Dimensions	Sound power level	Sound power level		
	Min./Nom./ Max. (kW)	Min./Nom./ Max. (kW)	Cooling/ Heating	Cooling/ Heating (kW)	Cooling	Heating	Cooling/ Heating (kWh)	H x W x D (mm)	Cooling/ Heating (dBA)	Cooling/ Heating (dBA)	Type/GWP	Charge (kg/TCO₂Eq)
20	2.00	2.50		2.00/2.20	6.79	4.65	103/662		55/55			
25	2.50	3.00	A++/A++	2.50/2.40	6.92	4.61	126/728	286x770x225	55/55	46/47		0.76/0.52
35	3.50	4.00		3.50/2.80	6.64	4.64	185/845		58/58	48/48	R-32/	
50	5.0	6.0	A++/A+	5.00/4.60	6.72	4.10	260/1,571		59/61	47/49	675	1.40/0.95
60	6.0	7.0	A++/A+	6.00/4.80	6.82	4.10	308/1,640	295x990x263	60/62	49/49		1.45/0.98
71	7.1	8.2	A/A	7.10/6.20	5.30	3.81	469/2,276		62/62	52/52		1.15/0.78

Contains fluorinated greenhouse gases

# Multi model application

										Bluevo	olution								
										Wall m	ounted								
			FTXJ-	-MW/S		СТХМ-М				FTXM-M						FTX	P-K3		
		20	25	35	50	15	20	25	35	42	50	60	71	20	25	35	50	60	71
	2MXM40M	•	•	•		•	•	•	•					•	•	•			
	2MXM50M9	•	•	•	•	•	•	•	•	•	•			•	•	•			
Ę	3MXM40N	•	•	•		•	•	•	•										
Bluevolution	3MXM52N	•	•	•	•	•	•	•	•	•	•								
nevo	3MXM68N	•	•	•	•	•	•	•	•	•	•								
8	4MXM68N	•	•	•	•	•	•	•	•	•	•	•							
	4MXM80N	•	•	•	•	•	•	•	•	•	•	•	•						
	5MXM90N	•	•	•	•	•	•	•	•	•	•	•	•						

# FTXC-A + RXC-A

		Seaso	nal efficien	cy (accordin	g to EN14	825)		Indoo	r unit	Outdoor unit	Indoor	Refi	rigerant
Efficiency data	Cooling capacity	Heating capacity	Energy label	Pdesign	SEER	SCOP	Annual energy consumption	Dimensions	Sound power level	Sound power level	Sound pressure level		
	Min./Nom./ Max. (kW)	Min./Nom./ Max. (kW)	Cooling/ Heating	Cooling/ Heating (kW)	Cooling	Heating	Cooling/ Heating (kWh)	H x W x D (mm)	Cooling/ Heating (dBA)	Cooling/ Heating (dBA)	High/Nom/ Low (dBA)	Type/ GWP	Charge (kg/TCO₂Eq)
25	2.56	2.84		2.56/2.41	6.14	4.00	146/773		53/-	58/-	41/40/29/21		0.42
35	3.37	3.58	A /A .	3.37/2.19	6.11	4.00	193/768	288x859x209	54/-	60/-	42/41/30/21	R-32/	0.54
50	5.48	5.62	A++/A+	5.48/3.57	6.79	4.30	283/1,163		55/-	64/-	44/40/35/32	675	0.74
60	6.23	6.40		6.24/4.16	6.21	4.21	356/1,385	310x1,124x237	61/-	65/-	46/43/37/33		0.81

# Standard range





# PAIKIN FTXG-LW/S + RXG-L

Efficiency da	ta		ninal ty (kW)	Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	energy nption Vh)	Indoor unit dimensions		power ndoor BA)	Sound level o (di	utdoor	level i (High/N Silent or	oressure ndoor om/Low/ peration) BA		igerant 410A)
	20	Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20	1.3/2.8	1.3/4.3			2.30	2.10	8.52		94	639		54	5.0	C1	62	38/32/25/19	40/34/28/19		
2.	25	1.3/3.0	1.3/4.5	A+++	A++	2.40	2.70	8.50	4.60	99	821	202000212	54	56	61	62	38/32/23/19	41/34/28/19	2.007.5	1.05/2.2
FTXG-LW/S	35 1.4/3.8 1.4/5.0 A+			3.50	3.00	7.00		175	913	303x998x212	59	59	63	63	45/34/26/20	45/37/29/20	2,087.5			
+ RXG-L	50	1.7/5.3	1.7/6.5	A++	A+	4.80	4.60	6.70	4.24	251	1,519		60	60	63	63	46/40/35/25	47/41/35/25		1.6/3.3

