-ETHEREA-

New Etherea with nanoe™ X technology A smart solution to keep your home clean, comfortable and welcoming 1.1.

-ETHEREA-



## New Etherea: a very welcome addition to your home

The smart, new Etherea now comes with nanoe™ X technology with the benefits of hydroxyl radicals. With advanced control options, class-leading performance, a stylish design and intelligent features, Etherea is designed to make your home comfortable, clean and the ideal place to be.



## 1

### Air Quality

- nanoe<sup>™</sup> X technology with the benefits of hydroxyl radicals
- Acts to clean your air, so that the indoor environment can be a cleaner and pleasant place to be all day long

## Smart Control

- Integrated built-in Wi-Fi
- · Advanced control via
- smartphone
- Compatible with Google Assistant and Amazon Alexa

### High Efficiency

 Top class energy efficiency up to A+++ in heating and cooling

### Ultimate comfort

 Aerowings 2.0, end-toend vanes enhance comfortable airflow
Super Quiet ambient

#### New Design

- Stylish, monolithic design
- High class, easy-to-use remote control with backlight



\* Google, Android, Google Play and Google Home are trademarks of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Availability of Voice Assistant services varies depending on Country and Language. More information about set up procedures: https://aircon.panasonic.com/connectivity/application.html.



## nanoe™ X: Improving protection 24/7

Acts to clean your air, so that the indoor environment can be a cleaner and pleasant place to be all day long. nanoe™ X works together with heating or cooling function when you are at home and can work independently when you are away. Give the air conditioning the strength to increase the protection at home with nanoe™ X technology and convenient control via the Panasonic Comfort Cloud App.





In today's health-conscious world, we care about taking exercise, we care about what we eat and what we touch, we also care about what we breathe – and technology exists to bring the benefits of good outdoor air, indoors.



#### Cleans the air when you are away

Leave the nanoe<sup>™</sup> mode ON to inhibit certain pollutants and deodorise before you return home.

## Improves your environment when you are at home

Enjoy a cleaner, comfortable space with loved ones.

7 effects of nanoe™ X – Panasonic unique technology



Panas









## **Bringing nature's balance indoors**

## nanoe<sup>™</sup> X, technology with the benefits of hydroxyl radicals

Abundant in nature, hydroxyl radicals (also known as OH radicals) have the capacity to inhibit pollutants, viruses, and bacteria to clean and deodorise. nanoe™ X, technology can bring these incredible benefits indoors so that hard surfaces, soft furnishings, and the indoor environment can be a cleaner and pleasant place to be.

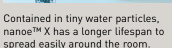
## What is unique about nanoe<sup>™</sup> X?

Thanks to this advanced technology, even tightly woven fabrics can be treated using this solution, meaning that curtains, blinds, carpets and furniture can all benefit from this technology to inhibit hazardous substances - including on hard surfaces and, of course, the air that we breathe.



nance<sup>TM</sup> X, internationally-validated technology in testing facilities

Microscopic Scale. At one billionth of a metre, nanoe™ X is much smaller than steam and can deeply penetrate cloth fabrics to deodorise.





nanoe X Generator Mark 2 produces 9,6 trillion hydroxyl radicals per second. Greater amounts of hydroxyl radicals contained in nanoe™ X lead to higher performance on inhibition of pollutants.

No maintenance, no replacement required. nanoe™ X is a filter free solution made with Titatium, that does not require maintenance. The image shows nanoe<sup>™</sup> X Generator Mark 2.

