

EWYE-CZ

R-454C

Air to Water Inverter Heat Pump

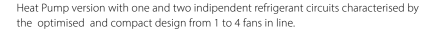




AIR TO WATER HEAT PUMP

High temperature & low carbon solution

High temperature Heat Pump





Installation flexibility

The new R-454C small inverter heat pump EWYE-CZ is available in 4 compact versions, all of which have a very small footprint despite the performance capacity they can deliver. This makes the range a great solution for projects where space is at a premium, such as: residential, hotels and hospitals. No additional safety measures are required as R-454C is an A2L refrigerant like the widely used R-32.

Product overview

The most complete and unique solution on the market for decarbonisation. EWYE-CZ reaches **70 °C** of heating water temperature even in extreme ambient conditions. That is, during winter season in Nordic countries (low ambient temperature) and even in summer when Domestic Hot Water production would still be required. Moreover, EWYE-CZ can work in high delta T conditions allowing the supply of heating water to different heating applications in the installation space.

EWYE-CZ is available in 8 sizes from 16 to 70 kW capacity, all equipped with Daikin inverter scroll compressors. As well, fans used on EWYE-CZ are designed by Daikin. The product range also integrates an inverter water pump, facilitating installation operations and saving space.

The product is also available in reduced noise configuration, particularly suitable for noise-sensitive applications as: residential buildings, hotels and hospitals. Comfort heating can be supplied in many different applications, and on top of that EWYE-CZ allows domestic hot water production, including anti-legionella control function for the external storage tank.

Daikin VFD

scroll









Daikin EC

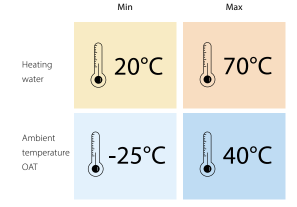
fans







Operating range



Heat pump version



Refrigerant

Outdoor installation

Daikin tubes and fins (Cu/Al coil)

2

Product Benefits

Daikin core technology

Daikin scroll compressors can benefit from inverter technology that increases this series' efficiency performance, while the vapor injection with economiser guarantees the series capacity steps and extended operating heating envelope.

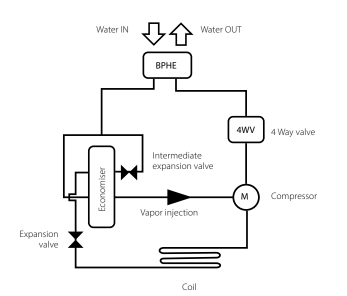
Great energy efficiency levels are also granted by the **Daikin inverter driven fans**, with high efficiency design glass reinforced resin to maximise performances.

Daikin inverter scroll compressors and pump with vapor injection, make this new R-454C small inverter heat pump a full inverter series.

Daikin tube & fins (Cu/Al) heat exchanger: reversible heat exchanger optimised for most extreme heating operation. Aluminum fins are covered by acrylic layer to ease flowing of condensate moisture and provide resistance to corrosion and protection from uv.

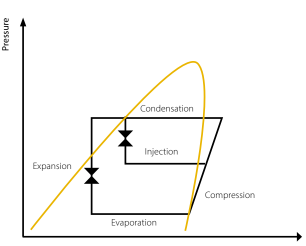


New compressor technology with vapor injection



Refrigerant piping diagram with economiser for vapor injection

Refrigerant cycle with vapor injection



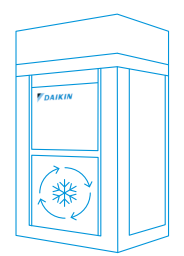
Enthalpy

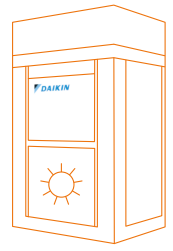


Optimised defrost management

Integrated defrost logic optimised for multiple units to sequence the non-simultaneity of the defrost cycle. Plant up to 4 units are optimised in terms of overall defrost impact:

- · Less plant water content
- Higher customer comfort due to minimised temperature drop
- Heating load uniformity over time





Low operating costs

Thanks to its full inverter design, this new unit can closely follow the cooling and heating load profile of the building. This is particularly important as it ensures low operating costs for the HVAC system at part load conditions, which represent most of the operating time.