 $Operation\ range\ in\ combination\ with\ Nexura,\ FVXG-K,\ cooling:\ min.\ 10^\circ CDB\ -\ max.\ 46^\circ CDB;\ heating:\ min.\ -15^\circ CWB\ -\ max.\ 18^\circ CWB$  Contains fluorinated greenhouse gases

# C/FTXS-K/G + RXS-L(3)/F8

Efficiency da	ta	Nom capaci		Energ	y label	Pdesig	ın (kW)	SEER	SCOP	consu	energy nption Vh)	Indoor unit dimensions	level i	power ndoor BA)	level o	power utdoor 3A)	level i (High/N Silent or	oressure indoor om/Low/ peration) BA		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
CTXS	15K		N1//		. 1. 1. 1	te		15 65				200 700 215	55	56		/4	37/31/25/21	38/33/28/21		
CIXS	35K		N/F	A (only a	/allable l	n muiti r	modei ap	opiicati	on)			289x780x215	59	58	N	/A	42/35/28/21	41/36/30/21	ľ	N/A
	20K	- /2.00/ -	1.3/2.5/4.3			2.00	2.30	7.40	4.77	95	675	200 700 215				58	40/32/24/19	40/34/27/19		10/21
	25K	- /2.5/ -	1.3/2.8/4.7		A++	2.50	2.50	7.90	4.78	111	732	289x780x215	58	58	59	59	41/33/25/19	41/34/27/19		1.0/2.1
	35K	1.4/3.5/4.0	1.4/4.0/5.2	A++		3.50	3.60	7.47	4.85	164	1,039						45/37/29/19	45/39/29/19		1.2/2.5
	42K	1.7/4.20/5.0	1.7/5.40/6.0			4.20	4.00			216	1,334	298x900x215	59	59	61	61	45/39/33/21	45/39/33/22	2,087.5	1.3/2.7
FTXS-K/G + RXS-L(3)/F8	50K	1.7/5.00/5.3	1.7/5.80/6.5		A+	5.00	4.60	6.80	4.20	257	1,535			60			46/40/34/23	47/40/34/24		1.7/3.5
NAJ-L(J)/FO	60G	1.7/6.0/6.7	1.7/7.0/8.0			6.00	4.80	5.58	3.89	376	1,728		60	59	62	62	45/41/36/33	44/40/35/32		1.5/3.1
	71G	2.3/7.10/8.5	2.3/8.20/10.2	Α	A	7.10	6.20	5.28	3.81	471	2,276	290x1,050x250	63	62	65	66	46/42/37/34	46/42/37/34		2.3/4.8

Contains fluorinated greenhouse gases

### FTX-KV + RX-K

Efficiency da	nta	Nom capaci		Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	energy nption Vh)	Indoor unit dimensions	Sound level i (di		level o	power utdoor BA)	level i (High/N	oressure ndoor om/Low/ oeration) BA		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20	2.0	2.50			2.00	2.20	6.66	4.65	105	662					<b>C1</b>	39/25/20	39/28/23		0.74/1.5
	25	2.5	3.00		A++	2.50	2.40	6.55	4.61	134	729	286x770x225	55	55	60	61	40/26/20	40/28/23		0.74/1.5
	35	3.5	4.00	A++		3.50	2.80	6.44	4.64	190	845		58	50	62	-	43/27/20	43/29/26	2 007 5	1.0/2.1
FTX-KV	50	5.0	6.00			5.00	4.60	6.59	110	266	1,570		59	58	60	62	43/34/31	42/33/30	2,087.5	1.13/2.36
+ RX-K	60	6.0	7.00		A+	6.00	4.80	6.76	4.10	311	1,640	295x990x263	60	59	63	63	45/36/33	44/35/32		1 45/2 02
	71	7.1	8.20	А	А	7.10	6.20	5.25	3.81	473	2,277		62	61	66	66	46/37/34	45/36/33		1.45/3.03

