



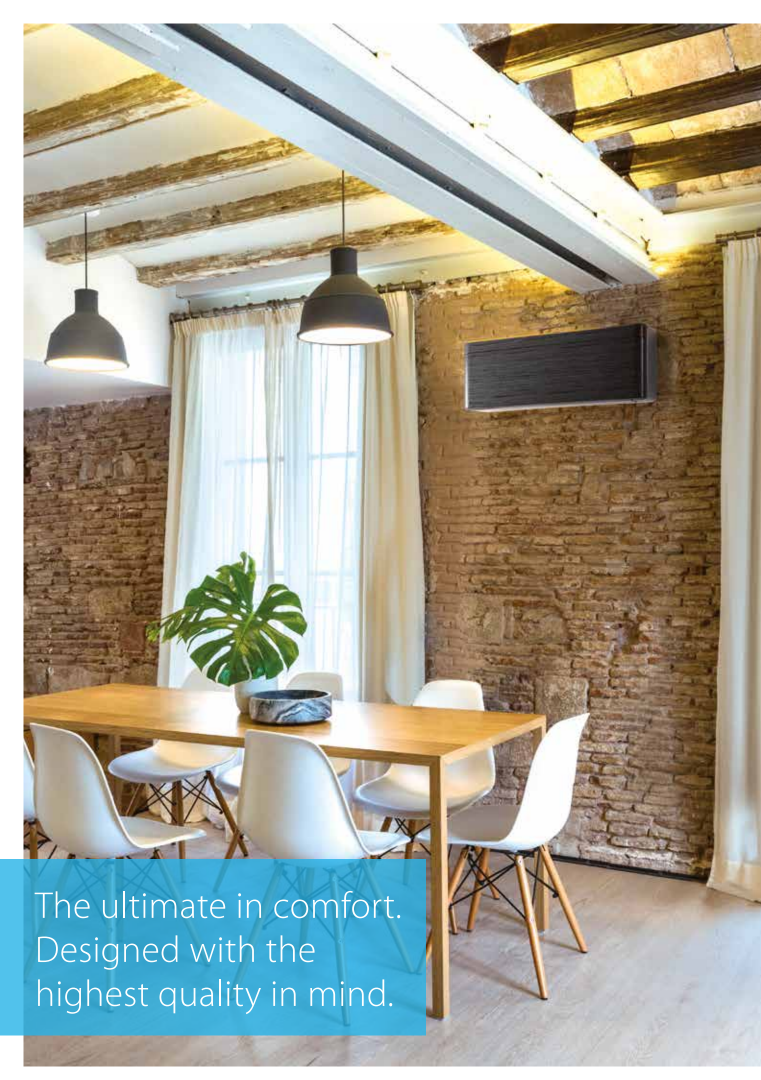






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Why choose Daikin

Our promise is to ensure that your customers can depend on Daikin for the ultimate in comfort. We dedicate ourselves to technological excellence, a focus on design and the highest quality.

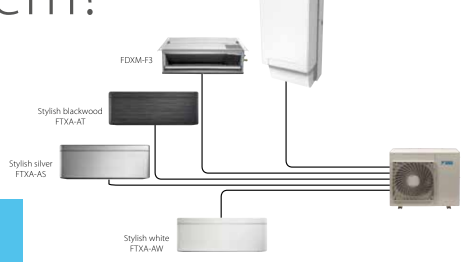
Our care for the planet is absolute. Our products are at the forefront of **low energy consumption** and we innovate continuously to reduce the environmental impact of HVAC-R solutions further.

We will continue our **global leadership**, as our expertise in all market sectors, combined with 90 years' experience, enables us to deliver added value in long-lasting relationships based on trust, respect and credibility.

Daikin service centres provide you with **technical support** before and after sales, and on delivery of our products. They are prompt, reliable and understanding, and their advice is **tailored to our customers' specific needs**: on-site support for you and your customers, help with installation, troubleshooting and maintenance.

We provide you with **technical product training** so that you can act quickly and professionally when your customers need you.

Why choose a Daikin split system?



Benefits for the installer

Easy to install

In a world in which systems are modularised for ease of installation and replacement, Daikin leads the way with all their major components being pre-set in the factory for plug-and-play installation. This minimises on-site time, eases transportation, and allows the installation engineer to optimise his time and effort.

SERVICE

The use of real-time, remote performance monitoring enables servicing to be preplanned in the most efficient manner. In this way, service engineers can minimise system downtime by pre-ordering parts for just-intime delivery whilst pre-planning service visits to suit the operating requirements of the customer.

RELIABLE PRODUCTS

Daikin guarantees that their products are made with high-quality materials and to the most exacting production standards to ensure the utmost reliability. This gives installation and service engineers the confidence to recommend Daikin for ultimate performance.

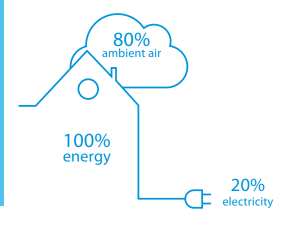
One room or more, the choice is yours.

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 and if needed hot water. All indoor units can be individually controlled and do not need to be installed in the same room or not even at the same time.

A multi outdoor unit is also space saving compared to multiple pair split installations.

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.



What is the advantage

... of a concealed ceiling unit?

Concealed ceiling units offer you an extremely unobtrusive solution because they are compact and only the discharge and intake grilles are visible. In addition, they free up the maximum amount of floor and wall space, leaving you free to decorate your interior as you wish. Their low consumption DC fan motor offers you maximum energy saving. And of course we have a wide range of units to suit rooms of all sizes. They have an optional online controller for the ultimate in convenience.

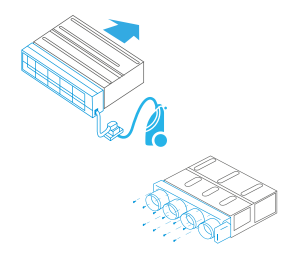


Auto cleaning filter

- > Filter cleaning takes place automatically with the timing set via the remote control
- > The dust is collected in a dustbox integrated in the unit
- > Once full dust can be removed easily via a vaccuum cleaner without opening the unit

Multi zoning kit

The zoning kit increases the flexibility of Split, Sky Air and VRV system applications by allowing multiple individually-controlled climate zones to be served by one indoor unit



... of a wall mounted unit?

Wall mounted units are simple to install. They can be placed subtly, high on a wall, where they do not detract 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 high-efficiency design units to units that offer excellent value for money. Most models have an optional online controller for the ultimate in convenience.



... of a floor standing unit?

Floor standing units are easy to install in rooms where space is at a premium. They are ideal for attics for example, where the walls tend to be lower. Floor standing units are very good at heating because they discharge the heated air at the bottom, creating an excellent convection effect. Whether your rooms are large or small, we have units which can provide the climate you want. Our floor standing units are more compact than low temperature radiators, and the Nexura even has a radiant front panel. They have an optional online controller for the ultimate in convenience.









The Daikin Online Controller application can control and monitor the status of your 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 Control:
- > 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)

Schedule:

- 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
- > 3rd party products & services integration via IFTTT
- > Demand control/power power limitation (Split only)

App with intuitive lay-out



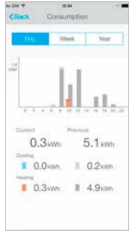
Control operation mode, temperature, air purification, fan speed & direction

Schedule



Schedule the set temperature, operation mode and fan speed

Monitor



Monitor your energy consumption, set holiday schedule

Identify



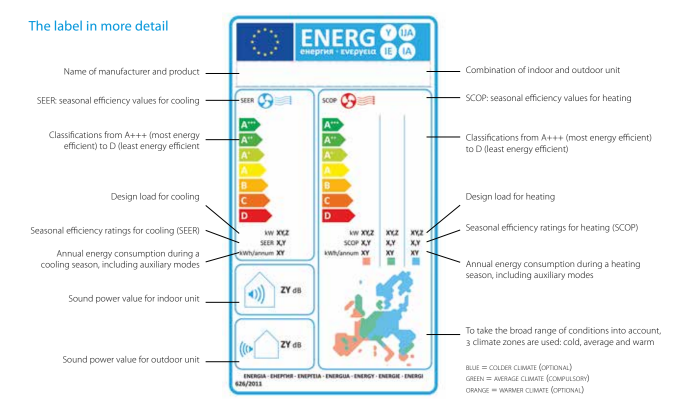
Identify the rooms in your house

Europe's energy label

Labelling to encourage intelligent choices

To enable consumers to compare and make purchasing decisions based on uniform labelling criteria, Europe has introduced energy labels. The previous European energy label for air conditioners, introduced in 1992, did its job for the time. In 2013, Europe introduced a seasonal energy label. This label allows end users to make even more informed choices, since seasonal efficiency

reflects air conditioner efficiency over an entire season. The energy label includes multiple classifications from A+++ to D, reflected in colour shadings ranging from dark green (most energy efficient) to red (least efficient). Information on the label not only includes the seasonal efficiency ratings for heating (SCOP) and cooling (SEER), but also annual energy consumption and noise levels.



Bluevolution range

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.



What's new in 2018

stylish





NEW FTXA-AW/S/T

- A compact and functional design suitable for all interiors available in 3 colours: white, silver and blackwood
- Seasonal efficiency values up to A+++ for cooling and heating
- New technologies (grid eye sensor, coanda effect) create ideal room temperatures
- > Enhanced fan ensures the unit is inaudible
- Easily controlled with Daikin Online Controller (standard)
- > Flash Streamer technology provides fresh, healthy air



NEW Optimised Heating 4

- → Guaranteed heating capacity at low ambient temperature, down to -25°C
- Seasonal efficiency values: full range A+++ in heating for Perfera range
- > Fire place logic
- > Flash Streamer technology
- > Daikin online controller (optional)

BLUEVOLUTION







NEW SONSITO FTXF-A

- > Seasonal efficiency values up to A++ in cooling
- Daikin Online Controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Quiet operation down to 21 dB(A)
- Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency







Daikin service

Creating the perfect indoor climate goes beyond purchasing and installing a product. It's also about achieving year-round comfort, energy efficiency, reliability and control. At Daikin, we offer a selection of support and maintenance services to ensure your system achieves optimal performance throughout its lifetime.

An optimal installation at minimal cost

Through our support services a well maintained installation achieves:

- ▼ Higher energy efficiency
- ✓ A longer life cycle
- Meets the latest legal and regulatory requirements

Supplier and service provider

From selecting the right climate solution to starting up, monitoring and maintaining it, Daikin is ready to support you through every step of the process. Even if you do not have a Daikin installation, you can still benefit from Daikin services provided by our helpdesk staff, and our team of qualified specialists and service engineers.

What we offer

▼ Operation, maintenance and repairs

Together with our Service Partners, we offer a range of service plans to oversee, manage and monitor your installation

✓ Upgrades and optimisations

To enhance the performance and extend the lifetime of your system, we have developed a variety of upgrades

✓ Daikin commissioning service

From the start up and testing to the final fine-tuning, our Daikin Service representatives are there to offer support for every step of the installation process. Our effective and efficient practices help all installers ensure a Daikin installation continues to run at peak performance

✓ Daikin project support and helpdesk

Whether it's selecting the right solution for your application or integrating our HVAC-R systems into your building management system, our experienced specialists and engineers are ready to assist you

✓ Daikin warranty policy

Daikin has a broad and transparent warranty policy. In specific contracts you can get, in addition to the factory warranty on parts, also warranty on labour

✓ Components that you can trust

All the components that make up a Daikin solution are high quality. This means that if a component is replaced by a Daikin installer, you can rest assured that your installation will maintain its peak efficiency and performance.



Stand By Me, my climate of security

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



Free warranty extension



The first advantage of **Stand By Me** is a free warranty extension:

- **▼** applies to both labour and parts
- **▼** begins immediately after registration



Quick follow-up by Daikin service partners

Daikin service partners are automatically notified when a customer registers their installation on **www.standbyme.daikin.eu** and needs maintenance.

Your customer is guaranteed:

- ✓ quick and reliable service
- management of all information related to their installation such as, registration documents, attendance records, maintenance records, etc.
- ✓ immediate access to the correct information contributes to flawless service



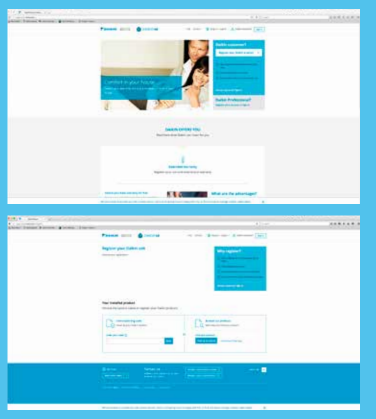
Extended warranty on parts

For a small fee, customers can extend the warranty on specific parts. **Stand By Me** quarantees:

- ▼ that each component is replaced quickly
- ✓ helps avoid financial surprises
- ✓ long life and smooth operation and all other benefits of a Daikin installation
- ✓ reliable service from official Daikin service partners

Daikin service partners work exclusively with Daikin parts and have all of the necessary technical knowledge to solve any issue that may arise





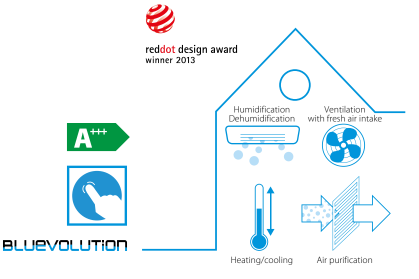




Why choose Ururu Sarara?

- Unique combination of humidification, dehumidification, fresh air ventilation, air purification and heating & cooling in 1 system
- > 3 area intelligent eye: air flow is sent to a zone other than where the person is located at that moment. Detection is done in 3 directions: left, front and right. If no people are detected, the unit will automatically switch over to the energy-efficient
- Daikin Online Controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > No need to clean filters, thanks to the self cleaning filter
- Seasonal efficiency values: full range A+++ in cooling and heating
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- 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

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 to remove allergens, bacteria and viruses to supply clean air









White: FTXA-AW Silver: FTXA-AS Blackwood: FTXA-AT

Most consumers today are looking for an air conditioning system that combines the best of performance and design. With Stylish, Daikin balances function and aesthetic to create an innovative product that suits any interior.

Why choose Stylish?

Stylish brings together excellent design and technology to deliver a total climate solution for any interior. Measuring only 189 mm, Stylish is the thinnest unit on the market in the design segment for wall mounted units and uses innovative features to achieve the best in comfort, energy efficiency, reliability and control.

A***



Available in 3 colours

- Users can choose from three distinct colours (white, silver and blackwood)
- Curved corners create an unobtrusive and spacesaving design
- Thin dimensions make it the most compact design unit on the market
- Perfect indoor air quality: the flash streamer captures moulds, viruses and allergens leaving you with a more clean indoor environment
- Award winning design: Stylish earned the Good Design Award and iF award for its innovative look and functional capabilities







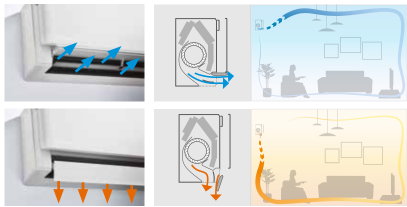
The Coanda effect

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

How it works

Stylish determines the airflow pattern based on whether the room needs heating or cooling. When Stylish is in heating mode, two flaps will direct air downward (vertical airflow), while in cooling mode the flaps will move air upward (ceiling airflow).

By creating two different airflow patterns, Stylish prevents draughts and establishes a more stable and comfortable room temperature for occupants.



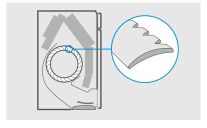


The grid eye sensor measures the surface temperature of a room by dividing it into a grid with 64 different squares.

Grid eye sensor

Stylish uses a **grid eye 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.



Sound dispersion and noise reduction are the results of new fan design.

Quiet operation

Stylish uses a **newly designed fan** to optimise airflow for higher energy efficiency at low sound levels.

To achieve higher energy efficiency, Daikin designed a new 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.

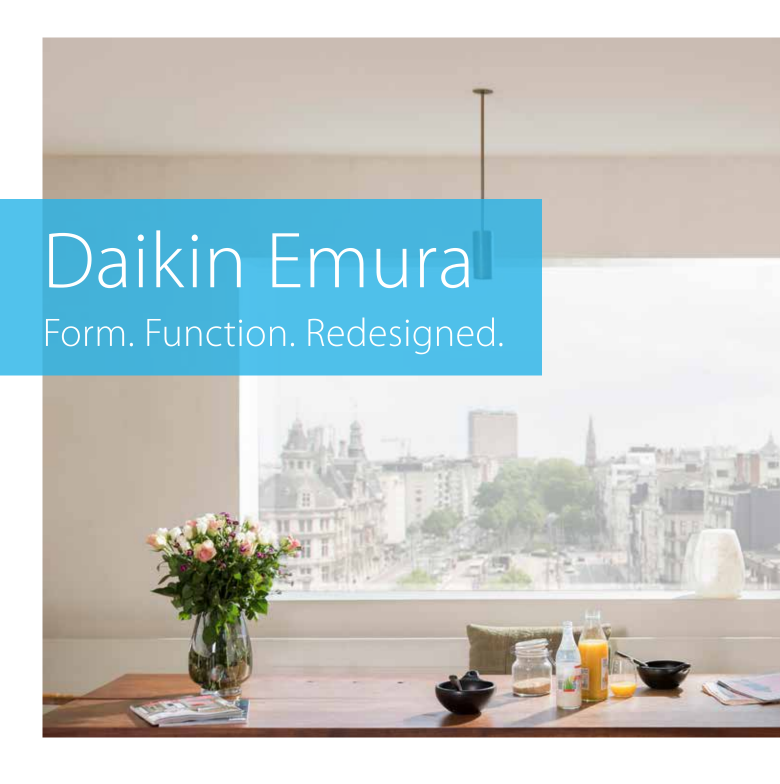


Daikin Online Controller

You can also manage Stylish using your smartphone. Simply connect to Wi-Fi and download the Daikin Online Controller app to begin creating your perfect climate.

Your benefits

- > Access several features to control your climate
- > Manage the temperature, operating mode, air purification and fans with interactive thermostat
- > Create different schedules and operation modes
- > Monitor energy consumption
- $\,{}^{\backprime}$ Compatible with the If This Then That (IFTTT) app



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 guiet 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









reddot award 2014 winner





Focus Open 2014
Silver
GOOD
DESIGN





















Why choose Perfera?

Enjoy state-of-the-art comfort

without accepting compromises.



BLUEVOLUTION

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*** 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 –

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





Always in control, no matter where you are

With Daikin Online Controller, you can control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption

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)

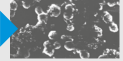
Pollen-based allergen before and after irradiation





Virus before and after irradiation





Fungal allergens before and after irradiation









Why choose Sensira?



Sensira creates a comfortable interior environment while maintaining excellent energy efficiency ratings.

Perfect comfort

BLUEVOLUTION

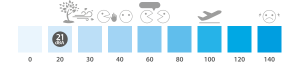
A flat, stylish front panel blends in easily with any interior décor and is easier to clean. Vertical auto swing with these wall mounted units moves the discharge louvres up and down to give you efficient air and temperature distribution throughout the room. Turbo mode means that the room can heat up or cool down rapidly, for maximum comfort.

Always in control, no matter where you are

With Daikin Online Controller, you can control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption

Low Sound

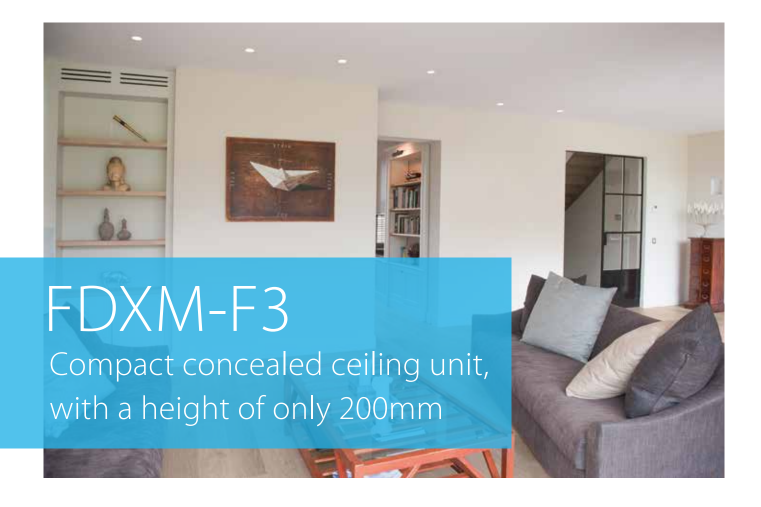
With sound pressure down to 21dBA the new Sensira operates almost unnoticed ensuring a good night's sleep.



Features

To guarantee the seamless operation of your heating system, the Sensira R-32 range offers enhanced features:

- Swing compressor: enhanced compressor uses inverter technology and small capacity steps to adjust a unit's power and meet energy demands. In comparison to a rotary compressor, the 2-chamber swing compressor provides more energy savings, a lower risk for unit breakdown and quieter and vibration-free operation
- > Most extensive testing before new units leave the factory



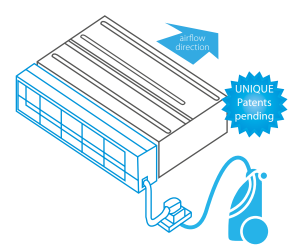
- Invisible unit as the unit is concealed in the ceiling: only the suction and discharge grilles are visible
- Improved in-room air quality, higher efficiency and lower maintenance costs as dust can easily be removed with a vacuum cleaner (self cleaning kit option)
- Compact dimensions, can easily be mounted in a ceiling void of only 240mm
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Low energy consumption thanks to DC fan motor

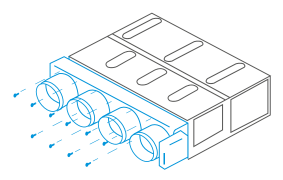
Auto cleaning filter option

Filter cleaning takes place automatically with the timing set via the remote control. The dust is collected in a dustbox integrated in the unit. Once full dust can be removed easily via a vaccuum cleaner without opening the unit.

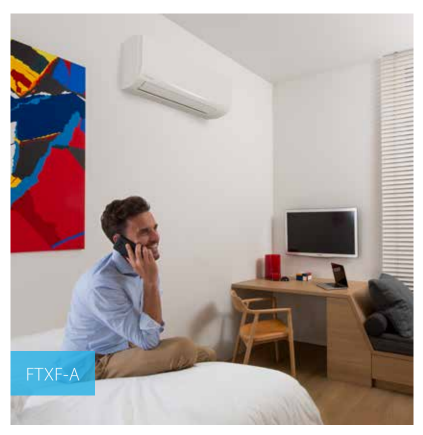
Multi zoning: supply multiple room swith one indoor unit

The zoning kit increases the flexibility of Split, Sky Air and VRV system applications by allowing multiple individually-controlled climate zones to be served by one indoor unit





Plug and play plenum













Daikin Altherma hybrid heat pump + multi

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



Multi features

✓ 3, 4 and 5 ports for multi outdoor units

Combinable with different Split & Sky Air indoor units:

One port can be used for hot water production

Control with Daikin Online Controller app



BLUEVOLUTION

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Connectable indoor units	05	08	15	20	25	35	42	50	20	25	35	50	15	20	25	35	42	50	60	71	25	35	50	60	25	35	50	60	25	35	50	35	50	60	25	35	50	60	35	50	60	25	35	50	60
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Benefits overview

Split

		JIIC				R-32				R-32 R-410A	R-32		R-32		Opti	R-32 imised hea	ating		
	•				w	/all mounte	ed			Concealed ceiling	Floor standing		<i>Siesta</i>	ed		ounted	<i>Siesta</i> Wall		Wall m
			FTXZ-N	C/FTXA-	FTXJ-MW/S	C/FTXM-M	FTXP-L	FTXF-A	FTXC-A	FDXM-F3	FVXM-F	ATXM-M	ATXP-L	ATXC-A	FTXTM-M	FTXTP-K	mounted ATXTP-K	FTXG-LW/S	стхѕ-к
				AW/S/T	<u></u>				_	_									
	7	Econo mode	•	•	•	•	•	•			•	•	•		•	•	•	•	•
_	₽ E	2-area intelligent eye			•	•						•			•			•	
	CJ.	3- area intelligent eye	•																
	S _{II}	Movement sensor				•						•							•
a		Energy saving during operation standby	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
We care		Home leave operation								•									
>	計	Night set mode		•	•	•	•				•	•	•		•	•	•	•	•
	W	Fan only	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	and a	Auto cleaning filter	•							•*									
	G	Comfort mode	•	•	•	•	•	•				•	•		•	•	•	•	•
	ROA	Powerful mode	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
	A	Auto cooling-heating changeover	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
		Whisper quiet (down to 19dBA)	•		•	•						•						•	•
	2	Practically inaudible		•		•									•				
fort	<u> </u>	Radiant heat																	
Comfort	3	Indoor unit silent operation	•	•	•	•	•	•			•	•	•		•	•	•	•	•
-	€	Comfortable sleeping mode	•						•					•					
	<u> </u>	Outdoor unit silent operation	•	•	•	•					•	•			•			•	•
	ð	Fire place logic													•				
	3-D	3-D Air flow	•	•	•	•						•			•			•	
	8	Vertical auto swing	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
	%	Horizontal auto swing	•	•	•	•						•			•			•	
WO	S.	Auto fan speed	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
Air flow	S	Fan speed steps	5	5	5	5	5	3	5	3	5	5	5	5	5	5	5	5	5
		Grid Eye Sensor		•															
		Coanda Effect		(cooling and heating)					ı				I						
= ≥	HUMBAFY		•										I						
Humidity	DRY	Sarara - dehumidifi- cation	•																
로 8		Dry programme		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
" Jent	STEAMER	Flash streamer Titanium apatite	•	•		•						•			•				
Air treatment			•	•	•		•				•		•			•	•	•	•
Air tr		Air filter	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	7	Online controller	•*	•	•	•*	•*	•*		•*	•*	•*	•*		•*	•*	•*	•*	•*
mer	247	Weekly timer		•	•	•				•	•	•			•			•	•
- & ti	24	24 Hour timer	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ontro		Infrared remote control	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Remote control & timer	1	Wired remote control Centralised remote		•*	•*	•*				•*		•*			•*			•*	•*
Remo		control	•	•	•	•				•	•	•			•			•	•
		Multi zoning picto								•									
	4	Auto-restart	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
tions		Self-diagnosis	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
.func				•	•	•	20,25,35 class			•	•	•	20,25,35 class					•	•
Other functions	₩ -25°	application													•	•	•	•	•
		down to -25°C																	

^{*} available as option

							R-410	A									Opt	R-410A imised hea	ating	
unted			W	'all mount	ed		Floor st	anding	Flexi type	Concealed ceiling		Siesta	Wall m	ounted		W	'all mount	ed	Floorst	anding
FTXS-K	FTXS-G	FTX-KV	FTX-J3	FTX-GV	FTXK-AW/S	FTXB-C	FVXG-K	FVXS-F	FLXS-B(9)	FDBQ-B	ATXS-K	ATX-J3	ATX-KV	ATXN-NB9	АТХВ-С	FTXG-LW/S	FTXLS-K3	FTXL-JV	FVXG-K	FVXS-F
•	•	•	•			•	•	•			•	•	•		•	•	•		•	•
85,42,50 class											35,50 class					•	•			
25 class	•			•							20,25 class									
•		•	•			•					•	•	•		•	•	•			
•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	
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•	•	_	•	_	•	•	•	_	•	•	•	•	•	•	•	•	•	_	•	•
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•	•		•	•			•	•	•		•	•				•	•		•	•
5,42,50 class	•			•							35,50 class					•	•			
•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•
5,42,50 class	•			•							35,50 class					•	•			
•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•
5	5	5	5	5	3	3	5	5	5	2	5	5	5	5	3	5	5	5	5	5
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•			•	•	•		•	•	•			•	•	•	•	•
•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
•*	•*	•*	•*	•*			•*	•*	•*		•*	•*	•*			•*	•*	•*	•*	•*
•	•						•	•		•	•					•	•		•	•
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•*	•*	•*	•*	•*			•*			•*	•*	•*	•*			•*	•*	•*	•*	
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•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	20,25,35 class	20,25,35 class				•	•	•	•	•	20,25,35 class	20,25,35 class			•			•	•
•	•						•	•	•	•						•			•	•
																•	•	•	•	•







Bluevolution range

indoor units

R-32

BLUEVOLUTION

Туре	Model	Product name	15	20	25	35	42	50	60	71	page
	Ururu Sarara Complete climate control with (de)humidification, air purification & ventilation with top efficiencies in heating & cooling	FTXZ-N			(pair only)	(pair only)		(pair only)			30
	Stylish	CTXA-AS/W/T	(multi only)	A ***	A"	A ***	A "	A "			31
	Where innovation meets creativity	FTXA-AS/W/T		A ***	A ***	A ***	A "	A "			31
	Daikin Emura Design at its best, delivering superior efficiency and comfort	FTXJ-MW/S		A***	A***	A "		A **			32
Wall mounted	Perfera Attractive, wall mounted design with	CTXM-M	(multi								33
	perfect indoor air quality	FTXM-M		A ***	A ***	A ***	A **	A **	A **	A **	33
	Comfora Discreet wall mounted unit providing high efficiency and comfort	FTXP-L		A "	A "	A "		A "	A "	A	34
	Sensira	FTXF-A		A" (pair only)	A" (pair only)	A" (pair only)		A" (pair only)	A" (pair only)	(pair only)	35
	Wall mounted unit for low energy consumption and pleasant comfort	FTXC-A			A" (pair only)	A" (pair only)		A" (pair only)	A" (pair only)		36
Floor standing	Floor standing unit For optimal heating comfort thanks to dual airflow	FVXM-F			A "	A "		A "			38
Ceiling concealed	Slim concealed ceiling unit Compact concealed ceiling unit, with a height of only 200mm	FDXM-F3			A*	A		A [*]	A		37

CONNECTABLE										٧	Vall	mo	unte	ed											Con	icea	led (ceili	ng			Floo		Rou	und asse				y fla sette			Ceilir spen				eale tandi	u	Hyl he pu	at
INDOOR UNITS	CTXA- AW/S/T		FTX	A-A	W/S	/T		CTXW-M			F	TXM	-M				FT.	XJ-N	1		FTX	P-L		FD	KM-F	F3	FDBC	1-8	FB <i>F</i>	-A	F	VXI	Л- F	F	CAG	-A		FF	A-A		F	FHA-	·A		FN	A-A		CHY	
	15	20	25	3	5 4	2 5	0	15	20	25	35	42	50	60	71	20	25	35	5 50	20	2	3.	5 2	5 3	5 50	60	25	35	5 50	60	25	35	50	35	50	60	25	35	50	60	35	50	60	25	35	50	60	05	08
2MXM40M	•	•	•	•		T	T	•	•	•	•					•	•	•		•	•	•	•	•		Т			Т		•	•																П	
2MXM50M9	•	•	•		•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•				Т		•	•	•				•	•	•			П							
3MXM40N	•	•	•	•				•	•	•	•					•	•	•					•	•			•	•			•	•		•			•	•			•			•	•				
3MXM52N	•	•	•		•		•	•	•	•	•	•	•			•	•	•	•				•	•	•		•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•		•	
3MXM68N	•	•	•	•	•		•	•	•	•	•	•	•	•		•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
4MXM68N	•	•	•		•	•	•	•	•	•	•	•	•	•		•	•	•	•			Т	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
4MXM80N	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•			Т	1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5MXM90N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			Т	T	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

The Hybrid Multi combines a multi system with a hybrid heat pump. One port can be used for hot water production, while with the other ports, you can cool your home. The Hybrid Multi is therefore an all-in-one system for cooling, heating and hot water purposes. Easily installed and with the possibility of controlling with an app on your smartphone or tablet, the Hybrid Multi is DAIKIN'S smart solution for your comfort all year long.