Contribution to Green Building

The most popular green building protocols are BREEAM and LEED. EWYE-CZ can contribute to project's credits when evaluating energy efficiency of the hydronic system, thanks to inverter driven compressors. The limited GWP of R-454C also result in a possible contribution when evaluating the impact of refrigerants. On top of that, the smart grid accessory allows to control the heat pump maximising consumptions when renewable energy is produced. Thereby, potentially resulting in credits under BREEAM and LEED protocols, as carbon footprint would be reduced.

F-gas Ready Solution

The new Small Inverter Heat Pump provides low direct and indirect CO₂ emissions levels. That makes it an environmentally friendly series, also thanks to the use of R-454C, which is known for being a low GWP (145.5) and sustainable refrigerant, fully compliant with the new F-gas regulation.



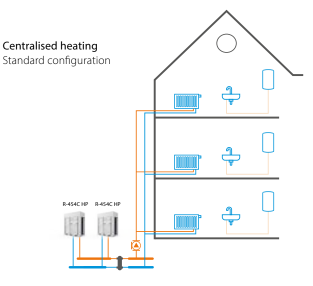


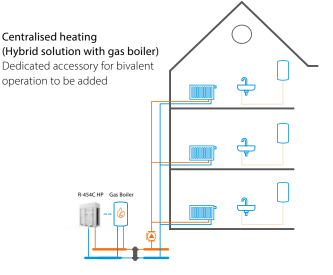
Product applications

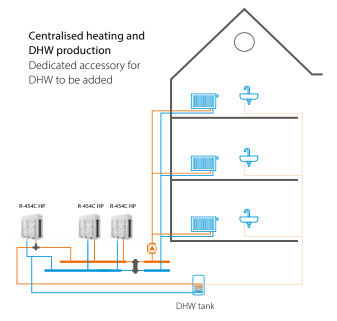
High temperature heating for boiler replacement and domestic hot water (DHW)

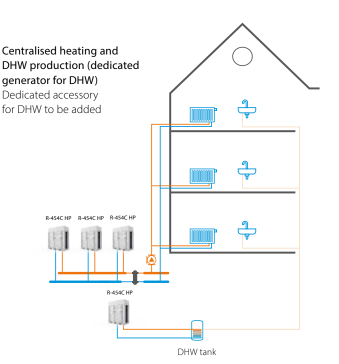
Space heating + DHW configurations

- Centralised heating, eventually in combination with gas boilers. DHW supply managed via integration with centralised heating, or independent DHW supply. Groups of units can be managed in master / slave up to 4 per single master
- Applications: residential, light commercial, hotels, gym
- Installation: replacement and new building
- Possible terminals are:
 - Existing radiators (70 °C)
 - Heating floor (30-35 °C)
 - Fan coils (40-45 °C)









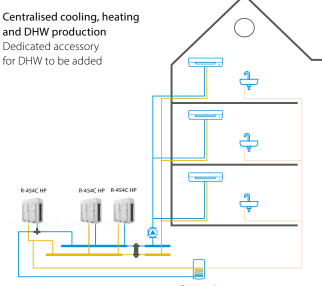
Preliminary information, subject to change. Final data will be released at product launch.

Product applications

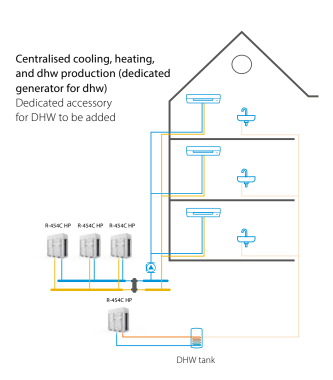
Seasonal comfort heating and cooling + domestic hot water (DHW)

Comfort cooling & heating

- Centralised comfort heating and cooling. DHW managed via three way valves (priority on DHW demand) or independent DHW supply. Groups of units can be managed in master / slave up to 4 per single master
- · Applications: residential, light commercial, hotels, gym
- Possible terminals are:
 Cooling (23-18°C) and heating floor (30-35°C)
 - Heating and cooling fan coils
- Centralised cooling and heating Standard configuration



DHW tank



Product options and accessories Standard on CZP version

Hydronic kit

The Small Inverter Heat Pump is equipped with an inverter pump on board with electrical protection as standard. Possibility to order the unit also without the pump.





Plant management & connectivity

Master / slave or Modbus RTU are standard to ensure a perfect plant connectivity.

