





The ultimate in comfort

Designed with the highest quality in mind

Why choose Daikin?

Our promise at Daikin is to combine the best performance with **the greatest energy efficiency** to create the most comfortable environment.

We dedicate ourselves to technological excellence that delivers **outstanding indoor air quality** through a unique filtration process.

Our reliability is second to none, thanks to the **cutting-edge technologies** used in our units and our dedication to service.

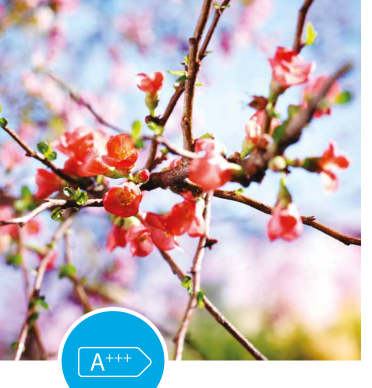
With **WLAN connectivity** available on all units, controlling your living or working environment is a breeze.

Multi-connection to five ports means that your comfort requirements can always be accommodated.

Build quality and operational excellence are incorporated into every Daikin unit, using the highest quality standards in the industry, from parts to the manufacturing process.

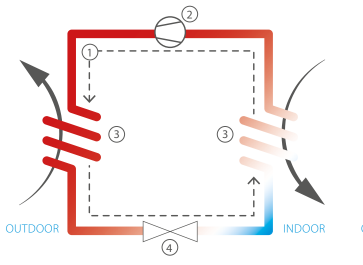
Daikin's intelligent sensors and airflow techniques are just that: smart and responsive. This delivers the highest level of comfort – and creates a perfect home environment that meets your exact needs.

Daikin takes great pride in its **iconic and award-winning designs**, which are created to provide visual beauty in addition to operating quietness and efficiency, tailored to your specific needs.

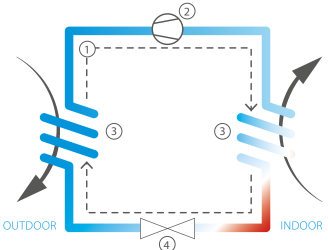




Heat pump principle







HEATING CYCLE

- ① **REFRIGERANT**: R-32 is the leading energy performing refrigerant with low environmental impact, developed and produced by Daikin.
- ② **COMPRESSOR**: Our in-house developed swing compressor provides maximum capacity.
- 3 **2 HEAT EXCHANGERS**: The evaporator and condensor are made out of high quality copper tubes, with incisions inside the tubes to further increase the heat exchange.

The aluminium fins on the outdoor unit are precoated, making them weather-resistant in harsh outdoor conditions.

4 THE ELECTRONIC EXPANSION VALVE

releases the liquified refrigerant electronically in the evaporator thus exact temperatures can be reached in the evaporator.

This results in:

- > Maximum comfort
- > Superior and reliable energy efficiencies



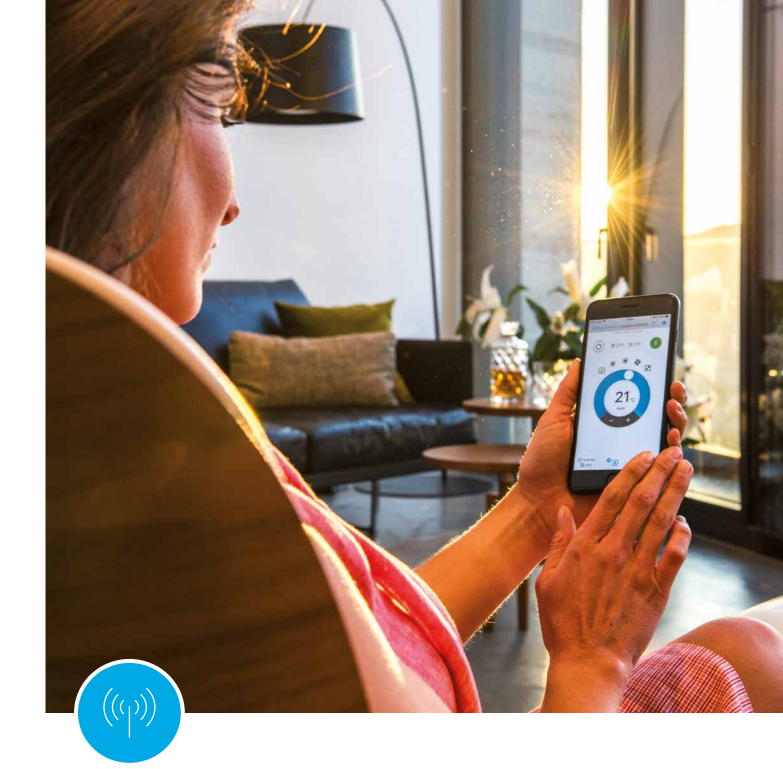
Optimum indoor air quality through unique filtration

It's vital that we consider the impact of indoor air quality on our lives, and enjoy air that is cleaner, fresher and healthier.

