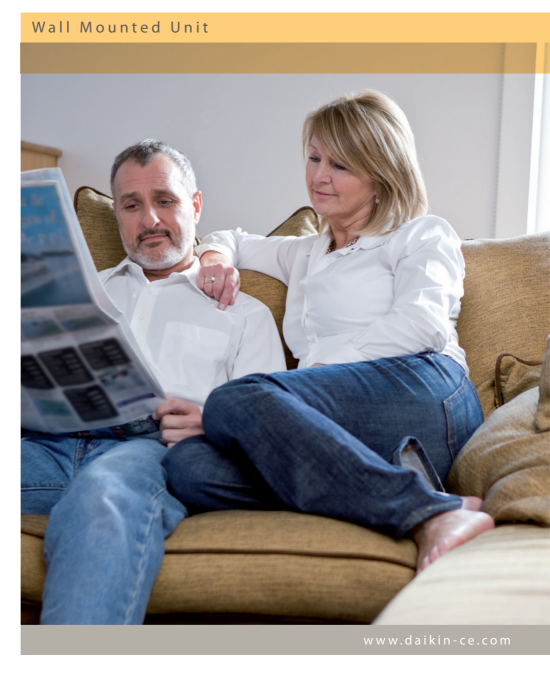


# Air Conditioners

# **Heating & Cooling**

- » Heat pump system
- » Inverter technology
- » Same comfort feeling throughout the room
- » A source of pure air
- » As silent as rustling leaves





FTXN-K



## For every home, for every room

Daikin's wall mounted units are an ideal solution when refurbishing your room. They have a modern design and look, extremely quiet in operation, they are energy efficient and create a very comfortable living room, kitchen or bedroom climate, day or night - the whole year round.

These wall mounted heat pumps are all-in-one heating and cooling solutions, meaning comfortably warm in winter and cool in summer.

The indoor unit can be used in pair application, with one indoor unit connected to one outdoor unit.

# Combining highest efficiency and year-round comfort with a heat pump system



#### Did you know that ...

Air to air heat pumps use 2/3rd of energy from renewable sources: the ambient air. This energy source is renewable and inexhaustible\*. Of course, heat pumps also use 1/3rd of electricity to run the system, but increasingly this electricity can also be generated from renewable energy sources (solar energy, wind energy, hydropower, biomass). A heat pump's efficiency is measured in COP (Coefficient Of Performance) for heating and EER (Energy Efficiency Ratio) for cooling.

\* EU objective COM (2008)/30

# Inverter technology

The inverter technology, developed by Daikin is a true innovation in the area of climate control. The principle is simple: inverters adjust the power used to suit the actual requirement. No more, no less. This technology provides you with two concrete benefits:

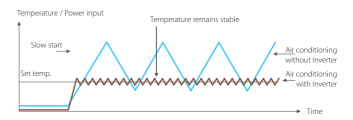
#### Comfort

The inverter repays its investment many times over by improving comfort. An air conditioning system with an inverter continuously adjusts its cooling and heating output to suit the temperature in the room. The inverter shortens system start-up time enabling the required room temperature to be reached more quickly. As soon as that temperature is reached, the inverter ensures that it is constantly maintained.

#### Energy efficient

Because an inverter monitors and adjusts ambient temperature whenever needed, energy consumption drops by 30% compared to a traditional on/off system! (non inverter)

#### Heating operation:



### A comfortable feeling for every home and every room



When selecting the energy saving function **ECONO mode** the power consumption decreases so that other appliances that need large power consumption can be used.



Energy saving during operation standby: If **operation standby mode** is activated, the energy consumption will be reduced from 10W to 2W.



**Saving energy** by preventing overheating and overcooling during night time by using the night set mode.



The **comfort mode** guarantees draught-free operation in heating mode, the warm air is directed at the floor. In cooling mode, the cold air is directed to the ceiling.



**Vertical auto swing:** this unit supports the selection of vertical auto swing, which ensures the even distribution of air and a homogeneous room temperature.