50N + 50N

Wall mounted unit

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

- > Unique combination of humidification, dehumidification, ventilation, air purification and heating & cooling in 1 system
- > 3 area intelligent eye: air flow is sent to a zone other than where the person is located at that moment. Detection is done in 3 directions: left, front and right. If no people are detected, the unit will automatically switch over to the energy-efficient
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > No need to clean filters, thanks to the self cleaning filter
- > Seasonal efficiency values: full range A+++ in cooling and heating
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > 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

FTXZ + RXZ

> Reddot design award winner 2013

Efficiency data



35N + 35N

Efficiency data			г	1 A Z + RAZ	23IN + 23IN	22IV + 22IV	JUIN + JUIN
Cooling capacity	Min./Nom.,	/Max.		kW	0.6/2.5/3.9	0.6/3.5/5.3	0.6/5.0/5.8
Heating capacity	Min./Nom.	/Max.		kW	0.6/3.6/7.5	0.6/5.0/9.0	0.6/6.3/9.4
Power input	Cooling		Min./Nom./Max.	kW	0.11/0.41/0.88	0.11/0.66/1.33	0.11/1.10/1.60
	Heating		Min./Nom./Max.	kW	0.10/0.62/2.01	0.10/1.00/2.53	0.10/1.41/2.64
Seasonal efficiency	Cooling		Energy efficiency of	lass		A+++	
(according to			Pdesign	kW	2.50	3.50	5.00
EN14825)			SEER		9.54	9.00	8.60
			Annual energy	kWh	92	136	203
~			consumption				
•	Heating (A	verage	Energy efficiency of	lass		A+++	
	climate)		Pdesign	kW	3.50	4.50	5.60
			SCOP/A		5.90	5.73	5.50
			Annual energy	kWh	831	1,100	1,427
			consumption				
Nominal efficiency	EER				6.10	5.30	4.55
	COP				5.80	5.00	4.47
	Annual en	ergy consum	ption	kWh	205	330	550
	Energy labeli	ng Directive	Cooling/Heating			A/A	
Indoor unit				FTXZ	25N	35N	50N
	Unit	Hoighty\//	(idthyDonth		23N	295x798x372	JUN
Dimensions Weight	Unit Unit	neignixW	'idthxDepth	mm kg		295X/98X3/2 15	
weignt Air filter	Type			кд			
		Coo!:	Cilont o	m³/min	4.0/F.3/10.7	Auto cleaning filter	10001150
Fan	Air flow rat		Silent operation /Low/High		4.0/5.3/10.7	4.0/5.6/12.1	4.6/6.6/15.0
		Heating	Silent operation /Low/High	m³/min	4.8/6.7/11.7	4.8/6.9/13.3	5.9/7.7/14.4
Sound power level	Cooling			dBA	54	57	60
	Heating			dBA	56	57	59
Sound pressure level	Cooling	Silent opera	tion/Low/Nom./High	dBA	19/26/33/38	19/27/35/42	23/30/38/47
	Heating	Silent opera	tion/Low/Nom./High	dBA	19/28/35/39	19/29/36/42	24/31/38/44
Control systems	Infrared rei	mote control	1			ARC477A1	
Power supply	Phase/Fred	quency/Volta	age	Hz/V		1~/50/220-240	
Outdoor unit				RXZ	25N	35N	50N
Dimensions	Unit	HeightyW	idthxDepth	mm	2311	693x795x300	3011
Weight	Unit	. icigiitxwi	аамосра	kg		50	
Sound power level	Cooling			dBA	59	61	63
Journa power level	Heating			dBA	59	61	64
Sound pressure level		High		dBA	46	48	49
Journa pressure level	Heating	High		dBA	46	48	50
Operation range	Cooling	Ambient	Min.~Max.	°CDB	+∪	-10~43	
Operation range	Heating	Ambient	Min.~Max.	°CWB		-10~45	
Refrigerant	Туре	AIIIDIEIIL	iviili.~ivida.	CVVD		R-32	
nemgerani	GWP					675	
				la/TCO1F-			
Piping connections	Charge			kg/TCO2Eq		1.34/0.9	
ribing connections	Liquid	OD		mm		6.35	
iping connections	Gas Piping length	OD	Marr	mm		9.5	
. iping connections	Pining length	OU - IU	Max.	m		10	
. iping comiccions				m		8	
	Level difference	IU - OU	Max.				
Power supply Current - 50Hz	Level difference Phase/Frec	IU - OU quency/Volta fuse amps (N	age	Hz/V		1~/50/220-240 16	

25N + 25N

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.



Wall mounted unit

When innovation meets creativity

- A compact and functional design suitable for all interiors available in 3 colours: white, silver and blackwood
- The Coanda effect optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room.
- The grid eye sensor determines the current room temperature and distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it.
- Powerful air purification increases indoor air quality with Daikin Flash Streamer technology
- > Practically inaudible: the unit runs so quietly, you will almost forget it is there.
- > Online controller: control your indoor from any location with an app, via your local network or internet
- Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- > Seasonal efficiency values up to A+++ in cooling and heating







Efficiency data			F1	TXA + RXA	CTXA15AS/W/T	20AS/AW/AT + 20A	25 AS/AW/AT + 25A	35AS/AW/AT + 35A	42AS/AW/AT + 42A	50AS/AW/AT + 50A
Cooling capacity	Min./Nom.	/Max.		kW		1.3/2.0/2.6	1.3/2.5/3.2	1.4/3.4/4.0	1.7/4.2/5.0	1.7/5.0/5.3
Heating capacity	Min./Nom.			kW		1.3/2.5/3.5	1.3/2.8/4.7	1.4/4.0/5.2	1.7/5.4/6.0	1.7/5.8/6.5
Power input	Cooling		Min./Nom./Max.	kW		0.27/0.43/0.63	0.27/0.56/0.78	0.31/0.78/1.04	-/1.05/-	-1.36/-
	Heating		Min./Nom./Max.	kW		0.25/0.50/0.91	0.25/0.56/1.22	0.26/0.99/1.67	0.46/1.31/-	0.49/1.45/-
Seasonal efficiency	Cooling		Energy efficiency of				A+++		A	++
(according to			Pdesign	kW		2.00	2.50	3.40	4.2	5
EN14825)			SEER		Connectable	8.75	8.74	8.73	7.5	7.33
•			Annual energy consumption	kWh	to multi outdoor	80	101	137	196	239
	Heating (A	verage	Energy efficiency of	lass	units only		A+++		Α	++
	climate)		Pdesign	kW		2.40	2.45	2.50	3.8	4
			SCOP/A			5.15	5.15	5.15	4.6	4.6
			Annual energy	kWh		653	666	680	1,150	1,217
Nominal efficiency	EER		consumption			4.70		4.37	3.99	,
Nominal efficiency	COP					5.00	4.46 5.00	4.37	3.99 4.12	3.68
	COP					5.00	5.00	4.04	4.12	4
Indoor unit				FTXA	CTXA15AS/W/T	20AS/AW/AT	25AS/AW/AT	35AS/AW/AT	42AS/AW/AT	50AS/AW/AT
Dimensions	Unit	HeightxW	/idthxDepth	mm			295 x 79			
Weight	Unit			kg			1			
Air filter	Type			2			Removable	/ washable		F 2 /7 C / 10 A
Fan	Air flow ra	te Cooling	Silent operation /Low/Medium/High	m³/min	4.6 / 6.1 / 8.2 / 11.0	4.6 / 6.1 / 8.2 / 11.0	4.6 / 6.1 / 8.6 / 11.5	4.6 / 6.1 / 8.6 / 11.9	4.6 / 7.2 / 9.8 / 13.1	5.2 / 7.6 / 10.4 / 13.5
		Heating	Silent operation	m³/min	4.5 / 6.4 / 8.7	4.5 / 6.4 / 8.7	4.5 / 6.4 / 9.0 / 11.1	4.5 / 6.4 / 9.0	5.2 / 7.7 / 10.5	5.7 / 8.2 / 11.1 / 15.1
			/Low/Medium/High		/ 10.9	/ 10.9	4.3 / 0.4 / 9.0 / 11.1	/ 11.5	/ 14.6	3.7 / 6.2 / 11.1 / 13.1
Sound power level	Cooling			dBA	57	57	57	60	60	60
Sound pressure level	l Cooling	Silent oper Low/Mediu	ation/ um/High/Super high	dBA	21 / 25 / 32 / 39	19 / 25 / 32 / 39	19 / 25 / 33 / 40	19 / 25 / 33 / 41	21/29/37/45	24 / 33 / 42 / 46
Power supply	Phase/Fred	quency/Volta	age	Hz/V			1~/50/	220-240		
Outdoor unit				RXA		20A	25A	35A	42A	50A
Dimensions	Unit	HeightxW	idthxDepth	mm			550 x 765 x 285		735 x 8	25 x 300
Weight	Unit			kg			32		4	16
Sound power level	Cooling			dBA	1	59	59	61		52
Sound pressure level	Cooling	High		dBA		46	46	49	4	18
Operation range	Cooling	Ambient	Min.~Max.	°CDB	1	-		-10 ~ 46		
.,	Heating	Ambient	Min.~Max.	°CWB	1			-15 ~ 18		
Refrigerant	Type				1			R-32		
•	GWP				Connectable			675		
	Charge			kg/TC02Eq TCO ₂ eq	to multi outdoor		0.76 0.52			.3
Piping connections	Liquid	OD		mm	units only		6.35			.35
. 3	Gas	OD		mm	1		9.5			2.7
	Piping	OU - IU	Max.	m			20		3	30
	length	System	Chargeless	m				10		
		refrigerant of		kg/m			0.02 (for pi	ping length exce		
	Level difference		Max.	m			15			20
Power supply		quency/Volta		Hz/V				1~/50/220-240		
Current - 50Hz	Maximum	fuse amps (I	MFA)	A		10	13	3	1	13

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.



Wall mounted unit

Design at its best, delivering superior efficiency and comfort

- Remarkable blend of iconic design and engineering excellence with a matt crystal white or silver coloured elegant finish
- Daikin Emura has been awarded many times, thanks to its excellent design
- > Silver allergen removal and air purifying filter: captures allergens such as pollen and dust mites.
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > 2 area intelligent eye: 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.
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- > Seasonal efficiency values up to A+++ in cooling and A+++ heating



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

Efficiency data				FTXJ + RXJ	20MS + 20M	20MW + 20M	25MS + 25M	25MW + 25M	35MS + 35M	35MW + 35M	50MS + 50M	50MW + 50N
Cooling capacity	Nom.			kW		2.3	2	.4	3	.5	4.	80
Heating capacity	Nom.			kW		2.5	3	.2		4	5.	80
Power input	Cooling		Nom.	kW	0	.50	0.	51	0.	86	1.	43
	Heating		Nom.	kW	0	.50	0.	70	0.	99	1.	59
Seasonal efficiency	Cooling		Energy efficiency	class		A+	++			A-	++	
(according to	•		Pdesign	kW	2	.30	2.	40	3.	50	4.	80
EN14825)			SEER		8	.73	8.	64	7.	19	7.	02
			Annual energy	kWh		92	9	7	1	70	2	39
			consumption									
	Heating (Av	erage	Energy efficiency	class			Α-	++			Д	+
	climate)	,	Pdesign	kW	2	.10	2.	70	3.	00	4.	60
			SCOP/A			.61			60			28
			Annual energy	kWh	6	i38	82	22	9	13		505
			consumption								,	
Nominal efficiency	EER				4	.64	4.	73	4.	09	3.	35
,	COP					.00	4.			04		65
	Annual ene	rgy consum	ption	kWh	2	148	25	54	4.	28	7	16
	Energy labeling		Cooling/Heating					A	/A			
Indoor unit				FTXJ	20MS	20MW	25MS	25MW	35MS	35MW	50MS	50MW
Dimensions	Unit	Heighty\//	idthxDepth	mm	201013	ZUIVIVV	251915		98x212	3314144	201412	SUMM
Weight	Unit	rieigiitxw	шихоерит	kg					2.0			
Air filter	Type			ĸg					/ washable			
Fan	Air flow rate	Cooling	Silent operation	m³/min		26/44	/6.6/8.9	Removable		7.8/10.9	26/69/	8.9/10.9
I all	All HOW late	Cooming	/Low/Medium/High	111 /111111		2.0/4.4	70.078.9		2.5/4.0/	7.6/10.9	3.0/0.6/	0.5/10.5
		Heating	Silent operation	m³/min	3 8/6 3	/8.4/10.2	3 8/6 3/	8.6/11.0	4 1/6 9/	9.6/12.4	5.0/8.1/	10.5/12.6
		ricating	/Low/Medium/High	111 /111111	3.0/0.3	/0.4/10.2	3.0/0.3/	0.0/11.0	4.1/0.5/	J.0/ 12. 1	3.0/0.1/	10.5/12.0
Sound power level	Cooling		/Low/Mediani/riigii	dBA			54		5	i9	-	50
Journa power level	Heating			dBA			66			i9		50
Sound pressure level	Cooling	Silent one	ration/Low/High	dBA			25/38			26/45		35/46
Journa pressure level	Heating		ration/Low/High	dBA	10/	28/40	19/2	9/41		9/45		35/47
Control systems	Infrared ren			UDA	10/.	20/40	13/2		66A9	.5/45	32/3	13/47
Power supply	Phase/Frequ			Hz/V					220-240			
1 Ower supply	i ilase/i reqi	acricy/ voita		112/ V				11-7,5072	20 240			
Outdoor unit				RXJ	2	ОМ	25	M	35	5M	50	M
Dimensions	Unit	HeightxW	idthxDepth	mm			550x76	55x285			735x8	25x300
Weight	Unit			kg			3	4			4	14
Sound power level	Cooling			dBA		6	51			6	3	
	Heating			dBA		6	52			6	3	
Sound pressure level	Cooling	High		dBA		4	16			4	8	
	Heating	High		dBA		4	17			4	8	
Operation range	Cooling	Ambient	Min.~Max.	°CDB				-10	~46			
	Heating	Ambient	Min.~Max.	°CWB					~18			
Refrigerant	Type							R-	32			
	GWP							6	75			
	Charge			kg/TCO2Eq			0.72	2/0.5			1.30)/0.9
Piping connections	Liquid	OD		mm				6.	35			
-	Gas	OD		mm			9	.5			12	2.7
	Piping	OU - IU	Max.	m			2	0			3	30
	length	System	Chargeless	m				1	0			
	Additional r	efrigerant c	harge	kg/m			0.02	(for piping leng	gth exceeding	10m)		
	Level difference	IU - OU	Max.	m				5			2	20
Power supply	Phase/Frequ			Hz/V					220-240			

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.



Wall mounted unit

Attractive, wall mounted design with perfect indoor air quality

- > Practically inaudible: the unit runs so quietly, you will almost forget it is there.
- > Fresher, cleaner air thanks to Daikin's Flash Streamer technology: you can breathe deep with no worries about impure air
- > 2 area intelligent eye: 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.
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Sleek, unobtrusive air conditioning unit that matches European sensibilities regarding interior design
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- > Seasonal efficiency values up to A+++ in cooling and heating



 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

Efficiency data			FTX	(M + RXM	CTXM15M	20M + 20M9	25M + 25M9	35M + 35M9	42M + 42M9	50M + 50M9	60M + 60M9	71M + 71M
Cooling capacity	Min./Nom./	Max.		kW		1.3/2.0/2.6	1.3/2.5/3.2	1.4/3.4/4.0	1.70/4.20/5.00	1.70/5.00/5.30	1.90/6.00/6.70	2.30/7.10/8.5
Heating capacity	Min./Nom./	Max.		kW		1.30/2.50/3.50	1.30/2.80/4.70	1.40/4.00/5.20	1.70/5.40/6.00	1.70/5.80/6.50	1.70/7.00/8.00	2.30/8.20/10.2
Power input	Cooling		Min./Nom./Max.	kW		0.27/0.44/0.63	0.27/0.56/0.78	0.31/0.80/1.04	-/1.12/-	-/1.36/-	-/1.77/-	0.49/2.34/3.44
	Heating		Min./Nom./Max.	kW		0.24/0.50/0.91	_	0.32/0.99/1.67	-/1.31/-	-/1.45/-	-/1.94/-	0.45/2.57/3.5
Seasonal efficiency	Cooling		Energy efficiency cl	ass			A+++	,,,	,		++	
(according to	3		Pdesign	kW		2.00	2.50	3.40	4.20	5.00	6.00	7.10
EN14825)			SEER		Only	8.53	8.52	8.51	7.50	7.33	6.90	6.11
·			Annual energy consumption	kWh	available in	83	103	140	196	239	304	407
	Heating (A	/erage	Energy efficiency cl		multi model		A+++			++	A+	A
	climate)	ciuge	Pdesign	kW	application	2.30	2.40	2.50	4.00		60	6.20
			SCOP/A				5.10		4.		4.30	3.81
			Annual energy consumption	kWh		632	659	686	1,216	1,400	1,496	2,276
Nominal efficiency	EER		Annual chergy consumption	KVVII		4.57	4.50	4.23	3.75	3.68	3.39	3.03
Norminal efficiency	COP						00	4.04	4.12	4.00	3.61	3.19
		rgy consum	ation	kWh		220	280	400	4.12		- 3.01	3.19
	Energy labeling Di		Cooling/Heating	KVVII		220	200	400 A	/^		-	B/D
	Ellergy labelling Di	ective	Cooling/neating					A	/A			B/D
Indoor unit				FTXM	CTXM15M	20M	25M	35M	42M	50M	60M	71M
Dimensions	Unit	HeightxWi	dthxDepth	mm			294x811x272				300x1,040x295	
Weight	Unit			kg			10				14.5	
Air filter	Type							Removable	/ washable			
Fan	Air flow rat	e Cooling	Silent operation/Low/High	m³/min	4.4/6.	0/11.1	4.4/6.2/11.1	4.6/6.4/12.6	4.6/7.1/12.6	10.3/11.6/16.5	10.7/12.0/17.1	11.1/12.5/17.
		Heating	Silent operation/Low/High	m³/min	5.3/6.	5/10.4	5.3/6.8/10.4	5.3/7.1/10.4	5.3/7.1/13.0	10.7/12.2/17.1	11.2/12.6/17.7	11.9/13.0/18.
Sound power level	Cooling			dBA		57		6	0	59	6	0
	Heating			dBA		5	54		60	58	59	61
Sound pressure level	Cooling	Silent operation/L	ow/Nom./High	dBA		19/25/33/41		19/29/33/45	21/30/39/45	32/36/40/44	34.000/37/42/46	35/38/43/47
·	Heating	Silent operation/L	ow/Nom./High	dBA	20/26	34/39	20/27/34/39	20/28/35/39	21/29/39/45	31/34/39/43	33/36/41/45	34/37/42/46
Control systems	Infrared rer	note control						ARC4	56A33			
•	Wired remo	te control			BRC073A1		BRC944B2	/ BRC073A1		BR	RC944B2 / BRC0	73
Power supply	Phase/Fred	uency/Volta	ge	Hz/V				1~/50/2	220-240			
			-									
Outdoor unit				RXM		20M9	25M9	35M9	42M9	50M9	60M9	71M
Dimensions	Unit	HeightxWi	dthxDepth	mm			550x765x285			735x825x300		734x870x320
Weight	Unit			kg			32	1		47		56.0
Sound power level	Cooling			dBA			i9	61		2	63	64
	Heating			dBA			i9	61	6	2	63	64
	Cooling			dBA			16	49		48		47
Sound pressure level										4	9	48
<u> </u>	Heating			dBA		4	17	49	48			
Operation range		Ambient	Min.~Max.	°CDB		4	17	49	-10~46			
<u> </u>	Heating	Ambient Ambient	Min.~Max. Min.~Max.		Only	4	17	49	-10~46 -15~18			
<u> </u>	Heating Cooling Heating Type			°CDB	Only available in	4	17	49	-10~46 -15~18 R-32			
Operation range	Heating Cooling Heating			°CDB	available in	4		49	-10~46 -15~18			
Operation range	Heating Cooling Heating Type	Ambient		°CDB	available in multi model	4	0.76/0.52	49	-10~46 -15~18 R-32	1.40/0.95	1.45/0.98	1.15/0.780
Operation range Refrigerant	Heating Cooling Heating Type GWP	Ambient		°CDB	available in	4	0.76/0.52 6,35	49	-10~46 -15~18 R-32 675.0	6,4	1.45/0.98	6.35
Operation range	Heating Cooling Heating Type GWP Charge	Ambient		°CDB °CWB	available in multi model	4	0.76/0.52	49	-10~46 -15~18 R-32 675.0		1.45/0.98	
Operation range Refrigerant	Heating Cooling Heating Type GWP Charge Liquid	Ambient		°CDB °CWB kg/TC02Eq mm	available in multi model	4	0.76/0.52 6,35	49	-10~46 -15~18 R-32 675.0	6,4 12.7	1.45/0.98	6.35
Operation range Refrigerant	Cooling Heating Type GWP Charge Liquid Gas	Ambient OD OD	Min.~Max.	°CDB °CWB kg/TC02Eq mm mm	available in multi model	4	0.76/0.52 6,35 9.50	49	-10~46 -15~18 R-32 675.0	6,4 12.7		6.35
Operation range Refrigerant	Heating Cooling Heating Type GWP Charge Liquid Gas Piping length	OD OD OU - IU	Min.~Max. Max. Chargeless	°CDB °CWB kg/TC02Eq mm mm	available in multi model	4	0.76/0.52 6,35 9.50 20.0		-10~46 -15~18 R-32 675.0	6,4 12.7 3	0	6.35
Operation range Refrigerant	Heating Cooling Heating Type GWP Charge Liquid Gas Piping length	OD OD OU - IU System	Min.~Max. Max. Chargeless	°CDB °CWB kg/TC02Eq mm mm m	available in multi model	4	0.76/0.52 6,35 9.50 20.0		-10~46 -15~18 R-32 675.0 1.30/0.88	6,4 12.7 3	0	6.35
Operation range Refrigerant	Heating Cooling Heating Type GWP Charge Liquid Gas Piping length Additional	OD OD OU - IU System refrigerant cl	Min.~Max. Max. Chargeless harge Max.	°CDB °CWB kg/TC02Eq mm mm m kg/m	available in multi model	4	0.76/0.52 6,35 9.50 20.0	0.02 (for pip	-10~46 -15~18 R-32 675.0 1.30/0.88	6,4 12.7 3 1 eeding 10m)	0	6.35

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only (2) MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.



Wall mounted unit

Discreet wall mounted unit providing high efficiency and comfort

- > Whisper quiet in operation down to 20 dBA
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > The unit's compact dimensions makes it ideal for renovation projects, especially for above door intallation
- Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- > Space saving contemporary wall mounted design



Efficiency data			F	TXP + RXP	20L + 20L	25L + 25L	35L + 35L	50L + 50L	60L + 60L	71L + 71L
Cooling capacity	Min./Nom./	Max.		kW	1.3/2.00/2.6	1.3/2.50/3.0	1.3/3.50/4.0	5.0	6.0	7.1
Heating capacity	Min./Nom./	Max.		kW	1.30/2.50/3.50	1.30/3.00/4.00	1.30/4.00/4.80	6.0	7.0	8.2
Power input	Cooling		Min./Nom./Max.		0.31/0.50/0.72	0.31/0.65/0.72	0.29/1.01/1.30	1.390	1.820	2.690
	Heating		Min./Nom./Max.		0.25/0.52/0.95	0.25/0.69/0.95	0.29/1.00/1.29	1.580	1.930	2.570
Seasonal efficiency	Cooling		Energy efficiency o	lass	0.23/ 0.32/ 0.33	0.23, 0.03, 0.33	A++	1.500	1.550	A
(according to	cooming		Pdesign	kW	2.00	2.50	3.50	5.00	6.00	7.10
EN14825)			SEER	KVV	6.79	6.92	6.62	6.72	6.82	5.30
_			Annual energy	kWh	104	127	186	260	308	469
♣			consumption	KVIII	101	12,	100	200	300	107
•	Heating (Av	erage	Energy efficiency of	lass		A++		A	+	Α
	climate)		Pdesign	kW	2.20	2.40	2.80	4.60	4.80	6.20
			SCOP/A		4.65	4.61	4.64	4.	10	3.81
			Annual energy consumption	kWh	662	728	845	1,571	1,640	2,279
Nominal efficiency	EER				4.02	3.83	3.48	3.61	3.29	2.64
•	СОР				4.77	4.36	4.02	3.80	3.63	3.19
	Energy labelin	g Directive	Cooling/Heating			-	A/A			D/D
Indoor unit				FTXP	20L	25L	35L	50L	60L	71L
Dimensions	Unit	HeightxW	/idthxDepth	mm		286x770x225			295x990x263	^
Weight	Unit			kg		9.00			14	
Air filter	Type						Removable	/ washable		
Fan	Air flow rate	e Cooling	Silent operation/Low/ Medium/High	m³/min	4.4/5.9/7.9 /9.8	4.4/6.1/8.1 /10.1	4.5/6.3/8.3 /11.5	10.5/11.9 /14.4/16.8	10.7/12.2/14.8/17.3	11.1/12.6/15.2/1
		Heating	Silent operation/Low/ Medium/High	m³/min	5.3/6.5/8.4 /10.3	5.3/6.7/8.6 /10.3	5.3/7.0/9.0 /11.5	10.7/12.2/14.8/17.3	11.3/12.8/15.8/17.9	12.0/13.2 /16.4/18.5
Sound power level	Cooling			dBA		55	58	59	60	62
	Heating			dBA		55	58	61	6	2
Sound pressure level	Cooling	Silent ope	eration/Low/High	dBA	20/25/39	20/26/40	20/27/43	31/34/43	33/36/45	34/37/46
	Heating	Silent ope	eration/Low/High	dBA	21/28/39	21/28/40	21/29/40	30/33/42	32/35/44	33/36/45
Control systems	Infrared ren	note contro	ol .				ARC4	80A11		
	Wired remo	te control					BRC944B2	/ BRC073A1		
Power supply	Phase/Freq	uency/Volta	age	Hz/V			1~/50/	220-240		
Outdoor unit				RXP	20L	25L	35L	50L	60L	71L
Dimensions	Unit	HeightxW	/idthxDepth	mm		550x658x275		735x8	25x300	734x870x320
Weight	Unit			kg		28		4	7	56
Sound power level	Cooling			dBA	(50	62	61	63	66
	Heating			dBA	(51	62	61	63	65
Sound pressure level	Cooling	High		dBA	4	16	48	47	49	52
	Heating	High		dBA	4	17	48	4	9	52
Operation range	Cooling	Ambient	Min.~Max.	°CDB			-10	~46		
	Heating	Ambient	Min.~Max.	°CWB			-15	~18		
Refrigerant	Type						R	-32		
•	GWP						6	75		
	Charge			kg/TCO2Eg		0.70/0.48		1.40/0.95	1.45/0.98	1.15/0.78
Piping connections	Liquid	OD		mm		211 27 27 12	6	.35		
, 3	Gas	OD		mm		9.5		1	2.7	15.9
	Piping	OU - IU	Max.	m		15.0		12	30	
	length	System	Chargeless	m		10.0			-	
	Additional			kg/m		10.0	0.02 (for nining len	gth exceeding 10m)		
	Level difference	IU - OU	Max.	m Kg/III		12.0	5.52 (15) piping len	Jan exceeding 10111)	20.0	
Power cupply	Phase/Freq			Hz/V		12.0	1. /50/	220-240	20.0	
Power supply			*				1~/50/	<u> </u>	20.0	
Current - 50Hz (1) EER/COP according t	Maximum f		•	Α		=			20.0	

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.





