

perfera





Perfera floor standing unit Designed for comfort

Perfera makes your world a comfortable one.

Whatever you're planning to do with your day, you want to be comfortable while you're doing it. Whether it's the coolness of a summer breeze or the cosiness during winter, your living space needs that delicious feeling of wellbeing all year round. Perfera is unobtrusive and features a stylishly designed front panel, whisper-quiet operation and reduced airflow, turning each room into a true haven of conspicuous comfort.

Heating & cooling in one

Quiet and understated, Perfera offers you the best in heating and cooling options, as well as in comfort and design. And the new Perfera now has 3 extra features in heating designed to make your life a breeze: heat boost, floor warming & heat plus.

Features of the new Perfera

- Eye-catching contemporary design
- Up to A++ in heating and A+++ in cooling
- 3 unique heating functions: heat boost, floor warming and heat plus
- Dual air discharge flow for better air distribution
- Indoor air quality guaranteed with Flash streamer
- Built-in online controller connectable to voice control
- So quiet: as little as 19 dBA when operating in silent mode
- Can be combined with pair, 2-port and 3-port* multi outdoor units

^{*} In case of 3MXM40N8 and 3MXM52N8 combination, maximum piping length of the installation must be limited to 30m

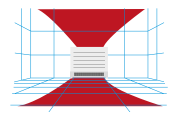
Intelligent

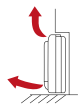
Powerful - Quiet



(easier individual control of airflow)

The dual airflow of the Perfera floor-standing unit is perfect for creating the ideal level of heating. Air is directed both upwards and downwards to deliver even warm air distribution. And when the Perfera is in heat mode, your feet stay warm and the temperature throughout the room is evenly distributed, guaranteeing maximum comfort. Sheer bliss!



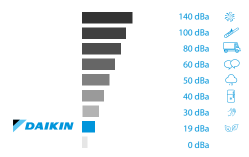




Silent operation

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

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

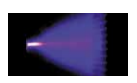


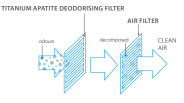


Air quality

Flash streamer/titanium apatite deodorising filter

Flash streamer: using electrons to trigger chemical reactions with airborne particles, the Flash Streamer removes allergens such as pollen and fungal allergens, eliminating unpleasant odours and providing better, cleaner air. And the titanium apatite deodorising filter works hard to combat smells such as tobacco smoke and pets.





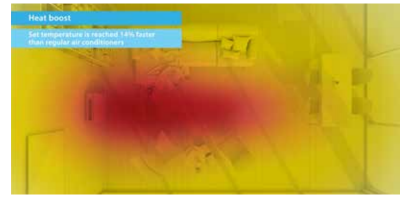




3 Unique heating features

Heat boost

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



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

Floor warming

The floor warming function optimises convection by distributing hot air from the bottom of the unit



Heat plus

The heat plus function provides cosy heating by simulating radiant heat for 30 minutes. Afterwards, the previous settings are again activated.





Technology meets design for the ideal climate solution

The look of the Perfera floor-standing unit is functional, yet stylish. Its sleek design and flowing lines fit in easily with most contemporary interiors. And the powerful, yet whisper-quiet operation reaches the temperature that is right for you in no time. In fact, the cosy feeling created by the Perfera and its unique heating features almost makes you wish that winter would last forever...



Perfera design benefits

> The compact design of the new Perfera means it will fit just about anywhere – even below a window

Intelligent and efficient design

> The dual airflow and wide air intake enable the Perfera to achieve high efficiency

Let's talk about Energy efficiency

Energy label

The enhanced design of the Perfera boosts energy efficiency even further compared with previous models. It boasts a seasonal energy efficiency ratio (SEER) of up to 8.55 and a seasonal coefficient of performance (SCOP) of up to 4.70. This gives the Perfera best-in-class performance, with seasonal efficiency values up to A++ in heating resulting in low running costs. The Perfera is an energy-saving winner from every angle.