Remote monitoring and system optimisation with Daikin proprietary cloud platform Daikin on Site.

- · Predictive maintenance to prevent breakdowns
- Visualise energy consumption to reduce energy costs
- Monitor and control your building no matter where you are via the **Daikin On Site**

Operator

- Remote diagnostic support to increase your system lifetime
- Manage multiple sites

Dashboards



Remote software upgrade



Master / slave control

The Small Inverter Heat Pump is able to operate in master/slave mode optimising the plant operation up to 4 units. The master unit manages the slave units connected in parallel on the same hydraulic plant balancing the running hours and load of each unit and each compressor.

Service

Diagnostics

Product options and accessories

On-demand

mAP mobile APP for HMI controller extension towards end users



HMI APP is available on smartphone and tablet devices for close monitoring of unit parameters up to 5 meters

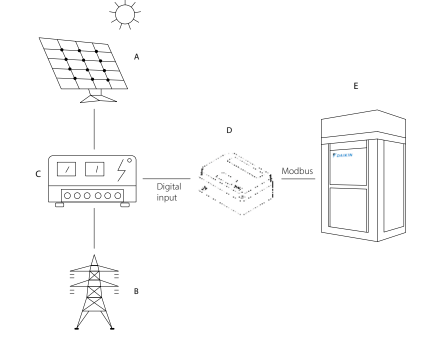


Plug & play connectivity

When ordering the connectivity kit, you will receive a connectivity card. The card will report a unique activation ID (QR code) identifying the license for a specific Small Inverter Heat Pump unit controller. The unit controller has a sticker that must be put on the connectivity card in order to use it with the app.

Smart grid ready box

The smart grid box is an accessory that allows the integration of the heat pump control for a smart grid application, maximising use of green energy to run the heat pump.



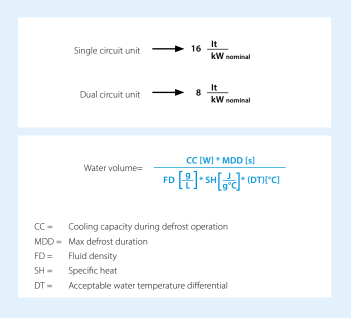
- A: Solar panels
- B: Grid
- C: Interface-compatible system components (Solar inverter / energy management system)
- D: Smart grid box
- E: Heat pump

Plant water content

The heating system should maintain a minimum water content to prevent a significant reduction of the water setpoint during the defrosting cycle, ensuring proper environmental comfort. As a general guide, the water content of the system should not be lower than the values obtained from the following formula:

kWnominal = Heating capacity at 40/45°C OAT=7°C

The above rule of thumb derives from the following formula, as the relative volume of water capable of maintaining the system temperature within an acceptable ΔT (which depends on the heating application) during the defrost transient.



The water temperature difference is considered acceptable for the comfort heating application which allows to operate with the minimum volume mentioned in the previous formula.

However, if a smaller water temperature difference is considered acceptable, a larger minimum water volume will be required. A properly designed storage tank should be added if the system components do not provide sufficient water volume. In case of more than one installed unit, the overall capacity of the installation must be considered in the calculation so summing the water content of each unit. These considerations refer to the water volume always flowing through the unit. If there are bypasses, branch of the system that can be excluded, that parts should not be accounted in the water content calculation.

Product dimensions



Model	Dimensions (mm)
EWYE019CZ(N)(P)-A1	1,878 x 1,152 x 802
EWYE022CZ(N)(P)-A1	1,878 x 1,152 x 802
EWYE025CZ(N)(P)-A1	1,878 x 1,152 x 802
EWYE030CZ(N)(P)-A1	1,878 x 1,152 x 802
EWYE035CZ(N)(P)-A1	1,878 x 1,152 x 802
EWYE050CZ(N)(P)-A2	1,878 x 2,906 x 814
EWYE060CZ(N)(P)-A2	1,878 x 2,906 x 814
EWYE070CZ(N)(P)-A2	1,878 x 3,506 x 814

Minimum access distances to be respected: 500 mm all around the unit (single unit installation) or 1,000 mm from each condensing section in case of multiple units' installation.