Wall mounted unit

Wall mounted unit, offering good value for money and ensuring a steady supply of clean air

- > Seasonal efficiency values up to A++ in cooling
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Quiet operation down to 21 dB(A)
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



Efficiency data				FTXF + RXF	20A + 20A	25A + 25A	35A + 35A	50A + 50A	60A + 60A	71A+71A
Cooling capacity	Min./Nom./	Max.		kW	1.3/2.00/2.6	1.3/2.50/3.0	1.3/3.30/3.8	1.7/5.00/6.0	1.7/6.00/7.0	2.3/7.1/7.3
Heating capacity	Min./Nom./	Max.		kW	1.30/2.50/3.50	1.30/2.80/4.00	1.30/3.50/4.80	1.70/6.00/7.70	1.70/6.40/8.00	2.3/8.2/9.00
Power input	Cooling		Min./Nom./Max.	kW	0.31/0.51/0.72	0.31/0.76/1.05	0.29/1.00/1.30	0.32/1.50/1.83	0.33/1.85/2.98	0.45/2.77/3.27
	Heating		Min./Nom./Max.	kW	0.25/0.60/0.95	0.25/0.70/1.11	0.29/0.94/1.29	0.44/1.62/2.36	0.46/1.63/2.79	0.62/2.60/3.31
Space cooling	Energy effic	iency class					A++			Α
	Capacity		Pdesign	kW	2.00	2.50	3.50	5.00	6.00	7.1
	SEER				6.15	6.22	6.	21	6.15	5.15
	Annual ene	rav consum	ption	kWh/a	114	141	197	282	342	483
Space heating	Energy effic						A+			Α
(Average climate)	Capacity	,	Pdesign	kW	2.20	2.40	2.80	4.60	4.80	6.20
-	SCOP/A				4.10			06		3.81
	Annual ene	ray consum	ntion	kWh/a	751	827	965	1,584	1,655	2278
Nominal efficiency	EER	gy consum	ption	KWIII/U	3.94		30	3.33	3.25	2.56
rvommur emelency	COP				4.19	4.01	1	71	3.93	3.15
	Energy labeling Dire	ortivo	Cooling/Heating		7.15	4.01	A/A	7 1	3.23	5.15
	Energy labeling bill	curc	cooming/meating				D/A			
Indoor unit				FTXF	20A	25A	35A	50A	60A	71A
Dimensions	Unit	HeightxWi	idthxDepth	mm		286x770x225			295x990x263	
Weight	Unit			kg		9.00			13.5	
Air filter	Type						Removable	e / washable		
Fan	Air flow rate	Cooling	Silent operation/Low/Medium/High	m³/min	4.4/5.9/7.9 /9.8	4.4/6.1/8.1 /10.1	4.5/6.3/8.3 /11.5	10.5/11.9/14.4 /16.8	10.7/12.2/14.8 /17.3	10.7/12.2/14.8/17
		Heating	Silent operation/Low/Medium/High	m³/min	5.3/6.5/8.4 /10.3	5.3/6.7/8.6 /10.3	5.3/7.0/9.0 /11.5	10.7/12.2/14.8 /17.3	11.3/12.8/15.8 /17.9	11.3/12.8/15.8/17
Sound power level	Cooling			dBA	5	55	58	59	60	62
	Heating			dBA	5	55	58	61	6	52
Sound pressure level	Cooling	Silent ope	ration/Low/High	dBA	20/25/39	20/26/40	20/27/43	31/34/43	33/36/45	34/37/42/46
	Heating	Silent ope	ration/Low/High	dBA	21/28/39	21/28/40	21/29/40	30/33/42	32/35/44	33/36/41/45
Control systems	Infrared ren	note contro					ARC4	170A1		
	Wired remo	te control					BRC944B2	/ BRC073A1		
Power supply	Phase/Frequ	uency/Volta	ge	Hz/V			1~/50/	220-240		
Outdoor unit				RXF	20A	25A	254	50A	60A	71A
	11.2	11.1.1.1.1.1.14	Shile Develo		20A	-	35A			
Dimensions	Unit	Heightxw	idthxDepth	mm	<u> </u>	550x658x275			25x300	734x870x373
Weight	Unit			kg		28		4		50
Sound power level	Cooling			dBA		50	62	61	63	66
	Heating			dBA		51	62	61	63	65
Sound pressure level	Cooling	High		dBA		16	48	47	49	52
	Heating	High		dBA		17	48		9	52
Operation range	Cooling	Ambient	Min.~Max.	°CDB				~46		
	Heating	Ambient	Min.~Max.	°CWB				~18		
Refrigerant	Туре							32		
	GWP						67	5.0		
	Charge			kg/TCO2Eq		0.70/0.48		1.40/0.95	1.45/0.98	1.15/0.78
Piping connections	Liquid	OD		mm		6,35			6,4	
	Gas	OD		mm		9.5			12.7	
	Piping length	OU - IU	Max.	m		15			30	
	Additional r			kg/m			0.02 (for piping len	gth exceeding 10m)		
	Level difference	IU - OU	Max.	m		12			20.0	
Power supply	Phase/Frequ	uency/Volta	ge	Hz/V			1~/50/	220-240		
Current - 50Hz		use amps (N	4F A \	Α	I					

F46: -! - - - - - - - - - - - -





Wall mounted unit

Wall mounted unit, offering good value for money and ensuring a steady supply of clean air

- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Quiet in operation down to 21 dBA
- > Seasonal efficiency values up to A++ in cooling
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



50A ± 50A

60A ± 60A

Efficiency data			F1	TXC + RXC	25A + 25A	35A + 35A	50A + 50A	60A + 60A	
Cooling capacity	Nom.			kW	2.56	3.37	5.48	6.23	
Heating capacity	Nom.			kW	2.84	3.58	5.62	6.40	
Power input	Heating		Nom.	kW	780	1,000	1,520	1,630	
Seasonal efficiency	Cooling Energy efficie			lass	A++				
(according to EN14825)	-		Pdesign	kW	2.56	3.37	5.48	6.24	
			SEER		6.14	6.11	6.79	6.21	
			Annual energy	kWh	146	193	283	352	
			consumption						
	climate) F		Energy efficiency class				\ +	'	
			Pdesign	kW	2.41	2.19	3.57	4.16	
			SCOP/A		4.	.00	4.30	4.21	
			Annual energy	kWh	773	768	1,163	1,385	
			consumption				,	,	
Nominal efficiency	EER				3.08	2.63	3.54	3.44	
	COP				3.64	3.58	3.70	3.93	
Indoor unit				FTXC	25A	35A	50A	60A	
Dimensions	Unit	HeightxWi	idthxDepth	mm		59x209	310x1,1		
Weight	Unit			kg	9.0			14.0	
Air filter	Туре						e / washable		
Fan	Air flow rate Cooling		Silent operation/ Low/Medium/ High/Super high	m³/min	4.7/6.1/7.7/9.8/10.7	4.7/6.6/8.0/10.1/11.1	10.6/11.8/13.3/15.0/16.4	12.4/14.4/16.6/18.5/19.9	
		Heating	Silent operation/ Low/Medium/ High/Super high	m³/min	4.7/6.1/7.7/9.8/10.7	4.7/6.6/8.0/10.1/11.1	10.6/11.8/13.3/15.3/16.4	12.4/14.4/16.6/18.9/19.9	
Sound power level	Cooling			dBA	53	54	55	61	
Sound pressure level	Cooling Silent operation/Low/High/Super high			dBA	21/29/40/41	22/30/41/42	32/35/40/44	33/37/43/46	
Power supply	ply Phase/Frequency/Voltage Hz/V				1~/50/220-240				
Outdoor unit				51/4					
Outdoor unit					254	254	EOA	604	
D:	I I a is	11-:	: dala . Da mala	RXC	25A	35A	50A	60A	
	Unit	HeightxWi	idthxDepth	mm	550x6	58x289	628x855x328	753x855x328	
Weight	Unit	HeightxWi	idthxDepth	mm kg	550x6 24	58x289 26	628x855x328 41	753x855x328 44	
Weight Sound power level	Unit Cooling		idthxDepth	mm kg dBA	550x6 24 58	58x289 26 60	628x855x328 41 64	753x855x328 44 65	
Weight Sound power level Sound pressure level	Unit Cooling Cooling	High	·	mm kg dBA dBA	550x6 24 58 45	58x289 26 60 46	628x855x328 41 64	753x855x328 44 65	
Weight Sound power level Sound pressure level	Unit Cooling Cooling Cooling	High Ambient	· Min.~Max.	mm kg dBA dBA °CDB	550x6 24 58 45	58x289 26 60 46 ~46	628x855x328 41 64 5	753x855x328 44 65	
Weight Sound power level Sound pressure level Operation range	Unit Cooling Cooling Cooling Heating	High	·	mm kg dBA dBA	550x6 24 58 45	58x289 26 60 46 ~46	628x855x328 41 64 5 -10	753x855x328 44 65	
Weight Sound power level Sound pressure level Operation range	Unit Cooling Cooling Cooling Heating Type	High Ambient	· Min.~Max.	mm kg dBA dBA °CDB	550x6 24 58 45	58x289 26 60 46 ~46 -15 R	628x855x328 41 64 5 -10 5~18	753x855x328 44 65	
Weight Sound power level Sound pressure level Operation range	Unit Cooling Cooling Cooling Heating Type GWP	High Ambient	· Min.~Max.	mm kg dBA dBA °CDB	550x6 24 58 45 10	58x289 26 60 46 ~46 -15 R	628x855x328 41 64 5 -10 5~18 -32	753x855x328 44 65 1 ~46	
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Cooling Cooling Heating Type GWP Charge	High Ambient Ambient	· Min.~Max.	mm kg dBA dBA °CDB	550x6 24 58 45	58x289 26 60 46 ~46 -15 R 6 0.80/0.54	628x855x328 41 64 5 -10 5~18 -32 75 1.10/0.74	753x855x328 44 65	
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Cooling Cooling Heating Type GWP	High Ambient Ambient	· Min.~Max.	mm kg dBA dBA °CDB	550x6 24 58 45 10	58x289 26 60 46 ~46 -15 R 6 0.80/0.54	628x855x328 41 64 5 -10 5~18 -32	753x855x328 44 65 1 ~46	
Weight Sound power level Jound pressure level Operation range Refrigerant	Unit Cooling Cooling Cooling Heating Type GWP Charge	High Ambient Ambient OD	Min.~Max. Min.~Max.	mm kg dBA dBA °CDB °CWB	550x6 24 58 45 10 0.60/0.41	58x289 26 60 46 ~46 -15 R 6 0.80/0.54	628x855x328 41 64 5 -10 5~18 -32 -75 1.10/0.74 5,4	753x855x328 44 65 1 ~46	
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Cooling Cooling Heating Type GWP Charge Liquid Gas Piping	High Ambient Ambient	· Min.~Max.	mm kg dBA dBA °CDB °CWB	550x6 24 58 45 10 0.60/0.41	58x289 26 60 46 ~46 ~15 R 60 0.80/0.54	628x855x328 41 64 5 -10 5~18 -32 75 1.10/0.74 5,4	753x855x328 44 65 1 ~-46	
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Cooling Cooling Heating Type GWP Charge Liquid Gas	High Ambient Ambient OD	Min.~Max. Min.~Max.	mm kg dBA dBA °CDB °CWB	550x6 24 58 45 10 0.60/0.41	58x289 26 60 46 ~46 ~15 R 60 0.80/0.54	628x855x328 41 64 5 -10 5~18 -32 -75 1.10/0.74 5,4	753x855x328 44 65 1 ~46	
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Cooling Cooling Heating Type GWP Charge Liquid Gas Piping length	High Ambient Ambient OD OD	Min.~Max. Min.~Max. Max. Chargeless	mm kg dBA dBA °CDB °CWB kg/TC02Eq mm mm	550x6 24 58 45 10 0.60/0.41	58x289 26 60 46 ~46 ~15 R 60 0.80/0.54	628x855x328 41 64 5 -10 5~18 -32 75 1.10/0.74 5,4	753x855x328 44 65 1 ~46	
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Cooling Cooling Heating Type GWP Charge Liquid Gas Piping length	High Ambient Ambient OD OD OU - IU System	Min.~Max. Min.~Max. Max. Chargeless	mm kg dBA dBA °CDB °CWB kg/TC02Eq mm mm mm	550x6 24 58 45 10 0.60/0.41	58x289 26 60 46 ~46 -15 R 60 0.80/0.54 60 0.55 20 0,017 (for piping ler	628x855x328 41 64 5 -10 5~18 -32 75 1.10/0.74 6,4 12 3	753x855x328 44 65 1 ~46	
Dimensions Weight Sound power level Sound pressure level Operation range Refrigerant Piping connections	Unit Cooling Cooling Cooling Heating Type GWP Charge Liquid Gas Piping length Additional Level difference	High Ambient Ambient OD OD OU - IU System refrigerant ci	Min.~Max. Min.~Max. Max. Chargeless harge Max.	mm kg dBA dBA °CDB °CWB kg/TC02Eq mm mm mm m kg/m	550x6 24 58 45 10 0.60/0.41	58x289 26 60 46 ~46 -15 R 6 0.80/0.54 6 0.5 20 0,017 (for piping ler	628x855x328 41 64 5 -10 5~18 -32 75 1.10/0.74 5,4 12 3 7.5 gth exceeding 7.5m)	753x855x328 44 65 1 ~46	

254 + 254

(1) EER/COP according to Eurovent 2012, for use outside EU only.

Concealed ceiling unit

Compact concealed ceiling unit, with a height of only 200mm

- > Invisible unit as the unit is concealed in the ceiling: only the suction and discharge grilles are visible
- > Compact dimensions, can easily be mounted in a ceiling void of only 240mm
- > Medium external static pressure up to 40Pa facilitates unit use with flexible ducts of varying lengths
- > Unified indoor unit range for R-32 and R-410A
- NEW > Auto cleaning filter option ensures maximum efficiency, comfort and reliability by regular filter cleaning
- NEW > Multi zoning kit allows multiple individually-controlled climate zones to be served by one indoor unit
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Low energy consumption thanks to DC fan motor



Efficiency data			FD	XM + RXM	25F3 + 25M9	35F3 + 35M9	50F3 + 50M9	60F3 + 60M9
Cooling capacity	Nom.			kW	2.40	3.40	5.00	6.00
Heating capacity	Nom.			kW	3.20	4.00	5.80	7.00
Power input	Cooling		Nom.	kW	0.64	1.14	1.63	2.05
	Heating		Nom.	kW	0.80	1.15	1.87	2.18
Seasonal efficiency	Cooling		Energy efficiency of	lass	A+	A	A+	Α
(according to			Pdesign	kW	2.40	3.40	5.00	6.00
EN14825)			SEER		5.68	5.26	5.77	5.56
			Annual energy consumption	kWh	148	226	303	315
~	Heating (Av	erage	Energy efficiency of		A+		A	
•	climate)		Pdesign	kW	2.60	2.90	4.00	4.60
			SCOP/A		4.24	3.88	3.93	3.80
			Annual energy consumption	kWh	858	1,046	1,424	1,693
Nominal efficiency	EER		ramaar cricigy consumption		3.77	2.98	3.06	2.93
rioniniai emerency	COP				4.00	3.48	3.10	3.21
	Annual ene	rav consum	ntion	kWh	318	570	816	1,024
	Energy labeling Dire	-	Cooling/Heating	KVIII	A/A	C/B	B/D	C/C
Indoor unit				FDXM	25F3	35F3	50F3	60F3
Dimensions	Unit	HeightxWi	idthxDepth	mm		750x620		150x620
Weight	Unit			kg		21		28
Air filter	Type						e / washable	1
Fan	Air flow rate		Low/Medium/High	m³/min		8.0/8.7	13.3/14.6/15.8	13.5/14.8/16.0
		Heating	Low/Medium/High	m³/min		8.0/8.7	13.3/14.6/15.8	13.5/14.8/16.0
	External static pressure	Nom.		Pa	:	30	4	10
Sound power level	Cooling			dBA		53	55	56
	Heating			dBA		53	55	56
Sound pressure level	Cooling	Low/High		dBA	27	7/35	30	/38
	Heating	Low/High		dBA	27	7/35	30	/38
Power supply	Phase/Frequ	uency/Volta	ge	Hz/V		1~/50/	220-240	
Outdoor unit				RXM	25M9	35M9	50M9	60M9
Dimensions	Unit	HeightxWi	idthxDepth	mm		765x285		25x300
Weight	Unit	· icigiroxiii	шильерин	kg		32		17
Sound power level	Cooling			dBA	59	61	62	63
Journa power rever	Heating			dBA	59	61	62	63
Operation range	Cooling	Ambient	Min.~Max.	°CDB	37)~46	
Operation range	Heating	Ambient	Min.~Max.	°CWB			5~18	
Pofrigorant		Ambient	iviiII.~ividx.	CVVB			-32	
Refrigerant	Type GWP						-32 75.0	
				ka/TCO2F-	0.7/			1 45/0 00
Dining and a still	Charge	00		kg/TCO2Eq		5/0.52	1.40/0.95	1.45/0.98
Piping connections	Liquid	OD		mm		,35		5,4
	Gas	OD		mm		.50		2.7
	Piping length	OU - IU	Max.	m l	2	0.0		30
	Additional r			kg/m			gth exceeding 10m)	
		IU - OU	Max.	m		2	0.0	
-	Level difference							
Power supply Current - 50Hz	Level difference Phase/Frequence Maximum for	uency/Volta	ge	Hz/V A		1~/50/	220-240	

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed inofrmation on each combination, please refer to the electrical data drawing.

Floor standing unit

Floor standing unit for optimal heating comfort thanks to dual airflow

- > Seasonal efficiency values up to A++ in cooling
- > Its low height (600 mm) enables the unit to fit perfectly beneath a window
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Quiet operation: down to 23dBA sound pressure level
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



Efficiency data			FVXM +	+ RXM	25F + 25M9	35F + 35M9	50F + 50M9
Cooling capacity	Nom.			kW	2.50	3.50	5.00
Heating capacity	Nom.			kW	3.40	4.50	5.80
Power input	Cooling		Nom.	kW	0.60	1.09	1.55
	Heating		Nom.	kW	0.77	1.19	1.60
Seasonal efficiency	Cooling		Energy efficiency class			A++	
(according to			Pdesign	kW	2.50	3.50	5.00
EN14825)			SEER		7.20	6.43	6.80
			Annual energy consumption	kWh	120	190	257
·	Heating (Av	erage	Energy efficiency class			A+	
•	climate)	-	Pdesign	kW	2.40	2.90	4.20
			SCOP/A		4.56	4.0	0
			Annual energy consumption	kWh	737	1,015	1,471
Nominal efficiency	EER		37		4.20	3.21	3.23
•	COP				4.42	3.78	3.63
	Annual ener	gy consum	ption	kWh	298 (0.000)	545 (0.000)	773 (0.000)
	Energy labeling Dire	-	Cooling/Heating			A/A	. ,
Indoor unit				FVXM	25F	35F	50F
Dimensions	Unit	HeiahtxWi	dthxDepth	mm		600x700x210	
Weight	Unit			kg		14	
Air filter	Type					Removable / washable	
Fan	Air flow rate	Cooling	Silent operation/Low/ m Medium/High	n³/min	4.1/4.8/6.5 (0.000)/8.2	4.5/4.9/6.7 (0.000)/8.5	6.6/7.8/8.9 (0.000)/10.1
		Heating	Silent operation/Low/ m Medium/High	n³/min	4.4/5.0/6.9 (0.000)/8.8	4.7/5.2/7.3 (0.000)/9.4	7.1/8.5/10.1 (0.000)/11.8
Sound power level	Cooling			dBA	5	2	57
	Heating			dBA	5.	2	58
Sound pressure level	Cooling	Silent oper	ration/Low/High	dBA	23/26/38	24/27/39	32/36/44
	Heating		ration/Low/High	dBA	23/26/38	24/27/39	32/36/45
Control systems	Infrared rem					ARC452A1	
Power supply	Phase/Frequ			Hz/V		1~/50/220-230-240	
Outdoor unit	•			RXM	25M9	35M9	50M9
Dimensions	Unit	Hoighty\\/i	dthxDepth	mm	550x76		735x825x300
Weight	Unit	rieigiitxwi	иширерш	kg	3300076		47
Sound power level				dBA	59	61	62
Journa power level	Cooling Heating			dBA	59	61	62
Operation range	-	Ambiant	Min.~Max.	°CDB	עכ	-10~46	02
Operation range	Cooling	Ambient Ambient		°CDB		-10~46 -15~18	
Dofrigorant	Heating	Ambient	iviIII.~IVIdX.	CAAR		-15~18 R-32	
Refrigerant	Type GWP			-		675.0	
			l	ra/TCO2Ea	0.76		1 40/0 05
Dining and a state of	Charge	OD	K	rg/TCO2Eq	0.76/	***	1.40/0.95
Piping connections	Liquid	OD		mm	6,3		6,4
	Gas	OD		mm	9.5		12.7
	Piping length	OU - IU	Max.	m l	20		30
		etriaerant c	narge	kg/m		0.02 (for piping length exceeding 10m)	
	Additional r			_		20.2	
Power supply	Additional re Level difference Phase/Frequ	IU - OU	Max.	m Hz/V		20.0 1~/50/220-240	

Daikin Altherma hybrid heat pump

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

- Daikin Altherma hybrid heat pump combines air-to-water heat pump technology with gas condensing technology
- > Heating only wall mounted indoor unit of air-to-water heat pump
- > Wall mounted gas module
- Depending on outdoor temperature, energy prices and internal heat load, Daikin Altherma hybrid heat pump always selects the most economical mode to operate
- > Low investment cost: no need to replace the existing radiators (up to 80°C) and pipe work
- > Provides sufficient heat in renovation applications as all heat loads are covered up to 32kW
- > Easy and fast installation thanks to the compact dimensions and quick interconnections



								w	all m	oun	ted									(Conc	eale	ed ce	iling	J			Floo indi			und asse				y fla sette			Ceili sper	ng ided			led f		he	brid eat mp
	CTXA- AW/S/1		FTX	A-AV	V/S/	т	F	TXJ	-MW	/S	CTXM-M			FT	XM-	м			F	DXI	M-F3	3	FDBQ-B	F	BA-	A	F	VXM	-F	F	CAG	-A		FF	A-A			FHA	-A		FN	A-A		CHY	'HBH- V32
Connectable	15	20	25	25	42		20	25	35		15	20	25	25	42	F0	60	71	25	25		60	25	25		60	25	25		35		60	25	25	F0	60	25		60	25	25		60	OF.	00
indoor units	13	20	25	33	42	30	20	25	33	30	13	20	25	33	42	50	00	′'	25	33	30	60	25	33	30	60	25	33	30	33	30	60	25	33	30	60	33	30	00	25	33	30	00	05	00
3MXM52N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•		•	•	•		•	•	•	•	•		•	•	•		•	•		•	•	•		•	
3MXM68N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
4MXM68N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
4MXM80N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5MXM90N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Indoor Unit			СНҮН	IBH	05AV32			08AV32
Casing	Colour					White		
	Material					Precoated she	et metal	
Dimensions	Unit	HeightxWid	thxDepth	mm		902x450x	:164	
Weight	Unit			kg		30.0		
Operation range	Heating	Ambient	Min.~Max.	°C		-15 ~2	4	
	•	Water side	Min.~Max.	°C		25 ~50)	
Indoor unit			EHYKOMB/EHYKO		33AA2	33AA2		33AA3
				_	33AA2			33AA3
Central heating	Heat input Qn (net calorific value)	Nom	Min/Max	kW		6.2 / 7.6 / 7.6 / 22.1	/ 27.0 / 27.0	
	Output Pn at 80/60°C	Min/Nom		kW		6.7 / 8.2 / 8.2 /21.8	3 / 26.6 / 26.6	
	Efficiency	Net calorific	value	%		98 / 10	7	
	Operation range	Min/Max		°C		15 /80)	
Domestic hot water	Output	Min/Nom		kW		7.6/32.	7	
	Water flow	Rate	Nom I/	min		9.0 / 15	5.0	
	Operation range	Min/Max		°C		40/65		
Gas	Connection	Diameter	1	mm		15		
	Consumption (G20)	Min/Max	n	n³/h		0.78/3.3	39	
	Consumption (G25)	Min/Max		n³/h		0.90/3.9	93	
	Consumption (G31)	Min/Max	n	n³/h		0.30/1.2	29	
Supply air	Connection		ı	mm		100		
	Concentric					1		
Flue gas	Connection		ı	mm		60		
Casing	Colour					White - RAL	_9010	
	Material					Precoated she	et metal	
Dimensions	Unit	HeightxWidthxDepth	Casing	mm		710x450x	240	
Weight	Unit	Empty		kg		36		
Power supply	Phase/Frequ	uency/Voltag	e H	lz/V		1~/50/2	30	
Electrical power	Max.			W		55		
consumption	Standby			w		2		

Multi model application

- Seasonal efficiency values up to A+++ in cooling and A++ in heating thanks to its up-to-date technology and built-in intelligence
- > Up to 5 indoor units can be connected to 1 multi outdoor unit; all indoor units are individually controllable and do not need to be installed in the same room or at the same time. They operate simultaneously within the same heating or cooling mode.
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- > Different types of indoor units can be connected: e.g. wall mounted, ceiling mounted cassette corner, concealed ceiling unit
- > Outdoor units are fitted with a swing compressor, renowned for its low noise and high energy efficiency



CONNECTABLE										Wal	l mo	unte	ed										c	onc	eale	ed ce	eilin	g			Floo			und isse	flow tte			y fla sette			eilin pen				eale tanc	
INDOOR UNITS	CTXA- AW/S/T		FTX	(A-A	W/S	/T	CTXI	I-M		ı	TXM	I-M				FTX	(J-M		F	TXP.	-L		FDX	M-F3	3	FDBQ-B	F	ВА-	A	F	VXM	I-F	F	CAG	i-A		FF	A-A		F	HA-	A		FN	A-A	
	15	20	25	35	42	2 50	0 1:	5 2	0 2	35	42	50	60	71	20	25	35	50	20	25	35	25	35	50	60	25	35	50	60	25	35	50	35	50	60	25	35	50	60	35	50	60	25	35	50	60
2MXM40M	•	•	•	•		T	•		•	•					•	•	•		•	•	•	•	•							•	•															
2MXM50M9	•	•	•	•	•	•	•		•	•	•	•			•	•	•	•	•	•	•	•	•	•						•	•	•				•	•	•								
3MXM40N	•	•	•	•			•		•	•					•	•	•					•	•			•	•			•	•		•			•	•			•			•	•		
3MXM52N	•	•	•	•	•	•	•		•	•	•	•			•	•	•	•				•	•	•		•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	
3MXM68N	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXM68N	•		•		•	•	•		•	•	•	•	•		•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXM80N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5MXM90N	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Outdoor unit					2MXM40M	2MXM50M9	3MXM40N	3MXM52N	3MXM68N	4MXM80N	4MXM68N	5MXM90N
Dimensions	Unit	HeightxWid	lthxDepth	mm	550x76	55x285			734x95	58x340		
Weight	Unit			kg	36	41	5	57	62	67	63	68
Sound power level	Cooling			dBA	6	0	5	59		61		64
	Heating			dBA	6	2	5	59		61		64
Sound pressure level	Cooling	Nom./High		dBA	48/-	-/48	46	6/-	48/-	49/-	48/-	52/-
	Heating	Nom./High		dBA	50/-	-/50	4	7/-	48/-	49/-	48/-	52/-
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-10	~46			-10	~46		
	Heating	Ambient	Min.~Max.	°CWB	-15	~18			-15	~18		
Refrigerant	Туре							R-	32			
	GWP				675	-			67	75		
	Charge			kg/TCO2Eq	0.88/0.6	1.15/-	1.80	0/1.2	2.00/1.4	2.40/1.6	2.00/1.4	2.40/1.6
Piping connections	Liquid	OD		mm	6,35	6,4			6.	35		
	Gas	OD		mm				9	.5			
	Piping	OU - IU	Max.	m	20	20			2	!5		
	length	System	Chargeless	m	20				-			
	Additiona	l refrigerant ch	arge	kg/m	0.02 (for piping len	gth exceeding 20m)		0.02	(for piping leng	gth exceeding	30m)	
	Level difference	IU - OU	Max.	m			,	1	5			
Power supply	Phase/Fre	quency/Voltag	je	Hz/V	1~/50/220-240	1~/50/220-230-240			1~/50/2	220-240		
Current - 50Hz	Maximum	fuse amps (M	FA)	Α	16	-			3	0		







Standard range R-410A



indoor units

Туре	Model	Product name		15	20	25	35	42	50	60	71	page
	Daikin Emura Design at its best, delivering superior efficiency and comfort	FTXG-LW/S			A ***	A ***	A "		A "			43
	Wall mounted unit Discreet, modern design for optimal	CTXS-K		(multi			(multi					44
	efficiency and comfort thanks to 2-area intelligent eye	FTXS-K/G			A "	A "	A "	A "	A "	A	A	44
Wall mounted	Wall mounted unit	FTX-J3/GV	*		A "	A "	A "		(pair only)	(pair only)		46
	Providing high efficiency and comfort	FTX-KV			A **	A "	A **		(pair only)	(pair only)	A	45
	Wall mounted unit For low energy consumption	FTXK-AW/S				(pair only)	(pair only)		(pair only)	(pair only)		47
	and pleasant comfort	FTXB-C			(pair only)	(pair only)	(pair only)		(pair only)	(pair only)		48
Floor	Nexura – floor standing unit with radiant heat panel Stylish floor standing unit with radiant heat panel for comfortable heat and very low noise	FVXG-K				A **	A **		A			49
standing	Floor standing unit Floor standing unit for optimal heating comfort thanks to dual airflow	FVXS-F				A	A*		A [*]			50
Flexi type	Flexi type unit Flexible unit, ideal for rooms without false ceiling, can fit on either ceiling or wall	FLXS-B(9)				A	В		A	(multi		51
Ceiling concealed	Slim concealed ceiling unit Compact concealed ceiling unit, with a height of only 200mm	FDXM-F3				A ⁺	A		A ⁺	A		52

											•	Wall	mo	unte	ed													(Conc	ceale	ed co	eilin	g		Ca	lour flov asse	nd v tte		Full cas	ly fl	at te	F	Ceilii sus end	ng - led	(Conc flo stan	ceal oor ndir	ed 1g
	ı	FTXG	i-LW	/S	СТ	KS-K		F	TXS	-K		FT	KS-G			FT	х-к\	′			FT	X-J3		FT	X-G	V		FDXI	M-F	3	FDI	BQ-E	/FE	A-A	F	CAG	-A		FF	A-A			FHA-	-A		FN	IA-A	
	20	25	35	50	15	35	20	25	35	42	50	60	71	20	25	35	50	60	7	1 20) 2	25	35	50	60	71	25	35	50	60	25	35	50	60	35	50	60	25	35	50	60	35	50	60	25	35	50	60
2MXS40H	•	•	•		•	•	•	•	•					•	•	•				•		•	•				•	•													T		Г					
2MXS50H	•	•	•	•	•	•	•	•	•	•	•			•	•	•				•		•	•				•	•	•									•	•	•			Т		T	T		
3MXS40K	•	•	•		•	•	•	•	•					•	•	•				•		•	•				•	•			•	•			•			•	•		T	•	T		•	•		
3MXS52E	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•			•		•	•	•			•	•	•		•	•	•		•	•		•	•	•		•	•		•	•	•	
3MXS68G	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	T		•		•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS68F	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•		•	,	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS80E	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
5MXS90E	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



Design at its best, delivering superior efficiency and comfort

- > Remarkable blend of iconic design and engineering excellence with a matt crystal white or silver coloured elegant finish
- Daikin Emura has been awarded many times, thanks to its excellent design
- Online controller: control your indoor from any location with an app, via your local network or internet (optional)
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > 2 area intelligent eye: 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.
- > Seasonal efficiency values up to A+++ in cooling and A++ in heating
- > 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



Efficiency data			FT)	(G + RXG	20LW + 20	L 20LS + 20L	25LW + 25	L 25LS + 25L	35LW + 35L	35LS + 35L	50LW + 50L	50LS + 50I
Cooling capacity	Min./Max.			kW	1	.3 /2.8	1	.3 /3.0	1.4	/3.8	1.7	/5.3
Heating capacity	Min./Max.			kW	1	.3 /4.3	1	.3 /4.5	1.4	/5.0	1.7	/6.5
Power input	Cooling		Min./Nom./Max.	kW	0.320 /0	0.501 /0.760	0.320 /	0.523 /0.820	0.350 /0.	882 /1.190	0.370 /1.3	360 /1.880
	Heating		Min./Nom./Max.	kW	0.310/0	0.500 /1.120	0.310 /	0.769 /1.320	0.320 /0.	985 /1.490	0.310 /1.5	589 /2.490
Seasonal efficiency	Cooling		Energy efficiency cla	ass		A-	+++			Α	++	
(according to			Pdesign	kW		2.30		2.40	3	.50	4.	.80
EN14825)			SEER			8.52		8.50	7	.00	6.	.70
•			Annual energy consumption	kWh		94		99	1	75	2	51
·	Heating (Av	erage	Energy efficiency cla	ass				A++			A	۱+
•	climate)		Pdesign	kW		2.10		2.70	3	.00	4.	.60
			SCOP/A					4.60			4.	.24
			Annual energy consumption	kWh		639		821	9	13	1,5	519
Nominal efficiency	EER					4	1.59		3	.97	3.	.53
	COP					5.00		4.42	4	.06	3.	.65
	Annual ener	rgy consum	ption	kWh	:	250.5		261.5	4	141	6	80
	Energy labeling Dire	ective	Cooling/Heating					А	/A			
Indoor unit				FTXG	20LW	20LS	25LW	25LS	35LW	35LS	50LW	50LS
Dimensions	Unit	HeightxW	idthxDepth	mm					98x212	3323	33211	5025
Weight	Unit			kg					2.0			
Air filter	Туре			9					/ washable			
Fan	Air flow rate	Cooling	Silent operation/Low/ Medium/High	m³/min		2.6/4.4	4/6.6/8.9			/7.8/10.9	3.6/6.8/	/8.9/10.9
		Heating	Silent operation/Low/	m³/min	3.8/6.	3/8.4/10.2	3.8/6	.3/8.6/11.0	4.1/6.9	/9.6/12.4	5.0/8.1/	10.5/12.6
Sound power level	Cooling		Medium/High	dBA			54			59		50
Souria power level	Cooling Heating			dBA			56			59		50
Sound pressure level	Cooling	Cilont one	ration/Low/High	dBA			25/38			26/45	-	35/46
Souria pressure level	Heating		ration/Low/High	dBA	10	0/28/40		9/28/41		29/45		35/40
Control systems	Infrared rem			UDA	19	/20/40	13		166A9	29/43	25/3	:3/4/
Power supply	Phase/Frequ			Hz/V					220-240			
	r nase/r requ	acticy/ voice	ige									
Outdoor unit				RXG		20L		25L	3	5L		0L
Dimensions	Unit	HeightxW	idthxDepth	mm			550:	x765x285				25x300
Weight	Unit			kg				35				18
Sound power level	Cooling			dBA			61				53	
	Heating			dBA			62				53	
Sound pressure level		High		dBA			46				18	
	Heating	High		dBA			47				18	
Operation range	Cooling	Ambient	Min.~Max.	°CDB					~46			
	Heating	Ambient	Min.~Max.	°CWB					~18			
Refrigerant	Type								10A			
	GWP							, .	87.5			
	Charge			kg/TCO2Eq			1	.05/2.2			1.6	/3.3
Piping connections	Liquid	OD		mm					.35			
	Gas	OD		mm				9.5				2.7
	Piping	OU - IU	Max.	m				20] 3	30
	length	System	Chargeless	m					10	10.		
	Additional r			kg/m			0.	02 (for piping len	gth exceeding	10m)	_	
	Level difference	IU - OU	Max.	m				15			2	20
Power supply	Phase/Frequ	-	•	Hz/V					220-240		_	
Current - 50Hz	Maximum fu	use amps (<i>l</i>	/IFA)	A				16			2	20

⁽¹⁾ EER/COP according to Eurovent 2012, for use outside EU only.