| nanoe X, meenationatty valia   |          |          |                                     |  |                           |       |   |    |
|--|----------|----------|-------------------------------------|--|---------------------------|-------|---|----|
| The effectiveness of nanoe™ X<br>technology has been tested by                   |          |          | Tested contents                     | Result                                   | Capacity                  | Time  | Testing organisation                                  |    |
| 3rd party laboratories in  | AIRBORNE | Virus    | Bacteriophage <b>Φ</b> X174         | 99,7 % inhibited                         | Approx. 25 m <sup>3</sup> | 6 h   | Kitasato Research Center for<br>Environmental Science |    |
| Germany, France, Denmark,<br>Malaysia and Japan.                                 |          | Bacteria | Staphylococcus aureus               | 99,9 % inhibited                         | Approx. 25 m <sup>3</sup> | 4 h   | Kitasato Research Center for<br>Environmental Science |    |
| Mataysia ana sapan.  |          |          | SARS-CoV-2                          | 91,4 % inhibited                         | 6,7 m³                    | 8 h   | Texcell (France)                                      |    |
| nanoe™ X technology  |          |          | SARS-CoV-2                          | 99,9 % inhibited                         | 45 L                      | 2 h   | Texcell (France)                                      |    |
| verified against SARS-   | Vir      | Virus    | Xenotropic murine leukemia<br>virus | 99,999 % inhibited                       | 45 L                      | 6 h   | Charles River Biopharmaceutical Services<br>GmbH      |    |
| CoV2   | ADHERED  |          | Influenza (H1N1 subtype)            | 99,9 % inhibited                         | 1 m³                      | 2 h   | Kitasato Research Center for<br>Environmental Science |    |
| Virus SARS-CoV-2: 99,9 % inhibited. Test conducted by TEXCELL (France), using a  | ADHE     |          | Bacteriophage ФX174                 | 99,80% inhibited                         | 25 m³                     | 8 h   | Japan Food Research Laboratories                      | 1  |
| gauze saturated with<br>SARS-CoV-2 virus solution exposed to a                   |          | Bacteria | Staphylococcus aureus               | 99,9 % inhibited                         | 20 m³                     | 8 h   | Danish Technological Institute                        |    |
| generator of nanoe™ X in a 45L box for 2<br>hours. Performance of nanoe™ X might |          | Pollen   | Ambrosia pollen                     | 99,4 % inhibited                         | 20 m³                     | 8 h   | Danish Technological Institute                        |    |
| differ in real life environment.   |          | Odours   | Cigarette smoke odour               | Odour intensity<br>reduced by 2,4 levels | Approx. 23 m <sup>3</sup> | 0,2 h | Panasonic Product Analysis Center                     | 4A |



Find out more



Report No.

24\_0300\_1

2016 0279

1140-01 C3 1140-01 A1

21 0084 1 13001265005-01

868988 868988 AA33-160615-N04



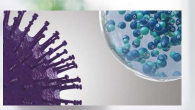




Test results conducted under controlled laboratory conditions. Performance of nanoe™ X might differ in real life environment.

## Panasonic's nanoe™ X technology takes this a step further and brings nature's detergent – hydroxyl radicals – indoors to help create an ideal environment

Thanks to the nanoe™ X properties, several types of pollutants can be inhibited such as certain types of bacteria, viruses, mould, allergens, pollen and certain hazardous substances.



nanoe<sup>™</sup> X reliably reaches pollutants.



Hydroxyl radicals denature pollutants' proteins.



Pollutants activity is inhibited.

The nanoe™ X performance varies depending on the room size, environment and usage and it may take several hours to reach the full effect. nanoe™ X is not me'dical device, local regulations on building design and sanitary recommendations must be followed.



Hydroxyl radicals contained in water

## Advanced smart control and voice assistant

Panasonic has dedicated time and resources to developing intelligent technology to improve the experience and offer a range of benefits. Etherea is compatible with Panasonic's Comfort Cloud app, which is designed to easily manage all system functions via your smart device.

### **Convenient Centralised Solutions**

The Panasonic Comfort Cloud Application enables you to conveniently manage and monitor multiple air conditioning units for homes from just one mobile device.

#### Smart Control

- $\cdot$  Control multiple AC units in 1 location
- Control multiple units in multiple locations



Find out more about Comfort Cloud



## Smart Comfort

- $\cdot$  Remotely access all AC features
- · Activate 24-hour nanoe™ X
- Pre-cool spaces

### **Smart Efficiency**

- · Analyse energy usage patterns
- · Compare usage history for better budget planning

## Smart Assist

- · Effortless troubleshooting
- $\cdot$  Assign other users while you are away











\* Google, Android, Google Play and Google Home are trademarks of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Availability of Voice Assistant services varies depending on Country and Language. More information about set up procedures: https://aircon.panasonic.com/connectivity/application.html.





## Technology for the ultimate comfort

## Introducing the Aerowings 2.0 to the Etherea range

Panasonic's Aerowings technology consists of two independent flexible vanes that concentrate airflow to heat or cool a room in the shortest time possible and helps distribute air evenly throughout a room.