# FTX-J3/GV + RX-K/GV(B)

Efficiency da	ta	Nom capacit		Energ	y label	Pdesig	n (kW)	SEER		consu	energy nption Vh)	Indoor unit dimensions	level i	power ndoor BA)		power utdoor BA)		ndoor om/Low/ eration)		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20J3	1.3/2.0/2.6	1.3/2.5/3.5			2.00	2.20	6.11	4.34	115	710		55	55	60	61	39/33/25/22	39/34/28/25		0.74/1.5
	25J3	1.3/2.5/3.0	1.3/2.8/4.0	A++	A+	2.50	2.40	6.15	4.16	142	808	283x770x198	55	55	60	61	40/33/26/22	40/34/28/25		0.74/1.5
*	35J3	1.3/3.3/3.8	1.3/3.5/4.8		A+	3.30	2.80	0.15	4.14	188	947		58	58	62	62	41/34/27/23	41/35/29/26	2,087.5	1.0/2.1
FTX-J3/GV + RX-K/GV(B)	50GV	1.7/5.0/6.0	1.7/5.8/7.7	A+		5.00	4.60	5.63	4.08	311	1,578	290x1.050x238	59	58	63	64	43/39/34/31	42/38/33/30		1.5/3.1
1 150 10 00 (5)	60GV	1.7/6.0/6.7	1.7/7.0/8.0	А	А	6.00	4.80	5.37	3.88	391	1,730	29UX 1,U3UX238	60	59	62	62	45/41/36/33	44/40/35/32		1.3/3.1

Contains fluorinated greenhouse gases

# FTXK-AW/S + RXK-A

Efficiency da	ta	Nom capacit		Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	energy mption Vh)	Indoor unit dimensions		power ndoor BA)	Sound level of (dE	utdoor	level i (Supe	oressure ndoor r High/ w/Silent on) dBA		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	1.3/2.5/3.0	1.3/3.3/4.0			2.50	2.40	5.66	4.24	155	792	297x890x210	53	53	58	58	41/40/3	4/29/21		0.74/1.5
	35	1.3/3.5/3.8	1.3/3.6/4.75			3.50	2.80	5.86	4.16	209	945	297X890X210	54	54	60	60	42/41/3	4/30/22	2.007.5	1.00/2.10
FTXK-AW/S 50 1	1.63/5.48/6.2	1.17/5.62/6.6	A+	A+	5.48	3.37	5.93	4.01	324	1,177	2201 172242	55	55	64	64	44/40/3	8/35/32	2,087.5	1.25/2.62	
+ RXK-A			1.2/6.4/8.0			6.23	3.80	6.09	4.06	359	1,310	320x1,172x242	61	61	65	65	46/43/4	1/37/33		1.45/3.0

Contains fluorinated greenhouse gases

# FTXB-C + RXB-C

Efficiency da	ıta	Non capaci	ninal ty (kW)	Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	energy mption Vh)	Indoor unit dimensions	level i	power ndoor BA)	level o	power utdoor BA)	level i (Super High/No Silent op	oressure ndoor r High/ om/Low/ oeration) 3A		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20	1.3/2.0/2.6	1.3/2.5/3.5			2.00	2.20	5.98	4.10	117	751		55	55	60	61	-/39/33/25/21	-/39/34/28/25		0.74 /1.54
	25	1.3/2.5/3.0	1.3/2.8/4.0			2.50	2.40	6.02	4.01	145	838	283x770x216	33	33	60	01	-/40/33/26/21	-/40/34/28/25		0.74/1.54
	35	1.3/3.3/3.8	1.3/3.5/4.8	A+	A+	3.30	2.80	6.05	4.06	191	966		58	58	62	62	-/41/34/27/23	-/41/35/29/26	2,087.5	1.0 / 2.09
FTXB-C + RXB-C	50	1.63/5.48/6.2	1.17/5.62/6.6			5.48	3.64	5.93	4.27	324	1,195	210v1 065v224	55	-	64	-	44/40/-/35/32	44/40/-/35/32		1.45 / 3.02
	60	1.75/6.23/6.5	1.2/6.4/7.1			6.23	3.80	6.09	4.06	359	1,311	310x1,065x224	61	-	65	-	46/43/-/37/33	46/43/-/37/33		1.43 / 3.02