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information on each combination, please refer to the electrical data drawing.



Discreet, modern design for optimal efficiency and comfort thanks to 2 area intelligent eye

- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > 2-area intelligent eye: 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. (larger capacity area)
- 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 (35-71 class only)
- > Online controller: control your indoor from any location with an app, via your local network or internet (optional)
- > Seasonal efficiency values up to A++ in cooling and heating



Efficiency data			FI	TXS + RXS			20K + 20L3	25K + 25L3	35K + 35L3	42K + 42L	50K + 50L	60G + 60L	71G + 71F8
Cooling capacity	Min./Nom.	/Max.		kW			-/2.00 /-	-/2.5 /-	1.4/3.5 /4.0	1.7/4.20 /5.0	1.7/5.00 /5.3	1.7/6.0/6.7	2.3/7.10/8.5
Heating capacity	Min./Nom.	/Max.		kW			1.3/2.5 /4.3	1.3/2.8 /4.7	1.4/4.00 /5.2	1.7/5.40 /6.0	1.7/5.80 /6.5	1.7/7.0/8.0	2.3/8.20/10.2
Power input	Cooling		Min./Nom./Max.	kW			0.320/0.455 /0.760	0.320/0.593 /1.000	0.350/0.860 /1.190	0.320/1.253 /2.330	0.350/1.506/1.810	0.440/1.990/2.400	0.570/2.350/3.200
•	Heating		Min./Nom./Max.	kW				0.310/0.600 /1.410				0.400/2.040/2.810	0.520/2.550/3.820
Seasonal efficiency	Cooling		Energy efficiency cl	ass					A++				A
(according to	5		Pdesign	kW			2.00	2.50	3.50	4.20	5.00	6.00	7.10
EN14825)			SEER				7.40	7.90	7.47		80	5.58	5.28
			Annual energy	kWh			95	111	164	216	257	376	471
			consumption		Only availa	ble in multi							
•	Heating (A	verage	Energy efficiency cl	ass	model ap	plication		A++		Α	۱+		A
	climate)	-	Pdesign	kW			2.30	2.50	3.60	4.00	4.60	4.80	6.20
			SCOP/A				4.77	4.78	4.85	4.	20	3.89	3.81
			Annual energy	kWh			675	732	1,039	1,334	1,535	1,728	2,276
			consumption										
Nominal efficiency	EER						4.39	4.21	3.89	3.35	3.32	3.	02
	COP						4.72	4.67	4.76	4.12	4.00	3.43	3.22
	Annual en	ergy consum	ption	kWh			228	297	450	627	753	995	1,175
	Energy label	ling Directive	Cooling/Heating						A/A			B/B	B/C
Indoor unit				FTXS	CTXS15K	CTXS35K	20K	25K	35K	42K	50K	60G	71G
Dimensions	Unit	HeightxW	idthxDepth	mm			80x215			298x900x215	j)50x250
Weight	Unit			kg			8			11		1	2
Air filter	Туре			3		I		Rem	ovable / wasl	nable		1	1
Fan	Air flow ra	te Cooling	Silent operation/ Low/High	m³/min	7.9/4.7/3.9	9.2/5.2/3.9	3.9/4.7/8.8	3.9/5.0/9.1	4.1/5.8/11.2	4.1/7.0/11.2	4.5/7.4/11.9	10.1/11.3/16.0	10.5/11.5/17.2
		Heating	Silent operation/ Low/High	m³/min	9.0/6.0/4.3	10.1/6.3/4.3	4.3/6.0/9.5	4.3/6.0/10.0	4.2/6.5/12.1	5.2/7.8/12.4	5.5/8.4/13.3	11.3/12.6/17.2	12.6/14.2/19.5
Sound power level	Cooling			dBA	55	59	5	58	5	59	6	60	63
	Heating			dBA	56		58		5	59	60	59	62
Sound pressure level	Cooling	Silent opera	tion/Low/Nom./High	dBA	37/25/21	42/28/21	19/24/32/40	19/25/33/41	19/29/37/45	21/33/39/45	23/34/40/46	33/36/41/45	34/37/42/46
	Heating	Silent opera	tion/Low/Nom./High	dBA	38/28/21	41/30/21	19/27/34/40	19/27/34/41	19/29/39/45	22/33/39/45	24/34/40/47	32/35/40/44	34/37/42/46
Control systems	Infrared re	mote contro	l			ARC4	166A6			ARC466A9		ARC4	152A3
Power supply	Phase/Free	quency/Volta	nge	Hz/V					1~/50/220-24	0			
0				DVC			2012	25L3	2512	401	F.01	CO 1	7450
Outdoor unit	11.2	11.1.1.1.1.1.1	rdd Dod	RXS			20L3		35L3	42L	50L	60L	71F8
Dimensions	Unit	Heightxw	idthxDepth	mm					65x285	20	-	25x300	770x900x320
Weight	Unit			kg				34		39	47	48	71
Sound power level	Cooling			dBA				59		51		52	65
	Heating			dBA			58	59		51		52	66
Sound pressure level	Cooling	Low/High		dBA				46		48	44/48	46/49	-/52
	Heating	Low/High		dBA			-/-	47	-/	48	45/48	46/49	-/52
Operation range	Cooling	Ambient	Min.~Max.	°CDB						-10~46			
	Heating	Ambient	Min.~Max.	°CWB						-15~18			
Refrigerant	Type									R-410A			
	GWP					ble in multi				2,087.5			
	Charge			kg/TCO2Eq	model ap	pplication	1.0	/2.1	1.2/2.5	1.3/2.7	1.7/3.5	1.5/3.1	2.3/4.8
Piping connections	Liquid	OD		mm				6.35		-		35	-
	Gas	OD		mm				9.5		-	12	2.7	-
	Piping	OU - IU	Max.	m				20		-		30	
	length	System	Chargeless	m				10			-		10
	Additional	refrigerant o	charge	kg/m			(for piping	0.02 g length excee	eding 10m)	-	(for piping	0.020 Jength excee	eding 10m)
	Level difference	IU - OU	Max.	m				15		-		20.0	
Power supply		quency/Volta		Hz/V					220-240		1~/50/22	0-230-240	1~/50/220-240
Current - 50Hz		fuse amps (N	•	A			10	. ,50/.			- , , , , , , , , , , , , , , , , , , ,		. ,,
			,	- /				1					

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.

comforo

Wall mounted unit

Discreet wall mounted unit providing high efficiency and comfort

- > Whisper quiet in operation down to 20 dBA
- Online controller: control your indoor from any location with an app, via your local network or internet (optional)
- > Discreet, stylish front panel blends easily with the wall, and matches all interior décors
- > Seasonal efficiency values up to A++ in cooling and heating
- > Space saving contemporary wall mounted design



Efficiency data			l l	FTX + RX	20KV + 20K	25KV + 25K	35KV + 35K	50KV + 50K	60KV + 60K	71KV + 71K
Cooling capacity	Nom.			kW	2.0	2.5	3.5	5.0	6.0	7.1
Heating capacity	Nom.			kW	2.50	3.00	4.00	6.00	7.00	8.20
Power input	Heating		Nom.	kW	0.52	0.69	1.00	1,579.00	1,928.00	2,570.00
Seasonal efficiency	Cooling		Energy efficiency cla	iss			A++			Α
(according to			Pdesign	kW	2.00	2.50	3.50	5.00	6.00	7.10
EN14825)			SEER		6.66	6.55	6.44	6.59	6.76	5.25
			Annual energy consumption	kWh	105	134	190	266	311	473
•	Heating (Ave	erage	Energy efficiency cla	iss		A++		A-	+	Α
•	climate)	-	Pdesign	kW	2.20	2.40	2.80	4.60	4.80	6.20
			SCOP/A		4.65	4.61	4.64	4.1	0	3.81
			Annual energy consumption	kWh	662	729	845	1,570	1,640	2,277
Nominal efficiency	EER		•		3.98	3.78	3.43	3.58	3.65	2.61
·	COP				4.77	4.36	4.02	3.80	3.63	3.19
	Annual ener	gy consum	ption	kWh	251	331	510	698	822	1,360
		J,	<u> </u>							
Indoor unit	11.2	11.2.1.1.14	State December	FTX	20KV	25KV	35KV	50KV	60KV	71KV
Dimensions	Unit	HeightxWi	idthxDepth	mm		286x770x225			295x990x263	
Weight	Unit			kg	_	8		_	13.5	
Air filter	Туре			2		lemovable / washab			movable / washab	
Fan	Air flow rate	Cooling	Silent operation/Low/ Medium/High		4.8/5.8/-/9.9	4.8/6.1/-/10.4	4.9/6.3/-/11.8	10.1/11.1/13.7/16.0		/14.9/17.6
		Heating	Silent operation/Low/ Medium/High	m³/min	5.2/6.4/-/10.9	5.2/6.7/-/11.1	5.2/6.9/-/12.8	10.9/12.2/14.7 /16.7	12.1/13.7	/16.7/18.9
Sound power level	Cooling			dBA	5	55	58	59	60	62
	Heating			dBA	5	55		58	59	61
Sound pressure level	Cooling	Silent operation/I	Low/Nom./High	dBA	20/25/33/39	20/26/33/40	20/27/34/43	31/34/-/43	33/36/-/45	34/37/-/46
	Heating	Silent operation/I	Low/Nom./High	dBA	23/28/34/39	23/28/34/40	26/29/35/43	30/33/-/42	32/35/-/44	33/36/-/45
Control systems	Infrared rem	ote control					ARC4	180A11		
	Wired remot	te control			В	RC944B2 / BRC073 <i>P</i>	\1		BRC944B2 / BRC073	
Power supply	Phase/Frequ	iency/Volta	ge	Hz/V			1~/50/	/220-240		
Outdoor unit				RX	20K	25K	35K	50K	60K	71K
					2010					
Dimensions	Unit	HeightxWi	idthxDepth	mm	2010	550x658x275	'		735x870x320	
	Unit Unit	HeightxWi	idthxDepth	mm kg	2010	550x658x275 28		44		19
Weight		HeightxWi	idthxDepth		-		62	44 61		9 66
Weight	Unit	HeightxWi	idthxDepth	kg	6	28	-		4	
Weight Sound power level	Unit Cooling	HeightxWi	idthxDepth	kg dBA	6	28 60	-	61	63	66
Weight Sound power level	Unit Cooling Heating	<u> </u>	idthxDepth	kg dBA dBA	6 6 4	28 60 51	48	61 62	63 63	66 66
Weight Sound power level Sound pressure level	Unit Cooling Heating Cooling	High	idthxDepth Min.~Max.	kg dBA dBA dBA	6 6 4	28 50 51 66	48	61 62 47	63 63 49	66 66 52
Weight Sound power level Sound pressure level	Unit Cooling Heating Cooling Heating	High High	·	kg dBA dBA dBA dBA	6 6 4	28 50 51 66	48	61 62 47 48	63 63 49	66 66 52
Weight Sound power level Sound pressure level Operation range	Unit Cooling Heating Cooling Heating Cooling Heating Heating	High High Ambient	· Min.~Max.	kg dBA dBA dBA dBA °CDB	6 6 4	28 50 51 66	48 -10 -15	61 62 47 48 0~46	63 63 49	66 66 52
Weight Sound power level Sound pressure level Operation range	Unit Cooling Heating Cooling Heating Cooling Heating Type	High High Ambient	· Min.~Max.	kg dBA dBA dBA dBA °CDB	6 6 4	28 50 51 66	-10 -15 R-4	61 62 47 48 9~46 5~18 410A	63 63 49	66 66 52
Weight Sound power level Sound pressure level Operation range	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP	High High Ambient	· Min.~Max.	kg dBA dBA dBA °CDB	6 6 4 4	28 50 51 66	-10 -15 R-4	61 62 47 48 0>-46 5~18 410A 187.5	63 63 49 49	66 66 52
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP Charge	High High Ambient	· Min.~Max.	kg dBA dBA dBA dBA °CDB	6 6 4 4	28 50 51 66 67	-1(-1! R 2,0	61 62 47 48 9~46 5~18 410A	63 63 49 49	66 66 52 52
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP	High High Ambient Ambient	· Min.~Max.	kg dBA dBA dBA °CDB °CWB	6 6 4 4	28 50 51 66 57	-1(-1! R 2,0	61 62 47 48 90~46 5~18 1110A 187.5	63 63 49 49	66 66 52 52
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas	High High Ambient Ambient	· Min.~Max.	kg dBA dBA dBA °CDB °CWB	6 6 4 4	28 50 51 66 67	-1(-1! R 2,0	61 62 47 48 90~46 5~18 1110A 187.5	63 63 49 49	66 66 52 52
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP Charge Liquid	High High Ambient Ambient OD OD OU - IU	Min.~Max. Min.~Max.	kg dBA dBA dBA °CDB °CWB	6 6 4 4	28 60 51 66 77	48	61 62 47 48 90~46 5~18 1110A 187.5	63 63 49 49 49	66 66 52 52
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas Piping length	High High Ambient Ambient OD OD OU - IU System	Min.~Max. Min.~Max. Max. Chargeless	kg dBA dBA dBA °CDB °CWB	6 6 4 4	28 60 51 66 77	48	61 62 47 48 >46 5~-18 410A 187.5 1.13/2.4	63 63 49 49 49	66 66 52 52 52
Weight Sound power level Sound pressure level Operation range Refrigerant	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas Piping length Additional re	High High Ambient Ambient OD OD OU - IU System efrigerant c	Min.~Max. Min.~Max. Max. Chargeless harge	kg dBA dBA dBA cCDB cCWB kg/TC02Eq mm mm mm m kg/m	6 6 4 4	28 50 51 51 66 57 4/1.5 9.5 15	48	61 62 47 48 90~46 5~18 1110A 187.5	63 63 49 49 49 1.49	66 66 52 52 52
Dimensions Weight Sound power level Sound pressure level Operation range Refrigerant Piping connections	Unit Cooling Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas Piping length	High High Ambient Ambient OD OU - IU System efrigerant c IU - OU	Min.~Max. Min.~Max. Max. Chargeless harge Max.	kg dBA dBA dBA °CDB °CWB	6 6 4 4	28 60 51 66 77	48 -10 -11 -11 -11 -11 -11 -11 -11 -11 -11	61 62 47 48 >46 5~-18 410A 187.5 1.13/2.4	63 63 49 49 49	66 66 52 52 52

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only.

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed information on each combination, please refer to the electrical data drawing.



Wall mounted unit providing high efficiency and comfort

- > Quiet in operation down to 23 dBA
- Movement sensor saves power consumption in unoccupied rooms: when the room is empty, the unit switches to economy mode after 20 minutes and restarts when a person enters the room.
- 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 (50-60 class)
- Online controller: control your indoor from any location with an app, via your local network or internet (optional)
- > The unit's compact dimensions makes it ideal for renovation projects, especially for above door installation
- > Seasonal efficiency values up to A++ in cooling and A+ in heating



Efficiency data				FTX + RX	20J3 + 20K	25J3 + 25K	35J3 + 35K	50GV + 50GV	60GV + 60GVB
Cooling capacity	Min./Nom./	Max.		kW	1.3/2.0 /2.6	1.3/2.5 /3.0	1.3/3.3 /3.8	1.7/5.0 /6.0	1.7 /6.0 /6.7
Heating capacity	Min./Nom./	Max.		kW	1.3/2.5 /3.5	1.3/2.8 /4.0	1.3/3.5 /4.8	1.7/5.8 /7.7	1.7 /7.0 /8.0
Power input	Cooling		Min./Nom./Max.	kW	0.310/0.490 /0.720	0.310/0.700 /1.050	0.290/1.030 /1.300	0.440/1.550/2.080	0.440 /1.990 /2.40
	Heating		Min./Nom./Max.	kW	0.250/0.590 /0.950	0.250/0.690 /1.110	0.290/0.930 /1.290	0.400/1.600/2.530	0.400 /2.040 /2.81
Seasonal efficiency	Cooling		Energy efficiency of	lass		A++		A+	Α
(according to			Pdesign	kW	2.00	2.50	3.30	5.00	6.00
EN14825)			SEER		6.11	6.	15	5.63	5.37
•			Annual energy consumption	kWh	115	143	188	311	391
•	Heating (Av	erage	Energy efficiency o	lass		Α	+		Α
	climate)	•	Pdesign	kW	2.20	2.40	2.80	4.60	4.80
			SCOP/A		4.34	4.16	4.14	4.08	3.88
			Annual energy consumption	kWh	710	808	947	1,578	1,730
Nominal efficiency	EER		· ·		4.09	3.55	3.21	3.23	3.02
,	COP				4.24	4.06	3.76	3.63	3.43
	Annual ene	rgy consum	ption	kWh	244	352	514	775	995
	Energy labelin		Cooling/Heating				/A		B/B
Indoor unit		-		FTX	20J3	25J3	35J3	50GV	60GV
Dimensions	Unit	HeightyWi	idthxDepth	mm	2033	283x770x198	3333)50x238
Weight	Unit	ricigito	анхосрит	kg		7			2
Air filter	Type			Ng		,	Removable / washable		
Fan	Air flow rate	Cooling	Silent operation/Low/High	m³/min	4.7/5.9/9.1	4.8/6.0/9.2	4.9/6.1/9.3	9.5/10.3/14.7	10.2/11.4/16.2
an	All now race	Heating	Silent operation/Low/High	m³/min	5.5/6.3/9.4	5.5/6.3/9.7	5.7/6.7/10.1	10.2/11.5/16.1	11.4/12.7/17.4
Sound power level	Cooling	ricating	Silent operation/ Low/ riight	dBA		5.5/0.5/5.7	58	59	60
Bouria power level	Heating			dBA		55	5		59
Sound pressure level		Cilont operat	ion/Low/Nom./High	dBA	22/25/33/39	22/26/33/40	23/27/34/41	31/34/39/43	33/36/41/45
souriu pressure ievei	Heating		ion/Low/Nom./High	dBA	25/28/34/39	25/28/34/40	26/29/35/41	30/33/38/42	32/35/40/44
Control systems	Infrared ren		•	UDA	23/20/34/39	ARC433A87	20/29/33/41		33B70
Power supply	Phase/Freq			Hz/V		ANC455A67	1~/50/220-240	ANC4	330/0
	· · · · · · · · · · · · · · · · · · ·	ueey, 10.ca	90						
Outdoor unit				RX	20K	25K	35K	50GV	60GVB
Dimensions	Unit	HeightxWi	idthxDepth	mm		550x658x275			25x300
Weight	Unit			kg		28		48	47
Sound power level	Cooling			dBA		50	62	63	62
	Heating			dBA		51	62	64	62
Sound pressure level	Cooling	Low/High		dBA		46	-/48	44/47	46/49
	Heating	Low/High		dBA	-/	47	-/48	45/48	46/49
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10 ~46		-10	~46
	Heating	Ambient	Min.~Max.	°CWB			-15~18		
Refrigerant	Type						R-410A		
	GWP						2,087.5		
	Charge			kg/TCO2Eq	0.74	1/1.5	1.0/2.1	1.5	
Piping connections	Liquid	OD		mm		6.35		-	6.35
	Gas	OD		mm		9.5		-	12.7
	Piping	OU - IU	Max.	m		15] 3	10
	length	System	Chargeless .	m			10		
			harge	kg/m		0.02 (fo	r piping length exceedir		
	Additional r			-					
	Additional r	IU - OU	Max.	m		12		2	10
Power supply Current - 50Hz	Additional r	IU - OU uency/Volta	Max. ge	m Hz/V A		12	1~/50/220-240	20	-

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only.

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed inofrmation on each combination, please refer to the electrical data drawing.

Stylish wall mounted unit for low energy consumption and pleasant comfort

- > Stylish, modern casing in white
- > Quiet in operation down to 21 dBA
- > Seasonal efficiency values: A+ in cooling and heating



Efficiency data			F1	XK + RXK	25AW + 25A	25AS + 25A	35AW + 35A	35AS + 35A	50AW + 50A	50AS + 50A	60AW + 60A	60AS + 60A
Cooling capacity	Min./Nom./	Max.		kW	1.300/2.	500 /3.000	1.300/3.	500 /3.800	1.630/5.	480 /6.200	1.750/6.2	230 /6.500
Heating capacity	Min./Nom./	Max.		kW	1.300/3.	300 /4.000	1.300/3.	600 /4.750	1.170/5.	620 /6.600	1.200/6.4	100 /8.000
Power input	Cooling		Min./Nom./Max.	kW	0.280/0.	731 /0.990	0.290/1.	075 /1.390	0.290/1.	700 /2.000	0.280/1.9	31 /2.000
	Heating		Min./Nom./Max.	kW	0.260/0.	900 /1.100	0.285/0.	957 /1.480	0.260/1.	550 /2.510	0.240/1.6	80 /2.000
Seasonal efficiency	Cooling		Energy efficiency c	lass				A-	+			
(according to			Pdesign	kW	2	.50	3	.50	5	.48	6.	23
EN14825)			SEER		5	.66	5	.86	5	.93	6.	09
			Annual energy consumption	kWh	1	55	2	209	3	324	3:	59
·	Heating (Av	erage	Energy efficiency c	lass				A-	+			
•	climate)		Pdesign	kW	2	.40	2	.80	3	.37	3.	80
			SCOP/A		4	.24	4	.16	4	.01	4.	06
			Annual energy consumption	kWh	7	792	ģ	945	1,	177	1,3	310
Nominal efficiency	EER			ĺ	3	.42	3	.26	3	.22	3.	23
	COP			ĺ	3	.67	3	.76	3	.63	3.	81
	Annual ene	rgy consum	ption	kWh	3	365	5	537	8	351	91	64
	Energy labeling Dir	ective	Cooling/Heating					Α/	Ά			
Indoor unit				FTXK	25AW	25AS	35AW	35AS	50AW	50AS	60AW	60AS
Dimensions	Unit	HeightxW	idthxDepth	mm	23/111	297x89		33/13	30/111	320x1,1		Johns
Weight	Unit			kg		9.				14		
Air filter	Type							Sara	net			
Fan	Air flow rate	Cooling	Silent operation/Low/ High/Super high	m³/min	4.68/6.06	/9.78/10.68	4.68/6.54/	/10.14/11.10	10.62/11.82	2/15.00/16.38	12.36/14.34	/18.54/19.92
		Heating	Silent operation/Low/ High/Super high	m³/min	4.68/6.06	/9.78/10.68	4.68/6.54/	/10.14/11.10	10.62/11.82	2/15.00/16.38	12.36/14.34	/18.54/19.92
Sound power level	Cooling			dBA		53		54		55	6	51
	Heating			dBA		53		54		55	6	51
Sound pressure level	Cooling	Silent operation/	Low/Nom./High/Super high	dBA	21/29/	34/40/41	22/30/	34/41/42	32/35/	38/40/44	33/37/4	11/43/46
	Heating	Silent operation/	Low/Nom./High/Super high	dBA	21/29/	34/40/41	22/30/	34/41/42	32/35/	38/40/44	33/37/4	11/43/46
Power supply	Phase/Freq	uency/Volta	ige	Hz/V				1~/50/2	20-240			
Outdoor unit				RXK	2	:5A	3	5A	5	OA	60	0A
Dimensions	Unit	HeightxW	idthxDepth	mm		550x65	_			355x328		55x328
Weight	Unit		•	kg		24		26		37	4	14
Sound power level	Cooling			dBA		58		60		64	6	55
·	Heating			dBA		58		60		64	6	55
Operation range	Cooling	Ambient	Min.~Max.	°CDB		10~				-10-		
., 3.	Heating	Ambient	Min.~Max.	°CWB				-15-	~18		-	
Refrigerant	Type							R-41	10A			
J	GWP							2,08	7.5			
	Charge			kg/TCO2Eq	0.7	4/1.5	1.0	0/2.1		5/2.6	1.45	5/3.0
Piping connections	Liquid	OD		mm		-		6.3		-		
. 3	Gas	OD		mm		9.5	52		1.	2.70	15	.90
	Piping	OU - IU	Max.	m		2				3		
	length	System	Chargeless	m				7.	5			
Power supply Phase/Frequency/Voltage Hz/								1~/50/2				
Current - 50Hz		use amps (N	•	Α								



Wall mounted unit for low energy consumption and pleasant comfort

- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Quiet in operation down to 21 dBA
- > Seasonal efficiency values: A+ in cooling and heating



Efficiency data		F	TXB + RXB	20C + 20C	25C + 25C	35C + 35C	50C + 50C	60C + 60C
Cooling capacity	Min./Nom./Max.		kW	1.3/2.0 /2.6	1.3/2.5 /3.0	1.3/3.3 /3.8	1.630/5.480 /6.200	1.750/6.230 /6.500
Heating capacity	Min./Nom./Max.		kW	1.3/2.5 /3.5	1.3/2.8 /4.0	1.3/3.5 /4.8	1.170/5.620 /6.600	1.200/6.400 /7.10
Power input	Cooling	Min./Nom./Max.	kW	0.310/0.510 /0.720	0.310/0.770 /1.050	0.290/1.030 /1.300	0.280/1.700 /1.910	0.280/1.931 /2.00
	Heating	Min./Nom./Max.	kW	0.250/0.600 /0.950	0.250/0.700 /1.110	0.290/0.940 /1.290	0.240/1.500 /1.880	0.240/1.680 /2.000
Seasonal efficiency	Cooling	Energy efficiency of	lass			A+		
(according to	,	Pdesign	kW	2.00	2.50	3.30	5.48	6.23
EN14825)		SEER		5.98	6.02	6.05	5.93	6.09
		Annual energy	kWh	117	145	191	324	359
•		consumption						
•	Heating (Average	Energy efficiency of	lass			A+		
	climate)	Pdesign	kW	2.20	2.40	2.80	3.64	3.80
		SCOP/A		4.10	4.01	4.06	4.27	4.06
		Annual energy	kWh	751	838	966	1,195	1,311
		consumption					,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Nominal efficiency	EER			3.94 (1)	3.25 (1)	3.21 (1)	3.22 (1)	3.23 (1)
,	COP			4.19 (1)	4.01 (1)	3.71 (1)	3.75 (1)	3.81 (1)
	Annual energy cons	umption	kWh	254	385	514	851	964
	Energy labeling Directive	•				A/A		
Indoor unit			FTXB	20C	25C	35C	50C	60C
Dimensions		xWidthxDepth	mm		283x770x216		310x1,0	
Weight	Unit		kg		8		1	4
Air filter	Туре				Removable / washable		Sara	anet
Fan	Air flow rate Coolin	g Silent operation/ Low/High/Super high	m³/min	4.7/5.9/9.1/-	4.8/6.0/9.2/-	4.9/6.1/9.3/-	10.62/11.82 /15.00/16.38	12.36/14.34 /18.5/19.92
	Heatin	g Silent operation/ Low/High/Super high	m³/min	5.5/6.3/9.4/-	5.5/6.3/9.7/-	5.7/6.7/10.1/-	10.62/11.82 /15.00/16.38	12.36/14.3 /18.54/19.92
Sound power level	Cooling		dBA		55	58	55	61
	Heating		dBA		55	58		-
Sound pressure level	•	ation/Low/Nom./High/Super high	dBA	21/25/33/39/-	21/26/33/40/-	23/27/34/41/-	32/35/38/40/44	33/37/41/43/46
		ation/Low/Nom./High/Super high	dBA	25/28/34/39/-	25/28/34/40/-	26/29/35/41/-	32/35/38/40/44	33/37/41/43/46
Control systems	Infrared remote cor				ARC470A1		AP C	
Power supply	Phase/Frequency/V		Hz/V			1~/50/220-240		
,	· nase/i requeries/, i	onage						
Outdoor unit			RXB	20C	25C	35C	50C	60C
Dimensions		xWidthxDepth	mm		550x658x275			55x328
Weight	Unit		kg		28		4	4
Sound power level	Cooling		dBA		60		64	65
	Heating		dBA		61			=
Sound pressure level	Cooling Nom./	High	dBA		-/46		51	/ -
	Heating Nom./	High	dBA		-/47		51	1/-
Operation range	Cooling Ambie	nt Min.~Max.	°CDB			-10~46		
	Heating Ambie	nt Min.~Max.	°CWB			-15~18		
Refrigerant	Туре					R-410A		
•	GWP					2,087.5		
	Charge		kg/TCO2Eq		0.74/1.5	,	1.45	5/3.0
Piping connections	Liquid OD		mm			6.35		
	Gas OD		mm		9.5	0.55	12.70	15.90
	Piping OU - IU	Max.	m		-			0
	length Systen		m				7	
Dower supply	Phase/Frequency/V		Hz/V		-	1 /50/220 240	/	
Power supply	Maximum fuse amp		HZ/V		16	1~/50/220-240		
Current - 50Hz								

(1) EER/COP according to Eurovent 2012, for use outside EU only



Floor standing unit with radiant heat panel

Elegant floor standing unit with radiant heat panel for comfortable heat and very low noise

- > The aluminium part of the front panel of the Nexura indoor unit has the capability of warming up, just like a traditional radiator, to add even more comfort on cold days
- > The indoor unit distributes air at the sound of a whisper. The noise produced amounts to barely 22dB(A) in cooling and 19dB(A) in radiant heat mode. In comparison, the ambient sound in a quiet room amounts to 40dB(A) on average.
- > Can be installed against a wall or recessed
- > Its low height enables the unit to fit perfectly beneath a window
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > Seasonal efficiency values up to A++ in cooling and heating