We spend around 90% of our time indoors, where the air can be up to 10 times more polluted than outside.

We offer several filtering techniques within our range of air conditioners:

	Flash Streamer	Titanium Apatite deodorising filter	Silver Allergen removing filter	Dust Filter	Self Cleaning Air filter
	STREAMER				
Ururu Sarara	•	•			•
Stylish	•	•	•	•	
Daikin Emura	•	•	•	•	
Perfera		•	•	•	
Comfora		•	•	•	



Connectivity

The Onecta app can control and monitor up to 50 split air conditioning units. All Bluevolution units can connect with the Onecta app.

Control

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



Monitor

Monitor your energy consumpton, and set holiday schedules



Intuitive online and voice control

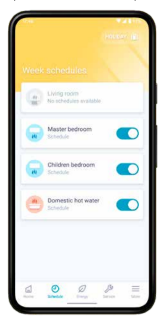
Control your system and enjoy maximum comfort, just by using your voice. Using Amazon Alexa or Google Assistant, you can control main functions such as temperature set point, operation mode, fan speed, and much more.

Key benefits

- > Access to various features for controlling your internal climate
- > Manage the temperature, operating mode, air purification and fans with the interactive thermostat
- > Create different operating schedules and modes
- > Monitor energy consumption

Schedule

Schedule the set temperature, operation mode and fan speed



Identify

Identify and control the separate areas of your home

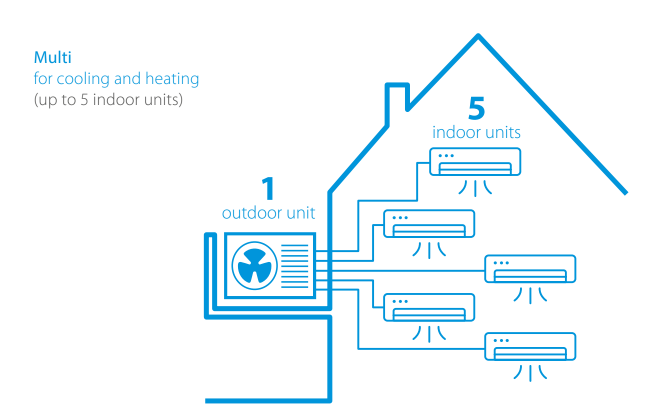






Multi

A Daikin multi split system offers many possibilities to create a comfortable and cosy home environment. This is your solution to reduce limitations like environmental impact and financial aspects.



Less space, less visibility, less sound



SAVE SPACE

Drastically reduce the space required for placing a number of units on your facade.



MINIMAL VISIBILITY

Enjoy an undisturbed view.It's much easier to find a hiding place for just one unit.



REDUCED NOISE

It's much quieter to have just one unit in operation, rather than two or more.

Easier installation, wiring, piping and maintenance



SAVE MOUNTING EQUIPMENT

Wherever you want to place an outdoor unit, for every unit you will need correct mounting equipment for a secure fixing and problem-free operation.



SAVE TIME

The physical installation, wiring, drain piping as well as the initial setup of only one system is much easier and faster.



REDUCED CHANCE OF TECHNICAL ERRORS

When using only one outdoor unit instead of two or more, the statistical probability of a possible technical defect is reduced with every unit that you don't need.

More flexibility: connect up to 5 indoor units of any style

A multi split solution offers maximum flexibility for maximum comfort:



Up to 5 indoor units connectable to **only one outdoor** unit



Every single indoor unit can be **regulated separately**



Choose from a **greater variety** of connectable indoor unit types from our split and Sky Air series



Use **low capacity** indoor units specially designed for small rooms which can only be connected to a multi split system



Are you planning an additional indoor unit later on? Just **choose** an an outdoor unit with higher capacity now, and simply **connect it later**

Lower power consumption, high efficiency



Our large compressors can work more efficiently than various smaller ones with the same capacity in total. Standby mode also saves a significant proportion of energy.



Daikin 3D app for end-users

The Daikin 3D app allows you to visualise how your air conditioning unit will look in your home, before you buy.

With the Daikin 3D app you can **virtually place** an air conditioner in your own home.

The 3D visualisation app allows you to, get close, look from every angle, add dimensions and take a photo so that you can easily compare all the different Daikin options.

















Product detail
Consult the technical data sheets and find additional information



3D visualisation Customize the size, colour, rotate and move the air conditioning to your liking



Maximum comfort through intelligent sensors and airflow techniques



Low sound

Our indoor units are almost inaudible with sound levels down to 19dBA thanks to high-end airflow techniques and in-house developed fans.

NEW

In addition, software has been developed on a range of outdoor units* to lower the sound level if required by legislation.

For more information, please contact your local sales office

* RXM20-35R9, RXA20-35A9, RXJ20-35A, 2MXM40-50A9, 3MXM40-52A9, 2AMXM40-50A9



Intelligent thermal sensor

Stylish FTXA uses an intelligent thermal sensor to detect the surface temperature of a room to create a more comfortable climate by directing the airflow that requires cooling or heating.