Wide upper flap

> Enables you to direct hot or cool air in the exact direction you want



Sleep comfortable

with the new Perfera

Night set mode



To help you sleep more comfortably, Daikin night set mode prevents overheating or overcooling during the night. If the timer is switched on, the unit will automatically set the temperature 2°C cooler when heating and 0.5°C warmer when cooling. This keeps the ambient temperature nice and even – and prevents rapid changes that could disturb your sleep.



Econo mode

The Econo mode reduces power consumption and prevents overloading your electrical circuits when other household appliances are also in use. By activating the Econo mode, maximum operating power and energy consumption are reduced by around 30% during start-up.

Daikin Eye

Daikin eye is not only an identification of Daikin design but also the operation is indicated with different colours. Moreover, to sleep comfortably, the Daikin eye light can be dimmed of shut off by the remote controller



Application



Optimised for perfect heating even when the temperature outside is as low as -25°C

To guarantee the seamless operation of your heating system, even with outside temperatures as low as minus 25°C, the Daikin Optimised Heating 4 range offers enhanced features that make heating your space comfortably a breeze.



Pair or Multi connection

The Perfera can be used in a single room set-up, with one indoor unit connected to one outdoor unit, or in a multiple room application with a maximum of three indoor units connected to one outdoor unit. The outdoor unit can be installed on the roof, terrace or against an outside wall.

Wide product range

- > The new Perfera capacity has an extended range, including a 20 class for multi applications
- > It offers 4 capacities: 20, 25, 35 and 50 class



Heating and cooling in one

easy to install and easy to control

Installation

Whether built-in or wall-mounted, the Perfera blends into the background and fits into your interior without any problem.





Flexible control

The indoor unit is easy to control with the infrared remote control supplied as standard. It also comes equipped with a weekly timer, enabling you to programme a seven-day schedule with four different operations per day.

You can also manage Perfera, using your smartphone. Simply connect to Wi-Fi and download the **Daikin Online Controller app** to begin creating the perfectly comfortable climate for your home.

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

Your benefits

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

Intuitive online and voice control



Perfera for optimal heating comfort thanks to high energy efficiencies

				STANDARD				OPTIMISED FOR HEATING	
Efficiency data				CVXM20A2V1B + Multi	FVXM25A + RXM25R	FVXM35A + RXM35R	FVXM50A + RXM50R	FVXM25A + RXTP25N8	FVXM35A + RXTP35N8
Cooling capacity	Nom. k		kW		2.40	3.40	5.00	2.50	3.50
	Min.		kW		1.30	1.40	1.40	1.00	1.10
	Max.		kW		3.50	4.00	5.80	4.20	4.30
Heating capacity	Nom.		kW		3.40	4.50	5.80	3.20	4.00
	Min.				1.30	1.30	1.40	1.00	1.10
	Max.			Connectable to	4.70	5.80	8.10	5.70	6.20
Seasonal efficiency (according to EN14825)			ass kW	multi outdoor units only	A***>	A"	A"	A"	A**
	Pdesign		kW		2.40	3.40	5.00	2.50	3.50
	SEER		kW		8.55	8.11	7.30	6.50	6.10
					0.33 A"	0.11 A"	7.30	0.50	0.10
	Heating		iss kvv						
	(Average Climate) Pdesign SCOP/A			_	2.30	2.80	4.10 4.31	2.50	3.00
		SCOP/A			4.65	4.63		4.70	4.60
Indoor unit				CVXM20A	FVXM25A	FVXM35A	FVXM50A	FVXM25A	FVXM35A
Dimensions		ntxWidthxDepth	mm		600x750			600x750	x238
Weight	Unit		kg		17			17	
Air filter	Туре			removable / washable			removable / washable		
	Cooling		dBA	52/52	52/52	53/53	61/62	52/52	53/53
	Heating		dBA	52/52	52/52	53/53	61/62	52/52	53/53
Sound pressure		t operation/Low/High	dBA	22**/25/32/38	20/25/32/38	20/25/32/39	27/31/38/44	21*/25/32/38	21*/25/32/39
level		t operation/Low/High	dBA	21**/25/32/38	19/25/32/38	19/25/32/39	29/35/40/46	20*/25/32/38	20*/25/32/39
Power supply	Phase/Frequency	y/Voltage							
Outdoor unit					RXM25R	RXM35R	RXM50R	RXTP25N8	RXTP35N8
Dimensions	Unit H	leightxWidthxDepth	mm		550x765x285	550x765x285	734x870x373	551x763x312	
Weight	Unit		kg			2	50	38	
	Cooling		dBA		58	61	62	61	
	Heating		dBA		59	61	62	61	
Sound pressure	Cooling N	Nom.	dBA		46	49	48	48	
level	Heating Nom.		dBA		47	49	49	49	
Operation range	Cooling Ambient Min.~Max.		°CDB		-10 ~ +46			-10 ~ +46	
	Heating Ambient Min.~Max.		°CWB			-15 ~ +18		-25 ~ +18	
Refrigerant Piping connections	Туре				R-32		R-32		
	GWP					675		675	
	Charge		kg/TCO2Eq		0.76/0.52		1.15/0.78	1.10/0.75	
			mm	Connectable to multi outdoor		6.35		6.35	
	Gas OD		mm		9.5		2.7	9.5	
		DU - IU Max.	m	units only	20	30		20	
	System Chargeless		m		10		10		
	Additional refrigerant charge		kg/m			oing length exceeding 10 m)		0.02 (for piping length exceeding 10 m)	
	Level difference IU - OU Max.		m		15	20		15	
Power supply	Phase/Frequency		Hz/V			1~/50/220-240		1~/50/220-240	
Current - 50Hz	Circuit breaker v	cuit breaker value A			13	16		16	