#### **▶** Built-in intelligence

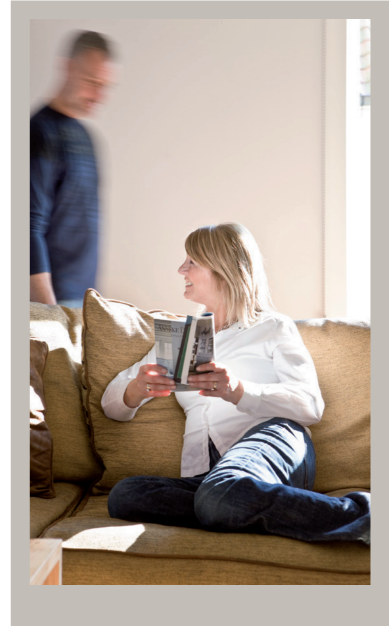
The infrared remote control is user-friendly and equipped with a 24hr on/off timer.



Rapidly heat up or cool down the room in 20 minutes with **powerful operation**. After this period, the unit returns to its original setting.



**Whisper quiet operation:** the sound of the indoor units is so low it can be compared to rustling leaves (down to 22dBA for FTXN25J).





#### ► A source of pure air

Dust and odours are trapped by the **titanium apatite photocatalytic air purification filter** but also bacteria and viruses are decomposed in order to provide you cleaner air.

Dirty air

 $\rightarrow$ 

 $\rightarrow$ 



Clean air

Air filter: Catches dust Titanium apatite photocatalytic air purification filter. traps microscopic particles, decomposes odours and even deactivates bacteria and viruses.

# Heating & Cooling

Indoor units				FTXN50K	FTXN60K		
Cooling capacity	Min./Nom./Max.		kW	1.7/5.0/5.7	1.7/6.0/6.5		
Heating capacity	Min./Nom./Max.		kW	1.7/5.5/6.8	1.7/6.3/7.6		
Power input	Cooling	Nom.	kW	1.56	1.99		
	Heating	Nom.	kW	1.57	1.85		
EER				3.21	3.02		
COP				3.5	3.41		
Annual energy con	sumption		kWh	780	995		
Energy label	Cooling/Heatir	ng		A/B	B/B		
Casing	Colour			White			
Dimensions	Unit	HeightxWidthxDepth	mm	290 x 1050 x 238			
Weight	Unit		kg	12			
Sound power level	Cooling	High	dBA	59	61		
	Heating	High	dBA	58	60		
Sound pressure level	Cooling	High/Nom./Low/ Silent operation	dBA	43/39/34/31	45/41/36/33		
	Heating	High/Nom./Low/ Silent operation	dBA	42/38/33/30	44/40/35/32		
Refrigerant	Туре			R-410A			
	Liquid OD		mm	6.35			
	Gas	OD	mm	12	2.7		
	Drain	OD	mm	1	8		
Power supply	Phase / Freque	ncy / Voltage	Hz/V	1~/50/220-230-240			

Outdoor units					RXN50K	RXN60K	
Dimensions	Unit	HeightxWidthxDepth		mm	595 x 795 x 300		
Weight	Unit			kg	42		
Fan - Air flow rate	Cooling	High		m³/min	42.6	48.2	
	Heating	High		m³/min	38.3	43.4	
Sound power level	Cooling	Nom.		dBA	63	66	
Sound pressure level	Cooling	High		dBA	49	52	
	Heating	High		dBA	51	52	
Operation range	Cooling	Ambient	Min.~Max.	°CDB	10°C - 46°C		
	Heating	Ambient	Min.~Max.	°CWB	-15°C − 18°C		
Refrigerant	Туре				R-410A		
connections	Piping length	Max.	OU - IU	m	30		
		IU - OU	Max.	m	20		
		IU - IU	Max.	m	20	20	
	Total piping length	System	Actual	m	5	5	
Power supply	Phase / Frequency / Voltage			Hz/V	1~/50/220-230-240		







Indoor unit

Infrared remote control ARC470A

Outdoor unit RXN-K



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.







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Daikin Europe N.V. participates in the Eurovent Certification Programme for Air Conditioners (AC), Liquid Chilling Packages (LCP) and Fan Coil Units (FC); the certified data of certified models are listed in the Eurovent Directory. Multi units are Eurovent certified for combinations up to 2 indoor units.

