



#### THE ULTIMATE FORM OF

## CLIMATE CONTROL

FOR YOUR HOME









# THE COMFORT OF AIR CONDITIONING WITHIN EVERYONE'S REACH

Besides a balanced diet and regular phisycal exercise, setting up a living environment is becoming increasingly important. This is why many people today are opting very consciously for the comfort of air conditioning in their home. Balanced air conditioning in your home is unmistakably reflected in the performance of both your body and mind.

In an indoor climate with a pleasant temperature and air humidity level, you will feel fit and active during the day and at night you can enjoy a comfortable rest. On top of this, it quickly becomes snugly warm in spring and autumn because Daikin heat pump air conditioners – which both heat and cool – start producing heat from the moment they are switched on. This means that your central heating system can stay off and that you benefit from lower fuel costs.

This Daikin wall mounted unit combines sleek design with superb energy efficiency as it has never been seen before. This is compact technology complete with a user-friendly remote control. In short, stylish design with innovative technology which fits your lifestyle.

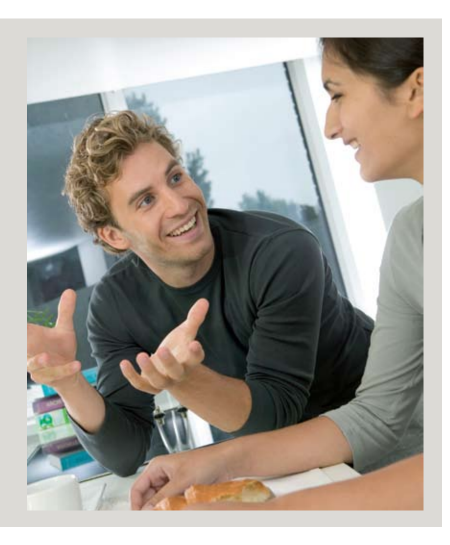
THIS DAIKIN WALL MOUNTED

UNIT HAS BEEN DESIGNED FOR

PEOPLE WHO VALUE STYLISH

DESIGN AS WELL AS QUALITY.





# DESIGN WALL MOUNTED UNIT FTXG/CTXG

Daikin wall mounted units have a space-saving, modern profile and have been designed to be mounted high up on walls. This makes for optimum air distribution throughout the room and whisper-quiet operation. The FTXG/CTXG design wall mounted unit is sleek, compact (only 15 cm deep) and very stylish in material, shape and colour. The front panel is made of transparent synthetic material with a matt crystal white or matt crystal silver surface. It is no accident that the FTXG/CTXG was awarded the 'Good Design Award 2004', a prestigious distinction in Japan in the industrial design field.

### ULTRA-THIN SENSATION: ONLY 15 CM DEEP

#### > Front panel slides open

In stand by mode, the discharge opening is closed, with the result that the unit is then barely 15cm deep. When the unit is started up, the entire front panel slides open along with the flap, thereby making the air discharge clearly visible.

#### > Efficient slit fin heat exchanger

The finer slits between the fins cause the heat-transporting surface to increase by 10%. The slit-fin heat exchanger limits air resistance, thereby resulting in top performance.

#### > Smaller cross flow fan

The blade configuration has been optimised to guarantee whisper-quiet operation and powerful air flow. This is done with a fan diameter which is 20% smaller than conventional models.



# INCREASED COMFORT, STRONGLY REDUCED CONSUMPTION COSTS

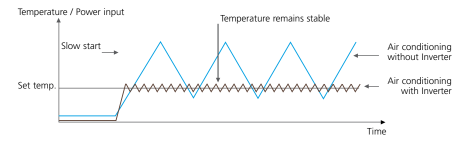
#### > A Energy label: class A

By applying special techniques, Daikin wall mounted units achieve an energy performance coefficient of around 4.0 In practice, this means that the system supplies as much as 4 kilowatts of cooling or heating capacity for every 1 kilowatt of electricity. All units in the range have an A label according to the European energy classification.

#### > Inverter control

Daikin's inverter technology is one of the most recent innovations in climate control. The inverter system derives its name from the inverter compressor which can supply any cooling or heating capacity between 0% and 100% smoothly and very quickly. The cooling or heating capacity to be supplied is constantly geared to the desired and measured indoor and outdoor temperatures. Thanks to this inverter technique, energy costs are reduced by up to 30% per year.

#### **Heating operation:**



## UNIQUE ENERGY SAVING TECHNOLOGY

> The unrivalled energy efficiency is made possible by the application of three innovative energy-saving techniques: the DC-reluctance motor and DC fan motor, and the swing compressor.

#### > DC-reluctance motor and DC-fan motor

Output is greatly increased by applying reluctance torque to a DC motor for outdoor units. With its precise rotation control, the DC fan motor yields considerable energy savings.