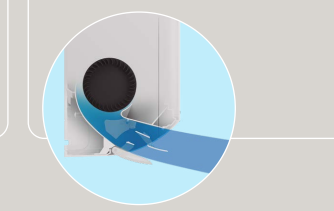
Thanks to the larger sub vane (72mm), which is more than doubled in size than other conventional designs, the ability to lift airflow has been further improved.



For heating, Aerowings 2.0 releases a concentrated airflow downwards to achieve an effect similar to floor heating the air, which rises and fills the room.



Aerowings 2.0 has a new shower cooling feature which allows air flow to be concentrated evenly towards the ceiling to achieve comfortable cooling across a room, showering gently down into a room rather than one area subject to a continuous icy blast.



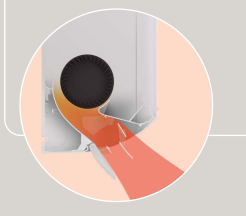


## Super Quiet technology

With Super Quiet technology our devices are much more quiet than a library (19dB(A)).



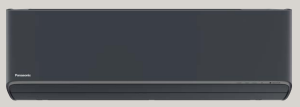






## Sleek design with easy-to-use remote controller

Panasonic has meticulously designed a new Etherea for a sleek and stylish solution to blend with any interior. Its elegant monolithic design is robust and allows for a high-performance air conditioner, with a large air discharge area to optimise performance.







#### **Pure White Matt**



Silver Matt

#### Sleek design for optimal performance:

- $\cdot$  Spatial fit and architectural impression achieved by end-to-end vane
- · Large air discharge area & vane size exudes higher performance
- · Compact, narrow design fits neatly on the wall
- · Simplified, clean surface presents a timeless design

The easy-to-use remote controller features an ergonomic design with tapered rear housing for the most comfortable grip. The new controller's intuitive design provides easy operation with five quick access keys for convenient use. The controller also

has a minimalist design with the less frequently used keys concealed under a sliding cover.

14



## Highly energy efficient for all your needs

Etherea provides the highest level of comfort in any setting with a low energy cost, creating a pleasant environment without high costs. The air-to-air technology allows for a highly energy efficient solution to ensure optimal heating and comfort year-round.



If air conditioning requirements exceed the scope of a single room, Panasonic offers an extensive range of possibilities with a multi split solution.

The multi split solution offers high flexibility, as 2 to 5 indoor units can be connected to a single outdoor unit. The wide range of compatible indoor units includes Etherea and TZ wall mounted units, floor console and ducted unit.



#### **R32 refrigerant environmental friendly**

R32, an innovative refrigerant in all ways imaginable: it is easy to install, and compared to most other refrigerants it has a much lower environmental impact and saves energy.

The result? Greater wellbeing for people and for the planet.









200.