EWYE-CZ

Technical data

Inverter pump o	on board				EWYE019 CZP-A1	EWYE022 CZP-A1	EWYE025 CZP-A1	EWYE030 CZP-A1	EWYE035 CZP-A1	EWYE050 CZP-A2	EWYE060 CZP-A2	EWYE070 CZP-A2
Cooling performance		Cooling capacity		kW	14,88	16,42	18,24	22,45	25,66	42,11	46,90	59,62
12/7 35°C		Capacity control	Туре					Inverter o	ontrolled			
		Unit power input			5,39	6,03	6,64	7,39	8,90	15,69	17,86	22,35
		EER			2,76	2,73	2,75	3,04	2,88	2,68	2,63	2,67
		SEER			3,88	3,94	4,07	4,60	4,66	4,22	4,42	4,66
Heating		Heating capacity			18,21	20,25	23,93	29,72	34,35	49,89	59,58	73,27
performance 40/45 7°C		Unit power input	Heating	kW	5,86	6,51	7,66	8,92	10,56	16,35	20,34	24,42
		COP			3,	,11	3,13	3,33	3,25	3,05	2,93	3,00
Space heating	water outlet 35 C	temperature			4,00			4,38		3,87		4,06
	Average climate, water outlet 55°C	SCOP Medium temperature			2,83			3,20		2,83		3,02
Water heat exchanger cooling		Water flow rate		l/s	0,70	0,77	0,84	1,06	1,21	1,99	2,16	2,77
		Water pressure drop		kPa	6,05	7,19	8,41	9,82	12,41	10,01	11,62	9,51
Water heat exchanger heating		Water flow rate		l/s	0,87	0,97	1,11	1,42	1,61	2,35	2,77	3,45
exchanger nearing		Water pressure drop		kPa	9,03	10,89	13,77	16,40	20,53	13,57	18,38	14,38
Air heat changer		Туре						Al fins &	Cu tubes			
Water heat exchang	ger							Brazeo	d plate			
Refrigerant		Туре						R-4	54C			
		GWP						14	5,5			
Compressor		Туре						Scroll - Vap	or injection			
		Quantity		N°			1				2	
		Economiser N°				1			2			
Fan		Туре							kial			
		Drive						VI	FD			
		Quantity		N°		1		-	2	:	3	4
Dimensions		Height		mm				18	378			
		Width		mm			802				814	
		Length		mm		1152		17	52	29	06	3506
Sound power		Lw [dB(A)] **					77				78	
		Cooling & Heating Lw	[dB(A)]		82		8	86				
					1							
No pump on bo	ard				EWYE019 CZN-A1	EWYE022 CZN-A1	EWYE025 CZN-A1	EWYE030 CZN-A1	EWYE035 CZN-A1	EWYE050 CZN-A2	EWYE060 CZN-A2	EWYE070 CZN-A2
Cooling	ard	Cooling capacity		kW								
Cooling performance	ard	Cooling capacity Capacity control	Туре	kW	CZN-A1	CZN-A1	CZN-A1	CZN-A1 22,19	CZN-A1	CZN-A2	CZN-A2	CZN-A2
Cooling	ard		Туре	kW	CZN-A1	CZN-A1	CZN-A1	CZN-A1 22,19	CZN-A1 25,39	CZN-A2	CZN-A2	CZN-A2
Cooling performance	ard	Capacity control	Туре	kW	CZN-A1 14,66	CZN-A1 16,18	CZN-A1 18,29	CZN-A1 22,19 Inverter o	CZN-A1 25,39 controlled	CZN-A2 41,78	CZN-A2 46,98	CZN-A2 59,21
Cooling performance	ard	Capacity control Unit power input	Туре	kW	CZN-A1 14,66 5,43	CZN-A1 16,18 6,07	CZN-A1 18,29 6,69	CZN-A1 22,19 Inverter 0 7,43	CZN-A1 25,39 controlled 8,96	CZN-A2 41,78 15,81	CZN-A2 46,98 17,76	CZN-A2 59,21 22,30
Cooling performance 12/7 35°C Heating	ard	Capacity control Unit power input EER	Туре	kW	CZN-A1 14,66 5,43 2,70	CZN-A1 16,18 6,07 2,67	CZN-A1 18,29 6,69 2,73	CZN-A1 22,19 Inverter of 7,43 2,99	CZN-A1 25,39 controlled 8,96 2,83	CZN-A2 41,78 15,81 2,64	CZN-A2 46,98 17,76 2,65	CZN-A2 59,21 22,30 2,66
Cooling performance 12/7 35°C Heating performance	ard	Capacity control Unit power input EER SEER	Type	kW	CZN-A1 14,66 5,43 2,70 3,74	CZN-A1 16,18 6,07 2,67 3,80	CZN-A1 18,29 6,69 2,73 3,99	CZN-A1 22,19 Inverter of 7,43 2,99 4,43	CZN-A1 25,39 controlled 8,96 2,83 4,54	CZN-A2 41,78 15,81 2,64 4,10	CZN-A2 46,98 17,76 2,65 4,34	CZN-A2 59,21 22,30 2,66 4,56
Cooling performance 12/7 35°C Heating	ard	Capacity control Unit power input EER SEER Heating capacity			CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57	CZN-A1 18,29 6,69 2,73 3,99 24,21	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65	CZN-A2 41,78 15,81 2,64 4,10 50,24	CZN-A2 46,98 17,76 2,65 4,34 60,47	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39
Cooling performance 12/7 35°C Heating performance	Average climate.	Capacity control Unit power input EER SEER Heating capacity Unit power input			CZN-A1 14,66 5,43 2,70 3,74 18,47	CZN-A1 16,18 6,07 2,67 3,80 20,51	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54	CZN-A2 59,21 22,30 2,66 4,56 73,73