Efficiency data		FVXG + RXG	25K + 25L	35K + 35L	50K + 50L
Cooling capacity	Min./Nom./Max.	kW	1.3/2.5 /3.0	1.4/3.5 /3.8	1.7/5.0 /5.6
Heating capacity	Min./Nom./Max.	kW	1.3/3.4 /4.5	1.4/4.5 /5.0	1.7/5.8 /8.1
Power input	Cooling	Min./Nom./Max. kW	0.30/0.54/0.79	0.31/0.94/1.15	0.45/1.51/2.00
	Heating	Min./Nom./Max. kW	0.29/0.77/1.27	0.29/1.21/1.46	0.50/1.57/2.66
Seasonal efficiency	Cooling	Energy efficiency class		A++	A
(according to	,	Pdesign kW	2.50	3.50	5.00
EN14825)		SEER	6.53	6.48	5.41
		Annual energy consumption kWh	134	189	324
<u>.</u>	Heating (Average	Energy efficiency class	A++	A	
•	climate)	Pdesign kW		3.10	4.60
	·	SCOP/A	4.65	4.00	4.18
		Annual energy consumption kWh	842	1,087	1,543
Nominal efficiency	EER	Allitual energy consumption KVVII	4.63	3.72	3.31
Nominal emclency	COP		4.03	3.75	3.69
		mption kWh		470	755
	Annual energy consu	•	2/0		/55
	Energy labeling Directive	Cooling/Heating	l .	A/A	
Indoor unit		FVXG	25K	35K	50K
Dimensions	Unit Heightx\	WidthxDepth mm		600x950x215	
Weight	Unit	kg		22.0	
Air filter	Type			Removable / washable	
Fan	Air flow rate Cooling	Silent operation/ m³/min Low/Medium/High	4.5/5.3/7.0 /8.9	4.5/5.3/7.2 /9.1	6.0/7.3/8.9 /10.6
	Heating	Silent operation/ m³/min Low/Medium/High	4.7/5.7/7.8 /9.9	5.0/5.8/8.0 /10.2	6.8/7.8/10.0 /12.2
Sound power level	Cooling	dBA	54	55	56
	Heating	dBA	55	56	58
Sound pressure level		peration/Low/High dBA	23/26/38	24/27/39	32/36/44
•		peration/Low/High dBA	22/26/39	23/27/40	30/34/46
Control systems	Infrared remote contr	•		ARC466A2	
,	Wired remote control			-	
Power supply	Phase/Frequency/Vol			1~/50/220-240	
Outdoor unit		RXG	25L	35L	50L
Dimensions	Unit Heightx\	WidthxDepth mm		0x765x285	735x825x300
Weight	Unit	kg		35	48
Sound power level	Cooling	dBA		6.	
sound power level	Heating	dBA		6.	
Sound pressure level	Cooling High	dBA	46	4	
Journa pressure level	Heating High	dBA	47	4	
Operation range	Cooling Ambient			-10 ~46	J
operation range	Heating Ambient			-10~46 -15~18	
Refrigerant	•	t wiii.~iviax. CVVB			
nemgerant	Type			R-410A	
	GWP	I. means		2,087.5	1.6/2.2
0	Charge	kg/TCO2Eq		1.05/2.2	1.6/3.3
Piping connections	Liquid OD	mm		6.35	40.7
	Gas OD	mm		9.5	12.7
	Piping OU - IU	Max. m		20	30
	length System	Chargeless m		10	
	Additional refrigerant			0.02 (for piping length exceeding 10m)	
	Level difference IU - OU	Max. m		15	20
Power supply	Phase/Frequency/Vol	tage Hz/V		1~/50/220-240	
Current - 50Hz	Maximum fuse amps	(MFA) A		16	20

Floor standing unit

Floor standing unit for optimal heating comfort thanks to dual airflow

- > Can be installed against a wall or recessed
- > Its low height enables the unit to fit perfectly beneath a window
- > Online controller: control your indoor from any location with an app, via your local network or internet (optional)
- > Quiet in operation down to 23 dBA
- > Seasonal efficiency values up to A+ in cooling and heating



Efficiency data			F\	/XS + RXS	25F + 25L3	35F + 35L3	50F + 50L
Cooling capacity	Min./Nom./N	۱ax.		kW	1.3/2.5 /3.0	1.4/3.5 /3.8	1.4/5.0/5.6
Heating capacity	Min./Nom./N	1ax.		kW	1.3/3.4 /4.5	1.4/4.5 /5.0	1.4/5.8/8.1
Power input	Cooling		Min./Nom./Max.	kW	0.300/0.606 /0.920	0.300/1.060 /1.250	0.500/1.550/2.000
	Heating		Min./Nom./Max.	kW	0.290/0.770 /1.390	0.310/1.190 /1.880	0.500/1.600/2.600
Seasonal efficiency	Cooling		Energy efficiency c	lass		A+	
(according to			Pdesign	kW	2.50	3.50	5.00
EN14825)			SEER		5.74	5.60	5.89
♣			Annual energy consumption	kWh	152	219	297
•	Heating (Ave	rage	Energy efficiency c	lass	A+	A	
	climate)		Pdesign	kW	2.60	2.90	4.20
			SCOP/A		4.56	3.93	3.80
			Annual energy consumption	kWh	798	1,033	1,546
Nominal efficiency	EER		· ·		4.12	3.30	3.23
,	COP				4.42	3.78	3.63
	Annual energ	gy consum	ption	kWh	303	530	775
	Energy labeling	<i>,</i>	Cooling/Heating			A/A	
Indoor unit				FVXS	25F	35F	50F
Dimensions	Unit	HeightxW	idthxDepth	mm		600x700x210	
Weight	Unit			kg		14	
Air filter	Type					Removable / washable	
Fan	Air flow rate	Cooling	Silent operation/ Low/High	m³/min	4.1/4.8/8.2	4.5/4.9/8.5	6.6/7.8/10.7
		Heating	Silent operation/ Low/High	m³/min	4.4/5.0/8.8	4.7/5.2/9.4	7.1/8.5/11.8
Sound power level	Cooling		-	dBA		52	60
	Heating			dBA		52	60
Sound pressure level	Cooling	Silent operat	ion/Low/Nom./High	dBA	23/26/32/38	24/27/33/39	32/36/40/44
	Heating	Silent operat	ion/Low/Nom./High	dBA	23/26/32/38	24/27/33/39	32/36/40/45
Control systems	Infrared rem	ote contro	l			ARC452A1	
Power supply	Phase/Frequ	ency/Volta	age	Hz/V		1~/50/220-240	
Outdoor unit				RXS	25L3	35L3	50L
Dimensions	Unit	HeightxW	idthxDepth	mm	550	x765x285	735x825x300
Weight	Unit			kg		34	47
Sound power level	Cooling			dBA	59	61	62
	Heating			dBA	59	61	62
Sound pressure level	Cooling	Low/High		dBA	-/46	-/48	44/48
	Heating	Low/High		dBA	-/47	-/48	45/48
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10~46	
	Heating	Ambient	Min.~Max.	°CWB		-15~18	
Refrigerant	Type					R-410A	
	GWP					2,087.5	
	Charge			kg/TCO2Eq	1.0/2.1	1.2/2.5	1.7/3.5
Piping connections		OD		mm		6.35	
		OD		mm		9.5	12.7
	Piping length	OU - IU	Max.	m		20	30
	Additional re	frigerant c	harge	kg/m		0.02 (for piping length exceeding 10m)	
						15	20.0
		IU - OU	Max.	m		13	20.0
Power supply				m Hz/V	1~/50	0/220-240	1~/50/220-230-240

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only (2) MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.

Flexi type unit

Flexible unit, ideal for rooms without false ceiling, can fit on either ceiling or wall

- > Can fit on either ceiling or lower wall; its low height enables the unit to fit beneath a window
- > Home leave operation maintains the indoor temperature at your specified comfort level during absence, thus saving energy
- Online controller: control your indoor from any location with an app, via your local network or internet (optional)
- > Seasonal efficiency values up to A in cooling and heating



Efficiency data			F	LXS + RXS	25B + 25L3	35B9 + 35L3	50B + 50L	60B
Cooling capacity	Min./Nom./N	Лах.		kW	1.2/2.5 /3.0	-/3.5 /-	0.9/4.9/5.3	-
Heating capacity	Min./Nom./N	Λax.		kW	1.2/3.4 /4.5	1.4/4.0 /5.0	0.9/6.1/7.5	-
Power input	Cooling		Min./Nom./Max.	kW	0.300/0.668 /0.860	0.300/1.215 /1.260	0.450/1.720/1.950	-
	Heating		Min./Nom./Max.	kW	0.290/0.960 /1.490	0.290/1.120 /1.850	0.310/1.820/3.540	-
Seasonal efficiency	Cooling		Energy efficiency of	lass	Α	В	Α	
(according to			Pdesign	kW	2.50	3.50	4.90	
EN14825)			SEER		5.19	4.87	5.25	
♣			Annual energy consumption	kWh	169	252	326	
•	Heating (Ave	erage	Energy efficiency of	lass		Α		
	climate)		Pdesign	kW	2.50	2.90	4.20	Only available in mul
			SCOP/A			3.80		model application
			Annual energy consumption	kWh	921	1,068	1,546	
Nominal efficiency	EER				3.74	2.88	2.85	
ŕ	СОР				3.54	3.57	3.35	
	Annual ener	gy consum	ption	kWh	334	608	860	
	Energy labeling		Cooling/Heating		A/B	B/A	C/C	
11				FLVC	250	2500	FOR	COD
Indoor unit Dimensions	Unit	11-:	idthxDepth	FLXS mm	25B	35B9	50B 050x200	60B
Weight	Unit	neignixwi	шихоериі	kg	16			17
Air filter	Type			ку	10		/ washable	17
		C I'	Character Andrew	3/	F 2 / C 0 / 7 C			12.0/0.2/0.2
Fan	Air flow rate		Silent operation/Low/High	m³/min	5.2/6.0/7.6	5.6/6.6/8.6	7.5/8.5/11.4	12.0/9.3/8.3
6 l	C I'	Heating	Silent operation/Low/High	m³/min	6.6/7.4/9.2	7.2/8.0/12.8	6.8/7.5/12.1	12.8/8.4/7.5
Sound power level	Cooling	C'l		dBA	51	53		60
Sound pressure level			ion/Low/Nom./High	dBA	28/31/34/37	29/32/35/38	36/39/43/47	48/41/39
C	Heating		ion/Low/Nom./High	dBA	29/31/34/37	30/33/36/46	33/35/41/46	47/37/34
Control systems	Infrared rem			11.07	1 /50/60/220 240/220 220		33B67	1 /50 /220
Power supply	Phase/Frequ	iency/voita	ge	Hz/V	1~/50/60/220-240/220-230	1~/50/220-240	1~/50/60/220-240/220-230	1~/50/230
Outdoor unit				RXS	25L3	35L3	50L	
Dimensions	Unit	HeightxWi	idthxDepth	mm	550x765	5x285	735x825x300	
Weight	Unit			kg	34		47	
Sound power level	Cooling			dBA	59	61	62	
	Heating			dBA	59	61	62	
Sound pressure level	Cooling	Low/High		dBA	-/46	-/48	44/48	
	Heating	Low/High		dBA	-/47	-/48	45/48	
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10~46		
operation range		Ambient	Min.~Max.	°CWB		-15~18		
operation range	Heating					R-410A		Only available in mul
	Heating Type							
	-					2,087.5		model application
	Туре			kg/TCO2Eq	1.0/2.1	2,087.5 1.2/2.5	1.7/3.5	model application
Refrigerant	Type GWP	OD		kg/TC02Eq mm	1.0/2.1	· · · · · · · · · · · · · · · · · · ·	1.7/3.5	model application
Refrigerant	Type GWP Charge	OD OD			1.0/2.1	1.2/2.5 6.35	1.7/3.5	model application
Refrigerant	Type GWP Charge Liquid		Max.	mm	<u>'</u>	1.2/2.5 6.35		model application
Refrigerant	Type GWP Charge Liquid Gas	OD OU - IU		mm mm	9.5	1.2/2.5 6.35	12.7 30	model application
Refrigerant	Type GWP Charge Liquid Gas Piping length Additional re	OD OU - IU		mm mm m	9.5	1.2/2.5 6.35 6 for piping length exceeding	12.7 30	model application
Refrigerant Piping connections Power supply	Type GWP Charge Liquid Gas Piping length Additional re	OD OU - IU efrigerant o IU - OU	harge Max.	mm mm m	9.5 20 0.02 (t	1.2/2.5 6.35 6 for piping length exceeding	12.7 30 10m)	model application

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only. (2) MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed inofrmation on each combination, please refer to the electrical data drawing.

Concealed ceiling unit

Compact concealed ceiling unit, with a height of only 200mm

- Invisible unit as the unit is concealed in the ceiling: only the suction and discharge grilles are visible
- Compact dimensions, can easily be mounted in a ceiling void of only 240mm
- Medium external static pressure up to 40Pa facilitates unit use with flexible ducts of varying lengths
- > Unified indoor unit range for R-32 and R-410A
- NEW > Auto cleaning filter option ensures maximum efficiency, comfort and reliability by regular filter cleaning
- NEW > Multi zoning kit allows multiple individually-controlled climate zones to be served by one indoor unit
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Low energy consumption thanks to DC fan motor



Efficiency data			FD	XM + RXS	25F3 + 25L3	35F3 + 35L3	50F3 + 50L	60F3 + 60L
Cooling capacity	Nom.			kW	2.40	3.40	5.00	6.00
Heating capacity	Nom.			kW	3.20	4.00	5.80	7.00
Power input	Cooling		Nom.	kW	0.64	1.15	1.65	2.06
	Heating		Nom.	kW	0.80	1.15	1.87	2.18
Seasonal efficiency	Cooling		Energy efficiency c	lass	A+	Α	A+	Α
(according to			Pdesign	kW	2.40	3.40	5.00	6.00
EN14825)			SEER		5.63	5.21	5.72	5.51
			Annual energy consumption	kWh	149	228	306	381
	Heating (A	verage	Energy efficiency c	lass	A+		Α	
	climate)		Pdesign	kW	2.60	2.90	4.00	4.60
			SCOP/A		4.24	3.88	3.93	3.80
			Annual energy consumption	kWh	858	1,047	1,425	1,693
Nominal efficiency	EER				3.74	2.96	3.03	2.91
	COP				4.00	3.48	3.10	3.21
	Annual ene	rgy consum	ption	kWh	321	574	825	1,030
	Energy labelin		Cooling/Heating		A/A	B/A	B/D	C/C
		-		FDVM				
Indoor unit Dimensions	Unit	Hoights/M:	dthyDonth	FDXM	25F3	35F3	50F3 200x1,1	60F3
	Unit	HeightxWi	ишхрерт	mm		750x620	· ·	
Weight Air filter	Unit			kg		21 Romovahl	2 e / washable	0
	Туре	- II	1 . /M. P /LP. I	3,	7.2			13.5/14.0/16.0
Fan	Air flow rat		Low/Medium/High	m³/min		8.0 /8.7	13.3/14.6 /15.8	13.5/14.8 /16.0
		Heating	Low/Medium/High	m³/min		8.0 /8.7	13.3/14.6 /15.8	13.5/14.8 /16.0
	External	Nom.		Pa		30	4	0
	static pressure							
Sound power level	Cooling			dBA		53	55	56
Souria power level	Heating			dBA		53	55	56
Sound pressure level	Cooling	Low/High		dBA		7/35		/38
souria pressure ievei				dBA		7/35	+	/38
C	Heating	Low/High		GBA				38
Control systems		note control					4C65	
Power supply	Wired remo	uency/Volta	~~	Hz/V			1E53B / BRC1E53C / BRC1D52 /220-240	
Power supply	Phase/Fred	uency/voita	ge	HZ/V		1~/50/	220-240	
Outdoor unit				RXS	25L3	35L3	50L	60L
Dimensions	Unit	HeightxWi	dthxDepth	mm	550x7	765x285	735x82	25x300
Weight	Unit			kg		34	47	48
Sound power level	Cooling			dBA	59	61	6	2
	Heating			dBA	59	61	6	2
Sound pressure level	Cooling	Low/High		dBA	-/46	-/48	44/48	46/49
	Heating	Low/High		dBA	-/47	-/48	45/48	46/49
		Ambient	Min.~Max.	°CDB		-10)~46	
Operation range	Cooling	,				_14	5~18	
Operation range	Cooling Heating	Ambient	Min.~Max.	°CWB		-1-		
			Min.~Max.	°CWB			110A	
	Heating		Min.~Max.	°CWB		R-4		
	Heating Type		Min.~Max.	°CWB	1.0/2.1	R-4	110A	1.5/3.1
Refrigerant	Heating Type GWP		Min.~Max.		1.0/2.1	R-2 2,0 1.2/2.5	410A 087.5	1.5/3.1
Refrigerant	Heating Type GWP Charge	Ambient	Min.~Max.	kg/TCO2Eq		R-2 2,0 1.2/2.5	110A 187.5 1.7/3.5	
Refrigerant	Heating Type GWP Charge Liquid Gas	Ambient OD OD		kg/TC02Eq mm mm		R-2,0 1.2/2.5	110A 187.5 1.7/3.5	1.7
Refrigerant	Heating Type GWP Charge Liquid Gas Piping	OD OD OU - IU	Max.	kg/TCO2Eq mm mm mm		R-4 2,0 1.2/2.5 6 9.5 20	#10A 987.5 1.7/3.5 .35	2.7
Refrigerant	Heating Type GWP Charge Liquid Gas Piping length	OD OD OU - IU System	Max. Chargeless	kg/TCO2Eq mm mm m		R-4 2,0 1.2/2.5 6 9.5 20	#10A 87.5 1.7/3.5 	2.7
Operation range Refrigerant Piping connections	Type GWP Charge Liquid Gas Piping length Additional	OD OD OU - IU System refrigerant cl	Max. Chargeless harge	kg/TCO2Eq mm mm mm m	,	R-2,0 1.2/2.5 6 9.5 20 10 0.02 (for piping ler	#10A 87.5 1.7/3.5 	2.7
Refrigerant	Type GWP Charge Liquid Gas Piping length Additional Level difference	OD OD OU - IU System	Max. Chargeless harge Max.	kg/TCO2Eq mm mm m		R-4 2,0 1.2/2.5 6 9.5 20	#10A 87.5 1.7/3.5 	2.7

Nominal cooling capacities are based on: indoor temperature: 27° CDB, 19° CWB, outdoor temperature: 35° CDB, equivalent refrigerant piping: 5m, level difference: 0m. | Nominal heating capacities are based on: indoor temperature: 20° CDB, outdoor temperature: 20° CDB, 6° CWB, equivalent refrigerant piping: 5m, level difference: 0m.

Make all applications possible

Multi model applications

- All indoor units can be individually controlled and do not need to be installed in the same room.
- Combine different types of indoor units: wall mounted, floor standing, ceiling suspended, round flow cassette, concealed ceiling.
- Phased installation possible.

MXS

Installation flexibility

- > A very wide range is available, from 2-port to 5-port units, making all applications possible.
- Up to 5 indoor units can be connected to 1 multi outdoor unit.
- > Outdoor multi split units are fitted with the Daikin swing compressor, renowned for its low noise and high energy efficiency.
- The outdoor units are neat and sturdy and can be mounted easily on a roof or terrace or simply placed against an outside wall.

RXYS(C)Q

Installation flexibility

- Up to 9 indoor units can be connected to 1 VRV outdoor unit
- Maximum total piping length of 145m offers much more flexibility in the choice of installation position









Multi model application

- > Outdoor units for multi model application.
- > Outdoor units are fitted with a swing compressor, renowned for its low noise and high energy efficiency
- > Up to 5 indoor units can be connected to 1 multi outdoor unit; all indoor units are individually controllable and do not need to be installed in the same room or at the same time. Each unit works individually and independently from the other regarding set point and fan speed but within the same cooling or heating mode
- > Different types of indoor units can be connected: e.g. wall mounted, ceiling mounted cassette corner, concealed ceiling unit



								W	/all	moı	unt	ed								F	loc	r st	an	ding	g	Fl	exi	typ	e		Co	nce	ale	d ce	ilin	ıg		fle	und ow sett		Ful cas	•			eili per		C I floo		eale tand	
	F	-TXG	LW/S	5	CTD	CS-K		F	TXS-	K		FTXS	s-G	FI	х-к	v	ı	FTX	J3	F	VXG	ĸ	F	vxs-	F	F	LXS	-B(9))		FDXI	VI-F3		FDB	Q-B	/FBA	A	FC	AG-A		F	FA-A			FHA	-A		FN	IA-A	
	20	25	35	50	15	35	20	25	35	42	50	60	71	20	25	35	20	25	35	25	35	50	25	35	50	25	35	50	60	25	35	50	60	25 3	35	50 6	50 3	35 5	6 0	0 2	35	5 50) 60	35	50	60	25	35	50	60
2MXS40H	•	•	•		•	•	•	•	•	П				•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•						T	T					T	Т		Τ	П		Г	
2MXS50H	•	•	•	•	•	•	•	•	•	•	•	T		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•				T	T	T		•	•	•	T	T		T	П		Г	
3MXS40K	•	•	•		•	•	•	•	•	П										•	•	•	•	•	•	•	•			•	•			•	•		\top	•		•	•			•		T	•	•	Г	
3MXS52E	•	•	•	•	•	•	•	•	•	•	•							T	Т	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	T	•	•	•	•	•		•	•	T	•	•	•	
3MXS68G	•	•	•	•	•	•	•	•	•	•	•	\exists						T	Т	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS68F	•	•	•	•	•	•	•	•	•	•	•	•								•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS80E	•	•	•	•	•	•	•	•	•	•	•	•	•					T		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•
5MXS90E	•	•	•	•	•	•	•	•	•	•	•	•	•					T		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Outdoor unit					2MXS40H	2MXS50H	3MXS40K	3MXS52E	3MXS68G	4MXS68F	4MXS80E	5MXS90E
Dimensions	Unit	HeightxWi	dthxDepth	mm	550x76	55x285		735x9	36x300		770x90	00x320
Weight	Unit			kg	38	42	4	.9	5	8	72	73
Sound power level	Cooling			dBA	62	63	5	9	6	1	62	66
	Heating			dBA		-	6	0			=	
Sound pressure level	Cooling	Nom.		dBA	47	48	4	6		48		52
	Heating	Nom.		dBA	48	50	4	.7		49		52
Operation range	Cooling	Ambient	Min.~Max.	°CDB	10-	~46			-10	~46		
	Heating	Ambient	Min.~Max.	°CWB				-15	~18			
Refrigerant	Type							R-4	10A			
	Charge			kg	1.20	1.60	2	.0	2.59	2.6	2.	99
				TCO₂eq	2.5	3.3	4	.2	5	.4	6	.2
	GWP							2,0	87.5			
Piping connections	Liquid	OD		mm				6.	35			
	Gas	OD		mm		9.5				9.52		
	Piping length	OU - IU	Max.	m	2	0			2	5		
	Additional refrigerant charge kg			kg/m	0.02 (for piping len	gth exceeding 20m)		0.02	(for piping leng	gth exceeding :	30m)	
	Level difference IU - OU Max.			m				1	5			
Power supply	Phase / Frequency / Voltage Hz /				1~/50/	220-240			1~/50	0/230		
Current - 50Hz	Maximum fuse amps (MFA)					16				20		





VRV IV S-series compact heat pump

The most compact VRV

- > Compact & lightweight single fan design makes the unit almost
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
- > Wide range of indoor units: either connect VRV or stylish indoor units such as Daikin Emura, Nexura ...
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- > Possibility to limit peak power consumption between 30 and 80%, for example during periods with high power demand
- > Contains all standard VRV features



Connectable stylish indoor units

		15 CLASS	20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Round flow cassette	FCAG-A				•		•	•	•
Fully flat cassette	FFA-A			•	•		•	•	
Slim concealed ceiling unit	FDXM-F3			•	•		•	•	
Concealed ceiling unit with inverter driven fan	FBA-A			•	•		•	•	
Daikin Emura - Wall mounted unit	FTXG-LW/LS		•	•	•		•		
Wall mounted unit	CTXS-K	•			•				
Wall mounted unit	FTXS-K		•	•	•	•	•		
Wall mounted unit	FTXS-G							•	•
Ceiling suspended unit	FHA-A				•		•	•	
Nexura - Floor standing unit	FVXG-K			•	•		•		
Floor standing unit	FVXS-F			•	•		•		
Concealed floorstanding unit	FNA-A			•	•		•	•	
Flexi type unit	FLXS-B(9)			•	•		•	•	

Outdoor unit			RXYSCQ	4TV1	5TV1
Capacity range			HP	4	5
Cooling capacity	Prated,c		kW	12.1	14.0
Heating capacity	Prated,h		kW	8.4	9.7
	Max.	6°CWB	kW	14.2	16.0
ηs,c			%	322.8	303.4
ηs,h			%	182.3	185.1
SEER				8.1	7.7
SCOP				4.6	4.7
Maximum number of	fconnectable	indoor units		64	(1)
Indoor index	Min.			50.0	62.5
connection	Nom.			-	
	Max.			130.0	162.5
Dimensions	Unit	HeightxWidthxDepth	mm	823x9 ⁴	10x460
Weight	Unit		kg	9	4
Sound power level	Cooling	Nom.	dBA	68.0	69.0
Sound pressure level	Cooling	Nom.	dBA	51.0	52.0
Operation range	Cooling	Min.~Max.	°CDB	-5.0~	46.0
	Heating	Min.~Max.	°CWB	-20.0 ⁻	~15.5
Refrigerant	Type/GWP			R-410A	/2,087.5
	Charge		kg/TCO2Eq	3.7/	7.7
Piping connections	Liquid	OD	mm	9,:	52
	Gas	OD	mm	15	5.9
	Total piping length	System Actual	m	30	00
Power supply	Phase/Freq	uency/Voltage	Hz/V	1~/50/2	220-240
Current - 50Hz	Maximum fuse amps (MFA) A			3	2

(1) Actual number of units depends on the indoor unit type (VRV DX indoor, RA DX indoor, etc.) and the connection ratio restriction for the system (being; $50\% \le CR \le 130\%$).





VRV IV S-series heat pump

Space saving solution without compromising on efficiency

- > Space saving trunk design for flexible installation
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
- > Wide range of indoor units: either connect VRV or stylish indoor units such as Daikin Emura, Nexura ...
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature and full inverter compressors
- > Possibility to limit peak power consumption between 30 and 80%, for example during periods with high power demand
- > Contains all standard VRV features



15 CLASS 20 CLASS 25 CLASS 25 CLASS 42 CLASS 50 CLASS 40 CLASS 71 CLASS

Connectable stylish indoor units

				15 CLASS	20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Round flow cassette	!		FCAG-A				•		•	•	•
Fully flat cassette			FFA-A			•	•		•	•	
Slim concealed ceilin	ng unit		FDXM-F3			•	•		•	•	
Concealed ceiling un	nit with inverte	er driven fan	FBA-A			•	•		•	•	
Daikin Emura - Wall	mounted unit		FTXG-LW/LS		•	•	•		•		
Wall mounted unit			CTXS-K	•			•				
Wall mounted unit			FTXS-K		•	•	•	•	•		
Wall mounted unit			FTXS-G							•	•
Ceiling suspended u	ınit		FHA-A				•		•	•	
Nexura - Floor stand	ing unit		FVXG-K			•	•		•		
Floor standing unit			FVXS-F			•	•		•		
Concealed floorstan	ding unit		FNA-A			•	•		•	•	
Flexi type unit			FLXS-B(9)			•	•		•	•	
Outdoor unit			RXYSQ		4T8V		5	Γ8V		6T8V	
Capacity range			HP		4			5		6	
Cooling capacity	Prated,c		kW		12.10		14	1.00		15.50	
Heating capacity	Prated,h		kW		8.00		9	.20		10.20	
	Max.	6°CWB	kW		14.2		1	6.0		18.0	
ηs,c			%		278.9		27	70.1		278.0	
ηs,h			%		171.6		18	32.9		192.8	
SEER					7.0		e	5.8		7.0	
SCOP					4.4		4	1.6		4.9	
Maximum number o	of connectable	indoor units					64	l (1)			
Indoor index	Min.				50.0		6	2.5		70.0	
connection	Nom.							-			
	Max.				130.0		16	52.5		182.0	
Dimensions	Unit	HeightxWidthxDepth	mm				1,345x	900x320			
Weight	Unit		kg				1	04			
Sound power level	Cooling	Nom.	dBA		68.0		6	9.0		70.0	
Sound pressure level	Cooling	Nom.	dBA		50.0				51.0		
Operation range	Cooling	Min.~Max.	°CDB			-5.0~46.0					
	Heating	Min.~Max.	°CWB			-20.0~15.5					
Refrigerant	Type/GWP						R-410A	/2,087.5			
	Charge		kg/TCO2Eq	kg/TCO2Eq 3.6/7.5							
Piping connections	Liquid	OD	mm				9	,52			
	Gas	OD	mm			15.9				19.1	
	Total piping length	System Actual	m				3	00			

(1) Actual number of units depends on the indoor unit type (VRV DX indoor, RA DX indoor, etc.) and the connection ratio restriction for the system (being; $50\% \le CR \le 130\%$).

Branch provider			BPMKS967B2	BPMKS967B3
Connectable indo	or units		1~2	1~3
Max. indoor unit o	onnectable capacity		14.2	20.8
Max. connectable	combination		71+71	60+71+71
Dimensions	Height x Width x Depth	mm	180x29	94x350
Weight		kg	7	8

Power supply

Current - 50Hz

Phase/Frequency/Voltage

Maximum fuse amps (MFA)

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 can be connected to the same heat pump.

