

## **DATA SHEET**

## **EcoPart 408 Ground-to-water Heat Pump**



Main features	
Application	space heating and hot water heating
Description	heat pumps extract energy from ground; this energy gained from deep bores or ground collectors is then "pumped" to a higher temperature and transferred into heating water; the flow temp. may reach up to 65 °C
Installation <sup>1)</sup>	brine circuit surge tank and brine circuit filler kit are included in the delivery, installation shall be done with Pump Station Kit w. Smart Controller (for codes see Cataloque)
Working fluid	R407C (refrigerant), antifreeze fluid (brine circuit), water (heating system)
Certification	HP Keymark – European Committee for Standardization quality label
Code	12648

1) In case of installation in series, the first heat pump in series shall be installed with Pump Station Kit w. Smart Controller, all the heat pumps following in series shall be installed with CSE TC W PWM pump station (for codes see Catalogue).

Technical data	
Output <sup>2)</sup>	8,19 kW
Power input <sup>2)</sup>	1,79 kW
COP <sup>2</sup> )	4,58
Nominal current	6,5 A
Power supply	3/N/PE ~ 400V 50 Hz
Recommended circuit breaker	B10A 3f
IP rating	IPX1
Compressor	Scroll
Refrigerant	R 407C (GWP 1774)
Refrigerant quantity	1,9 kg
CO2 equivalent <sup>3)</sup>	3,370 t
Compressor oil	Polyoester (POE)
Refrigerant max. working pressure	31 bar
Brine system min./max. temperature	–5 °C / 20 °C
Brine system min./max. pressure	0,2 bar / 3,0 bar
Antifreeze fluid volume in heat pump	2,9
Brine system min. flow (Δt = 5 K)	1120 l/h
Brine system nominal flow (Δt = 3 K)	1840 l/h
Brine pump	UPM2K 25-70 180
Brine circuit connection	2 x Cu 28 x 1,5
Max. heat pump flow temperature	65 °C
Max. heating water temperature in space heating system	110 °C
Max. working pressure of heating water	3 bar
Heating water volume in heat pump	2,9
Min. surface area of heat exchanger in tank	2,3 m²
Min. flow rate through heat pump ( $\Delta t = 10 \text{ K at } 0/35 \text{ °C}$ )	720 l/h
Nom. flow rate through heat pump ( $\Delta t = 5 \text{ K at } 0/35 \text{ °C}$ )	1400 l/h
Heating system connection	2 x Cu 22 x 1
Weight	143 kg

2) At B0/W35 temperatures. 3) Is not covered by the annual check for leaking refrigerant (EU No 517/2014).

Parameters for distribution tariff change	
Nominal power input (required input)	2,62 kW
Heat output⁴)	8,19 kW
Steady current <sup>4)</sup>	2,9 A
Starting current	17,7 A
Nominal voltage / number of phases	400 V 3f

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<sup>4)</sup> At B0/W35 temperatures.



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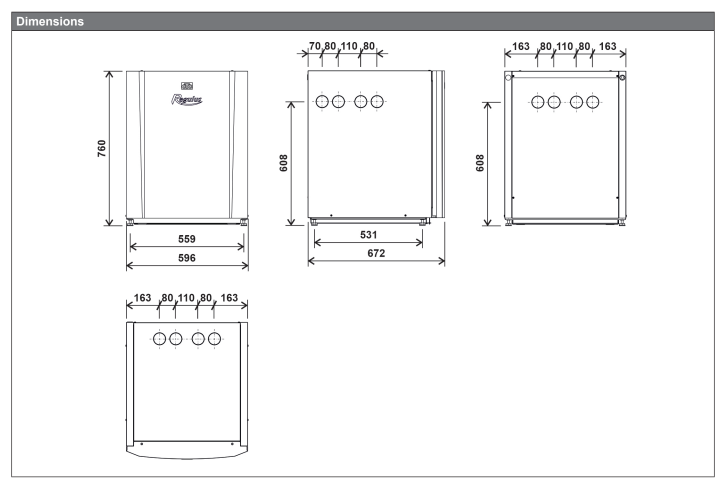
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Energy efficiency data (for low-temperature applications under average climatic co	onditions, others see the Product Fiche)	
Seasonal Energy Efficiency	180%	
Energy Efficiency Class	A+++	
SCOP	4,7	

Sound data		
Sound power level by EN 12 102	46 dB(A)	

Output parameters <sup>5)</sup>					
Brine system temperature	system temperature Flow temperature		Power input [kW]	COP [-]	
5 °C	35 °C	9,44	1,88	5,02	
	45 °C	9,05	2,24	4,04	
	55 °C	8,65	2,62	3,30	
0 °C	25 °C	8,50	1,72	4,94	
	35 °C	8,19	1,79	4,58	
	45 °C	7,87	2,16	3,64	
	55 °C	7,55	2,53	2,98	
−5 °C	45 °C	6,84	2,05	3,34	

<sup>5)</sup> The values of working parameters are measured according to EN 14 511 at the manufacturer's test lab.



