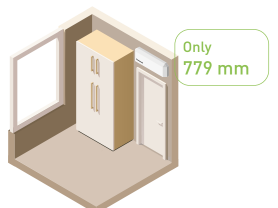
# **Panasonic**





# New wall-mounted CZ with built-in Wi-Fi control

New CZ super-compact with built-in Wi-Fi control is ideal for smaller buildings such as garages, summer houses or garden houses. It is only 779 mm wide - perfect for narrow installation spaces or above the door.





Heating possible at -25 °C



R32



























Refrigerant R32. Our heat pumps containing R32 refrigerant show a drastic reduction in the value of Global Warming Potential (GWP). — Exceptional seasonal heating efficiency based on the ErP regulation. Higher SEER ratings mean greater efficiency and year-round cooling savings! — Inverter Plus system. Inverter Plus system classification highlights Panasonic's highest performing systems. — Panasonic R2 rotary compressor. Designed to withstand extreme conditions, it delivers high performance and efficiency. — nanee<sup>™</sup> X. Technology with the benefits of hydroxyl radicals has the capacity to inhibit pollutants, viruses, and bacteria to clean and edoodrise. — Dust collection filter. This filter collects and retains particles suspended in the air, resulting in cleaner air in the room. — Super Quiet. With Super Quiet technology our devices are quieter than a library (30 dBIA)]. — More comfort with Aerowings. Direct air flow to the celling, creating a shower cooling effect with built-in twin flap. — Down to ~25 °C in heating mode. The air conditioner works in heat pump mode when the outdoor temperature is as low as ~25 °C. — Summer House. This innovative function keeps the house at 8/10 or 8/15 °C to avoid freezing pipes during the winter. This function is beneficial for summer or weekend homes. — R410ARS2 renewal. The Panasonic renews good quality existing R4104 or R22 pipe work to be re-used whilst installing high efficiency R32 systems. — Domestic integration to S-Link - C2-CAPRA1. Can connect RAC range to S-Link. Full control is now possible. — Wi-Fi control. A next generation system providing user-friendly control of air conditioning or heat pump units from everywhere, using a simple Android<sup>™</sup> or iOS smartphone or tablet via Wi-Fi. — 5 Years compressor warranty. We guarantee the outdoor unit compressors in the entire range for five years.

### 1 Smart control

- · Built-in Wi-Fi for instant connectivity, now with an easier and quicker set-up
- · Advanced control via smartphone
- Compatible with Google Assistant and Amazon Alexa



### Perfect for your summer house

Thanks to its +8/+15 °C function, you can keep your summer house, garage, or permit-free auxiliary building frost-free without using a lot of energy.

# Super-compact design

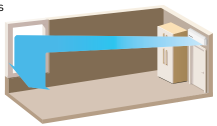
The compact design of the indoor units have a width of just 779 mm. This allows for more installation possibilities, including the limited space above a door. Structure for easier installation and servicing. Installation requires fewer steps and less time.

## / Panasonic 1x4. Comfort year-round

With an installation you get an ideal indoor climate all year round: heating even at temperatures as low as -25 °C, or cooling, when the weather gets better.

#### **Concentrated Airflow for more comfortable cooling**

There are now two flaps to enable finer control of air flow direction.



#### Fast cooling.

Aerowings twin flaps direct concentrated airflow downwards to cool you rapidly.

#### Shower cooling.

Shower air flow quickly spreads cool air across a room and up to the walls, and then it showers down gently.



New **2023** 





Maximum capacity Indoor unit			5,30 kW	6,70 kW	
			CS-CZ25ZKE	CS-CZ35ZKE	
Outdoor unit			CU-CZ25ZKE	CU-CZ35ZKE	
Heating capacity	Nominal (Min - Max)	kW	3,40 (0,85 - 5,30)	4,00 (0,85 - 6,70)	
Heating capacity at -7 °C 11		kW	3,40	4,05	
SCOP 2)			4,30 A+	4,30 A+	
Input power	Nominal (Min - Max)	kW	0,73 (0,18 - 1,48)	0,97 (0,18 - 2,00)	
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,50 (0,85 - 4,00)	
SEER 2)			6,70 A++	6,50 A++	
Input power	Nominal (Min - Max)	kW	0,54 (0,19 - 0,73)	0,94 (0,19 - 1,14)	
Sound pressure 31	Heat (Hi / Lo / Q-Lo)	dB(A)	40 / 27 / 20	43 / 33 / 20	
	Cool (Hi / Lo / Q-Lo)	dB(A)	39 / 25 / 21	42 / 28 / 21	
Indoor unit dimension / net weight	HxWxD	mm / kg	290 x 779 x 209 / 8	290 x 779 x 209 / 8	
Outdoor unit dimension 4) / net weight	HxWxD	mm / kg	622 x 824 x 299 / 33	622 x 824 x 299 / 33	
Refrigerant (R32) / CO <sub>2</sub> Eq.		kg / T	0,67 / 0,45	0,67 / 0,45	
Operating range	Heat Min ~ Max	°C	-25 ~ +24	-25 ~ +24	
Operating range	Cool Min ~ Max	°C	+16 ~ +43	+16 ~ +43	

1) Capacity of the heat pump is tested with powerful mode with deice mode included. 3) Energy Label Scale from A+++ to D. 3) The sound pressure of the indoor unit shows the value measured of a position of 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. 4) Add 70 mm for piping port.

Accessories		Accessories		
CZ-CAPRA1	RAC interface adapter for integration into S-Link	CZ-RD517C	Wired remote controller for wall-mounted and floor console	

# **Panasonic**

To find out how Panasonic cares for you, log on to: www.aircon.panasonic.eu https://www.linkedin.com/company/panasonic-heating-and-cooling-solutions-europe/https://www.facebook.com/PanasonicHeatingCoolingEU/https://www.instagram.com/panasonic\_heatingcooling\_eu/