2-area motion detection sensor

Air flow is sent to a zone other than where the person is located at that moment. If no people are detected, the unit will automatically switch over to the energy efficient setting.



3-D air flow

Combines vertical and horizontal auto-swing to circulate a stream of warm or cool air right to the corners of even large spaces.



Why choose Ururu Sarara?

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 Arraings 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.







5 air treatment techniques



Heating and cooling in one unit, for year-round comfort with the highest energy label available



In summer, the Sarara function removes excess moisture while maintaining an even temperature thus eliminating the need for extra cooling



In winter, the Ururu function replenishes the moisture in the air to maintain a comfortable feel without unnecessary heating



Ventilation for fresh air even with closed windows

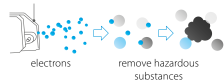
Air purification



Flash streamer

Using electrons to trigger chemical reactions with airborne particles, the Flash Streamer removes allergens such as pollen and fungal allergens, eliminating unpleasant odours and providing healthier, cleaner air.

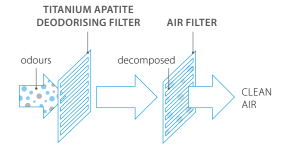
FLASH STREAMER





Titanium apatite deodorising filter

Decomposes unpleasant odours e.g. tobacco, pets.

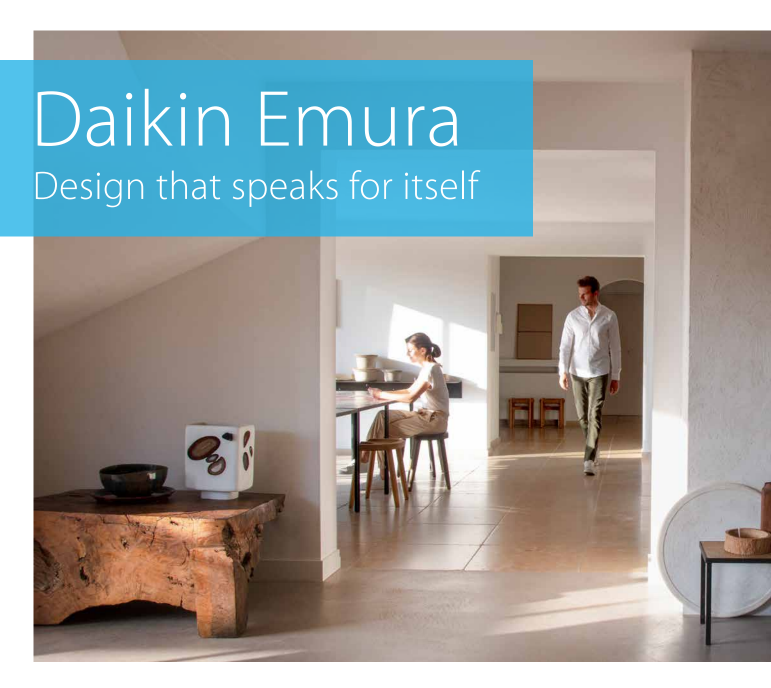




Self-cleaning filter

The air filter removes airborne dust particles from the air while the integrated brush regularly and automatically cleans the filter to ensure a steady supply of clean air.





Why choose Daikin Emura?

- > Ultimate comfort, designed with the highest quality in mind. The design speaks for itself, adding a stylish finish to any room, while the strong focus on user experience improves your well-being and comfort.
- When you choose Daikin technology, you can count on year-round comfort, energy efficiency, reliability and control.

High energy efficiency

Seasonal efficiency gives a more realistic indication on how efficient air conditioners operate over an entire heating or cooling season. The label includes multiple classifications from A+++ to G. Daikin Emura achieves high energy efficiencies:

- > SEER up to
- > SCOP up to



Benefits



Almost inaudible with sound levels down to 19 dBA



3D airflow



Intelligent thermal sensor



Heat boost



Weekly timer



Onecta app: always in control no matter where you are, including voice control



Connectable to pair, multi and VRV







Unique design

The Daikin Emura air conditioner is available in three stylish colour choices: silver, matt white and matt black.



The front panel of the remote control matches the colours of the indoor unit – the casing is anthracite grey to create a floating effect.



The outdoor unit comes in ivory white.



Comfort

Intelligent thermal sensor

Daikin Emura uses an intelligent thermal sensor to detect a room's current temperature. After determining the room temperature, the intelligent thermal sensor distributes air evenly throughout the room before switching to an airflow pattern that directs warm and cool air to areas that need it.

3D airflow

Combines vertical and horizontal auto-swing to circulate a stream of warm or cool air right to the corners of even large spaces.

Almost inaudible

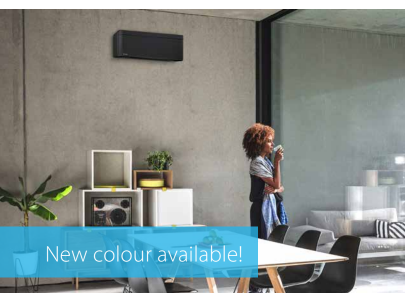
Daikin Emura is almost inaudible with sound levels down to 19 dBA.