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating	Average climate,	Capacity control Unit power input EER SEER Heating capacity Unit power input COP	Heating		CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4,	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3,	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat	Average climate, water outlet 35°C Average climate,	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP	Heating Low temperature Medium		CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4,	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 ,31	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3,	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating	Average climate, water outlet 35°C Average climate,	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP	Heating Low temperature Medium	kW	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 4, 3,	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 ,31 20	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 3,05 3, 2,	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate	Heating Low temperature Medium	kW I/s	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 ,13	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3,34 4, 3, 1,06	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 ,31 20 1,21	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop	Heating Low temperature Medium	kW I/s kPa	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3,34 4, 3, 1,06 9,82	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 ,31 20 1,21 12,41	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger heating Air heat exchanger	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate	Heating Low temperature Medium	kW I/s kPa I/s	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins &	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,26 ,31 2,21 1,21 1,21 1,21 1,241 1,61 20,53 cutubes	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type	Heating Low temperature Medium	kW I/s kPa I/s	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,26 3,26 1,21 12,41 1,61 20,53 cu tubes cu tubes d plate	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Mater heat exchanger heating Air heat exchanger	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type	Heating Low temperature Medium	kW I/s kPa I/s	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,26 3,26 1,21 12,41 1,61 20,53 c U tubes d plate I54C	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type Type GWP	Heating Low temperature Medium	kW I/s kPa I/s	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 c U tubes d plate 15,5	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type	Heating Low temperature Medium	kW I/s kPa I/s	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,26 3,26 1,21 12,41 1,61 20,53 c U tubes d plate I54C	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type Type GWP	Heating Low temperature Medium	kW I/s kPa I/s kPa	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 c U tubes d plate 15,5	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 18,76	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Compressor	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type Type GWP Type	Heating Low temperature Medium	kW I/s kPa I/s kPa	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 c U tubes d plate 15,5	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Compressor	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type Type GWP Type Quantity	Heating Low temperature Medium	kW I/s kPa I/s kPa	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 c U tubes d plate 15,5	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 18,76	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Compressor	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type Type GWP Type Quantity Economiser	Heating Low temperature Medium	kW I/s kPa I/s kPa	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 ,31 20 1,21 12,41 1,61 20,53 4 Cu tubes d plate 154C 15,5 por injection	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 18,76	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Compressor	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type Type GWP Type Quantity Economiser Type	Heating Low temperature Medium	kW I/s kPa I/s kPa	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Braze R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 ,31 20 1,21 1,21 1,241 1,61 20,53 cCu tubes d plate 154C 15,5 soor injection xial	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35 13,57	