

→ COMFORT IS KEY

| | and the second s |
|--|--|
| | |
| | |
| | |
| and the second se | |
| | |
| | |
| and the second se | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWN | |
| | |
| | |

Nexura makes your world a comfortable one. The coolness of a summer breeze or the cosiness of an extra heat source brings a feeling of well-being to your living space all year round. Its unobtrusive yet stylish design with a front panel that radiates additional heat, its low noise level and reduced air flow turn your room into a haven.

The best of two worlds united / Heating & Cooling

HEATING & COOLING IN ONE

Quiet and discrete, Nexura offers you the best in heating and cooling, in comfort and design.







Intelligent Powerful Quiet /

THE HEAT IS ON





The indoor air unit distributes air at the sound of a whisper. The noise produced amounts to barely 22 dB(A) in cooling and 19 dB(A) in radiant heat mode. In comparison, the ambient sound in a quiet room amounts

→ AIR SO PURE AND FRESH

The titanium apatite photocatalytic air purification filter traps microscopic dust particles in the air, absorbs organic contaminants as bacteria and

→ GENTLY WILL DO IT

To ensure a harmonized temperature throughout the room, Daikin's Nexura vertical auto swing system automatically makes the louvers move up and down, creating an even distribution of air through the room.

Now you see it /



ightarrow NOW YOU DON'T

The look of the Nexura floor standing unit is functional yet stylish. Its sleek design and flowing lines integrate easily with contemporary interiors. Its powerful whisper-quiet operation reaches the temperature that is right for you in no time. The cosy feeling of a comfortably warm radiator that the front panel offers almost makes you wish for winter to last forever.

> Optimal comfort all year round

- Extremely silent operation:
 down to 19 dB(A) ______
- > Low air flow rate
- > Full range A class energy label
- Stylish design that blends in any interior



Class A energy label

> ENERGY EFFICIENT

When in I makes it achieves the syster for every

Energy efficiency/

eating mode, Nexura uses a renewable energy source: air. This nore energy efficient than fossil fuel based heating. The unit n energy performance coefficient (COP) of 4. This means that n produces as much as 4 kilowatts in heating or cooling capacity kilowatt of electricity used, putting its efficiency rate at 400%!



Sleep comfortable





→ SLEEP TIGHT AT NIGHT

To help you sleep more comfortably, Daikin Radiation FVX's night set mode will prevent overheating or overcooling during the night. If the timer is switched on, the unit will automatically set the temperature 2°C cooler when warming and 0.5°C warmer when cooling. This prevents rapid changes that could disturb your sleep.

- 23-

10H

→ SOMETIMES YOU NEED TO SLOW DOWN

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

Heating& Cooling in one /

Easy to install Easy to control



standard

standing on a lec

\rightarrow INSTALLATION

Whether built-in, wall-mounted or standing on a leg, the Nexura is discreet and fits into your interior without any problem.

\rightarrow APPLICATION

Nexura 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 nine indoor units connected to one outdoor unit. The outdoor unit can be installed on the roof, terrace or against an outside wall.

\rightarrow FLEXIBLE CONTROL

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



Nexura

Floor standing unit with radiant heat panel

Inverter **Technology** /

\rightarrow

AN INNOVATION FOR YOUR BENEFIT: INVERTER TECHNOLOGY

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

1. COMFORT

The inverter repays its investment many times over by improving 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 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.