Siesta Bluevolution range [



Туре	Model	Product name		20	25	35	50	60	page
A **	Wall mounted unit Siesta, descreet, modern unit for optimal efficiency and comfort thanks to 2-area intelligent eye and Flash Streamer	ATXM-M	150	(multi only)	A ***	A ***>	A ** >		58
Siesta Wall mounted	Wall mounted unit Siesta, providing high efficiency and comfort while reducing the environmental impact	ATXP-L		A"	A "	A "			59
	wall mounted unit Wall mounted unit, offering good value for money and ensuring a steady supply of clean air	ATXC-A			A **	A "	A **	A ** >	60

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

Siesta standard range **R-410A**

Туре	Model	Product name		20	25	35	50	60	page
	Wall mounted unit Siesta, discreet, modern unit for optimal efficiency and comfort thanks to 2-area intelligent eye	ATXS-K		(multi only)	A "	A "	A "		62
	Wall mounted unit Siesta, providing high efficiency and	ATX-KV		(2-port multi only)	(2-port multi only)	(2-port multi only)			63
Siesta Wall mounted	comfort	ATX-J3		(2-port multi only)	(2-port multi only)	(2-port multi only)			64
	Wall mounted unit Siesta, for low energy consumption and pleasant comfort	ATXB-C			(pair only)	(pair only)	(pair only)	(pair only)	65
	Wall mounted unit Siesta, offering good value for money and ensuring a steady supply of clean air	ATXN-NB9	at the		(pair only)	(pair only)	(pair only)	(pair only)	66

Efficiency data

BLUEVOLUTION

25M + 25M9



50M + 50M9

Wall mounted unit

Attractive, wall mounted Siesta unit with perfect indoor air quality

- > Practically inaudible: the unit runs so quietly, you will almost forget it is there.
- Cleaner air thanks to Daikin's Flash Streamer technology: you can breathe deep with no worries about impure air
- > 2 area intelligent eye: 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.
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Sleek, unobtrusive air conditioning unit that matches European sensibilities regarding interior design
- Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency

ATXM + ARXM

- > Seasonal efficiency values up to A+++ in cooling and heating
- > 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

20M



35M + 35M9

Minimary				*****					
Proper in the part Properties Pro	Cooling capacity	Min./Nom	/Max.		kW		1.3/2.5/3.2	1.4/3.4/4.0	1.70/5.00/5.30
Mary	Heating capacity	Min./Nom	/Max.		kW		1.30/2.80/4.70	1.40/4.00/5.20	1.70/5.80/6.50
Semont of this part	Power input	Cooling		Min./Nom./Max.	kW		0.28/0.57/0.80	0.32/0.83/1.08	-/1.46/-
Mary		Heating		Min./Nom./Max.	kW		0.24/0.56/1.22	0.32/0.99/1.67	-/1.53/-
Nominal efficiency File	Seasonal efficiency	Cooling		Energy efficiency of	lass		A	+++	A++
Heating (Average Climate)	(according to			Pdesign	kW		2.50	3.40	5.00
Mating Alexange Consumption Element	EN14825)			SEER			8	3.50	7.31
Heating Average Energy efficiency Plesign Multi connection only ER 2.40 2.50 4.60				Annual energy	kWh		103	140	239
Heating Normale Heating Normale Heating Normale Heating Seletopeation Normale Normale Normale Normale Normale	~			consumption		multi connection only			
SCOP/A	•	Heating (A	verage	Energy efficiency of	lass	multi connection only	A	+++	A++
Nominal efficiency COP		climate)			kW		2.40	2.50	4.60
Nominal efficiency File F				SCOP/A			5	.10	4.60
Nominal efficiency					kWh		659	686	1,400
Color				consumption					
Mode of the first publish publish Cooling / Heating Cooling / Heating Cooling / Heating Cooling / Heating Cooling Heating Cooling Heights WildthxDepth Minum Mi	Nominal efficiency						4.39		
Description		COP					5.00	4.04	
Mathematics					kWh		285		-
Dimensions		Energy labeling D	Virective	Cooling/Heating				A/A	
Dimensions	Indoor unit				ATXM	20M	25M	35M	50M
Meight Unit Meight Me		Unit	HeightyWi	idthyDenth		20111			
Air filter			ricigitix	шильерит					
Fan					- Kg				11.5
Sound prover leve Cooling Heating Silent operation/Low/Noom./High dBA			te Cooling	Silent operation/Low/High	m³/min		4.4/6.2/11.1		103/116/165
Sound power level Cooling Heating Cooling Silent operation/Low/Nom/High dBA Heating Silent operation/Low/Nom/High dBA Heating Silent operation/Low/Nom/High dBA Heating Silent operation/Low/Nom/High dBA Different econtrol Wired remote control Hz/V Different econtrol Dif	ı an	All llow la							
Heating Cooling Silent operation/Low/Nom/High dBA Heating Silent operation/Low/Nom/High dBA Silent operation/Low/Nom/High d	Sound nower lovel	Cooling	ricating	Silent operation/Low/riight				+	
Couling Silent operation/Low/Nom/High dBA Heating Silent operation/Low/Nom/High dBA 20/27/34/39 20/28/35/39 31/34/39/43 20/28/35/39 2	Journa power level					multi connection only			
Heating Silent operation/Low/Nom/High dBA	Cound proceure level		Cilont operat	ion/Low/Nom /High					
Control systems Infrared remote control	Journa pressure level			•					
Power supply Phase/Frequency/Voltage	C				UDA		20/27/34/39		31/34/39/43
Power supply Phase/Frequency/Voltage	Control systems						PDC044P2		PDC044P2 / PDC07
Outdoor unit ARXM 25M9 35M9 50M9 Dimensions Unit HeightxWidthxDepth mm 550x765x285 735x825x300 Weight Unit kg 32 47 Sound power level Cooling Nom. dBA 59 61 62 Sound pressure level Cooling Nom. dBA 46 49 48 Operation range Cooling Ambient Min.~Max. °CDB 47 49 67 Refrigerant Type 10~18 10~18 8-32 67 10~46 <td>Dower cumply</td> <td></td> <td></td> <td>~~</td> <td>LI=Λ/</td> <td></td> <td>BNC944B2</td> <td></td> <td>DNC344D2 / DNCO/</td>	Dower cumply			~~	LI=Λ/		BNC944B2		DNC344D2 / DNCO/
Dimensions Unit HeightxWidthxDepth mm Weight Unit kg Sound power level (Souling pressure level Heating Pressure level (Polling Refrigerant or ange) Cooling Nom.	rower supply	Pilase/Fie	quericy/ voita	ge	ΠZ/ V			1~/30/220-240	
Weight Unit	Outdoor unit				ARXM		25M9	35M9	50M9
Cooling	Dimensions	Unit	HeightxWi	idthxDepth	mm		550x7	765x285	735x825x300
Heating Nom. dBA MBA Heating Nom. dBA Heating Nom. dBA Heating Nom. dBA MBA M	Weight	Unit			kg			32	47
Cooling Nom. dBA Heating Nom. dBA Heating Nom. dBA Heating Nom. dBA dBA Heating Ambient Min.~Max. °CDB Heating Ambient Min.~Max. °CWB Heating Min.~Max. Min.~M	Sound power level	Cooling			dBA		59	61	62
Heating Nom. Min.~Max. °CDB Heating Ambient Min.~Max. °CDB		Heating			dBA		59	61	62
Operation range Cooling Ambient Min.~Max. PCDB Heating Ambient Min.~Max. PCWB Heating Ambient Min.~Max. PCWB Heating Ambient Min.~Max. PCWB Min.~	Sound pressure level	Cooling	Nom.		dBA		46	49	48
Heating		Heating	Nom.				47		49
Type	Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10	~46	-10 ~46
GWP Foliage		Heating	Ambient	Min.~Max.	°CWB			10~18	
Charge	Refrigerant	Туре						R-32	
Piping connections		GWP				multi connection only		675.0	
Gas OD mm 9.50 12.7 Piping OU - IU Max. m 20.0 30 length System Chargeless m 10.0 - Additional refrigerant charge kg/m Level difference IU - OU Max. m 20.0 Power supply Phase/Frequency/Voltage Hz/V 1∼/50/220-240		Charge			kg/TCO2Eq		0.76	5/0.52	1.40/0.95
Piping OU - IU Max. m 20.0 30 length System Chargeless m 10.0 - Additional refrigerant charge kg/m (level difference IU - OU Max. m 20.0 Power supply Phase/Frequency/Voltage Hz/V 1∼/50/220-240 30 10.0 - 0.02 (for piping length exceeding 10m) 20.0 20.0 20.0 10.0 -	Piping connections	Liquid	OD		mm		6	,35	6,4
length System Chargeless m 10.0 - Additional refrigerant charge kg/m 0.02 (for piping length exceeding 10m) Level difference IU - OU Max. m 20.0 Power supply Phase/Frequency/Voltage Hz/V 1~/50/220-240		Gas	OD		mm		9	1.50	12.7
Additional refrigerant charge kg/m 0.02 (for piping length exceeding 10m) Level difference IU - OU Max. m Power supply Phase/Frequency/Voltage Hz/V 1~/50/220-240		Piping	OU - IU	Max.	m		2	0.0	30
Level difference IU - OU Max. m 20.0 Power supply Phase/Frequency/Voltage Hz/V 1~/50/220-240		length	System	Chargeless	m		1	0.0	-
Power supply Phase/Frequency/Voltage Hz/V 1~/50/220-240		Additional	refrigerant c	harge	kg/m		0.02	2 (for piping length exceeding	10m)
Power supply Phase/Frequency/Voltage Hz/V 1~/50/220-240				m			20.0		
Current - 50Hz Maximum fuse amps (MFA) A	Power supply	Phase/Free	quency/Volta	ge				1~/50/220-240	
	Current - 50Hz	Maximum	fuse amps (N	MFA)	Α			-	





Discreet Siesta wall mounted unit providing high efficiency and comfort

- > Whisper quiet in operation down to 20 dBA
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > The unit's compact dimensions makes it ideal for renovation projects, especially for above door installation
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- > Seasonal efficiency values up to A++ in cooling and heating
- > Space saving contemporary wall mounted design



Efficiency data			ATX	(P + ARXP	20L + 20L	25L + 25L	35L + 35L	
Cooling capacity	Min./Nom./N	lax.		kW	1.3/2.00/2.6	1.3/2.50/3.0	1.3/3.50/4.0	
Heating capacity	Min./Nom./N	lax.		kW	1.30/2.50/3.50	1.30/3.00/4.00	1.30/4.00/4.80	
Power input	Cooling		Min./Nom./Max.	kW	0.31/0.50/0.72	0.31/0.66/0.72	0.29/1.01/1.30	
•	Heating		Min./Nom./Max.	kW	0.25/0.52/0.95	0.25/0.69/0.95	0.29/1.00/1.29	
Space cooling	Energy efficie	ency class				A++	J	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Capacity	,	Pdesign	kW	2.00	2.50	3.50	
	SEER				6.77	6.85	6,56	
	Annual energ	av consumi	otion	kWh/a	104	128	187	
Space heating	Energy efficie					A++		
(Average climate)	Capacity	zirey ciass	Pdesign	kW	2.20	2.40	2.80	
	SCOP/A		racsign	KVV	4.64	4.60	4.62	
	Annual energ	av consumi	ntion	kWh/a	663	730	847	
Nominal efficiency	EER	y consum	Stion	KWII/ U	3.98	3.79	3.45	
Norminal emclericy	COP				4.77	4.36	4.02	
	Energy labeling	Directive	Cooling/Heating		4.77	A/A	4.02	
	Lifergy labelling	Directive	Cooling/Heating			NA		
ndoor unit				ATXP	20L	25L	35L	
Dimensions	Unit	HeightxWi	dthxDepth	mm		286x770x225		
Weight	Unit			kg		9.00		
Air filter	Type					Removable / washable		
Fan	Air flow rate	Cooling	Silent operation/Low/Medium/High	m³/min	4.4/5.9/7.9 /9.8	4.4/6.1/8.1 /10.1	4.5/6.3/8.3 /11.5	
		Heating	Silent operation/Low/Medium/High	m³/min	5.3/6.5/8.4 /10.3	5.3/6.7/8.6 /10.3	5.3/7.0/9.0 /11.5	
Sound power level	Cooling			dBA	5	55	58	
	Heating			dBA	5	55	58	
ound pressure level	Cooling	Silent oper	ation/Low/High	dBA	20/25/39	20/26/40	20/27/43	
	Heating	Silent oper	ation/Low/High	dBA	21/28/39	21/28/40	21/29/40	
Control systems	Infrared remo	ote control	•			ARC480A11	'	
•	Wired remote	e control				BRC944B2 / BRC073A1		
Power supply	Phase/Freque	ency/Volta	ge	Hz/V		1~/50/220-240		
N	-	•		ADVD	201	ne.	ne.	
Outdoor unit			111 5 11	ARXP	20L	25L	35L	
Dimensions		HeightxWi	dthxDepth	mm		550x658x275		
Veight	Unit			kg		28		
Sound power level	Cooling			dBA		50	62	
	Heating			dBA		51	62	
Sound pressure level		High		dBA		16	48	
		High		dBA	4	17	48	
Operation range		Ambient	Min.~Max.	°CDB		-10~46		
		Ambient	Min.~Max.	°CWB		-15~18		
Refrigerant	Туре					R-32		
	GWP					675.0		
	Charge			kg/TCO2Eq		0.70/0.48		
Piping connections		OD		mm		6,35		
		OD		mm		9.5		
	_ , , , ,	OU - IU	Max.	m		15		
	Additional re			kg/m	m 0.02 (for piping length exceeding 10m)			
	Level difference	IU - OU	Max.	m		12		
Power supply	Phase/Freque	ency/Volta	ge	Hz/V	Iz/V 1~/50/220-240			
					A -			

Wall mounted unit

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

- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Quiet in operation down to 21 dBA
- > Seasonal efficiency values up to A++ in cooling
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



Efficiency data		AT)	(C + ARXC	25A + 25A	35A + 35A	50A + 50A	60A + 60A	
Cooling capacity	Nom.		kW	2.56	3.37	5.48	6.23	
Heating capacity	Nom.		kW	2.84	3.58	5.62	6.40	
Power input	Heating	Nom.	kW	780	1,000	1,520	1,630	
Seasonal efficiency	Cooling	Energy efficiency of	lass		Į.	\++		
(according to		Pdesign	kW	2.56	3.37	5.48	6.24	
EN14825)		SEER		6.14	6.11	6.79	6.21	
•		Annual energy consumption	kWh	146	193	283	352	
•	Heating (Average	Energy efficiency o	lass			A+		
	climate)	Pdesign	kW	2.41	2.19	3.57	4.16	
		SCOP/A		4	.00	4.30	4.21	
		Annual energy consumption	kWh	773	768	1,163	1,385	
Nominal efficiency	EER			3.08	2.63	3.54	3.44	
	COP			3.64	3.58	3.70	3.93	
Indoor unit			ATXC	25A	35A	50A	60A	
Dimensions	Unit Heigh	txWidthxDepth	mm		359x209	310x1,1		
Weight	Unit		kg		9.0		1.0	
Air filter	Type		9			e / washable	···	
Fan	Air flow rate Cooli	Silent operation/ Low/Medium/ High/Super high	m³/min	4.7/6.1/7.7/9.8/10.7	4.7/6.6/8.0/10.1/11.1	10.6/11.8/13.3/15.0/16.4	12.4/14.4/16.6/18.5/19.9	
	Heati	ng Silent operation/ Low/Medium/ High/Super high	m³/min	4.7/6.1/7.7/9.8/10.7	4.7/6.6/8.0/10.1/11.1	10.6/11.8/13.3/15.3/16.4	12.4/14.4/16.6/18.9/19.9	
Sound power level	Cooling		dBA	53	54	55	61	
Sound pressure level	Cooling Silent o	peration/Low/High/Super high	dBA	21/29/40/41	22/30/41/42	32/35/40/44	33/37/43/46	
Power supply	Phase/Frequency/	/oltage	Hz/V		1~/50	/220-240		
Outdoor unit			ARXC	25A	35A	50A	60A	
Dimensions	Unit Heigh	txWidthxDepth	mm		558x289	628x855x328	753x855x328	
Weight	Unit		kg	24	26	41	44	
Sound power level	Cooling		dBA	58	60	64	65	
Sound pressure level	Cooling High		dBA	45	46		1	
Operation range	Cooling Ambi	ent Min.~Max.	°CDB	· · · · · · · · · · · · · · · · · · ·)~46	-10		
	Heating Ambi		°CWB			5~18		
Refrigerant	Type		4			1-32		
nemgerane	GWP					575		
	Charge		kg/TCO2Eq	0.60/0.41	0.80/0.54	1.10/0.74	1.20/0.81	
Piping connections	Liquid OD		mm	0.007 01 1 1		6,4	1120/0101	
r iping connections	Gas OD		mm		9.5	12	7	
	Piping OU - I	U Max.	m		20		0	
	length Syste		m			7.5	-	
	,		kg/m			ngth exceeding 7.5m)		
	Level difference IU - O					15		
Power supply	Phase/Frequency/		Hz/V					
Current - 50Hz	Maximum fuse am	_ •	A A					
Currettt - 30HZ	ividXIIIIuIII Iuse am	PS (IVII M)	A			-		

(1) EER/COP according to Eurovent 2012, for use outside EU only.





Multi model application

- Seasonal efficiency values up to A+++ in cooling and A++ in heating thanks to its up-to-date technology and built-in intelligence
- > Up to 3 indoor units can be connected to 1 siesta multi outdoor unit; all indoor units are individually controllable and do not need to be installed in the same room or at the same time. They operate simultaneously within the same heating or cooling mode.
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency
- > Different types of wall mounted indoor units can be connected
- > Outdoor units are fitted with a swing compressor, renowned for its low noise and high energy efficiency



CONNECTABLE INDOOR UNITS	Wall mounted										
		ATX	M-M	ATXP-L							
	20	25	35	50	20	25	35				
2AMXM40M	•	•	•		•	•	•				
2AMXM50M	•	•	•	•	•	•	•				
3AMXM52M	•	•	•	•							

Outdoor unit			2.	AMXM/2AMXM	2AMXM40M	2AMXM50M	3AMXM52M
Dimensions	Unit	HeightxWi	dthxDepth	mm	550x76	55x285	734x868x320
Weight	Unit			kg	36	41	57
Sound power level	Cooling			dBA	6	0	59
	Heating			dBA	6	2	59
Sound pressure level	Cooling	Nom./High		dBA	-/46	-/48	46/-
	Heating	Nom./High		dBA	-/48	-/50	47/-
Operation range	Cooling	Ambient	Min.~Max.	°CDB		y _	-10~46
	Heating	Ambient	Min.~Max.	°CWB		y-	-15~18
Refrigerant	Type					R-32	
	GWP				-	-	675
	Charge			kg/TCO2Eq	0.88/-	1.15/-	1.80/1.2
Piping connections	Liquid	OD		mm	6,	4	6.35
	Gas	OD		mm		9.5	
	Piping	OU - IU	Max.	m	2	0	25
	length	System	Chargeless	m	-	-	30
	Additional	refrigerant ch	narge	kg/m	0.02 (for piping leng	gth exceeding 20m)	0.02 (for piping length exceeding 30m)
	Level difference	IU - OU	Max.	m		15.0	
Power supply	Phase/Freq	uency/Voltag	ge	Hz/V	1~/50/220	0-230-240	1~/50/220-240
Current - 50Hz	Maximum f	fuse amps (M	FA)	A	-	-	30



Discreet, modern Siesta unit for optimal efficiency and comfort thanks to 2 area intelligent eye

- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > Ideal for installation in bedrooms (smaller capacity range) and larger or irregularly shaped living areas (larger capacity range)
- 2-area intelligent eye: 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. (larger capacity area)
- 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 (35-50 class)
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > High quality matt crystal white finish
- > Seasonal efficiency values up to A++ in cooling and heating



Efficiency data		ATXS	+ ARXS		25K + 25L3	35K + 35L3	50K + 50L
Cooling capacity	Min./Nom./Max.		kW		-/2.5 /-	1.4/3.5/4.0	1.7/5.00/5.3
Heating capacity	Min./Nom./Max.		kW		1.3/2.8/4.7	1.4/4.00/5.2	1.7/5.80/6.5
Power input	Cooling	Min./Nom./Max.	kW		0.320/0.602/1.000	0.350/0.840 /1.190	0.350/1.587/1.810
	Heating	Min./Nom./Max.	kW		0.310/0.620/1.410	0.340/0.840 /1.460	0.300/1.450/2.000
Seasonal efficiency	Cooling	Energy efficiency cla	SS			A++	
(according to		Pdesign	kW		2.50	3.50	5.00
EN14825)		SEER		-	7.51	7.10	6.46
		Annual energy	kWh		117	173	271
		consumption		Only available in multi			
•	Heating (Average	Energy efficiency class		model application	A	++	A+
	climate)	Pdesign	kW		2.50	3.60	4.60
		SCOP/A			4.68	4.61	4.00
		Annual energy	kWh		747	1,094	1,608
		consumption					
Nominal efficiency	EER				4.15	3.70	3.15
	COP				4.52	4.76	4.00
	Annual energy consum	ption	kWh		301	473	794
	Energy labeling Directive	Cooling/Heating				A/A	

Indoor unit			ATXS	20K	25K	35K	50K	
Dimensions	Unit	HeightxWidthxDepth	mm	289x7	80x215	298x900x215		
Weight	Unit		kg	8		11		
Air filter	Туре				Removabl	e / washable		
Fan - Air flow rate	Cooling High/Low/Silent operation m ³ /r		m³/min	9.1/5	.0/3.9	11.2/5.8/4.1	11.9/7.4/4.5	
_	Heating	High/Low/Silent operation	m³/min	10.0/6.0/4.3		12.1/6.5/4.2	13.3/8.4/5.5	
Sound power level	Cooling		dBA	56	58	59	60	
	Heating		dBA	56	58	59	60	
Sound pressure level	Cooling	High/Low/Silent operation	dBA	40/24/19	41/25/19	45/29/19	46/34/23	
	Heating	High/Low/Silent operation	dBA	40/27/19	41/27/19	45/29/19	47/34/24	
Control systems	Infrared remo	te control		ARC	166A6	ARC	166A9	
Power supply	Phase / Frequency / Voltage Hz / V			1~/50	/ 220-240			

Outdoor unit				ARXS		25L3	35L3	50L
Dimensions	Unit	HeightxWi	dthxDepth	mm		550x70	55x285	735x825x300
Weight	Unit			kg		3	4	47
Sound power level	Cooling			dBA		59	61	62
	Heating			dBA		59	61	62
Sound pressure level	Cooling	Low/High		dBA		-/46	44/48	-/48
	Heating	Low/High		dBA		44/47	45/48	-/48
Operation range	Cooling	Ambient	Min.~Max.	°CDB			10~46	
	Heating	Ambient	Min.~Max.	°CWB			-15~18	
Refrigerant	Type	•						
	GWP				Only available in multi		2,087.5	
	Charge			kg/TCO2Eq	model application	1.0/2.1	1.2/2.5	1.7/3.5
Piping connections	Liquid	OD		mm		6.	35	-
	Gas	OD		mm		9	.5	-
	Piping	OU - IU	Max.	m		2	0	30
	length	System	Chargeless	m			10	
	Additional	refrigerant c	harge	kg/m		0.02 (for piping length exceedir		g 10m)
	Level difference	IU - OU	Max.	m		1	5	20
Power supply	Phase/Free	Phase/Frequency/Voltage Hz/V			1~/50/220-240			
Current - 50Hz	Maximum	fuse amps (N	IFA)	А		1	0	-

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only.

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information on each combination, please refer to the electrical data drawing.



Discreet Siesta wall mounted unit providing high efficiency and comfort

- > Whisper quiet in operation down to 20 dBA
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > Discreet, stylish front panel blends easily with the wall, and matches all interior décors
- > Seasonal efficiency values up to A++ in cooling and heating



Efficiency data			A	TX + ARX	20KV + 20K	25KV + 25K	35KV + 20K
Cooling capacity	Min./Nom.//	Max.		kW	1.3/2.0 /2.6	1.3/2.5 /3.0	1.3/3.5 /4.0
Heating capacity	Min./Nom./I	Max.		kW	1.3/2.5 /3.5	1.3/3.0 /4.0	1.3/4.0 /4.8
Power input	Cooling		Min./Nom./Max.	kW	0.310/0.504/0.720	0.310/0.661/0.720	0.290/1.020/1.300
	Heating		Min./Nom./Max.	kW	0.250/0.524 /0.950	0.250/0.688 /0.950	0.290/0.995 /1.290
Seasonal efficiency	Cooling		Energy efficiency cl	ass		A++	,
(according to	3		Pdesign	kW	2.00	2.50	3.50
EN14825)			SEER		6.62	6.46	6.42
			Annual energy consumption	kWh	106	185	191
Output	Heating (Av	erane	Energy efficiency cl			A++	
•	climate)	cruge	Pdesign	kW	2.20	2.40	2.80
			SCOP/A	RVV	4.64	4.60	4.62
			Annual energy consumption	kWh	664	730	849
Nominal efficiency	EER		Annual energy consumption	KVVII	3.97	3.78	3.43
Nominaremolericy							
	COP		antion	JAA7L	4.77	4.36	4.02
	Annual ener		•	kWh	252	331	511
	Energy labeling	Directive	Cooling/Heating			A/A	
Indoor unit				ATX	20KV	25KV	35KV
Dimensions	Unit	HeightxW	/idthxDepth	mm		286x770x225	
Weight	Unit			kg		8.5	9.0
Air filter	Туре					Removable / washable	
Fan	Air flow rate	Cooling	Silent operation/Low/ Medium/High	m³/min	4.8/5.8/7.8/9.9	4.8/6.1/8.0/10.4	4.9/6.3/8.2/11.8
		Heating	Silent operation/Low/ Medium/High	m³/min	5.2/6.4/8.5/10.9	5.2/6.7/8.5/11.1	5.2/6.9/8.5/12.8
Sound power level	Cooling		•	dBA		55	58
•	Heating			dBA		55	58
Sound pressure level	Cooling	Silent one	eration/Low/High	dBA	20/25/39	20/26/40	20/27/43
	Heating		eration/Low/High	dBA	23/28/39	23/28/40	26/29/43
Control systems	Infrared rem			ub/ t	25, 25, 53	ARC480A11	20/25/15
control systems	Wired remo		,,			BRC944B2 / BRC073A1	
Power supply	Phase/Frequ		age	Hz/V		1~/50/220-240	
Outdoor unit	<u> </u>		<u> </u>	ARX	20K	25K	20K
Dimensions	Unit	Hoighty/A	/idthyDonth		201	550x658x275	ZUR
		пеідпіхМ	/idthxDepth	mm			
Weight	Unit			kg		26	
Sound power level	Cooling			dBA		60	
Carrad anasarra I - I	Heating	11:		dBA		61	
Sound pressure level	Cooling	High		dBA		46	
				dBA		47	
	Heating	High		0000			
Operation range	Heating Cooling	Ambient	Min.~Max.	°CDB		-10 ~46	
	Heating Cooling Heating		Min.~Max. Min.~Max.	°CDB		-15~18	
	Heating Cooling Heating Type	Ambient				-15~18 R-410A	
	Heating Cooling Heating Type GWP	Ambient		°CWB		-15~18 R-410A 2,087.5	
Refrigerant	Heating Cooling Heating Type GWP Charge	Ambient Ambient		°CWB		-15~18 R-410A 2,087.5 0,74/1.5	
Refrigerant	Heating Cooling Heating Type GWP	Ambient		°CWB		-15~18 R-410A 2,087.5	
Refrigerant	Heating Cooling Heating Type GWP Charge	Ambient Ambient		°CWB		-15~18 R-410A 2,087.5 0,74/1.5	
Refrigerant	Heating Cooling Heating Type GWP Charge Liquid Gas Piping	Ambient Ambient OD		°CWB		-15~18 R-410A 2,087.5 0.74/1.5 6.35	
Refrigerant	Heating Cooling Heating Type GWP Charge Liquid Gas	Ambient Ambient OD OD	Min.~Max.	°CWB kg/TC02Eq mm mm		-15~18 R-410A 2,087.5 0.74/1.5 6.35 9.5	
Operation range Refrigerant Piping connections	Heating Cooling Heating Type GWP Charge Liquid Gas Piping	Ambient Ambient OD OD OU - IU System	Min.~Max. Max. Chargeless	°CWB kg/TC02Eq mm mm		-15~18 R-410A 2,087.5 0.74/1.5 6.35 9.5	
Refrigerant	Heating Cooling Heating Type GWP Charge Liquid Gas Piping length	Ambient Ambient OD OD OU - IU System	Min.~Max. Max. Chargeless	kg/TC02Eq mm mm m		-15~18 R-410A 2,087.5 0.74/1.5 6.35 9.5 15	
Refrigerant	Heating Cooling Heating Type GWP Charge Liquid Gas Piping length Additional r	Ambient Ambient OD OD OU - IU System efrigerant	Min.~Max. Max. Chargeless charge Max.	kg/TC02Eq mm mm m m kg/m		-15~18 R-410A 2,087.5 0.74/1.5 6.35 9.5 15 10 0.02 (for piping length exceeding 10m)	

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only.

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed inofrmation on each combination, please refer to the electrical data drawing.



Siesta wall mounted unit providing high efficiency and comfort

- > Whisper quiet in operation down to 23 dBA
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > The unit's compact dimensions makes it ideal for renovation projects, especially for above door installation
- > Seasonal efficiency values up to A++ in cooling and A+ in heating



Efficiency data			ı	ATX + ARX	20J3 + 20K	25J3 + 25K	35J3 + 35K		
Cooling capacity	Min./Nom./N	Лах.		kW	1.3/2.0 /2.6	1.3/2.5 /3.0	1.3/3.3 /3.8		
Heating capacity	Min./Nom./N	Лах.		kW	1.3/2.5 /3.5	1.3/2.8 /4.0	1.3/3.5 /4.8		
Power input	Cooling		Min./Nom./Max.	kW	0.310/0.490 /0.720	0.310/0.700 /1.050	0.290/1.030 /1.300		
	Heating		Min./Nom./Max.	kW	0.250/0.590 /0.950	0.250/0.690 /1.110	0.290/0.930 /1.290		
Seasonal efficiency	Cooling		Energy efficiency o	lass		A++			
(according to			Pdesign	kW	2.00	2.50	3.30		
EN14825)			SEER		6.11	6.	15		
			Annual energy consumption	kWh	115	142	188		
•	Heating (Ave	erage	Energy efficiency o	lass		A+			
•	climate)	•	Pdesign	kW	2.20	2.40	2.80		
			SCOP/A		4.34	4.16	4.14		
			Annual energy consumption	kWh	711	809	947		
Nominal efficiency	EER		3,		4.09	3.55	3.21		
	COP				4.24	4.06	3.76		
	Annual ener	av consum	ption	kWh	244	352	514		
	Energy labeling Dire	•	Cooling/Heating			A/A			
	5) 9 0 11 0								
Indoor unit	11.2	11.7.1.4.140	the Doort	ATX	20J3	25J3	35J3		
Dimensions	Unit	HeightxWi	idthxDepth	mm		283x770x198			
Weight	Unit			kg		7			
Air filter	Type			2, .		Removable / washable			
Fan	Air flow rate		Silent operation/Low/High	m³/min	4.7/5.9/9.1	4.8/6.0/9.2	4.9/6.1/9.3		
		Heating	Low/High/Super high	m³/min	5.5/7.8/9.4	5.5/8.0/9.7	5.7/8.4/10.1		
Sound power level	Cooling		dBA			55	58		
	Heating			dBA		55	58		
Sound pressure level			ion/Low/Nom./High	dBA	22/25/33/39	22/26/33/40	23/27/34/41		
	Heating		ion/Low/Nom./High	dBA	25/28/34/39	25/28/34/40	26/29/35/41		
Control systems	Infrared rem				ARC433A89				
Power supply	Phase/Frequ	iency/Volta	ige	Hz/V	1~/50/220-240				
Outdoor unit				ARX	20K	25K	35K		
Dimensions	Unit	HeightxWi	idthxDepth	mm		550x658x275			
Weight	Unit			kg	26				
Sound power level	Cooling			dBA		60			
	Heating			dBA	61				
Sound pressure level	Cooling	High		dBA		46			
	Heating	High		dBA		47			
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10 ~46			
	Heating	Ambient	Min.~Max.	°CWB		-15~18			
Refrigerant	Туре					R-410A			
	GWP					2,087.5			
	Charge			kg/TCO2Eq		0.74/1.5			
Piping connections	Liquid	OD		mm	6.35				
	Gas	OD		mm		9.5			
	Piping	OU - IU	Max.	m		15			
	length	System	Chargeless	m		10			
	-	-		kg/m		0.02 (for piping length exceeding 10m)			
	Additional re					(p.pg .cg ccccaing roin)			
	Additional re			m		12			
Power supply	Level difference	IU - OU	Max.	m Hz/V		12 1~/50/220-240			
Power supply Current - 50Hz		IU - OU iency/Volta	Max. ige	m Hz/V A		12 1~/50/220-240 16			

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed inofrmation on each combination, please refer to the electrical data drawing.