^{** +2}dBA in SL-tap for Multi combination

See separate drawing for electrical data | See separate drawing for operation range | Nominal cooling capacities are based on: indoor temperature: 2°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: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m. | Contains fluorinated greenhouse gases

Multi Model Application	CVXM20A	FVXM25A	FVXM35A	FVXM50A	
2MXM40N	✓	✓	✓	-	
2MXM50N	✓	✓	✓	✓	
3MXM40N8*	✓	✓	✓	-	
3MXM52N8*	V	✓	✓	✓	

^{*} In case of 3MXM40N8 and 3MXM52N8 combination, maximum piping length of the installation must be limited to 30m

^{* + 1}dBA in SL-tap for RXTP combination

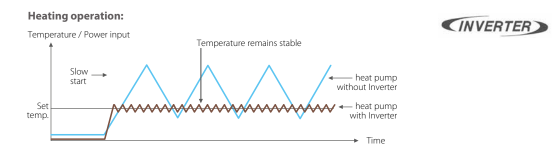
An innovation for your benefit Inverter Technology

The inverter technology developed by Daikin is a true innovation in climate control. The principle is simple: inverters adjust the power used to suit actual requirements. No more, no less.

This clever technology provides you with two tangible benefits:

Comfort

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



Energy efficient

Because an inverter monitors and adjusts the ambient temperature whenever needed, energy consumption drops by 30% compared with a traditional on/off system.

30%
LESS ENERGY CONSUMED

100% Bluevolution range

Thinking beyond today **BLUEVOLUTION**

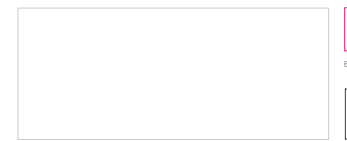
R-32

From 2025, the European F-gas regulation will require the use of refrigerants with a GWP of below 750 for all pair split air conditioner installations with a refrigerant charge below 3 kg. With R-32, Daikin is already compliant with this regulation for years.`



www.daikin.eu

 $\textbf{Daikin Europe N.V.} \quad \text{Naamloze Vennootschap Zandvoordestraat 300} \cdot 8400 \ \text{Oostende} \cdot \\ \text{Belgium} \cdot \\ \text{www.daikin.eu} \cdot \\ \text{BE 0412 120 336} \cdot \\ \text{RPR Oostende (Publisher)} \cdot \\ \text{Proposition of the proposition o$





ECPEN20-007





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

Printed on non-chlorinated paper. Designed by La Movida.