2. ENERGY EFFICIENT

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

Heating & Cooling

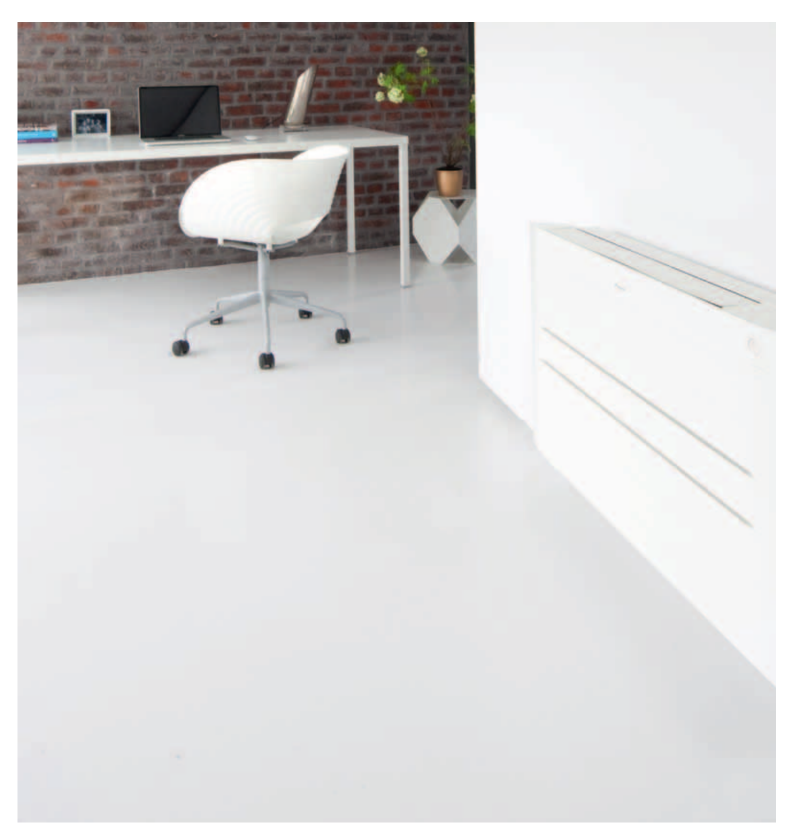
| Indoor units | | | | *FVXG25K | *FVXG35K | *FVXG50K |
|-------------------------------|-----------------|---------------------------------|------|----------------|----------------|----------------|
| Cooling capacity | Min./Nom./Max. | | kW | 1.3/2.5/3.0 | 1.4/3.5/3.8 | 1.4/5.0/5.6 |
| Heating capacity | Min./Nom./Max. | | kW | 1.3/3.4/4.5 | 1.4/4.5/5.0 | 1.4/5.8/8.1 |
| | Cooling | Nom. | kW | 0.55 | 0.95 | 1.52 |
| | Heating | Nom. | kW | 0.78 | 1.21 | 1.58 |
| EER | | | | 4.55 | 3.68 | 3.29 |
| COP | | | | 4.36 | 3.72 | 3.67 |
| SEER** | | | | 4.75 | 4.74 | 4.70 |
| Annual energy consumption kWh | | | | 275 | 475 | 760 |
| Energy label | Cooling/Heating | | | A/A | A/A | A/A |
| Casing | Colour | | | White | White | White |
| Dimensions | Unit | HeightxWidthxDepth | mm | 600x950x215 | 600x950x215 | 600x950x215 |
| Weight | Unit | | kg | - | - | - |
| Sound power level | Cooling | High | dBA | 54 | 55 | 56 |
| | Heating | High | dBA | 55 | 56 | 58 |
| Sound pressure level | Cooling | High/Nom/Low/Silent | dBA | 38/32/26/23 | 39/33/27/34 | 44/40/36/32 |
| | Heating | High/Nom/Low/ Silent/Radiant | dBA | 39/32/26/22/19 | 40/33/27/23/19 | 46/40/34/30/26 |
| Refrigerant | Туре | | | R-410A | R-410A | R-410A |
| Piping connections | Liquid | OD | mm | 6.35 | 6.35 | 6.35 |
| | Gas | OD | mm | 9.5 | 9.5 | 12.7 |
| | Drain | OD | mm | - | - | - |
| Power supply | Phase;Frequenc | y;Voltage | Hz;V | 1;50;220-240 | 1;50;220-240 | 1;50;220-240 |
| | | | | | | |
| Outdoor units | | | | *RXG25K | *RXG35K | *RXG50K |
| Dimensions | Unit | HeightxWidthxDepth | mm | 550x828x285 | 550x828x285 | 735x901x300 |
| Weight | Unit | | kg | 34 | 34 | 48 |
| Sound power level | Cooling | Nom./High | dBA | -/61 | -/63 | -/62 |
| Sound pressure | Cooling | High/Low | dBA | 46/43 | 48/44 | 48/44 |
| level | Heating | High/Low | dRA | 47/44 | 19/15 | 19/15 |

| Sound power level | Cooling | Nom./Hig | ıh | dBA | -/61 | -/63 | -/62 |
|-------------------|---------------------|----------|-----------|------|--------------|--------------|--------------|
| Sound pressure | ire Cooling Hig | | / | dBA | 46/43 | 48/44 | 48/44 |
| level | Heating | High/Low | / | dBA | 47/44 | 48/45 | 48/45 |
| Operation range | Cooling | Ambient | Min.~Max. | °CDB | -10~46 | -10~46 | -10~46 |
| | Heating | Ambient | Min.~Max. | °CWB | -15~18 | -15~18 | -15~18 |
| Refrigerant | Туре | | | | R-410A | R-410A | R-410A |
| Piping | Piping length | Max. | OU - IU | m | 20 | 20 | 30 |
| connections | Level difference | IU - OU | Max. | m | 15.0 | 15.0 | 20.0 |
| | Total piping length | System | Actual | m | - | - | - |
| Power supply | Phase;Frequency | ;Voltage | | Hz;V | 1;50;220-240 | 1;50;220-240 | 1;50;220-240 |

**prEN14825 (inquiry version 2010)

*Note: grey cells contain preliminary data







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 watto





The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Dakin Europe N.V. Dakin 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 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. Dakin 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.