#### > Swing compressor

Friction and refrigerant leakage are prevented while the noise level is also minimized. This results in even greater energy efficiency.





### STATE-OF-THE-ART TECHNOLOGY, EASY CONTROL AND DURABILITY IN ONE COMPACT UNIT

#### > Movement sensor

The movement sensor detects a person's presence in an area. If the room is unoccupied for 20 minutes, the air conditioner will switch to the energy-saving setting. As soon as a person enters the room, the air conditioner will start up again.

#### > Night set mode

If the timer is switched on, the air conditioner will automatically set the temperature – an increase of 0.5°C when cooling and a decrease of 2°C when heating – to prevent the room from rapidly cooling or heating so that you sleep more comfortably.

#### > Auto swing and 3D air distribution

The vertical auto swing system automatically makes the outflow louvers move up and down, thereby ensuring the even distribution of air and a homogeneous temperature in the room. The horizontal auto swing moves the outflow louvers from left to right to circulate cool or warm air throughout the whole room. The 3D distribution function combines the vertical and horizontal auto swing so that the air flow is distributed even into the furthest corners of large rooms.



#### > Comfort mode

The comfort mode guarantees you draught-free operation. When it cools, the flap is positioned horizontally to prevent cold air flow from being blown directly onto the body. When it heats, the flap turns vertically downwards to take the warm air to the bottom of the room.

#### > Whisper quiet operation

The indoor unit distributes air almost inaudibly: the sound produced amounts from barely 22dB(A).

#### > Powerful operation

The powerful operation activates the maximum air volume for 20 minutes, for example when you come home on a hot day and want to cool down the room quickly. After this, the air conditioner automatically returns to its original setting.







## FLEXIBLE INSTALLATION, EASY CONTROL

- > The outdoor unit can be installed on the roof, terrace or against an outside wall. Thanks to a special anti-corrosion treatment of the fan and heat exchanger, the outdoor unit is resistant to acid rain and salt corrosion. A sheet of stainless steel underneath the unit provides additional protection.
- > The indoor unit is easy to control with the infrared remote control, which is delivered as standard. Should there be a malfunction in the air conditioner, you can read the error code on the screen of the remote control and easily find the appropriate solution.
- > The indoor unit can be used for a one room application one indoor unit connected to one outdoor unit or a multiple room application a maximum of nine indoor units in different rooms connected to one outdoor unit.

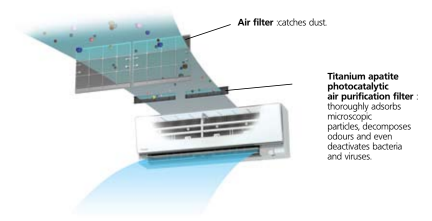


One touch for 'Comfort Mode'

### DID YOU KNOW that ...

The ambient sound in a quiet room amounts to 40dB(A) on average? By way of comparison, with minimal sound emissions of 22dB(A), Daikin wall mounted units are hardly audible.

#### A BREATH OF FRESH AIR



#### > Titanium apatite photocatalytic air purfication filter

This filter traps microscopic dust particles in the air, absorbs organic contaminants such as bacteria and viruses and even breaks down odours.

#### CAPACITY AND POWER INPUT

LIFATING & COOLING INVESTED OF	ONITROLLED (air	(اممامم	FTXG25E-W/S	FTXG35E-W/S	CTXG50E-W/S	
HEATING & COOLING - INVERTER CONTROLLED (air cooled)			RXG25E	RXG35E	2,3,4,5MXS-E/RMXS-E	
Cooling capacity (min~nom~max)	cooling	kW	1.30~2.50~3.00	1.40~3.50~3.80		
Cooling capacity (min~nom~max)	heating	kW	1.30~3.40~4.50	1.40~4.20~5.00	For more detailed infomation	
Power input (min~nom~max)	cooling	kW	0.30~0.62~0.95	0.30~1.06~1.29	about capacities, power input, EER/COP, Energy label and	
	heating	kW	0.29~0.82~1.42	0.31~1.13~1.56	Annual energy consumption,	
EER			4.03	3.30	please refer to our	
COP		4.15	3.72	Multi Model catalogue /		
Franklich al	cooling		А	А	combination tables / Super Multi Plus catalogue	
Energy label	heating		А	А	or check with your local dealer.	
Annual energy consumption	cooling	kWh	310	530		

- 1016a.