Coanda effect

By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room.

Heat boost

Daikin Emura quickly heats the room when starting up, ensuring the set temperature is reached faster.





Stylish: where innovation meets creativity



White FTXA-AW



Black FTXA-BB



Silver FTXA-BS



Blackwood FTXA-BT



Available in 4 colours

- > Users can choose from **four stylish colours** (white, silver, black and blackwood)
- > Curved corners create an unobtrusive and space-saving design
- > Sleek dimensions make it the most compact design unit on the market
- Simple panel enables variation in texture and colour to easily blend into any room
- > Award winning design: Stylish earned the Reddot award, the Good Design Award and iF award for its innovative look and functional capabilities







The Coanda effect

Already present in the Ururu Sarara, the **Coanda effect** optimises the airflow for a comfortable climate. By using specially designed louvres, a more focused airflow allows a better temperature distribution throughout the whole room.

The Coanda effect creates two different airflow patterns depending on whether Stylish is in cooling or heating mode. On the top is the Coanda effect in cooling mode (ceiling airflow), while the bottom images demonstrate the Coanda effect in heating mode (vertical airflow).















Air quality

Flash streamer: using electrons to trigger chemical reactions with airborne particles, the Flash Streamer removes allergens such as pollen and fungal allergens, eliminating unpleasant odours and providing healthier, cleaner air.



Intelligent thermal sensor

Stylish uses an **intelligent thermal sensor** to detect the surface temperature of a room to create a more comfortable climate. After determining the current room temperature, the grid eye sensor distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it.



Quiet operation

Stylish uses a **specially designed fan** to optimise airflow for higher energy efficiency at low sound levels. To achieve higher energy efficiency, Daikin designed a fan that runs efficiently within Stylish's compact dimensions. Together, the fan and heat exchanger attain top energy performance but operate at a sound level that is practically inaudible to occupants.



Onecta app

Control your system and enjoy maximum comfort, just by using your voice. Using Amazon Alexa or Google Assistant, you can control main functions such as temperature set point, operation mode, fan speed, and much more.

Key benefits

- > Access to various features for controlling your internal climate
- > Manage the temperature, operating mode, air purification and fans with the interactive thermostat
- > Create different operating schedules and modes
- > Monitor energy consumption



Perfera wall mounted unit

makes cool living and working a breeze

Whatever the weather's doing outside, inside you want optimum comfort throughout the day. Like a cool summer breeze, Perfera instinctively knows how to keep the room temperature in your living or working space at the ideal level, so that you and those around you can get on with relaxing, enjoying yourselves – and being productive. The stylishly designed front panel, whisper-quiet operation and the perfect circulation of cooled or heated air help make each room the place you – and everyone – always want to be.

Intelligent - Comfortable - Quiet



3-D 3-D Air flow

By pressing the buttons on the remote control, this function combines vertical and horizontal auto-swing to circulate a stream of cool/warm air right to the corners of even large spaces.



Silent operation

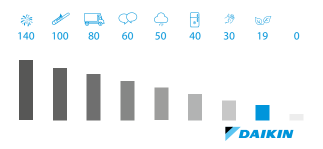
Perfera uses a specially designed fan that optimises airflow and creates high energy efficiency at low sound levels. For even higher energy efficiency, Daikin has also designed a new fan that fits snugly into Perfera's compact dimensions.

Together, the fan and heat exchanger produce top energy performance, yet operate at a sound level that is practically inaudible.



2-area motion detection sensor

Air flow is sent to a zone other than where the person is located at that moment. If no people are detected, the unit will automatically switch over to the energy efficient setting.





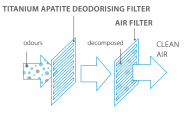
Flash streamer/ titanium apatite deodorising filter

Flash streamer: using electrons to trigger chemical reactions with airborne particles, the Flash Streamer removes allergens such as pollen and fungal allergens, eliminating unpleasant odours and providing healthier, cleaner air.

Plus, the titanium apatite deodorising filter works hard to combat smells such as tobacco smoke and pets.

FLASH STREAMER







Silver allergen removal filter

The Silver allergen removal and air purifying filter captures allergens such as pollen to ensure a steady supply of clean air.

Energy efficiency

The enhanced design of the Perfera boosts energy efficiency even further compared with previous models. It boasts a seasonal energy efficiency ratio (SEER) of up to 8.65 and a seasonal coefficient of performance (SCOP) of up to 5.10. This gives the Perfera **best-in-class performance**, with seasonal efficiency values up to A+++ in cooling and heating resulting in low running costs.

The Perfera is an energy-saving winner from every angle.

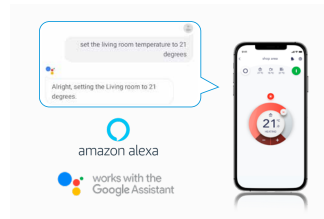




Heat boost

Heat boost quickly heats up your home when starting up your air conditioner. Set temperature is reached 14% faster* than a regular air conditioner (pair only).