Contains fluorinated greenhouse gases

# Multi model application

									Stan	dard											
									Wall m	ounted											
		FTXG-	LW/S		СТ	KS-K			FTXS-K	[		FTX	(S-G		FTX-K\	,		FTX-J3	3	FTX	-GV
	20	25	35	50	15	35	20	25	35	42	50	60	71	20	25	35	20	25	35	50	60
2MXS40H	•	•	•		•	•	•	•	•					•	•	•	•	•	•		
2MXS50H	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•		
3MXS40K	•	•	•		•	•	•	•	•								•	•	•		
3MXS52E	•	•	•	•	•	•	•	•	•	•	•						•	•	•	•	
3MXS68G	•	•	•	•	•	•	•	•	•	•	•						•	•	•	•	
4MXS68F	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•
4MXS80E	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•
5MXS90E	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•

# Optimised for heating

# Especially designed for colder climates offering full reliability

#### **Guaranteed** operation down to -25°C

In extreme conditions, it is more important than ever that your heating system keeps working. Our optimized for heating range guarantees excellent heating capacities at outdoor temperatures as low as -25°C.

Our outdoor unit has a unique free-hanging coil which ensures that no ice build-up can occur in the lower part of the unit. At -15°C, the unit has a heating capacity of up to 4.50 kW. With an SCOP rating of up to A++ it is highly efficient.



#### Preventing winter freezing in your summer home

You can set the system to switch on whenever interior temperatures drop below 10°C. This will prevent pipes from freezing, thus providing winter protection for unoccupied summer homes, garages and basements. By maintaining this temperature, the system reduces your winter heating costs.

With our online controller you can manage your heating system away from home.





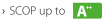
# Optimum energy efficiency

#### High seasonal energy efficiency: Up to A++

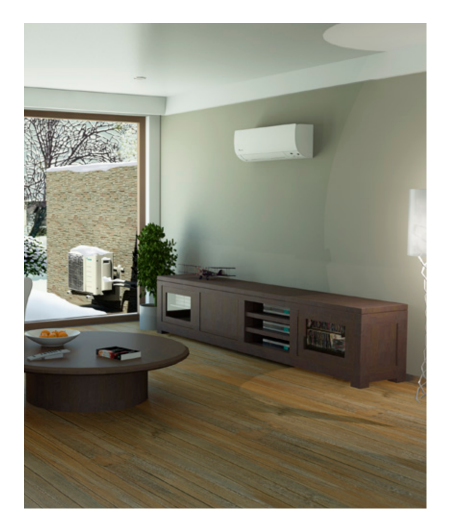
The Daikin heat pumps designed for colder climates have excellent seasonal efficiency ratings.

> SEER up to A"











# FTXG- LW/S + RXLG-M

Efficiency da	ita		ninal ty (kW)	Energ	y label	Pdesig	n (kW)	SEER	SCOP			Indoor unit dimensions	level i	power ndoor BA)	level o	power utdoor BA)	level i (High/N Silent or	oressure indoor om/Low/ peration) BA		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	1.3/2.5/4.0	1.0/4.4/ 6.1/3.6 (1)			2.50	2.50	7.04	4.64	124	755	202000212	54	56	61	61	38/32/25/19	41/34/28/19	2.087.5	1/2.1
FTXG-LW/S + RXLG-M	35	1.4/3.5/4.6	1.0/ 5.1/ 6.7/4.2 (1)	A++	A++	3.50	3.00	6.67	4.60	184	913	303x998x212	59	59	61	61	45/34/26/20	45/37/29/20	2,087.5	1/2.1