  2) Annual energy consumption: based on average use of 500 running hours per year at full load (=nominal conditions)

POSSIBLE COMBINATIONS		2MXS40G* (1)	2MXS50G* (2)	3MXS52E* (3)	3MXS68G* (2)	4MXS68F* (4)	4MXS80E* (5)	5MXS90E* (5)	RMXS112EV*	RMXS140EV*	RMXS160EV*
Max. n° of indoor units		2	2	3	3	4	4	5	6	8	9
	FTXG25E-W										•
	FTXG25E-S										•
Heating 9 seeling	FTXG35E-W										
Heating & cooling	FTXG-35E-S										•
	CTXG50E-W										•
	CTXG50E-S										•
Max. cooling capacity	kW	4.50	5.40	7.30	8.42	8.73	9.60	10.50	11.2	14.0	15.5
Max. heating capacity	kW	4.70	6.30	8.30	10.63	10.68	11.00	11.50	12.5	16.0	17.5
Max. PI cooling	kW	1.35	1.73	2.25	3.33	2.95	3.56	4.01	3.50	5.09	5.40
Max. PI heating	kW	1.18	1.68	2.51	3.30	2.58	3.11	3.46	3.93	5.21	5.43

- 1 For more detailed information, please consult our multi model/combination tables catalogue or your local dealer 2 (1) The indicated cooling, heating capacities and power input are indicative and are those connected to wall mounted D,E (20,25,35 class) series
- (2) The indicated cooling, heating capacities and power input are indicative and are those connected to wall mounted G (20,25,35 dass) / E (60 class) series (3) The indicated cooling, heating capacities and power input are indicative and are those connected to wall mounted G (20,25,35 dass) / E (50 class) series (4) The indicated cooling, heating capacities and power input are indicative and are those connected to wall mounted D (20,25,35 dass) / E (50 class) series (4) The indicated cooling, heating capacities and power input are indicative and are those connected to wall mounted D (20,25,35,50 class) / F (60,71 class) series

- (5) The indicated cooling, heating capacities and power input are indicative and are those connected to wall mounted D (20,25,35,50 dass) / E (60,71 dass) series 3 N/A means not applicable since this unit is a cooling only unit 4 \* At least two indoor units should be connected to these multi outdoor units





#### SPECIFICATIONS INDOOR UNITS

Height	275 mm
Width	840 mm
Depth	150 mm



<b>HEATING &amp; COOLING</b>				FTXG25E-W/S	FTXG35E-W/S	CTXG50E-W/S	
Dimensions HxWxD			mm	275 x 840 x 150			
Weight			kg	9.0			
Front panel colour				Mat crystal white (W)/Mat crystal silver (S)			
Air flow rate	cooling	H/L/SL	m³/min	7.7/4.7/3.8	8.1/4.9/4.1	11.3/7.1/6.7	
All llow rate	heating	H/L/SL	m³/min	9.0/6.7/5.4	9.6/6.7/5.9	12.6/8.7/7.7	
Fan speed steps			steps	5 steps, silent and auto			
Cound procesure level	cooling	H/L/SL	dB(A)	38/25/22	39/26/23	47/35/32	
Sound pressure level	heating	H/L/SL	dB(A)	38/28/25	39/29/26	47/35/32	
Sound power level	cooling	Н	dB(A)	56	57	64	

#### SPECIFICATIONS OUTDOOR UNITS

Height	550 mm
Width	765 mm
Depth	285 mm



HEATING & COOLING				RXG25E	RXG35E		
Dimensions HxWxD		mm	550 x 765 x 285				
Weight			kg	32			
Casing colour				lvory white			
Cound programs lovel	cooling	H/L	dB(A)	46/43	47/44		
Sound pressure level	heating	H/L	dB(A)	47/44	48/45		
Sound power level	cooling	Н	dB(A)	61	62		
Compressor				Hermetically sealed swing type			
Maximum piping length			m	20			
Maximum level difference		m	15				
Ctandard anaration range	cooling	from ~ to	°CDB	+10 ~ 46			
Standard operation range heating from ~ to		°CWB	-15 ~ 20				

#### CONTROL SYSTEMS & ACCESSORIES

INDOOR UNIT	FTXG25E-W/S FTXG35E-W/S CTXG50E-W/S				
Wiring adapter for time dock/remote control (1) (normal open/open pulse contact)	KRP413A1S				
Centralised control board up to 5 rooms (2)	KRC72				
Central remote control	DCS302C51				
Unified ON/OFF control	DCS301B51				
Schedule timer	DST301B51				
Interface adapter (3)	KRP928A2S				
Titanium apatite photocatalytic air purification filter (with frame)	KAF952B41				
Titanium apatite photocatalytic air purification filter (without frame)	KAF952B42				
Anti-theft protection for remote control	KKF917AA4				

#### ACCESSORIES

OUTDOOR UNIT	RXG25E	RXG35E	
Air direction adjustment grille	KPWS	37A4	



#### OTHER FEATURES



Auto cooling/heating changeover Automatically selects cooling or heating mode to achieve the set temperature.



Centralised control (optional) Centralised control to start, stop and regulate several air conditioners from one central point



Auto-restart The unit restarts automatically at the original settings after power failure.



Auto fan speed Automatically selects the necessary fan speed to reach or maintain the set temperature.