Siesta wall mounted unit for low energy consumption and pleasant comfort

- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Quiet in operation down to 21 dBA
- > Seasonal efficiency values up to A+ in cooling and heating



ATXB + ARX	3 25C + 25C	35C + 35C	50C + 50C	60C + 60C		
kV	1.3/2.5 /3.0	1.3/3.3 /3.8	1.630/5.480 /6.200	1.750/6.230 /6.500		
kV	1.3/2.8 /4.0	1.3/3.5 /4.8	1.170/5.620 /6.600	1.200/6.400 /7.100		
om./Max. kV	0.310/0.770 /1.050	0.290/1.030 /1.300	0.280/1.700 /1.910	0.280/1.931 /2.000		
om./Max. kV	0.250/0.700 /1.110	0.290/0.940 /1.290	0.240/1.500 /1.880	0.240/1.680 /2.000		
efficiency class			A+			
n kV	2.50	3.30	5.48	6.23		
	5.93	6.02	5.93	6.09		
gy consumption kWI	n 148	192	324	359		
efficiency class			A+			
n kV	2.40	2.80	3.64	3.80		
	4.01	4.04	4.27	4.06		
gy consumption kW l	n 838	971	1,195	1,311		
	3.25	3.21	3.22	3.23		
	4.01	3.71	3.75	3.81		
kW	n 385	514	851	964		
J/Heating			A/A			
ATX	3 25C	35C	50C	60C		
h mn		770x216		65x224		
k		8	·	4		
		le / washable		Saranet		
eration/Low/ m³/min		4.9/6.1/9.3/-	10.62/11.82/15.00/16.38	12.36/14.34/18.5/19.9		
er high	1.0/0.0/5.2/	1.5/ 0.1/ 5.5/	10.02/11.02/15.00/10.50	12.50/11.51/10.5/15.5		
eration/Low/ m³/min er high	5.5/6.3/9.7/-	5.7/6.7/10.1/-	10.62/11.82/15.00/16.38	12.36/14.3/18.54/19.9		
dB	A 55	58	55	61		
Super high dB/	21/26/33/40/-	23/27/34/41/-	32/35/38/40/44	33/37/41/43/46		
Super high dB/	25/28/34/40/-	26/29/35/41/-	32/35/38/40/44	33/37/41/43/46		
Hz/	/	1~/50	/220-240			
ARXI	3 25C	35C	50C	60C		
h mn		658x275	753x85			
kı		28	733.83.			
dB/		62	64	65		
lax. °CD			0~46	03		
lax. °CW			5~18			
iax. CVV)		410A			
			087.5			
kg/TCO2E	q 0.74/1.5	1.0/2.1	1.45	/2.0		
ng/1cozi	'		5.35	73.0		
mn		9.5	12.70	15.90		
		15		0		
		·				
les	ss m Hz/\	m Hz/V A	ss m - Hz/V 1~/50	ss m - 7. Hz/V 1~/50/220-240		

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only.

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed inofrmation on each combination, please refer to the electrical data drawing.



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

- > Flat, stylish front panel blends easily within any interior décor and is easier to clean
- > Quiet in operation down to 21 dBA
- > Seasonal efficiency values up to A+ in cooling and heating



Efficiency data			ATXI	N + ARXN	25NB9 + 25NB9	35NB9 + 35NB9	50NB9 + 50NB9	60NB9 + 60NB9
Cooling capacity	Nom.			kW	2.560	3.410	5.480	6.230
Heating capacity	Nom.			kW	2.840	3.580	5.620	6.400
Power input	Cooling		Nom.	kW	0.693	1.060	1.668	1.931
	Heating		Nom.	kW	0.700	0.950	1.550	1.680
Seasonal efficiency	Cooling		Energy efficiency cl	lass		,	\ +	
(according to			Pdesign	kW	2.56	3.41	5.48	6.23
EN14825)			SEER		5.66	5.86	5.79	5.96
			Annual energy consumption	kWh	159	204	331	366
	Heating (Ave	rage	Energy efficiency cl	lass			A+	,
•	climate)		Pdesign	kW	2.41	2.80	3.37	3.80
			SCOP/A		4	.00	4.01	4.06
			Annual energy consumption	kWh	842	981	1,177	1,310
Nominal efficiency	EER				3.69	3.22	3.29	3.23
	COP				4.06	3.77	3.63	3.81
	Annual energ	gy consum	nption	kWh	347	530	833	964
	Energy labeling		Cooling/Heating			Д	/A	
Indoor unit				ATXN	25NB9	35NB9	50NB9	60NB9
Dimensions	Unit	HeightxW	/idthxDepth	mm	288x8	359x209	310x1,1	24x237
Weight	Unit			kg	g	9.0	14	1.0
Air filter	Туре					Removable	e / washable	
Fan	Air flow rate	Cooling	Silent operation/Low/ High/Super high	m³/min	4.70/6.10/9.80/10.70	4.70/6.60/10.10/11.10	10.60/11.80/15.00/16.40	12.40/14.40/18.50/19.90
		Heating	Silent operation/Low/ High/Super high	m³/min	4.70/6.10/9.80/10.70	4.70/6.60/10.10/11.10	10.60/11.80/15.30/16.40	12.40/14.40/18.90/19.90
Sound power level	Cooling			dBA	53	54	55	61
Sound pressure level	Cooling	Silent operation/	/Low/High/Super high	dBA	21/29/40/41	22/30/41/42	32/35/40/44	33/37/43/46
Power supply	Phase/Frequ	ency/Volta	age	Hz/V	1~/50/220-240			
Outdoor unit				ARXN	25NB9	35NB9	50NB9	60NB9
Dimensions	Unit	HeightxW	/idthxDepth	mm	550x6	558x289	628x855x328	753x855x328
Weight	Unit			kg	24	26	37	44
Sound power level	Cooling			dBA	58	60	64	65
Sound pressure level	Cooling	High		dBA	45	46	5	1
Operation range	Cooling	Ambient	Min.~Max.	°CDB	10	l~46	-10	~46
	Heating	Ambient	Min.~Max.	°CWB		-15	5~18	
Refrigerant	Type					R-4	110A	
•	GWP					2,0	87.5	
	Charge			kg/TCO2Eq	0.74/1.5	1.00/2.1		5/3.0
Piping connections		OD		mm	,		.35	
, h		OD		mm	9	.52	12.70	15.90
		OU - IU	Max.	m		20		0
		System	Chargeless	m		·	7.5	·
	Additional re			kg/m			gth exceeding 7.5m)	
		IU - OU	Max.	m m			-	
					10.0			
Power supply	Phase/Frequency/Voltage Hz/V				1~/50/220-240			
Power supply Current - 50Hz	Phase/Frequ Maximum fu		*	Hz/V A		1~/50/	-	

⁽¹⁾ EER/COP according to Eurovent 2012, for outside EU only.

⁽²⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (eart leakage circuit breaker). For more detailed inofrmation on each combination, please refer to the electrical data drawing.

Siesta

Multi model application

- > Outdoor units for multi model application.
- > Up to 3 indoor units can be connected to 1 Multi outdoor unit; all indoor units are individually controllable and do not need to be installed in the same room or at the same time. They can operate with different settings within the same heating or cooling mode
- > The use of inverter type outdoor units results in an air conditioning system with a high energy efficiency and very low sound level
- > Outdoor units are fitted with a swing compressor, renowned for its low noise and high energy efficiency
- Daikin outdoor units are neat, sturdy and can easily be mounted on a roof or terrace or simply placed against an outside wall
- > Space saving compared to multiple pair split installations



					Wall m	ounted				
		AT	KS-K			ATX-J3			ATX-KV	
Connectable indoor units	20	25	35	50	20	25	35	20	25	35
2AMX40G	•	•	•		•	•	•	•	•	•
2AMX50G	•	•	•	•	•	•	•	•	•	•
3AMY52F										

Outdoor unit					2AMX40G	2AMX50G	3AMX52E
Dimensions	Unit	HeightxWi	dthxDepth	mm	550x76	55x285	735x936x300
Weight	Unit			kg	38	49	
Sound power level	Cooling			dBA	62	63	59
	Heating			dBA	-	-	60
Sound pressure level	Cooling	Nom.		dBA	47	48	46
	Heating	Nom.		dBA	48	50	47
Operation range	Cooling	Ambient	Min.~Max.	°CDB	10~46 -10~46		-10~46
	Heating	Ambient	Min.~Max.	°CWB		-15~18	
Refrigerant	Type/Charge kg-T	CO₂Eq/GWP			R-410A/1.20/2.5/2,087.5	R-410A/1.60/3.3/2,087.5	R-410A/2.0/4.2/2,087.5
Piping connections	Liquid	OD		mm		6.35	
	Gas	OD		mm		9.5	
	Piping length	OU - IU	Max.	m	2	0	25
	Additional refriger	rant charge		kg/m	0.02 (for piping length exceeding 20m) 0.02 (for piping length exceeding		
	Level difference	IU - OU	Max.	m		15	
		IU - IU	Max.	m		7.5	
Power supply	Phase / Frequency	/ Voltage		Hz/V	1~/50/	220-240	1~/50/230
Current - 50Hz	Maximum fuse am	nps (MFA)		Α	16 20		









Designed for living: solutions for even the coldest regions

- > Wide range of connectable indoor units (wall mounted, floor standing) with guaranteed heating capacity down to -25 °C outdoor temperature
- > Unique free-hanging coil technology: the defrost cycle is improved, resulting in lower running costs and no ice build-up

For most people, total indoor climate control means having the ability to select a desirable temperature for each space in a house and to have that temperature maintained no matter what the temperature outside – even when it is down to -25 °C.In a domestic setting, this means heating, cooling and high air quality is needed for year-round comfort.

At Daikin for the coldest regions, the outdoor units of this heat pump have been redesigned to withstand extreme weather conditions with excellent energy efficiency ratings. Our indoor units have won prestigious design awards for their almost iconic designs that will fit into any décor.

The indoor units are designed to operate in a whisper-quiet mode and to distribute purified air in a way that does not produce unpleasant air currents. Truly, climate control by design.

Bluevolution range





Туре	Model	Product name	25	30	35	40	
	Perfera Discreet, modern design for optimal efficiency and comfort thanks to 2-area intelligent eye.	FTXTM-M			A**** (pair only)		A***** (pair only)
Wall mounted	Comfora Wall mounted unit, providing high efficiency and comfort while reducing the environmental impact	FTXTP-K3		A" * (pair only)		A" * (pair only)	
Wall mounted Siesta	Wall mounted unit Siesta, providing high efficiency and comfort while reducing the environmental impact	ATXTP-K3		A" * (pair only)		A" * (pair only)	

Standard range



Туре	Model	Product name	25	35
	Daikin Emura Design at its best, delivering superior efficiency and comfort	FTXG-LW/S	A ***	A " *
Wall mounted	Perfera Discreet, modern design for optimal efficiency and comfort thanks to 2-area intelligent eye	FTXLS-K3	 A"* (pair only)	A*** (pair only)
	Comfora Providing high efficiency and comfort	FTXL-JV	A'* (pair only)	A'* (pair only)
Floor	Nexura – floor standing unit with radiant heat panel Stylish floor standing unit with radiant heat panel for comfortable heat and very low noise	FVXG-K	A `_*	A *
standing	Floor standing unit Floor standing unit for optimal heating comfort thanks to dual airflow	FVXS-F	A *	A *

^{*} Energy labels in heating mode (SCOP)



Wall mounted unit

Attractive, wall mounted design with perfect indoor air quality

- > Guaranteed heating capacity at low ambient temperature, down to -25°C
- > Seasonal efficiency values up to A+++ in cooling and heating
- > When installed close to a heating device (e.g. fire place or oven) and the set temperature is reached, the fan keeps on running to have an even temperature throughout the whole house
- > Cleaner air thanks to Daikin's Flash Streamer technology: you can breathe deep with no worries about impure air
- Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > 2 area intelligent eye: 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
- Sleek, unobtrusive air conditioning unit that matches European sensibilities regarding interior design
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



Efficiency data		FTXTM-M	+ RXTM-N	30M + 30N	40M + 40N	
Cooling capacity	Min./Nom./Max	х.	kW	0.70/3.00/4.50	0.70/4.00/5.10	
Heating capacity	Min./Nom./Max	х.	kW	0.80/3.20/6.70	0.80/4.00/7.20	
Power input	Cooling	Nom.	kW	0.74	1.09	
	Heating	Nom.	kW	0.61	0.78	
Space cooling	Energy efficien			A+		
space cooming	Capacity	Pdesign	kW	3.00	4.00	
	SEER	i design	KW	7.60	7.70	
	Annual energy	concumption	kWh/a	138	182	
Space heating	Energy efficien		KVVII/a	138 A+-		
	Capacity	Pdesign	kW	3.00	3.80	
(Average climate)	SCOP/A	Paesign	KVV	5.12		
			1344 /		5.30	
	Annual energy		kWh/a	821	1,004	
Space heating (Cold	Energy efficien		1344	A		
climate)	Capacity	Pdesign	kW	4.40	5.60	
	Annual energy	consumption	kWh/a	2,296	2,779	
	SCOP/C			4.02	4.19	
Nominal efficiency	EER			4.10	3.71	
	COP			5.34	5.37	
	Annual energy	consumption	kWh	366	542	
	Energy labeling Directive			A/.	A	
ndoor unit			FTXTM-M	30M	40M	
Dimensions		eightxWidthxDepth	mm	294x811x272	300x1,040x295	
Weight	Unit		kg	10.0	14.5	
Air filter	Type			Removable	/ washable	
an	Air flow rate Co	ooling Silent operation/Low/Medium/High	m³/min	5.2/6.3/8.0 /11.7	4.6/5.7/9.2 /15.5	
		eating Silent operation/Low/Medium/High	m³/min	4.1/4.9/7.0 /12.2	5.8/7.1/10.4 /17.7	
Sound power level	Cooling		dBA	60		
	Heating		dBA	61		
Sound pressure level		lent operation/Low/High	dBA	21/25/45	20/24/46	
Joana pressure rever		lent operation/Low/High	dBA	19/22/45	19/22/46	
Control systems	Infrared remot		GD/1	ARC46		
-ontrol systems	Wired remote			BRC944B2 /		
Power supply	Phase/Frequer		Hz/V	1~/50/2		
rower supply	rnase/Frequer	icy/ voitage	HZ/V	1~/50/2	ZU-Z4U	
Outdoor unit			RXTM-N	30N	40N	
Dimensions	Unit H	eightxWidthxDepth	mm	551x76	3x312	
Weight	Unit		kg	38		
Sound power level	Cooling		dBA	61		
Journa power level	Heating		dBA	61		
Sound pressure level		om.	dBA	48		
bound pressure level		om.	dBA			
O						
Operation range		mbient Min.~Max.	°CDB	-10~		
		mbient Min.~Max.	°CWB	-25~		
Refrigerant	Туре			R-3		
	GWP			67		
	Charge		kg/TCO2Eq	1.1		
Piping connections	Liquid O		mm	6,3		
	Gas O		mm	9.50		
	Piping length O	U - IU Max.	m	20		
	Additional refr	igerant charge	kg/m	0.02 (for piping leng	th exceeding 10m)	
		I - OU Max.	m	15		
Power supply			Hz/V			
Current - 50Hz	Maximum fuse	amns (MFA)	A	-		





Wall mounted unit providing high efficiency and comfort

- > Guaranteed heating capacity at low ambient temperature, down to -25°C
- The unit's compact dimensions makes it ideal for renovation projects, especially for above door installation
- > Seasonal efficiency values: full range A++ in cooling and heating
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Space saving contemporary wall mounted design
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



Efficiency data			FT	XT + RXTP	25K + 25N	35K + 35N		
Cooling capacity	Min./Nom./			kW	0.70/2.50/4.00	0.70/3.50/4.40		
Heating capacity	Min./Nom./	Max.		kW	0.80/3.20/6.20	0.80/4.00/6.70		
Power input	Cooling		Nom.	kW	0.57	0.91		
	Heating		Nom.	kW	0.68	0.88		
Space cooling	Energy effic	ciency class			A+	+		
	Capacity		Pdesign	kW	2.50	3.50		
	SEER				7.10	7.20		
	Annual energy consumption		kWh/a	123	170			
Space heating	e heating Energy efficiency class				A+	+		
(Average climate)	Capacity		Pdesign	kW	2.50	3.00		
	SCOP/A				4.98	4.81		
	Annual ene	Annual energy consumption		kWh/a	703	873		
Space heating (Cold	Cold Energy efficiency class				A			
climate)	Capacity		Pdesignh	kW	3.70	4.40		
		rgy consum		kWh/a	1,939	2,429		
	SCOP/C				3.95	3.80		
Nominal efficiency	EER				4.40	3.80		
•	СОР				4.95	4.44		
	Annual ene	rgy consum	ption	kWh	285	460		
	Energy labeling Directive Cooling/Heating				Α/.	A		
	<i>"</i>			FTVT				
Indoor unit	Unit	Hoight: 14/	idthyDonth	FTXT	25K	35K		
Dimensions	Unit Unit	neigntxW	idthxDepth	mm	285x77 9,0			
Weight				kg				
Air filter	Type	- CI:	Character Land Mark 1991	3/	Removable			
an	Air flow rat		Silent operation/Low/Medium/High	m³/min	4.3/5.3/7.7 /10.6	4.3/5.4/8.2 /11.4		
`aadaad la !	C!:	Heating	Silent operation/Low/Medium/High	m³/min	4.9/5.8/8.0 /11.2	4.9/5.8/7.8 /10.8		
Sound power level	Cooling			dBA				
	Heating	•						
Sound pressure level	Cooling		ration/Low/High	dBA	21/26/43 21/26/43			
C	Heating		ration/Low/High	dBA				
Control systems		note contro	!		ARC48			
	Wired remo				BRC944B2 / BRC073A1			
Power supply	Phase/Fred	uency/Volta	ige	Hz/V	1~/50/2	20-240		
Outdoor unit				RXTP	25N	35N		
Dimensions	Unit	HeightxW	idthxDepth	mm	551x76	3x312		
Weight	Unit			kg	38	3		
Sound power level	Cooling			dBA	61	1		
				61				
	Heating			dBA		<u> </u>		
Sound pressure level		Nom.		dBA dBA	48			
Sound pressure level	Heating	Nom.				3		
•	Heating Cooling		Min.~Max.	dBA	48	3 9		
	Heating Cooling Heating	Nom.	Min.~Max. Min.~Max.	dBA dBA	44 49	3 9 -46		
Operation range	Heating Cooling Heating Cooling	Nom. Ambient		dBA dBA °CDB	44 49 -10~	3 9 -46 -18		
Operation range	Heating Cooling Heating Cooling Heating	Nom. Ambient		dBA dBA °CDB	44 49 -10~ -25~	3 9 -46 -18		
Operation range	Heating Cooling Heating Cooling Heating Type GWP	Nom. Ambient		dBA dBA °CDB °CWB	44 49 -10~ -25^ R-3	3 9 -46 -18 32 5		
Operation range	Heating Cooling Heating Cooling Heating Type GWP Charge	Nom. Ambient		dBA dBA °CDB	44 49 -10~ -25~ R-3 67	3 9 -46 -18 32 5 -/-		
Operation range	Heating Cooling Heating Cooling Heating Type GWP Charge Liquid	Nom. Ambient Ambient		dBA dBA °CDB °CWB	48 49 -10- -25- R-3 67 1.1.	3 9 -46 -18 82 5 5 -/-		
Operation range Refrigerant	Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas	Nom. Ambient Ambient OD OD	Min.~Max.	dBA dBA °CDB °CWB kg/TC02Eq mm mm	44 49 -10- -25- R-3 67 1.1. 6,3	3 9 -46 -18 32 5 -/-		
Operation range Refrigerant	Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas Piping length	Nom. Ambient Ambient OD OD OU - IU	Min.~Max.	dBA dBA °CDB °CWB kg/TC02Eq mm mm mm	44 49 -10- -25- R-3 67 1.1 6,3	3 9 -46 -18 32 5 -/- 55 60		
Sound pressure level Operation range Refrigerant Piping connections	Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas Piping length Additional	Nom. Ambient Ambient OD OD OU - IU refrigerant of	Min.~Max. Max. harge	dBA dBA °CDB °CWB kg/IC02Eq mm mm mm kg/m	44 49 -10- -25- R-3 67 1.1 6,3 9,5 20 0.02 (for piping leng	3		
Operation range Refrigerant	Heating Cooling Heating Cooling Heating Type GWP Charge Liquid Gas Piping length Additional Level difference	Nom. Ambient Ambient OD OD OU - IU	Min.~Max. Max. tharge Max.	dBA dBA °CDB °CWB kg/TC02Eq mm mm mm	44 49 -10- -25- R-3 67 1.1 6,3	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		



Wall mounted unit

Wall mounted unit providing high efficiency and comfort

- > Guaranteed heating capacity at low ambient temperature, down to -25°C
- The unit's compact dimensions makes it ideal for renovation projects, especially for above door installation
- > Seasonal efficiency values: full range A++ in cooling and heating
- > Online controller (optional): control your indoor from any location with an app, via your local network or internet and keep an overview on your energy consumption
- > Space saving contemporary wall mounted design
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A and leads directly to lower energy consumption thanks to its high energy efficiency



Efficiency data			ATXT	P + ARXTP	25K + 25N	35K + 35N	
Cooling capacity	Min./Nom./Ma	ıx.		kW	0.70/2.50/4.00	0.70/3.50/4.40	
Heating capacity	Min./Nom./Ma	ıx.		kW	0.80/3.20/6.00	0.80/4.00/6.50	
Power input	Cooling		Nom.	kW	0.57	0.91	
	Heating		Nom.	kW	0.68	0.87	
Space cooling	Energy efficier	ncy class			A-	++	
	Capacity		Pdesign	kW	2.50	3.50	
	SEER				6.98	7.05	
	Annual energy	/ consum	ption	kWh/a	125	174	
Space heating	Energy efficier				A-		
(Average climate)	Capacity	,	Pdesign	kW	2.50	3.00	
	SCOP/A		i design		4.93	4.76	
	Annual energy	/ CONSUM	ntion	kWh/a	710	883	
Space heating (Cold	Energy efficiency class		KVVII/ G	710			
climate)	Capacity	icy class	Pdesignh	kW	3.70	4.40	
		Annual energy consumption			1,955	2,455	
		consum	μιστι	kWh/a			
No of other	SCOP/C				3.92	3.76	
Nominal efficiency	EER				4.38	3.75	
	COP				4.90	4.39	
	Annual energy			kWh	286	467	
	Energy labeling D	irective	Cooling/Heating		A	′A	
Indoor unit				ATXTP	25K	35K	
Dimensions	Unit H	eightxWi	dthxDepth	mm	285x77	70x225	
Weight	Unit			kg	9.	.0	
Air filter	Туре				Removable	/ washable	
Fan	Air flow rate C	ooling	Silent operation/Low/ Medium/High	m³/min	4.3/5.3/7.7 /10.6	4.3/5.4/8.2 /11.4	
	Н	leating	Silent operation/Low/ Medium/High	m³/min	4.9/5.8/8.0 /11.2	4.9/5.8/7.8 /10.8	
Sound power level	Cooling			dBA	5	8	
	Heating			dBA	5	8	
Sound pressure level	Cooling S	ilent oper	ation/Low/High	dBA	21/26/43		
	Heating S	ilent oper	ation/Low/High	dBA	21/2	6/43	
Control systems	Infrared remot	e control			ARC48	30A11	
	Wired remote	control			BRC944B2 / BRC073A1		
Power supply	Phase/Frequer	ncy/Volta	ge	Hz/V	1~/50/220-240		
Outdoor unit				ARXTP	25N	35N	
Dimensions	Unit H	leiahtxWi	dthxDepth	mm	551x76		
Weight	Unit	giitAVIII	аальсриі	kg	331876		
Sound power level	Cooling			dBA	6		
Journa power level				dBA	6		
	Heating			ubA	0	1	
Cound procesure level	Heating N	om		4D A		0	
Sound pressure level	Cooling N	lom.		dBA	4		
	Cooling N Heating N	lom.	Adia Adi	dBA	4	9	
	Cooling N Heating N Cooling A	lom. Imbient	Min.~Max.	dBA °CDB	4 -10	9 ~46	
Operation range	Cooling N Heating N Cooling A Heating A	lom.	Min.~Max. Min.~Max.	dBA	4 -10: -25:	9 ~46 ~18	
Operation range	Cooling N Heating N Cooling A Heating A Type	lom. Imbient		dBA °CDB	4 -10 -25 -25	9 ~46 ~18 32	
Operation range	Cooling N Heating N Cooling A Heating A Type GWP	lom. Imbient		dBA °CDB °CWB	4 -10: -25: R- 67	9 ~46 ~18 32	
Operation range Refrigerant	Cooling N Heating N Cooling A Heating A Type GWP Charge	lom. Imbient Imbient		dBA °CDB °CWB	4 -10 -25 R- 67 1.	9 ~46 ~18 32 75	
Operation range Refrigerant	Cooling N Heating N Cooling A Heating A Type GWP Charge Liquid C	lom. Imbient Imbient		dBA °CDB °CWB	4 -10- -25- R- 67 1.1	9 -46 -18 32 -55 -1/-	
Operation range Refrigerant	Cooling N Heating N Cooling A Heating A Type GWP Charge Liquid C	lom. Imbient Imbient		dBA °CDB °CWB	4 -10 -25 R- 67 1.	9 -46 -18 32 -55 -1/-	
Operation range Refrigerant	Cooling N Heating N Cooling A Heating A Type GWP Charge Liquid C Gas C	lom. Imbient Imbient		dBA °CDB °CWB kg/TC02Eq mm	4 -10- -25- R- 67 1.1	9 46 18 32 2/5 5/7- 35	
Sound pressure level Operation range Refrigerant Piping connections	Cooling N Heating N Cooling A Heating A Type GWP Charge Liquid C Gas C	Iom. Imbient Imbient DD DD DU - IU	Min.~Max.	dBA °CDB °CWB kg/TC02Eq mm mm	4 -10 -25 R- 67 1.1	9 ~46 ~18 32 75 7//- 335 50	
Operation range Refrigerant	Cooling N Heating N Cooling A Heating A Type GWP Charge Liquid C Gas C Pipinglength C Additional refr	Iom. Imbient Imbient DD DD DU - IU	Min.~Max.	dBA °CDB °CWB kg/TC02Eq mm mm	4 -10: -25: R- 6; 1.: 6,: 9.:	9 ~46 ~18 32 75 1/- 35 50 0 gth exceeding 10m)	
Operation range Refrigerant	Cooling N Heating N Cooling A Heating A Type GWP Charge Liquid C Gas C Pipinglength C Additional refr	lom. Imbient Imbient DD DD OU - IU rigerant cl	Min.~Max. Max. harge Max.	dBA °CDB °CWB kg/TC02Eq mm mm mm kg/m	4 -10: -25: R- 67: 1.: 6,: 9.: 20:002 (for piping leng	9 ~46 ~18 32 75 1/- 35 50 0 gth exceeding 10m) 5	



Wall mounted unit

Design at its best, delivering superior efficiency and comfort, even at ambient temperatures down to -25°C

- > Remarkable blend of iconic design and engineering excellence with an elegant finish in matt crystal white and a silver coloured elegant finish
- > Daikin Emura has been awarded many times, thanks to its excellent design
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > 2 area intelligent eye: 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.
- > Seasonal efficiency values up to A+++ in cooling and A++ in heating
- 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



- > Guaranteed heating capacity at low ambient temperature, down to -25°C
- > Thanks to the unique free hanging coil of the outdoor unit, the defrost cycle is improved, resulting in lower running costs and no ice build-up

Efficiency data			FTX	G + RXLG	25LW + 25M	25LS + 25M	35LW + 35M	35LS + 35M
Cooling capacity	Min./Nom./			kW	1.3/2.		1.4/3.5	
Heating capacity	Min./Nom./	Max.		kW	1.0 /4.4 /	6.1 / 3.6	1.0 /5.1 /	6.7 / 4.2
Power input	Cooling		Min./Nom./Max.	kW	0.250/0.6	80 /1.090	0.250/0.98	30 /1.240
	Heating		Min./Nom./Max.	kW	0.250/1.0	20 /1.610	0.250/1.31	10 /2.070
Seasonal efficiency	Cooling		Energy efficiency cl	ass			A++	
(according to			Pdesign	kW	2.5	50	3.5	0
EN14825)			SEER		7.0		6.6	7
_			Annual energy	kWh	12	24	18	4
			consumption					
	Heating		Energy efficiency cl	ass		,	A++	
	(Average cl	imate)	Pdesign	kW	2.:	50	3.0	0
			SCOP/A		4.0	54	4.6	0
			Annual energy	kWh	75	55	91	3
			consumption					
Nominal efficiency	EER				3.6	58	3.5	7
•	COP				4.:	31	3.8	19
	Annual ene	rgy consum	ption	kWh	34	10	49	0
	Energy labelin	g Directive	Cooling/Heating				A/A	
Indoor unit				FTXG	25LW	25LS	35LW	35LS
Dimensions	Unit	Heightv\\\/	idthxDepth	mm	AJL44		998x212	3JL3
Weight	Unit	rieignixw	шилосриі	kg			12.0	
Air filter	Type			Ny			le / washable	
Fan	Air flow rat	e Cooling	Silent operation/Low/	m³/min	2.6/4.4/		2.9/4.8/7	8 /10 0
all	All HOW lat	e Cooling	Medium/High				2.5/4.0//	.8710.9
		Heating	Silent operation/Low/ Medium/High	m³/min	3.8/6.3/8	3.6 /11.0	4.1/6.9/9	.6 /12.4
Sound power level	Cooling			dBA	5	4	59)
	Heating			dBA	5	6	59)
Sound pressure level	Cooling	Silent ope	ration/Low/High	dBA	19/2	5/38	20/26	5/45
	Heating	Silent ope	ration/Low/High	dBA	19/2	8/41	20/29	9/45
Control systems	Infrared rer	note contro				ARC	C466A9	
Power supply	Phase/Freq	uency/Volta	ige	Hz/V		1~/50)/220-240	
Outdoor unit				RXLG	25M	25M	35M	35M
Dimensions	Unit	HeightxW	idthxDepth	mm			858x330	
Weight	Unit			kg		330x	40	
Sound power level	Cooling			dBA			61	
	Heating			dBA			61	
Sound pressure level		Low/High		dBA		4	4/48	
pressure level	Heating	Low/High		dBA			5/49	
Operation range	Cooling	Ambient	Min.~Max.	°CDB			0~46	
- p -: 30011 101190	Heating	Ambient	Min.~Max.	°CWB			5~18	
	Type						410A	
Refrigerant							087.5	
Refrigerant	GWP			kg/TCO2Eq			1/2.1	
Refrigerant	GWP Charge						6.35	
	Charge	OD						
	Charge Liquid	OD OD		mm				
	Charge Liquid Gas	OD	Max	mm mm			9.5	
•	Charge Liquid Gas Piping	OD OU - IU	Max.	mm mm m			9.5 20	
	Charge Liquid Gas Piping length	OD OU - IU System	Chargeless	mm mm m			9.5 20 10	
Piping connections Power supply	Charge Liquid Gas Piping length Additional	OD OU - IU	Chargeless :harge	mm mm m		0.02 (for piping le	9.5 20	

⁽¹⁾ Maximum heating capacity at -15°C outdoor temperature (2) EER/COP according to Eurovent 2012, for outside EU only

⁽³⁾ MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information, please refer to the electrical data drawing.