Panasonio

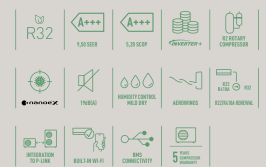
2,05kW / 2,50kW / 3,50kW / 4,20kW



2,05kW / 2,50kW / 3,50kW





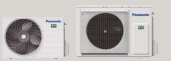


| Kit Graphite grey  | v*  |  | KIT-XZ20-XKE-H  | KIT-XZ25-XKE-H  | KIT-XZ35-XKE-H  | _   |  | _  |
|--|---|--|---|---|---|---|--|--|
| Kit Silver   |   |  | KIT-XZ20-XKE  | KIT-XZ25-XKE  | KIT-XZ35-XKE  | _   | KIT-XZ50-XKE   | _  |
| Kit Pure White M   | latt  |  | KIT-Z20-XKE   | KIT-Z25-XKE   | KIT-Z35-XKE   | KIT-Z42-XKE   | KIT-Z50-XKE  | KIT-Z71-XKE  |
| Cooling capacity   | Nominal (Min - Max)   | kW                                       | 2,05 (0,75 - 2,65)  | 2,50 (0,85 - 3,50)  | 3,50 (0,85 - 4,20)  | 4,20 (0,85 - 5,00)  | 5,00(0,98-6,00)  | 7,10(0,98-8,50)  |
| SEER 2]  |   |  | 8,10 A++  | 9,40 A+++   | 9,50 A+++   | 7,00 A++  | 8,50 A+++  | 6,50 A++   |
| Input power cooling  | Nominal (Min - Max)   | kW                                       | 0,45(0,16-0,67)   | 0,51(0,17-0,90)   | 0,85(0,20-1,16)   | 1,24 (0,24 - 1,57)  | 1,36(0,25-1,90)  | 2,24 (0,42 - 3,00  |
| Annual energy consu  | Imption <sup>3)</sup>   | kWh/a                                    | 91  | 93  | 129   | 210   | 206  | 382  |
| Heating capacity   | Nominal (Min - Max)   | kW                                       | 2,80 (0,75 - 4,00)  | 3,40 (0,80 - 4,80)  | 4,00 (0,80 - 5,50)  | 5,30 (0,80 - 6,80)  | 5,80(0,98-8,00)  | 8,20 (0,98 - 10,20   |
| Heating capacity at -  | 7 °C  | kW                                       | 2,38  | 2,80  | 3,20  | 4,11  | 4,8  | 6,31   |
| SCOP 2)  |   |  | 4,80 A++  | 5,20 A+++   | 5,20 A+++   | 4,20 A+   | 4,80 A++   | 4,20 A+  |
| Input power heating  | Nominal (Min - Max)   | kW                                       | 0,62(0,16-0,94)   | 0,70(0,16-1,18)   | 0,90 (0,18 - 1,46)  | 1,44 (0,19 - 1,86)  | 1,40(0,23-2,39)  | 2,22(0,40-3,10   |
| Annual energy consu  | Imption 3)  | kWh/a                                    | 613   | 646   | 754   | 1200  | 1225   | 1833   |
| Indoor unit Graphite grey  |   |  | CS-XZ20XKEW-H   | CS-XZ25XKEW-H   | CS-XZ35XKEW-H   | _   | _  | _  |
| Indoor unit Silver   |   |  | CS-XZ20XKEW   | CS-XZ25XKEW   | CS-XZ35XKEW   | —   | CS-XZ50XKEW  | —  |
| Indoor unit Pure Wh  | ite Matt  |  | CS-Z20XKEW  | CS-Z25XKEW  | CS-Z35XKEW  | CS-Z42XKEW  | CS-Z50XKEW   | CS-Z71XKEW   |
|  |   |  |   |   |   |   |  |  |
| Course damage source (1)   | Cool (Hi / Lo / Q-Lo)   | dB(A)                                    | 37/24/19  | 39/25/19  | 42/28/19  | 43/31/25  | 44/37/30   | 47/38/30   |
| Sound pressure 43  | Cool (Hi / Lo / Q-Lo)<br>Heat (Hi / Lo / Q-Lo)                        | dB(A)<br>dB(A)                           | 37/24/19<br>38/25/19  | 39/25/19<br>41/27/19  | 42/28/19<br>43/33/19  | 43/31/25<br>43/35/29  | 44/37/30<br>44/37/30   | 47/38/30<br>47/38/30   |
| Sound pressure 4)<br>Dimension   |   |  |   |   |   |   |  | 47/38/30   |
|  | Heat (Hi / Lo / Q-Lo)   | dB(A)                                    | 38/25/19  | 41/27/19  | 43/33/19  | 43/35/29  | 44/37/30   | • • • • • •  |
| Dimension  | Heat (Hi / Lo / Q-Lo)   | dB(A)<br>mm                              | 38/25/19<br>295x870x229   | 41/27/19<br>295x870x229   | 43/33/19<br>295x870x229   | 43/35/29<br>295×870×229   | 44/37/30<br>295 x 1040 x 244   | 47/38/30<br>295 x 1040 x 244   |
| Dimension<br>Net weight  | Heat (Hi / Lo / Q-Lo)   | dB(A)<br>mm                              | 38/25/19<br>295x870x229<br>10   | 41/27/19<br>295×870×229<br>10   | 43/33/19<br>295x870x229<br>11   | 43/35/29<br>295×870×229<br>10   | 44/37/30<br>295 x 1040 x 244<br>12   | 47/38/30<br>295 x 1040 x 244<br>13   |