*Heat Plus test condition: 50 class, outdoor temperature 2°C - Indoor temperature 10°C, R/C setting: 23°C



Intuitive online and voice control

NEW Control your system and enjoy maximum comfort, just by using your voice. Using Amazon Alexa or Google Assistant, you can control main functions such as temperature set point, operation mode, fan speed, and much more.













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

> Details on page 26









> Details on page 26



















Where innovation meets creativity

> Details on page 26





























Discreet, modern design for **optimal efficiency and comfort** thanks to 2-area motion detection sensor

> Details on page 27

comfora







Discreet wall mounted unit providing high efficiency and comfort

> Details on page 27



Daikin wall mounted units

offer you many essential advantages:



Econo mode



2-area motion detection sensor



Guaranteed operation down to -25 °C



Comfort mode



Powerful mode



Whisper quiet



3D Air flow



Auto fan



Titanium apatite deodorising filter



Onecta app

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.

Whisper quiet

Loud units are a thing of the past. Daikin systems are nearly inaudible. Enjoy year-round well-being without distracting noise.

Improved air quality with the Daikin Flash Streamer*

Daikin's Ururu Sarara and Stylish and Perfera are all-in-one heating and cooling units that purify the air year round. Using electrons to trigger chemical reactions with air borne particles, the Flash Streamer breaks down allergens such as pollen and fungal allergens and removes unpleasant odours providing healthier, cleaner air.

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 or other harmful particles. Daikin's titanium apatite deodorising filter decomposes unpleasant odours e.g. tobacco and pets.



Creating a fresh climate at home is about more than just pure comfort. Daikin systems are easy on your wallet and good for the environment, too. The next-generation refrigerant R-32 and optimised compressors make sure you stay in your comfort zone.

Seasonal efficiency in heating and cooling

Daikin's range of advanced energy-saving technologies provide high seasonal efficiencies in heating and cooling up to A+++, and our redesigned swing compressors are more efficient. Seasonal efficiency is a new way of rating heating and cooling products based on their energy efficiency over an entire year.

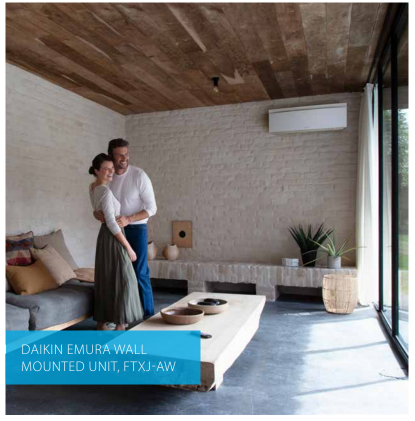
R-32: more efficient, better for the environment

Daikin uses R-32 refrigerant, a unit that emits fewer CO₂ emissions. That means they have lower global warming potential and are overall more efficient.



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.