<sup>(1)</sup> Maximum heating capacity at -15°C outdoor temperature Contains fluorinated greenhouse gases

# FTXLS-K3 + RXLS-M

Efficiency da	ta		ninal ty (kW)	Energ	y label	Pdesig	n (kW)	SEER		Annual consur (kV	nption	Indoor unit dimensions	Sound level i (di	ndoor	Sound level o (dE	utdoor	Sound p level i (High/No Silent op dE	ndoor om/Low/ peration)		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	1.6/2.5/4.4	1.0/4.7/ 6.6/3.98 (1)	A++	A++	2.50	3.20	6.62	4.62	132	947	298x900x215	59	62	61	61	45/39/	47/37/ 23/19	2.087.5	1.3/2.7
FTXLS-K3 + RXLS-M 35		1.7/3.5/5.0	1.0/5.4/ 7.2/4.51 (1)	ATT	ATT	3.50	3.80	6.91	4.60	177	1,147	290090000213	39	02	01	01	33/21	47/36/ 23/19	2,067.5	1.3/2./

<sup>(1)</sup> Maximum heating capacity at -15°C outdoor temperature Contains fluorinated greenhouse gases

# FTXL-JV + RXL-M3

Efficiency da	ta	Nom capacit		Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	l energy mption Wh)	Indoor unit dimensions	level i	power ndoor BA)	level o	power utdoor BA)	level i (High/N Silent op	oressure ndoor om/Low/ peration) 3A		igerant 410A)
	25		Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	1.2/2.5/3.4	1.1/3.2/ 5.5/3.24 (1)			2.50	2.50	6.01	4.37	146	799	283x770x198	57	57	61	61	41/34/	41/35/	2007.5	1/2.1
FTXL-JV		1.3/3.5/3.8	1.2/3.8/ 6.0/3.62 (1)	A+	A+	3.50	3.00	5.87	4.21	209	998	2038//08198	5/	5/	61	61	27/23	29/26	2,087.5	1/2.1

<sup>(1)</sup> Maximum heating capacity at -15°C outdoor temperature Contains fluorinated greenhouse gases

### ATXL-JV + ARXL-M



Efficiency da	ıta	Nom capacit		Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	energy nption Vh)	Indoor unit dimensions	level i	power ndoor BA)	level o	power utdoor BA)	level i (High/N Silent or	oressure ndoor om/Low/ peration) BA		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	1.2/2.5/3.4	1.1/3.2/ 5.5/3.14 (1)	A+	A+	2.50	2.50	6.01	4.37	146	799	283x770x198	57	57	61	61	41/34/	41/35/	2007.5	1/2.1
ATXL-JV + ARXL-M	35	1.3/3.5/3.8	1.2/3.8/ 6.0/3.54 (1)	A+	A+	3.50	3.00	5.87	4.21	209	998	2038//08198	5/	5/	01	01	27/23	29/26	2,087.5	1/2.1

# Siesta



# wall mounted units

- The Siesta range offers a wide variety of wall mounted units with high efficiency values up to A+++.
- They provide excellent levels of comfort, and multiple units (for ATXS-K, ATX-J3, ATX-K) can be connected to the same heat pump.

#### ATXM-M + ARXM-M9

#### BLUEVOLUTION

Efficiency d	ata	Nom capaci		Energ	y label	Pdesig	n (kW)	SEER		consu	energy nption Vh)	Indoor unit dimensions		power ndoor 3A)	level o	power utdoor 3A)	level i (High/Lo	oressure ndoor ow/Silent on) dBA		igerant R-32)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	1.3/2.5/3.2	1.3/2.8/4.7			2.50	2.40	0.50	F 10	103	659	294x811x272	58		59	59	41/25/19	39/27/20		0.76/0.5
ATXM	35	1.4/3.40/4.0	1.4/4.00/5.2	A+++	A+++	3.40	2.50	8.50	5.10	140	686	294X811X2/2	60	55	61	61	45/29/19	39/28/20	675	0.76/0.5
+ ARXM	50	1.7/5.00/5.3	1.7/5.8/6.5	A++	A++	5.00	4.60	7.31	4.60	239	1,400	300x1,040x295	59	58	62	62	44/36/32	43/34/31		1.4/0.9