Wall mounted unit

Discreet modern design for optimal efficiency and comfort thanks to 2 area intelligent eye, even at ambient temperatures **down to -25°C**

- > Guaranteed heating capacity at low ambient temperature, down to -25°C
- > Whisper quiet in operation: the operating of the unit can hardly be heard. The sound pressure level goes down to 19dBA!
- > 2 area intelligent eye: 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
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > High quality matt crystal white finish
- > Seasonal efficiency values up to A++ in cooling and heating





Efficiency data			FTXLS-K3	/ RXLS-M	25K3 + 25M	35K3 + 35M
Cooling capacity	Min./Nom./	Max.		kW	1.6/2.5/4.4	1.7/3.5/5.0
Heating capacity	Min./Nom./	Max.		kW	1.0/4.7/6.6 / 3.98 (1)	1.0/5.4/7.2 / 4.51 (1)
Power input	Cooling		Min./Nom./Max.	kW	0.320/0.669/2.330	0.320/0.951/2.330
	Heating		Min./Nom./Max.	kW	0.240/1.100/2.360	0.240/1.310/2.880
Seasonal efficiency	Cooling		Energy efficiency of	lass	A++	-
according to			Pdesign	kW	2.50	3.50
N14825)			SEER		6.62	6.91
			Annual energy	kWh	132	177
×			consumption			
•	Heating (Av	erage	Energy efficiency of	lass	A++	-
	climate)	•	Pdesign	kW	3.20	3.80
			SCOP/A		4.62	4.60
			Annual energy	kWh	947	1,147
			consumption			
Nominal efficiency	EER				3.74	3.69
	COP				4.27	4.12
	Annual ene	rgy consum	ption	kWh	334.5	475.5
	Energy labeling	g Directive	Cooling/Heating		A/A	
Indoor unit				FTXLS	25K3	35K3
Dimensions	Unit	Heighty\\/	idthxDepth	mm	298x900	
Weight	Unit	Heightavvi	шихоерит	kg	290,900	MZ13
Air filter	Type			ку	Removable /	washahla
		Cooling	Silent operation/Low/High	m³/min	4.1/7.0/	
an	Air flow rate					
	- II	Heating	Silent operation/Low/High	m³/min	4.2/5.2/13.3	4.2/5.1/13.3
Sound power level	Cooling			dBA	59	
	Heating			dBA	62	
Sound pressure level	Cooling		ion/Low/Nom./High	dBA	21/33/3	
	Heating		ion/Low/Nom./High	dBA	19/23/37/47	19/23/36/47
Control systems	Infrared ren				ARC46	
Power supply	Phase/Frequ	uency/Volta	ge	Hz/V	1~/50/22	0-240
Outdoor unit				RXLS	25M	35M
Dimensions	Unit	HeightxWi	idthxDepth	mm	550x858	x330
Veight	Unit	-	·	kg	40	
Sound power level	Cooling			dBA	61	
·	Heating			dBA	61	
Sound pressure level	Cooling	Low/High		dBA	44/4	8
	Heating	Low/High		dBA	45/4	
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-10~-	
	Heating	Ambient	Min.~Max.	°CWB	-25~	
Refrigerant	Type				R-410	
	GWP				2,087	
	Charge			kg/TCO2Eq	1.3/2	
iping connections	Liquid	OD		mm	6.35	
.pg connections	Gas	OD		mm	9.5	
	Piping	OU - IU	Max.	m	20	
	length	System	Chargeless	m	10	
		-				h exceeding 10m)
	Additional r			kg/m	0.02 (for piping lengt	
Power supply Current - 50Hz	Phase/Frequence Maximum for		•	Hz/V A	1~/50/22 20	U-2 4 U

(1) Maximum heating capacity at -15°C outdoor temperature | EER/COP according to Eurovent 2012, for use outside EU only | When connected with multi-system outdoor unit, refer to the specifications of the multi outdoor unit to be connected.



Wall mounted unit

Wall mounted unit providing high efficiency and comfort, even at ambient temperatures **down to -25°C**

- > Guaranteed heating capacity at low ambient temperature, down to -25°C
- > Whisper quiet in operation down to 23 dBA
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > The unit's compact dimensions makes it ideal for renovation projects, especially for above door installation
- > Seasonal efficiency values: A+ in cooling and heating
- > Thanks to the unique free hanging coil of the outdoor unit, the defrost cycle is improved, resulting in lower running costs and no ice build-up



Heating capacity No Power input He Seasonal efficiency (according to EN14825) Nominal efficiency EE CC Ar Ent Indoor unit Dimensions Ur Weight Ur Air filter Ty	Nom. Nom. Heating Cooling Heating (Average climate) EEER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Nom. Energy efficiency class Pdesign SEER Annual energy kt consumption Energy efficiency class Pdesign SCOP/A Annual energy kt consumption kt Cooling/Heating	kW k	2.5 3.2 0.72 2.50 6.01 146 2.50 4.37 793 3.12 4.43	3.5 3.8 0.90 A+ 3.50 5.87 209 A+ 3.00 4.21 998 3.07
Power input He Seasonal efficiency (according to EN14825) Nominal efficiency En Indoor unit Dimensions Ur Weight Ur Air filter Ty	Heating Cooling Heating (Average climate) EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Nom. Energy efficiency class Pdesign SEER Annual energy kl consumption Energy efficiency class Pdesign SCOP/A Annual energy kl consumption Kl Cooling/Heating	kW kW Wh kW	2.50 6.01 146 2.50 4.37 793 3.12 4.43	0.90 A+ 3.50 5.87 209 A+ 3.00 4.21 998 3.07
Seasonal efficiency (according to EN14825) Nominal efficiency EE CC Ar Encluded Indoor unit Dimensions Ur Weight Ur Air filter Ty	Heating (Average climate) EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit HeightxW	Energy efficiency class Pdesign I SEER Annual energy k\ consumption I SCOP/A Annual energy k\ consumption k\ Cooling/Heating	kW Wh kW	2.50 6.01 146 2.50 4.37 793 3.12 4.43	A+ 3.50 5.87 209 A+ 3.00 4.21 998 3.07
(according to EN14825) Nominal efficiency EE CC Ar Enc Indoor unit Dimensions Ur Weight Ur Air filter Ty	Heating (Average climate) EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Pdesign SEER Annual energy kV consumption Energy efficiency class Pdesign SCOP/A Annual energy kV consumption ption kV Cooling/Heating	Wh kW	6.01 146 2.50 4.37 793 3.12 4.43	3.50 5.87 209 A+ 3.00 4.21 998
Nominal efficiency EEC CC Ar Encludor unit Dimensions Ur Weight Ur Ty Air filter Ty	EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	SEER Annual energy kV consumption Energy efficiency class Pdesign I SCOP/A Annual energy kV consumption kV Cooling/Heating	Wh kW	6.01 146 2.50 4.37 793 3.12 4.43	5.87 209 A+ 3.00 4.21 998 3.07
Nominal efficiency EE CC Ar Enc Indoor unit Dimensions Ur Weight Ur Air filter Ty	EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Annual energy klyconsumption Energy efficiency class Pdesign I SCOP/A Annual energy klyconsumption klyconsumption ption klycooling/Heating	kW	2.50 4.37 793 3.12 4.43	209 A+ 3.00 4.21 998 3.07
Nominal efficiency EE CC Ar Enc Indoor unit Dimensions Ur Weight Ur Air filter Ty	EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	consumption Energy efficiency class Pdesign SCOP/A Annual energy kl consumption ption kl Cooling/Heating	kW	2.50 4.37 793 3.12 4.43	A+ 3.00 4.21 998 3.07
Nominal efficiency EE CC Ar Enc Indoor unit Dimensions Ur Weight Ur Air filter Ty	EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Energy efficiency class Pdesign I SCOP/A Annual energy kt consumption kt Cooling/Heating	Wh	4.37 793 3.12 4.43	3.00 4.21 998 3.07
Nominal efficiency EE CC Ar Enc Indoor unit Dimensions Ur Weight Ur Air filter Ty	EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Pdesign SCOP/A Annual energy kl consumption ption kl Cooling/Heating	Wh	4.37 793 3.12 4.43	3.00 4.21 998 3.07
Nominal efficiency EE CC Ar Enc Indoor unit Dimensions Ur Weight Ur Air filter Ty	EER COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	SCOP/A Annual energy kl consumption ption kl Cooling/Heating	Wh	4.37 793 3.12 4.43	4.21 998 3.07
Indoor unit Dimensions Ur Weight Ur Air filter Ty	COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Annual energy kl consumption kl ption kl Cooling/Heating		793 3.12 4.43	998 3.07
Indoor unit Dimensions Ur Weight Ur Air filter Ty	COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	consumption ption kl Cooling/Heating		3.12 4.43	3.07
Indoor unit Dimensions Ur Weight Ur Air filter Ty	COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	ption k\ Cooling/Heating	Wh	4.43	
Indoor unit Dimensions Ur Weight Ur Air filter Ty	COP Annual energy consum Energy labeling Directive Unit HeightxW Unit	Cooling/Heating	Wh	4.43	
Ar Endor unit Dimensions Ur Weight Ur Ty	Annual energy consum Energy labeling Directive Unit HeightxW Unit	Cooling/Heating	Wh		4.21
Indoor unit Dimensions Ur Weight Ur Air filter Ty	Energy labeling Directive Unit HeightxW Unit	Cooling/Heating	Wh		4.21
Indoor unit Dimensions Ur Weight Ur Air filter Ty	Unit HeightxW Unit			400	570
Dimensions Ur Weight Ur Air filter Ty	Unit				B/A
Dimensions Ur Weight Ur Air filter Ty	Unit	FT	TXL	25JV	35JV
Weight Ur Air filter Ty	Unit		nm		33x770x198
Air filter Ty			kg		8
	Туре		"9	Ramou	vable / washable
AI.	Air flow rate Cooling	Silent operation/Low/ m³/n	nin		V6.1/7.7 /9.3
		Medium/High			
	Heating	Silent operation/Low/ m ³ /n Medium/High	nin	5.7/	/6.7/8.4 /10.1
Sound power level Co	Cooling	d	IBA		57
He	Heating	d	IBA		57
Sound pressure level Co	Cooling Silent ope	ration/Low/High d	IBA		23/27/41
He	Heating Silent ope	ration/Low/High d	IBA		26/29/41
Control systems Inf	Infrared remote contro			A	RC433A87
Power supply Ph	Phase/Frequency/Volta	ge Ha	z/V	1~/	/50/220-240
Outdoor unit		R	XL	25M3	35M3
Dimensions Ur	Unit HeightxW	idthxDepth n	nm	55	50x858x330
Weight Ur	Unit		kg		40
Sound power level Co	Cooling		IBA		61
	Heating	d	IBA		61
Sound pressure level Co	Cooling Low/High	d	IBA		44/48
He	Heating Low/High	d	IBA		45/49
	Cooling Ambient		DB		-10~46
	Heating Ambient	Min.~Max. °C\	WB		-25~18
	Туре				R-410A
	GWP				2,087.5
	Charge	kg/TCC	O2Eq		1/2.1
	Liquid OD	•	nm		6.35
	Gas OD		nm		9.5
Pip	Piping System length	Chargeless	m		10
	Additional refrigerant o	harge kg	/m	0.02 (for piping	g length exceeding 10m)
	Phase/Frequency/Volta		z/V		/50/220-240
	Maximum fuse amps (N	J	A .	1~/	

EER/COP according to Eurovent 2012, for use outside EU only | Maximum heating capacity at -15°C outdoor temperature | When connected with multi-system outdoor unit, refer to the specifications of the multi outdoor unit to be connected.

Floor standing unit with radiant heat panel

Stylish floor standing unit with radiant heat panel for comfortable heat and very low noise, even at ambient temperature down to -25°C

- > The aluminium part of the front panel of the Nexura indoor unit has the capability of warming up, just like a traditional radiator, to add even more comfort on cold days
- > The indoor unit distributes air at the sound of a whisper. The noise produced amounts to barely 22dB(A) in cooling and 19dB(A) in radiant heat mode. In comparison, the ambient sound in a quiet room amounts to 40dB(A) on average.
- > Can be installed against a wall or recessed
- > Its low height enables the unit to fit perfectly beneath a window
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > Guaranteed heating capacity at low ambient temperature, down to -25°C





> Thanks to the unique free hanging coil of the outdoor unit, the defrost cycle is improved, resulting in lower running costs and no ice build-up

Efficiency data		FVXG-	K / RXLG-M	25K + 25M	35K + 35M
Cooling capacity	Min./Nom./Max.		kW	1.2/2.5 /5.1	1.4/3.5 /5.6
Heating capacity	Min./Nom./Max.		kW	1.0 /4.5 /6.5 / 3.5 (2)	1.1 /5.6 /7.0 / 4.0 (2)
Power input	Cooling	Min./Nom./Max.	kW	0.250/0.710 /1.850	0.250/1.020 /2.040
·	Heating	Min./Nom./Max.	kW	0.250/1.160 /1.840	0.250/1.550 /2.350
Seasonal efficiency	Cooling	Energy efficiency	class	A++	
(according to	, , , , , , , , , , , , , , , , , , ,	Pdesign	kW	2.50	3.50
EN14825)		SEER		6.99	6.59
_		Annual energy consumption	kWh	131	186
<u>.</u>	Heating	Energy efficiency		A+	
•	(Average climate)	Pdesign	kW	3.00	3.40
	•	SCOP/A		4.25	4.01
		Annual energy consumption	kWh	988	1,187
Nominal efficiency	EER	Annual Chargy Consumption		3.52 (1)	3.43 (1)
ur chiciency	COP			3.88 (1)	3.43 (1)
	Annual energy cor	sumption	kWh	355	510
	Energy labeling Directive	Cooling/Heating	NYII	A/A	310
		cooming, ricuting			
Indoor unit	11.2	. Mr. lel. D	FVXG	25K	35K
Dimensions		txWidthxDepth	mm	600x950x	215
Weight	Unit		kg	22.0	
Air filter	Type	ed	3, .	Removable / w	
Fan	Air flow rate Cooli	/Medium/High	m³/min	4.5/5.3/7.0 /8.9	4.5/5.3/7.2 /9.1
	Heati	ng Silent operation/Low /Medium/High	m³/min	4.7/5.7/7.8 /9.9	5.0/5.8/8.0 /10.2
Sound power level	Cooling		dBA	54	55
	Heating		dBA	55	56
Sound pressure level	Cooling Silent	operation/Low/High	dBA	23/26/38	24/27/39
	Heating Silent	operation/Low/High	dBA	22/26/39	23/27/40
Control systems	Infrared remote co	ntrol		ARC466A	N2
Power supply	Phase/Frequency/	Voltage	Hz/V	1~/50/220	-240
Outdoor unit			RXLG	25M	35M
Dimensions	Unit Heigl	txWidthxDepth	mm	550x858x	330
Weight	Unit	·	kg	40	
Sound power level	Cooling		dBA	61	
•	Heating		dBA	61	
Sound pressure level	Cooling Low/	High	dBA	44/48	
•	Heating Low/	High	dBA	45/49	
Operation range	Cooling Ambi	•	°CDB	-10~46	
	Heating Ambi	ent Min.~Max.	°CWB	-25~18	
Refrigerant	Type			R-410A	
-	GWP			2,087.5	
	Charge		kg/TCO2Eg	1/2.1	
Piping connections	Liquid OD		mm	6.35	
	Gas OD		mm	9.5	
	Piping OU -	U Max.	m	20	
	length Syste		m	10	
		•			overading 10m)
Dower supply	Additional refriger		kg/m Hz/V	0.02 (for piping length 1~/50/220	
Power supply	Phase/Frequency/				-240
Current - 50Hz	Maximum fuse am	ps (IVIFA)	Α	20	

⁽¹⁾ EER/COP according to Eurovent 2012, for use outside EU only (2) Maximum heating capacity at -15°C outdoor temperature

⁽³⁾ When connected to a multi outdoor unit, the sound pressure level in silent operation and radiant heat equals above values + 1dB.

Floor standing unit

Floor standing unit for optimal heating comfort thanks to dual airflow, even at ambient temperatures **down to -25°C**

- Guaranteed heating capacity at low ambient temperature, down to -25°C Can be installed against a wall or recessed
- > Its low height enables the unit to fit perfectly beneath a window
- > Online controller: control your indoor from any location with an app, via your local network or internet
- > Quiet in operation down to 23 dBA
- > Seasonal efficiency values up to A+ in cooling and heating



Efficiency data			F\	/XS + RXL	25F + 25M3	35F + 35M3
Cooling capacity	Nom.			kW	2.5	3.5
Heating capacity	Nom.			kW	4.5	5.6
Power input	Heating		Nom.	kW	1.19	1.62
Seasonal efficiency	Cooling		Energy efficiency c	lass	A	
(according to			Pdesign	kW	2.50	3.50
EN14825)			SEER		5.10	5.21
			Annual energy	kWh	173	235
≪			consumption			
•	Heating (Av	erage	Energy efficiency c	lass	A+	A
	climate)	-	Pdesign	kW	2.90	3.20
			SCOP/A		4.01	3.77
			Annual energy	kWh	1,012	1,187
			consumption		,	, .
Nominal efficiency	EER				3.38	3.27
,	COP				3.78	3.46
	Annual ene	rgy consum	ption	kWh	370	535
	Energy labeling		Cooling/Heating		A/A	A/B
	. 37	,	J			
Indoor unit				FVXS	25F	35F
Dimensions	Unit	HeightxWi	dthxDepth	mm	600x70	
Weight	Unit			kg	1-	
Air filter	Туре				Removable	
Fan	Air flow rate	Cooling	Silent operation/ Low/High	m³/min	4.1/4.8/8.2	4.5/4.9/8.5
		Heating	Silent operation/ Low/High	m³/min	4.4/5.0/8.8	4.7/5.2/9.4
Sound power level	Cooling			dBA	5:	2
	Heating			dBA	5:	
Sound pressure level		Silent ope	ration/Low/Nom./	dBA	23/26/32/38	24/27/33/39
		High				
	Heating	High	ration/Low/Nom./	dBA	23/26/32/38	24/27/33/39
Control systems	Infrared ren				ARC4.	
Power supply	Phase/Frequ	uency/Volta	ge	Hz/V	1~/50/2	20-240
Outdoor unit				RXL	25M3	35M3
Dimensions	Unit	HeightyMi	dthxDepth	mm	25W3 550x85	
Weight	Unit	rieignixwi	иширерш	kg	41	
Sound power level	Cooling			dBA	6	
Journa power level				dBA	6	
Cound processes lessel	Heating	Low/Hi-h		dBA	44/	
Sound pressure level	Cooling	Low/High				
0	Heating	Low/High		dBA	45/	
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-10-	
D. C	Heating	Ambient	Min.~Max.	°CWB	-25-	
Refrigerant	Туре				R-41	
	GWP			1	2,08	
	Charge			kg/TCO2Eq	1/2	
Piping connections	Liquid	OD		mm	6.3	
	Gas	OD		mm	9.	
	Piping length	System	Chargeless	m	1	
	Additional r	efrigerant c	harge	kg/m	0.02 (for piping leng	th exceeding 10m)
	Additionali					
Power supply	Phase/Frequ		ge	Hz/V	1~/50/2	20-240



Optic 3LU	ns - Split EVOLUTION			[R-32				R-32 and R-410A	R-32	Siest	R-	32	Opti	mised he	_
	INDOORUNITS	FTXZ-N	C/FTXA- AW/S/T	FTXJ- MW/S	C/ FTXM-M	FTXP-L	FTXC-A	FTXF-A	FDXM-F3	FVXM-F	АТХМ-М	ATXP-L	ATXC-A	FTXTM-M	FTXTP-K	ATXTP-K
Online control system	BRP069A* Daikin online controller WIFI adapter for smart phone	BRP069A42	Standard included	standard included	BRP069A41	BRP069A45		BRP069A45	SBRP069A8	1 BRP069A42	BRP069A41	BRP069A45		BRP069A41	BRP069A45	BRP069A4
	BRC1E53A/B/C (3)(4)(5) Premium wired remote control with full-text interface and back-light BRC073A1 (9) Wired remote control (cord for	•	•		•	•			•	•	•	•		•	•	
stems	wired remote control required) BRC2E52C Simplified remote control (with															
Individual control systems	operation mode selector button) BRC2C51 Simplified remote control								•							
ividual	BRC3A61 Remote control for hotel use								•							
ᄪ	BRC4C65 Infrared remote control								•(10)							
	BRCW901A03 Extension cord for wired remote control (3m)	•	•		•	•				•	•	•		•	•	•
	BRCW901A08 Extension cord for wired remote control (8m)	•	•		•	•				•	•	•		•	•	•
ystems	DCC601A51 Centralised controller with cloud connection by using the adapter KRP928*	•	•	•	•	•					•					
ntrols	DCS302CA51 Central remote control	•	•	•	•	•			•	•	•			•		
Centralised control systems	DCS301BA51 Unified ON/OFF control	•	•	•	•	•			•	•	•			•		
Centra	DST301BA51 Schedule timer	•	•	•	•	•			•	•	•			•		
-	DCM601A5A Intelligent Touch Manager	•	•	•	•	•		•	•		•	•		•	•	•
agement ardprotoc ce	EKMBDXA Modbus interface	•	•	•	•	•		•		•	•	•		•	•	•
Building Management System & Standard protocol interface	RTD-RA (9) Modbus gateway KLIC-DD (9)	•	•	•	•	•		•		•	•	•		•	•	•
	KNX Interface															
	BRP7A54 (7)(8) Adapter PCB for interlock (key card,)								•							
	KRP1B56 Adapter for wiring								•							
	KRP413AB1S Adapter for wiring normal open contact/normal open pulse contact (time clock and other devices to be purchased locally)	•	•	•	•			•		•	•			•		
	KRP4A54 Adapter for external ON/OFF and monitoring for electrical appendices KRP2A53								•							
ters	Wiring adapter for electrical appendices Installation box for adapter PCBs								•							
Adapters	(when there is no space in the switchbox) KRP980A1 Interface adapter for wired								KRP1BA10	1						
	remote control KRP928BB2S	•	•	•		•		•		•	•	•		•		
	Interface adapter for DIII-net DTA114A61															
	Multi tenant KRCS01-4 External wired temperature sensor		•													
	KAF970A46 Titanium apatite deodorising filter without frame		•													
	KAF057A41 Silver particle filter (Ag-ion filter) with frame		•													
Filter	KEK26-1A Noise filter (for electromagnetic use only)								•							
Others	Anti-theft protection for remote control		KKF91044							KKF910AA4					KKF936A4	KKF936A4
5	Wire harness to connect to S21 connector		EKRS21													

Options - Split Standard range

								R-410 <i>A</i>	1					
	INDOOR UNITS	FTXG- LW/S	C/FTXS-K (1)	FTX-KV	FTX-J3	FTX-GV	FTXK- AW/S	FTXB-C	FVXG-K	FVXS-F	FLXS-B(9)	FTXLS-K3	FTXL-JV	FDBQ-B
	BRC1E53A/B/C (3)(4)(5) Premium wired remote control with full-text interface and back-light													•
	BRC073 Wired remote control (cord for wired remote control required)	•	•	•	•	•			•	•	•		•	
	BRC2E52C Simplified remote control (with operation mode selector button)													•
stems	BRC2C51 Simplified remote control													
Individual control systems	BRC3E52C Simplified remote control (without operation mode selector button)													•
Indivi	BRC3A61 Remote control for hotel use													
	BRC4C65 Infrared remote control													
	BRCW901A03 Extension cord for wired remote control (3m)	•	•	•	•	•			•	•	•		•	
	BRCW901A08 Extension cord for wired remote control (8m)	•	•	•	•	•			•	•	•		•	
	DCC601A51 Centralised controller with cloud connection by using the adapter KRP928*	•	•	•	•	•			•	•	•		•	•
control systems	BRP069A* Daikin online controller WIFI adapter for smart phone	BRP069A41	BRP069A43 (CTXS15-35, FTXS20-25) BRP069A42 (FTXS35-50)	BRP069A45	BRP069A43	BRP069A42			BRP069A42	BRP069A42	BRP069A42	BRP069A42	BRP069A43	
	DCS302C51 Central remote control	•	•	•	•	•			•	•	•	•	•	•
Centralised	DCS301B51 Unified ON/OFF control	•	•	•	•	•			•	•	•	•	•	•
	DST301BA51 Schedule timer	•	•	•	•	•			•	•	•	•	•	•
E e	DCM601A5A Intelligent Touch Manager	•	•	•	•	•			•	•	•	•	•	•
jement Syste tocol interfa	EKMBDXA Modbus interface													
Building Management System & Standard protocol interface	RTD-RA (9) Modbus gateway	•	•	•	•	•			•	•	•	•	•	•
Bui & S	KLIC-DD (9) KNX Interface	•	•	•	•	•			•	•	•	•	•	•

- (1) Can be used only in combination with KRP980A1
- (2) WLAN installation kit include interface adapter PCB
- (3) BRC1E53A: included languages: English, German, French, Italian, Spanish, Dutch, Greek, Russian, Turkish, Portuguese, Polish
- (4) BRC1E53B: included languages: English, German, Czech, Hungarian, Romanian, Slovenian, Bulgarian, Slovak, Serbian, Albanian
- (5) BRC1E53C: included languages
- (6) Installation box for adapter PCB is necessary. Hour meter is field supply and should not be installed inside the equipment.
- (7) Installation box for adapter PCB is necessary. They require mounting plate KRP4A96, maximmaly 2 optional PCBs can be mounted.
- (8) Only in combination with simplified remote control BRC2E52C or BRC3E52C.
- (9) Wiring adapter supplied by Daikin. Time clock and other devices: to be purchased locally.
- (10) Standard there is no remote control delivered with this indoor unit. Wired or infrared control to be ordered separately.
- (11) Standard delivered with the unit.

Starr	dard range						[R-410 <i>A</i>	1					
	INDOOR UNITS	FTXG- LW/S	C/FTXS-K	FTX-KV	FTX-J3	FTX-GV	FTXK- AW/S	FTXB-C	FVXG-K	FVXS-F	FLXS-B(9)	FTXLS-K3	FTXL-JV	FDBQ-B
	BRP7A54 (7)(8) Adapter PCB for interlock (key card,)													•
	KRP1B56 Adapter for wiring													
	EKRP1B2 (6) Adapter for wiring (hour meter)													•
	KRP413AB1S (9) Adapter for wiring normal open contact/normal open pulse contact (time clock and other devices to be purchased locally)	•	•						•	•	•	•		
Adapters	KRP4A54 Adapter for external ON/OFF and monitoring for electrical appendices													
	KRP2A53 Wiring adapter for electrical appendices													
	Installation box for adapter PCBs (when there is no space in the switchbox)													
	KRP980A1 Interface adapter for wired remote control		class 15-20-25		•								•	•
	KRP928A 2S (9) Interface adapter for DIII-net	•	•	•	•	•			•	•	•	•		•
Filter	KEK26-1A Noise filter (for electromagnetic use only)													
	Anti-theft protection for remote control	KKF910A4	KKF910A4		KKF917AA4				KKF910A4			KKF910A4	KKF917A4	
ers	KRCS01-4B External wired temperature sensor													
Other	BRCW901A03 Cord for wired remote control - 3m	•	•	•	•	•			•	•	•	•	•	•
	BRCW901A08 Cord for wired remote control - 8m	•	•	•	•	•			•	•	•	•	•	•

				Siesta R-410A		
	INDOOR UNITS	ATXS-K	ATX-J3	ATX-KV	ATXN-NB9	ATXB-C
	BRC1E53A/B/C (3)(4)(5) Premium wired remote control with full-text interface and back-light					
ems	BRC073 (9) Wired remote control (cord for wired remote control required)	•	•	•		
Individual control systems	BRC2E52C Simplified remote control (with operation mode selector button)					
ual co	BRC2C51 Simplified remote control					
Individ	BRC3E52C Simplified remote control (without operation mode selector button)					
	BRC3A61 Remote control for hotel use					
	BRC4C65 Infrared remote control					
tems	DCC601A51 Centralised controller with cloud connection by using the adapter KRP928*	•	•	•		•
Centralised control systems	BRP069A* Daikin online controller WIFI adapter for smart phone	BRP069A43 (class 20-25), BRP069A42 (class 35-50)	BRP069A43	BRP069A45		
sed co	DCS302C51 Central remote control	•				
entrali	DCS301B51 Unified ON/OFF control	•				
ŭ	DST301BA51 Schedule timer					
System	DCM601A5A Intelligent Touch Manager	•	•	•		
jement 9 tocol int	EKMBDXA Modbus interface					
Building Management System & Standard protocol interface	RTD-RA (9) Modbus gateway	•	•	•		
Buildin &Stan	KLIC-DD (9) KNX Interface	•	•	•		
	BRP7A54 (7)(8) Adapter PCB for interlock (key card,)					
	KRP1B56 Adapter for wiring					
	EKRP1B2 (6) Adapter for wiring (hour meter)					
	KRP413A1S (9) Adapter for wiring normal open contact/normal open pulse contact (time clock and other devices to be purchased locally)	•				
pters	KRP4A54 Adapter for external ON/OFF and monitoring for electrical appendices					
Adap	KRP2A53 Wiring adapter for electrical appendices					
	Installation box for adapter PCBs (when there is no space in the switchbox)					
	KRP980A1 Interface adapter for wired remote control	class (20-25)	•			
	KRP928B2S (9) Interface adapter for DIII-net	•	•	•		
	DTA114A61 Multi tenant					
	KRCS01-4 External wired temperature sensor					
Filter	KEK26-1A Noise filter (for electromagnetic use only)					
	Anti-theft protection for remote control KRCS01-4B	KKF910A4	KKF910A4			
Others	External wired temperature sensor BRCW901A03					
ŏ	Cord for wired remote control - 3m BRCW901A08	•	•	•		
	Cord for wired remote control - 8m	•	•	•		



			VRVIV	S-series	
		RXYSCQ-T	RXYSQ4-6TV1	RXYSQ4-6TY1	RXYSQ8-12TY1
	External control adapter for outdoor unit - Allows to activate Low Noise Operation and three levels of demand control, limiting power consumption via external dry contacts. Connects to the F1/F2 communication line and requires power supply from an indoor unit*, BSVQ box, or VRV-WIII outdoor unit.	For installation in	o an indoor unit: exact a	A53/61/62 dapter type depends on t sories of indoor units	type of indoor unit.
Adapters	KRC19-26A Mechanical cool/heat selector – allows to switch an entire Heat Pump system, or one BS-box of a Heat Recovery system between cooling, heating and fan only. Connects to the A-B-C terminals of the outdoor unit / BS-box.		•	•	
Ä	EBRP2B - Cool/heat selector PCB		•		
	BRP2A81 Cool/heat selector PCB (required to connect KRC19-26A to VRV IV outdoor)				
	KKSA26A560* Cool/heat selector PCB mounting plate (only required when cool/heat selector PCB and Heater tape kit are combined)				
	KJB111A Installation box for remote cool/heat selector KRC19-26A		•	•	
	EKCHSC - Cool/heat selector cable			•	•
10	EKPCCAB3 VRV configurator	•	•	•	•
Others	KKSB2B61* Demand PCB mounting plate. Needed to mount Demand PCB for one or more outdoor units.				
0	DTA109A51 DIII-net expander adapter				
	BPMKS967A2/A3 Branch provider (for connection of 2/3 RA indoor units)	•	•	•	•
	EKDK04 Drain plug kit		•	•	

⁽¹⁾ Can be used only in combination with KRP980A1

⁽²⁾ WLAN installation kit include interface adapter PCB

⁽³⁾ BRC1E53A: included languages: English, German, French, Italian, Spanish, Dutch, Greek, Russian, Turkish, Portuguese, Polish

⁽⁴⁾ BRCIES3B: included languages: English, German, Czech, Hungarian, Romanian, Slovenian, Bulgarian, Slovak, Serbian, Albanian

⁽⁵⁾ BRC1E53C: included languages

⁽⁶⁾ Installation box for adapter PCB is necessary. Hour meter is field supply and should not be installed inside the equipment.

⁽⁷⁾ Installation box for adapter PCB is necessary. They require mounting plate KRP4A96, maximmaly 2 optional PCBs can be mounted.

⁽⁸⁾ Only in combination with simplified remote control BRC2E52C or BRC3E52C.

 $^{(9) \} Wiring \ adapter \ supplied \ by \ Daikin. \ Time \ clock \ and \ other \ devices: to \ be \ purchased \ locally.$

⁽¹⁰⁾ Standard there is no remote control delivered with this indoor unit. Wired or infrared control to be ordered separately.

⁽¹¹⁾ Standard delivered with the unit.





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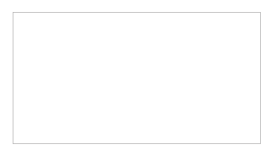






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