^{*} The Flash Streamer technology is not meant to be used for medical purposes







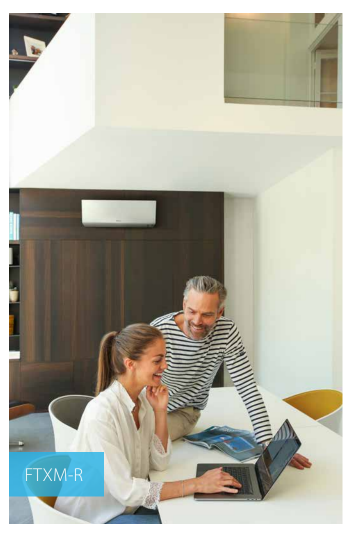




Benefits overview

) (Standard range Wall mounted FTXZ-N C/FTXA-AW/BS/BT/BB FTXJ-AB/S/W C/FTXM-R										
	/ L	FIXZ-N	C/FTXA-AW/BS/BT/BB	FTXJ-AB/S/W	C/FTXM-R	FTXP-N						
_	Econo mode	•	•	•	•	•						
Ω <u>₩</u>	2-area motion detection sensor			•	•							
SA	3- area motion detection sensor	•										
	Energy saving during operation standby	•	•	•	•	•						
. ∷⊃	Night set mode		•	•	•	•						
H	Fan only	•	•	•	•	•						
		•										
ຳ ຕົ	-					•						
						•						
		•		•	•							
		•	-	•		•						
		•		•	•	•						
3 🔊	·			•	•	•						
	Indoor unit silent operation	•	•	•	•	•						
<u></u>	Comfortable sleeping mode	•										
	Outdoor unit silent operation	•	•	•	•							
	Heat boost				•							
3-D	3-D Air flow	•	•	•	•	•						
8	Vertical auto swing	•	•	•	•	•						
₹	Horizontal auto swing	•	•	•	•	•						
S,	Auto fan speed	•	•	•	•	•						
	Fan speed steps	5	5	5	5	5						
	Intelligent thermal sensor		•									
-	Coanda Effect	(cooling only)	(cooling and hosting)									
	Ururu humidification		(cooling and neating)									
		•										
OO DRY	Dry programme		•	•	•	•						
STREAMER	Flash Streamer**	•	•	•	•							
	Titanium apatite deodorising filter	•	•	•	•	•						
	Silver allergen removal and air purifying filter		•	•	•	•						
	Air filter	•	•	•	•	•						
O	Onecta app	•*	•	•	•	•						
(37)	Weekly timer		•	•	•							
24	24 Hour timer	•		•	•	•						
	Infrared remote control	•	•	•	•	•						
	Wired remote control	•*	•*	•*	•*	•*						
	Centralised remote control	•	•	•	•	•*						
						•						
	-	•				•						
			•	•	•	20,25,35 class						
		Fan only Auto cleaning filter Comfort mode Powerful mode Auto cooling-heating changeover Whisper quiet (down to 19dBA) Practically inaudible Indoor unit silent operation Comfortable sleeping mode Outdoor unit silent operation Heat boost 3-D Air flow Vertical auto swing Horizontal auto swing Auto fan speed Fan speed steps Intelligent thermal sensor Coanda Effect Ururu - humidification Sarara - dehumidification Dry programme Flash Streamer** Titanium apatite deodorising filter Air filter Onecta app Weekly timer 24 Hour timer Infrared remote control Wired remote control Centralised remote control Auto-restart Self-diagnosis Multi model application	Fan only Auto cleaning filter Comfort mode Powerful mode Auto cooling-heating changeover Whisper quiet (down to 19dBA) Practically inaudible Indoor unit silent operation Comfortable sleeping mode Outdoor unit silent operation Heat boost Heat boost Vertical auto swing Horizontal auto swing Intelligent thermal sensor Coanda Effect Coanda Effect Coanda Effect Flash Streamer** Flash Streamer** Flash Streamer** Flash Streamer ** Flash Streamer ** Infilter Onecta app Weekly timer 24 Hour timer Infrared remote control Wired remote control Wired remote control Centralised remote control Multi model application Multi model application Multi model application	Night set mode	Fan only Auto cleaning filter Comfort mode Powerful mode Whisper quiet (down to 19dBA) Practically inaudible Indoor unit silent operation Confortable sleeping mode Outdoor unit silent operation Heat boost Heat boost Horizontal auto swing Vertical auto swing Auto fan speed Fan speed steps Intelligent thermal sensor Coanda Effect Coan	Fan only Auto cleaning filter Comfort mode Powerful mode Auto cooling-heating changeover Whisper quiet (down to 19dBA) Indoor unit silent operation Comfortable steeping mode Comfortable steeping mode Comfortable steeping mode Coutdoor unit silent operation Heat boost Vertical auto swing Vertical auto swing Fan speed steps Fan speed						

^{*} Available as option
**The Flash Streamer technology is not meant to be used for medical purposes









Standard range



FTXZ-N + RXZ-N

				Efficiency					Indoor		Outdoor unit			
	Cooling capacity	Heating capacity			easonal effic cording to El			Dimensions	Sound pre	ssure level	Sound power level	Sound power level	Refri	gerant
THE R. P. LEWIS CO., LANSING, MICH.	Min./Nom./	Min./Nom./	Cooling/H (Average c	•	Cooling	Heating (Average climate)	Cooling/Heating (Average climate)	Unit	Cooling	Heating	Cooling/	Cooling/		Charge
	Max. (kW)	Max. (kW)	Energy efficiency class	Pdesign (kW)	SEER	SCOP/A	Annual energy consumption (kWh)	Height x Width x Depth (mm)	Silent operation/ Low/Nom./High (dBA)	Silent operation/ Low/Nom./High (dBA)	Heating (dBA)	Heating (dBA)	Type/GWP	(kg/TCO2Eq)
FTXZ25N/RXZ25N	0.6/2.5/3.9	0.6/3.6/7.5		2.50/3.50	9.54	5.90	92/831		19/26/33/38	19/28/35/39	54/56	59/59		
FTXZ35N/RXZ35N	0.6/3.5/5.3	0.6/5.0/9.0	A***	3.50/4.50	9.00	5.73	136/1,100		19/27/35/42	19/29/36/42	57/57	61/61	R-32/675	1.34/0.9
FTXZ50N/RXZ50N	0.6/5.0/5.8	0.6/6.3/9.4		5.00/5.60	8.60	5.50	203/1,427		23/30/38/47	24/31/38/44	60/59	63/64		