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 18,76	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type Type GWP Type Quantity Economiser Type Drive	Heating Low temperature Medium	kW kPa l/s kPa kPa N° N°	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97 10,89	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Brazee R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 ,31 20 1,21 1,21 1,241 1,61 20,53 4,54 20,53 4,54 5,5 5,5 5,5 5,5 1,21 1,55 5 5 5 5 5 5 5 5 5 5 5 5	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35 13,57	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 2,80 18,76	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45 14,38
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Gerigerant Compressor	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type GWP Type Quantity Economiser Type Drive Quantity	Heating Low temperature Medium	kW I/s kPa I/s kPa N° N°	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97 10,89	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 Al fins & Brazee R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 cu tubes d plate 154C 15,5 soor injection FD 2	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35 13,57	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 2,80 18,76	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45 14,38
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Gerigerant Compressor	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type GWP Type Quantity Economiser Type Drive Quantity Height	Heating Low temperature Medium	kW I/s kPa I/s kPa N° N° N° N°	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97 10,89	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1 1 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 A1 fins & Braze R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 cu tubes d plate 154C 15,5 soor injection FD 2	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35 13,57	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 2,80 18,76 3	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45 14,38
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Gerigerant Compressor	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type GWP Type Quantity Economiser Type Drive Quantity Height Width Length	Heating Low temperature Medium	kW I/s kPa I/s kPa N° N° N° M° mm	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97 10,89 10,89 1	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1 1 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 A1 fins & Braze R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 cCutubes d plate 154C 55,5 sor injection FD 2 378	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35 13,57	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 2,80 18,76 3 814 106	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45 14,38 4 4 4
Cooling performance 12/7 35°C Heating performance 40/45 7°C Space heating Water heat exchanger cooling Water heat exchanger cooling Water heat exchanger heating Air heat exchanger Water heat exchanger Water heat exchanger Compressor Fan Dimensions	Average climate, water outlet 35°C Average climate, water outlet 55°C	Capacity control Unit power input EER SEER Heating capacity Unit power input COP SCOP SCOP Water flow rate Water pressure drop Water flow rate Water pressure drop Type GWP Type Quantity Economiser Type Drive Quantity Height Width	Heating Low temperature Medium temperature	kW I/s kPa I/s kPa N° N° N° M° mm	CZN-A1 14,66 5,43 2,70 3,74 18,47 5,90 3,13 3,13 0,7 6,05 0,87	CZN-A1 16,18 6,07 2,67 3,80 20,51 6,57 3,12 3,89 2,83 0,77 7,19 0,97 10,89 10,89 1	CZN-A1 18,29 6,69 2,73 3,99 24,21 7,72 3,14 0,84 8,41 1,11 13,77 1 1 1 1 1 1 1 1 1 1 1 1 1	CZN-A1 22,19 Inverter of 7,43 2,99 4,43 30,02 9,00 3,34 4, 3, 1,06 9,82 1,42 16,40 A1 fins & Braze R-4 14 Scroll - Vap	CZN-A1 25,39 controlled 8,96 2,83 4,54 34,68 10,65 3,26 3,31 20 1,21 12,41 1,61 20,53 cCutubes d plate 154C 55,5 sor injection FD 2 378	CZN-A2 41,78 15,81 2,64 4,10 50,24 16,48 3,05 3, 2, 1,99 10,01 2,35 13,57	CZN-A2 46,98 17,76 2,65 4,34 60,47 20,54 2,94 72 83 2,16 11,62 2,80 18,76 18,76 2,80 18,76 3 814	CZN-A2 59,21 22,30 2,66 4,56 73,73 24,39 3,02 4,00 3,01 2,77 9,51 3,45 14,38 4,38 4,38 4,38