Contains fluorinated greenhouse gases

#### ATXP-K3 + ARXP-K3

#### BLUEVOLUTION

Efficiency da	ta		ninal ty (kW)	Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	l energy mption Wh)	Indoor unit dimensions	level i	power ndoor BA)	level o	power utdoor BA)	level i	oressure ndoor ow/Silent on) dBA		igerant R-32)
20		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20	2.0	2.50	2.50		2.00	2.20	6.75	4.64	104	664		55	55	60	C1	39/25/20	39/28/21		
	25	2.50	3.00	A++	A++	2.50	2.40	6.85	4.60	128	730	286x770x225	35	33	60	61	40/26/20	40/28/21	675	0.76/0.52
ATXP-K3	35	3.50	4.00			3.50	2.80	6.56	4.62	187	848		58	58	62	62	43/27/20	43/29/21		

Contains fluorinated greenhouse gases

# ATXS-K + ARXS-L(3)

Efficiency da	ta	Nom capaci		Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	energy nption Vh)	Indoor unit dimensions	level i	power indoor BA)	level o	power utdoor BA)	Sound p level i (High/No Silent op dE	ndoor om/Low/ eration)		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20		N/A	A (only a	vailable i	in multi r	nodel ap	plicati	on)			289x780x215	56	56	N	/A	40/32/24/19	40/34/27/19	١	N/A
	25	-/2.5/-	1.3/2.8/4.7			2.50	2.50	7.51	4.68	117	747	289X/8UX215	58	58	59	59	41/33/25/19	41/34/27/19		1/2.1
ATXS-K	35	1.4/3.5/4.0	1.4/4.0/5.2	A++	A++	3.50	3.60	7.10	4.61	173	1,094	200 000 215	59	59	61	61	45/37/29/19	45/39/29/19	2,087.5	1.2/2.5
+ ARXS-L(3)	+ <b>ARXS-L(3)</b> 50 1.7/5.00/5.3 1.7/5.80/				A+	5.00	4.60	6.46	4.00	271	1,608	298x900x215	60	60	62	62	46/40/34/23	47/40/34/24		1.7/3.5

Contains fluorinated greenhouse gases

### ATX-KV + ARX-K

Efficiency da	ta	Nom capacit		Energ	y label	Pdesig	n (kW)	SEER			energy mption Vh)	Indoor unit dimensions	level i	power indoor BA)	level o	power utdoor BA)	level i (High/N Silent o	pressure indoor om/Low/ peration) BA		igerant 410A)
	20	Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20	2.0	2.5			2.00	2.20	6.62	4.64	106	664				-		39/33/25/20	39/34/28/23		0.74/1.5
A 27/10/	25	2.5	3.0	A++	A++	2.50	2.40	6.46	4.60	135	730	286x770x225	55	55	60	61	40/33/26/20	40/34/28/23	2,087.5	0.74/1.5
ATX-KV + ARX-K	35	3.5	4.0			3.50	2.80	6.42	4.62	191	849		58	58	62	62	43/34/27/20	43/35/29/26		1/2.1

# ATX-J3 + ARX-K

Efficiency da	ıta	Nom capaci		Energ	y label	Pdesig	n (kW)	SEER	SCOP	consu	l energy mption Wh)	Indoor unit dimensions	level i	power ndoor BA)	level o	power utdoor BA)	level i (High/N Silent op	oressure Indoor om/Low/ peration) BA		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	20	1.3/2.0/2.6	1.3/2.5/3.5			2.00	2.20	6.11	4.34	115	711						39/33/25/22	39/34/28/25		0.74/1.5
	25	1.3/2.5/3.0	1.3/2.8/4.0	A++	A+	2.50	2.40	6.15	4.16	142	809	283x770x198	55	55	60	61	40/33/26/22	40/34/28/25	2,087.5	0.74/1.5
ATX-J3 + ARX-K	35	1.3/3.3/3.8	1.3/3.5/4.8			3.30	2.80	6.15	4.14	188	947		58	58	62	62	41/34/27/23	41/35/29/26		1/2.1