| Dimension<br>Net weight<br>nanoe X Generator   | Heat (Hi / Lo / Q-Lo)   | dB(A)<br>mm                              | 38/25/19<br>295x870x229<br>10<br>Mark 2   | 41/27/19<br>295x870x229<br>10<br>Mark 2   | 43/33/19<br>295 x 870 x 229<br>11<br>Mark 2   | 43/35/29<br>295x870x229<br>10<br>Mark 2   | 44/37/30<br>295x1040x244<br>12<br>Mark 2   | 47/38/30<br>295x1040x244<br>13<br>Mark 2   |
| Dimension<br>Net weight<br>nanoe X Generator<br>Outdoor unit   | Heat (Hi / Lo / Q-Lo)<br>HxWxD  | dB(A)<br>mm<br>kg                        | 38/25/19<br>295x870x229<br>10<br>Mark 2<br><b>CU-Z20XKE</b>                       | 41/27/19<br>295×870×229<br>10<br>Mark 2<br><b>CU-Z25XKE</b>                       | 43/33/19<br>295x870x229<br>11<br>Mark 2<br><b>CU-Z35XKE</b>                           | 43/35/29<br>295x 870x 229<br>10<br>Mark 2<br><b>CU-Z42XKE</b>                     | 44/37/30<br>295x1040x244<br>12<br>Mark 2<br><b>CU-Z50XKE</b>                       | 47/38/30<br>295x1040x244<br>13<br>Mark 2<br><b>CU-Z71XKE</b>                       |
| Dimension<br>Net weight<br>nanoe X Generator<br><b>Outdoor unit</b><br>Air flow<br>Sound pressure <sup>4</sup> | Heat (Hi / Lo / Q-Lo)<br>H x W x D<br>Cool / Heat                     | dB(A)<br>mm<br>kg<br>m <sup>3</sup> /min | 38/25/19<br>295×870×229<br>10<br>Mark 2<br><b>CU-Z20XKE</b><br>27,4/26,7          | 41/27/19<br>295×870×229<br>10<br>Mark 2<br><b>CU-Z25XKE</b><br>28,7/27,2          | 43/33/19<br>295x870x229<br>11<br>Mark 2<br><b>CU-Z35XKE</b><br>29,8/30,6              | 43/35/29<br>295x 870x 229<br>10<br>Mark 2<br><b>CU-Z42XKE</b><br>29,8/30,9        | 44/37/30<br>295x1040x244<br>12<br>Mark 2<br><b>CU-Z50XKE</b><br>39,8/36,9          | 47/38/30<br>295x1040x244<br>13<br>Mark 2<br><b>CU-Z71XKE</b><br>44,7/45,8<br>52/54 |
| Dimension<br>Net weight<br>nanoe X Generator<br><b>Outdoor unit</b><br>Air flow                                | Heat (Hi / Lo / Q-Lo)<br>H x W x D<br>Cool / Heat<br>Cool / Heat (Hi) | dB(A)<br>mm<br>kg<br>m³/min<br>dB(A)     | 38/25/19<br>295×870×229<br>10<br>Mark 2<br><b>CU-Z20XKE</b><br>27,4/26,7<br>45/46 | 41/27/19<br>295x870x229<br>10<br>Mark 2<br><b>CU-Z25XKE</b><br>28,7/27,2<br>46/47 | 43/33/19<br>295 x 870 x 229<br>11<br>Mark 2<br><b>CU-Z35XKE</b><br>29,8/30,6<br>48/50 | 43/35/29<br>295x870x229<br>10<br>Mark 2<br><b>CU-Z42XKE</b><br>29,8/30,9<br>49/51 | 44/37/30<br>295x1040x244<br>12<br>Mark 2<br><b>CU-Z50XKE</b><br>39,8/36,9<br>47/47 | 47/38/30<br>295x1040x244<br>13<br>Mark 2<br><b>CU-Z71XKE</b><br>44,7/45,8          |

## Etherea can be also integrated in KNX, Modbus and BacNet projects

Great flexibility for integration into your KNX, Modbus and BacNet projects allows fully bi-directional monitoring and control of all the functioning parameters. Find out the right capacity for your space





1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the indoor unit shows the value measured of a position 1 m in front of the main body and 0,8 m below the unit. For outdoor unit 1 m in front and 1 m in rear side of main body. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 5) Add 70 mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit. \* Available in Spring 22.



To find out how Panasonic cares for you, log on to: www.aircon.panasonic.eu

Panasonic Marketing Europe GmbH Panasonic Air Conditioning Hagenauer Strasse 43, 65203 Wiesbaden, Germany