FTXJ-AB/S/W + RXJ-A

				Efficiency					Indoor	unit		Outdoor unit			
	Cooling capacity	Heating capacity			easonal effic ording to EN			Dimensions	Sound pressure level Sour			Sound Refriger		jerant	
	N	N	Cooling/Ho (Average cl		Cooling	Heating (Average climate)	Cooling/Heating (Average climate)	Unit	Cooling	Heating	Ca alia a	Cooling/		Chausa	
	Nom. (kW)	Nom. (kW)	Energy efficiency class	Pdesign (kW)	SEER	SCOP/A	Annual energy consumption (kWh)	Height x Width x Depth (mm)	Silent operation/ Low/High (dBA)	Silent operation/ Low/High (dBA)	Cooling (dBA)	Heating (dBA)	Type/GWP	Charge (kg/TCO2Eq)	
FTXJ20AW/S/B RXJ20A	1.3/2.0/2.6	1.3/2.5/3.5		2.00/2.40	8.75		80/653		39/32/25/19*	39/32/25/19*		59/59			
FTXJ25AW/S/B RXJ25A	1.3/2.5/3.2	1.3/2.8/4.7	A*** / A***	2.50/2.45	8.74	5.15	100/666		40/33/25/19*	40/33/25/19*	57	39/39		0.76/0.52	
FTXJ35AW/S/B RXJ35A	1.4/3.4/4.0	1.4/4.0/5.2	4.20/3.80 7	3.40/2.50	8.73		136/680	305x900x214	41/33/25/19*	41/33/25/19*		61/61	R-32/675.0		
FTXJ42AW/S/B RXJ42A	1.7/4.2/5.0	1.7/5.4/6.0		4.20/3.80	7.50	4.60	196/1.150		45/37/29/21*	45/37/29/21*	60	62/62		1.10/0.75	
FTXJ50AW/S/B RXJ50A	1.7/5.0/5.3	1.7/5.8/6.5		7.33	4.00	239/1.217	239/1.217		46/42/33/24*	00	02/02		1.10/0./3		

^{*}Note: blue cells contain preliminary data

stylish FTXA-AW/BS/BT/BB + RXA-A9/B

				Efficiency					Indoor		Outdoor unit			
	Cooling capacity	Heating capacity	Seasonal efficiency (according to EN14825)					Dimensions	Sound pre	ssure level	Sound power level	Sound power level	Refrigerant	
	Nom. (kW)	Nom.	Cooling/H (Average d		Cooling	Heating (Average climate)	Cooling/Heating (Average climate)	Unit	Cooling	Heating	Cooling/	Cooling/	Type/GWP	Charge (kg/TCO2Eq)
		(kW)	Energy efficiency class	Pdesign (kW)	SEER	SCOP/A	Annual energy consumption (kWh)	Height x Width x Depth (mm)	Silent operation/ Low/High (dBA)	Silent operation/ Low/High (dBA)	Heating (dBA)	Heating (dBA)		
CTXA15AW/BS/BT/BB			multi	connection o	only				19/25/39	19/25/39		mu	ti connection	only
FTXA20AW/BS/BT/BB / RXA20A9	1.3/2.0/2.6	1.30/2.50/3.50		2.00/2.40	8.75	5.15	80/653		19/25/39	19/25/39	57	59/59	R-32/675.0	0.76/0.52
FTXA25AW/BS/BT/BB / RXA25A9	1.3/2.5/3.2	1.30/2.80/4.70	A*** / A***	2.50/2.45	8.74	5.15	101/666	295x798x189	19/25/40	19/25/40				
FTXA35AW/BS/BT/BB / RXA35A9	1.4/3.4/4.0	1.40/4.00/5.20		3.40/2.50	8.73	5.15	137/680	2938/908109	19/25/41	19/25/41		61/61		
FTXA42AW/BS/BT/BB / RXA42B	1.7/4.2/5.0	1.70/5.40/6.00	A** / A**	4.20/3.80	7.50	4.60	196/1,150		21/29/45	21/29/45	60	62/62		1.10/0.75
FTXA50AW/BS/BT/BB / RXA50B	1.7/5.0/5.3	1.70/5.80/6.50		5.00/4.00	7.33	4.60	239/1.217		24/31/46	24/31/46 24/33/46				

perfero C/FTXM-R + RXM-R9

				Efficiency					Indoor	unit		Outdoor unit			
	Cooling capacity	Heating capacity			easonal effic ording to EN	•		Dimensions	Sound pre	ssure level	Sound power level	Sound power level	Refrigerant		
Plane of the III	A4' /N /	BA* /B1 /	Cooling/Heating (Average climate)		Cooling	Heating (Average climate)	Cooling/Heating (Average climate)	Unit	Cooling	Heating	Cooling/	Cooling/		Ch	
0	Min./Nom./ Max. (kW)	Min./Nom./ Max. (kW)	Energy efficiency class	Pdesign (kW)	SEER	SCOP/A	Annual energy consumption (kWh)	Height x Width x Depth (mm)	Silent operation/ Low/Nom./High (dBA)	Silent operation/ Low/Nom./High (dBA)	Heating (dBA)	Heating (dBA)	Type/GWP	Charge (kg/TCO2Eq)	
CTXM15R / RXM20R9	1.3/2.0/2.6	1.30/2.50/3.50		2.00/2.30		5.10	81/632	295 x 778 x 272	19/25/41	20/26/39	57 /54	59/59			
FTXM25R / RXM25R9	1.3/2.5/3.2	1.30/2.80/4.70	A*** / A***	2.50/2.40	2.40 8.65		101/659		19/23/41	20/27/39	57/54	39/39	R-32/675.0	0.76/0.52	
FTXM35R / RXM35R9	1.4/3.4/4.0	1.40/4.00/5.20		3.40/2.50			138/687		19/29/45	20/28/39	58 /54	61/61			
FTXM42R / RXM42R	1.70/4.20/5.00	1.70/5.40/6.00	A** // A**	4.20/4.00	7.85	4.71	187/1,189		21/30/45	21/29/45	60 /60	62/62		1.10/0.750	
FTXM50R / RXM50R	1.70/5.00/6.00	1.70/5.80/7.70	^ //^	5.00/4.60	7.41	4.71	236/1,369		27/36/44	31/34/43	58 /58	02/02	D 22/675	1.15/0.780	
FTXM60R / RXM60R	1.70/6.00/7.00	1.70/7.00/8.00	6.00/4.	6.00/4.80	6.90	4.30	304/1,562	299 x 998 x 292	30/37/46	33/36/45	60/59	63/63	R-32/675	1.15/0.780	
FTXM71R / RXM71R	2.30/7.10/8.50	2.30/8.20/10.20		7.10/6.20	6.20	4.10	401/2,115	1	32/38/47	34/37/46	60 /61	66 /67	R-32/675.0	1.15/0.78	