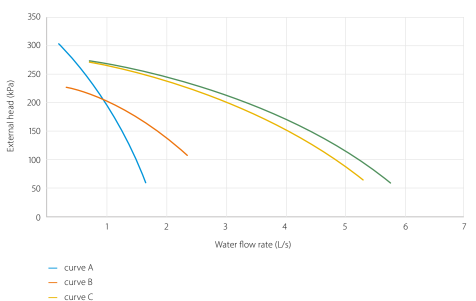
** Sound power in heating mode, measured according to the EN12102 and under test method following the ISO9614.

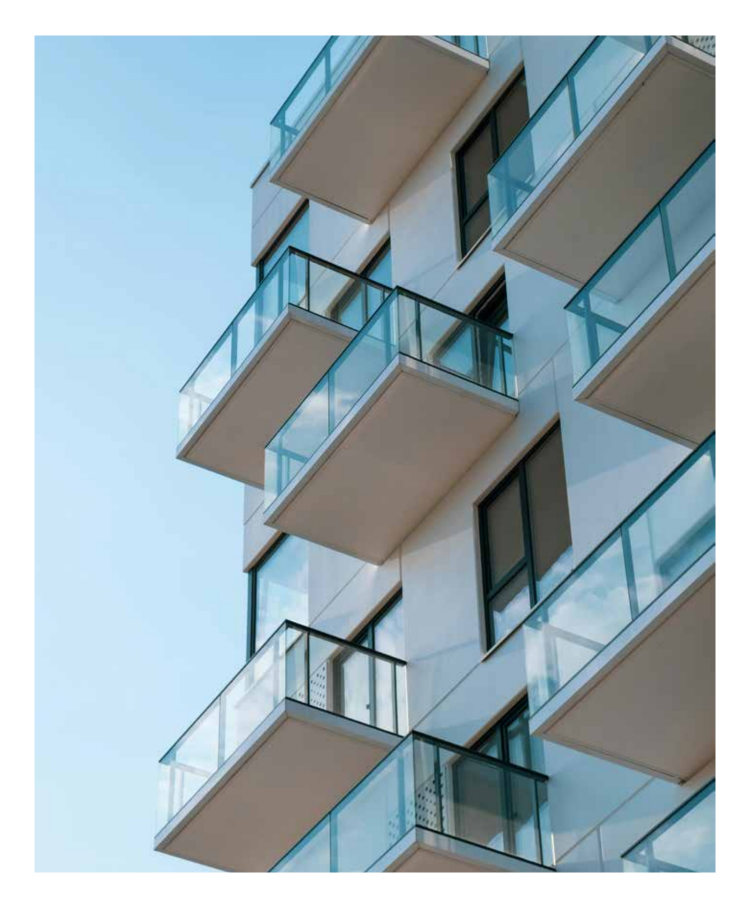
The sound pressure is calculated from the sound power level and are for information only and not considered binding.

Pump curves Sound power & pressure data

			Sound pressure level @ 1 m from the unit (rif. 2 x10-5 Pa)								
	Lw [dB(A)]	Lp @ 1m [dB(A)]	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	
EWYE019CZP-A1	77	61,2	70,38	62,89	59,83	59,55	56,81	49,49	46,21	46,26	
EWYE022CZP-A1	77	61,2	70,38	62,89	59,83	59,55	56,81	49,49	46,21	46,26	
EWYE025CZP-A1	77	61,2	70,38	62,89	59,83	59,55	56,81	49,49	46,21	46,26	
EWYE030CZP-A1	77	60,7	69,5	60,6	60,0	59,6	56,2	46,7	46,8	44,7	
EWYE035CZP-A1	77	60,7	69,5	60,6	60,0	59,6	56,2	46,7	46,8	44,7	
EWYE050CZP-A2	78	60,9	65,6	62,1	60,4	57,4	54,3	51,2	52,4	50,8	
EWYE060CZP-A2	78	60,9	65,6	62,1	60,4	57,4	54,3	51,2	52,4	50,8	
EWYE070CZP-A2	78	60,5	65,1	61,7	60,0	57,0	53,9	50,8	52,1	50,5	
EWYE019CZN-A1	77	61,2	70,38	62,89	59,83	59,55	56,81	49,49	46,21	46,26	
EWYE022CZN-A1	77	61,2	70,38	62,89	59,83	59,55	56,81	49,49	46,21	46,26	
EWYE025CZN-A1	77	61,2	70,38	62,89	59,83	59,55	56,81	49,49	46,21	46,26	
EWYE030CZN-A1	77	60,7	69,5	60,6	60,0	59,6	56,2	46,7	46,8	44,7	
EWYE035CZN-A1	77	60,7	69,5	60,6	60,0	59,6	56,2	46,7	46,8	44,7	
EWYE050CZN-A2	78	60,9	65,6	62,1	60,4	57,4	54,3	51,2	52,4	50,8	
EWYE060CZN-A2	78	60,9	65,6	62,1	60,4	57,4	54,3	51,2	52,4	50,8	
EWYE070CZN-A2	78	60,5	65,1	61,7	60,0	57,0	53,9	50,8	52,1	50,5	

Model	Pump curve
EWYE019CZP-A1	А
EWYE022CZP-A1	А
EWYE025CZP-A1	A
EWYE030CZP-A1	В
EWYE035CZP-A1	В
EWYE050CZP-A2	С
EWYE060CZP-A2	С
EWYE070CZP-A2	D





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