Fan speed steps Allows to select up to the given number of fan speed steps.



24 Hour timer

Timer can be set to start cooling/heating anytime during a 24-hours period.



Self-diagnosis

Simplifies maintenance by indicating system faults or operating anomalies.

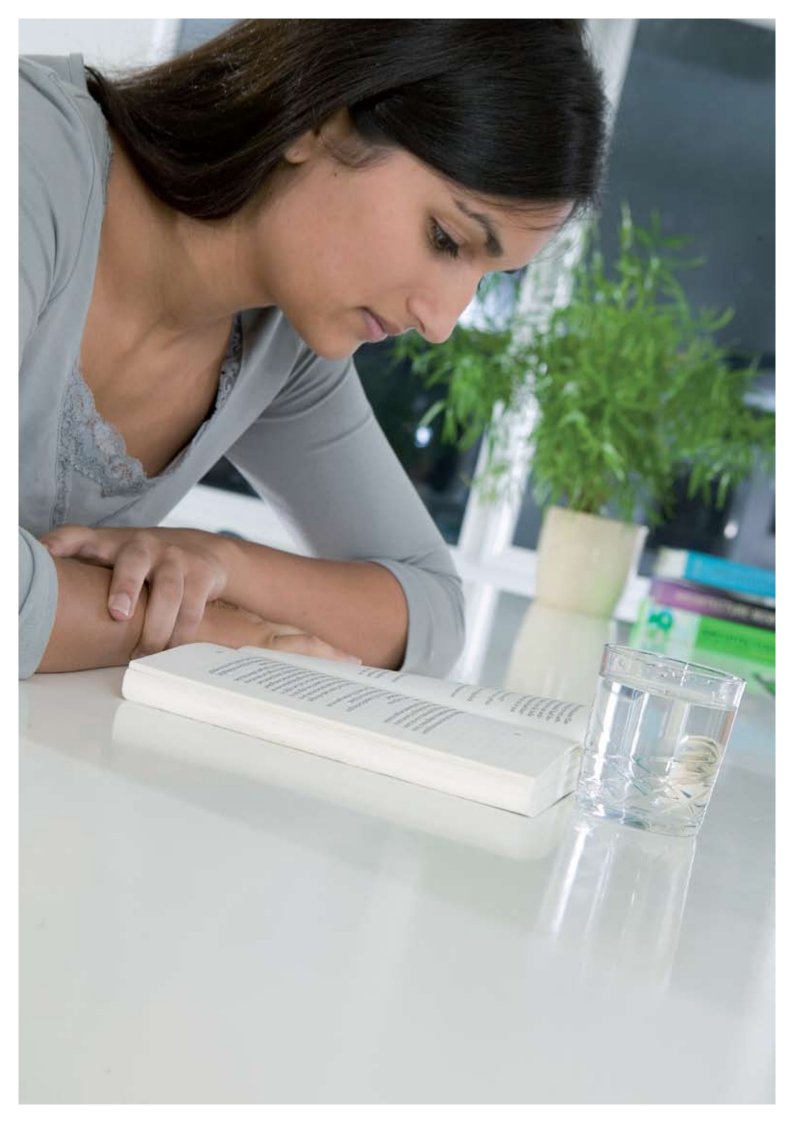


Outdoor unit silent operation

Lowers the operation sound of the outdoor unit by 3dB(A) to ensure a quiet environment for the neighbourhood.



Indoor unit silent operation Lowers the operation sound of the indoor unit by 3dB(A). This function is useful when studying or sleeping.





### **QUALITY DESIGN** AND TECHNOLOGY

The FTXG/CTXG was awarded the 'Good Design Award 2004', the only judgement criterion for industrial design in Japan.



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.



Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.



ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment.



Daikin units comply with the European regulations that guarantee the safety of the product.

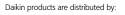


Daikin Europe N.V. participates in the Eurovent Certification Programme for Air Conditioners (AC), Liquid Chilling Packages (LCP) and Fan Coil Units (FC); the certified data of certified models are listed in the Eurovent Directory. Multi units are Eurovent certified for combinations up to 2 indoor units.

#### DAIKIN EUROPE N.V.

Naamloze Vennootschap Zandvoordestraat 300 B-8400 Oostende, Belgium www.daikin.eu BTW: BE 0412 120 336

**RPR** Oostende



The present leaflet 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 leaflet to the best of its knowledge. No express or implied warranty is given for the

on its knowledge. No express of implied warrantly is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by

Daikin Europe N.V.

ECPEN09-003 • 50 • 02/09 • Copyright © Dalkin
The present publication supersedes PHEN08-003 en EPCEN08-004.
Printed on non-chlorinated paper. Prepared by La Movida, Belgium · XA.
Responsible Editor: Dalkin Europe NV., Zandvoordestraat 300, B-8400 Oostende