Contains fluorinated greenhouse gases

# ATXB-C + ARXB-C

Efficiency data		Nominal capacity (kW)		Energy label		Pdesign (kW)		SEER	SCOP	Annual energy P consumption (kWh)		Indoor unit dimensions	Sound power level indoor (dBA)		Sound power level outdoor (dBA)		Sound pressure level indoor (Super High/ High/Nom/Low/ Silent operation) dBA		Refrigerant (R-410A)	
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	1.3/2.5/3.0	1.3/2.8/4.0		A+	2.50	2.40	5.93	4.01	148	838	202770216	55	55	60	61	-/40/33/26/21	-/40/34/28/25		0.74/1.5
	35	1.3/3.3/3.8	1.3/3.5/4.8			3.30	2.80	6.02	4.04	192	970	283x770x216	58	58	62	62	-/41/34/27/23	-/41/35/29/26	2.007.5	1/2.1
ATXB-C	50	1.63/5.48/6.2	1.17/5.62/6.6	A+		5.48	3.64	5.93	4.27	324	1,195	310x1,065x224	55		64	44/40/38/35/32	44/40/38/35/32	2,087.5	1.45/3.0	
+ ARXB-C	60	1.75/6.23/6.5	1.2/6.4/7.1			6.23	3.80	6.09	4.06	359	1,311		61	_	65	-	46/43/41/37/33	46/43/41/37/33		1.45/3.0

Contains fluorinated greenhouse gases

# ATXN-NB9 + ARXN-NB9

Efficiency data		Nominal capacity (kW)		Energy label		Pdesign (kW)		SEER	SCOP	consui	energy mption Vh)	Indoor unit dimensions	Sound level i (dE		Sound level o (di	utdoor	Sound p level i (Super High/No Silent op dE	ndoor r High/ om/Low/ peration)		igerant 410A)
		Cooling	Heating	Cooling	Heating	Cooling	Heating			Cooling	Heating	H xW x D (mm)	Cooling	Heating	Cooling	Heating	Cooling	Heating	GWP	Charge (kg/TCO <sub>2</sub> Eq)
	25	2.56	2.84			2.56	2.41	4.	4.00	159	842	288x859x209 310x1,124x237	53	-	58	-	41/40/29/21	-		0.74/1.5
-	35	3.41	3.58			3.41	2.80			204	981		54	-	60	-	42/41/30/22	-	2.007.5	1.00/2.1
ATXN-NB9	50	5.48	5.62	A+	A+	5.48	3.37	5.79	4.01	331	1,177		55 -	64	-	44/40/35/32	-	2,087.5	1.45/3.0	
+ ARXN-NB9	60	6.23	6.40			6.23	3.80	5.96	5.96 4.06	366	1,310		61	-	65	-	46/43/37/33	-		1.45/3.0

Contains fluorinated greenhouse gases

# Multi model application

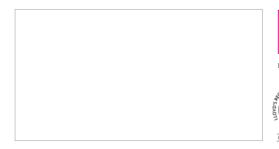
#### BLUEVOLUTION

Connectable indoor units		ATX	M-M	ATXP-KV					
	20	25	35	50	20	25	35		
2AMXM40M	•	•	•		•	•	•		
2AMXM50M	•	•	•	•	•	•	•		
3AMXM52M	•	•	•	•					

Connectable indoor units		ATX	KS-K			ATX-J3		ATX-KV				
	20	25	35	50	20	25	35	20	25	35		
2AMX40G	•	•	•		•	•	•	•	•	•		
2AMX50G	•	•	•	•	•	•	•	•	•	•		
3AMX52E	•	•	•	•								



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





ECPEN17-005



06/17

<u>1501 - 150 14001</u>



Dakin Europe NV. Participates in the Eurovent Certification programme for Liquid Chilling Packages (LCP), Air handling units (AHU), Fan coil units (FCU) and variable refrigerant flow systems (VRF) Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com

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

Printed on non-chlorinated paper.