comfora FTXP-N + RXP-N

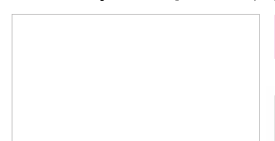
				Efficiency					Indoor	unit		Outdoor unit			
	Cooling capacity	Heating capacity			easonal effi ording to E			Dimensions	Sound pre	ssure level	Sound power level	Sound Refri		gerant	
db. :- 17	Min./Nom./	Min./Nom./	Cooling/H (Average c		Cooling	Heating (Average climate)	Cooling/Heating (Average climate)	Unit	Cooling	Heating	Cooling/	Cooling/		Chausa	
	Max. (kW)	Max. (kW)	Energy efficiency class	Pdesign (kW)	SEER	SCOP/A	Annual energy consumption (kWh)	Height x Width x Depth (mm)	Silent operation/ Low/High (dBA)	Silent operation/ Low/High (dBA)	Heating (dBA)	Heating (dBA)	Type/GWP	Charge (kg/TCO2Eq)	
FTXP20N / RXP20N	1.3/2.00/2.6	1.30/2.50/3.50		2.00/2.20	7.20	4.65	97/663		19/25/39	21/28/39/-	55/55	60/61			
FTXP25N / RXP25N	1.3/2.50/3.0	1.30/3.00/4.00	A** /A**	2.50/2.40	7.20	4.61	121/728	286 x 770 x 225	19/26/40	21/28/40/-	33/33	00/01		0.55/0.37	
FTXP35N / RXP35N	1.3/3.50/4.0	1.30/4.00/4.80		3.50/2.80	7.20	4.64	170/845		20/27/43	21/29/40/-	58/58	62/62	R-32/675.0		
FTXP50N / RXP50N	1.7/5.0/6.0	1.7/6.0/7.7	A**	5.00/4.60	7.30	4.40	240/1,463		27/34/43	-/30/38/42	59/61	61/61	K-32/0/3.0	0.70/0.48	
FTXP60N / RXP60N	1.7/6.0/7.0	1.7/7.0/8.0	A	6.00/4.80	6.82	4.10	308/1,638	295 x 990 x 263	30/36/45	-/32/40/44	60/62	63/63		0.90/0.61	
FTXP71N / RXP71N	2.3/7.1/7.3	2.3/8.2/9.0	A ⁺	7.10/6.20	6.20	4.01	401/2,166		32/37/46	-/33/41/45	62/62	66/65		1.15/0.78	

Multi model application

												Wall	mounte	d									
OUTDOOR UNITS	CONNECTABLE INDOOR UNITS	CTXA-AW/ BS/BT/BB		FTX	A-AW/B	S/BT		CTXM-R	XM-R FTXJ-AB/S/W								FTXP-N						
		15	20	25	35	42	50	15	20	25	35	42	50	60	71	20	25	35	42	50	20	25	35
	2MXM40A9	•	•	•	•			•	•	•	•					•	•	•			•	•	•
2	2MXM50A9	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
	2MXM68A9	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	3MXM40A9	•	•	•	•			•	•	•	•					•	•	•					
Multi	3MXM52A9	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
	3MXM68A9	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
4	4MXM68A9	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•			
	4MXM80A9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	5MXM90A9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			



Daikin Airconditioning UK Ltd. The Heights Brooklands Weybridge Surrey KT13 0NY Tel: 01932 879000 daikin.co.uk





ECPEN23-005 08/2023





Daikin Europe N.V. participates in the Eurovent Certified Performance programme for Liquid Chilling Packages and Hydronic Heat Pumps, Fan Coil Units and Variable Refrigerant Flow systems. Check ongoing validity of certificate: www.eurovent-certification.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin UK 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 NV. 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 UK.

Printed on non-chlorinated paper.