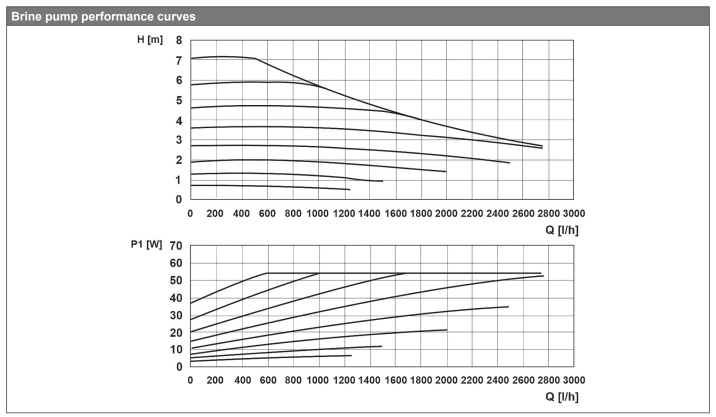
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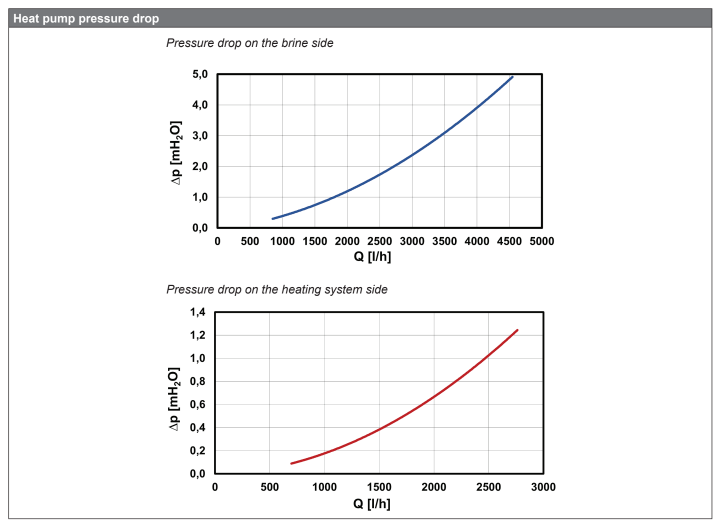
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## **PRODUCT FICHE**

# **EcoPart 408 Ground-to-water Heat Pump**

REGULUS spol. s. r. o. Supplier's name CTC EcoPart 408 Supplier's model identifier

Parameter	low temperature	medium temperature
The seasonal space heating energy efficiency class	A+++	A++
Average climate		
The rated heat output including any suplementary heaters The seasonal space heating energy efficiency The annual energy consumption	9 kW 180 % 4 092 kWh	9 kW 118 % 4 995 kWh
Cold climate		
The rated heat output including any suplementary heaters The seasonal space heating energy efficiency The annual energy consumption	9 kW 183 % 4 612 kWh	9 kW 139 % 5 773 kWh
Warm climate		
The rated heat output including any suplementary heaters The seasonal space heating energy efficiency The annual energy consumption	9 kW 177 % 2 558 kWh	8 kW 135 % 3 083 kWh
The sound power level LWA, outdoors		46 dB

Any specific precautions that shall be taken when the space heater is assembled, installed or maintained are stated in the manual thar is a part of the supply.

Model:	CTC EcoPart 408
Air-to-water heat pump:	no
Water-to-water heat pump:	no
Brine-to-water heat pump:	yes
Low-temperature heat pump:	no
Equipped with supplementary heater:	no
Heat pump combination heater:	no

### Parameters declared for medium-temperature application and average climate.

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output (*)	P <sub>rated</sub>	9	kW	Seasonal space heat. ener. efficiency	$\eta_{\rm s}$	136	%
Declared capacity for heating for part load at indoor temperature		Declared coefficient of performance or primary energy ratio for part load					
20 °C and outdoor temperature Tj:				at indoor temperature 20 °C and outdoor	temperature T		
Tj = -7 °C	$P_{dh}$	7,70	kW	Tj = -7 °C	COP	3,28	-
Tj = +2 °C	$P_{dh}^{an}$	7,90	kW	Tj = +2 °C	COP	3,62	-
Tj = +7 °C	$P_{dh}^{dh}$	8,00	kW	Tj = +7 °C	COPd	4	-
Tj = +12 °C	$P_{dh}^{an}$	8,10	kW	Tj = +12 °C	COP	4,38	-
Tj = bivalent temperature	P <sub>dh</sub>	7,70	kW	Tj = bivalent temperature	COP	3,13	-
Tj = operation limit temperature	$P_{dh}^{an}$	-	kW	Tj = operation limit temperature	COP	-	-
For air-to-water heat pumps:		_	kW	For air-to-water heat pumps:	COP	_	_
Tj = $-15$ °C, pokud TOL < $-20$ °C	$P_{dh}$	_	IV V	Tj = $-15$ °C, pokud TOL < $-20$ °C	COI d	_	_
Bivalent temperature	т	-6	°C	For air-to-water heat pumps:	$T_{OL}$	_	°C
	$T_{biv}$	-0		operation limit temperature			
Cycling interval capacity for heating	P <sub>cyc</sub>	-	kW	Cycling interval efficiency	COP <sub>cyc</sub>	-	-
Degradation co-efficient (**)	$C_{dh}^{T}$	0,99	-	Heating water operating limt temp.	$W_{TOL}$	65	°C
Power consumption in modes other than a	Power consumption in modes other than active mode:			Supplementary heater:			
Off mode	$P_{OFF}$	0,018	kW				
Thermostat-off mode	$P_{TO}^{(1)}$	0,004	kW	Rated heat output (*)	$P_{sup}$	1,10	kW
Standby mode	P <sub>SB</sub>	0,018	kW		sup	·	
Crankcase heater mode	P <sub>CK</sub>	0,000	kW	Type of energy input		electric	
Other items:				For air-to-water heat pumps:			3#-
capacity control		fixed		rated air flow rate, outdoors		-	m³/h
				For water/brine-to-water heat pumps:			
Sound power level,	1	AC I	dB	Rated brine or water flow rate.		1,60	m³/h
indoors / outdoors	L <sub>WA</sub>	46 / –	aв	outdoor heat exchanger		,	•

Enertech AB, Box 309, SE-341 26 Ljungby, Sweden (\*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the capacity for heating  $\sup(Tj)$ .

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<sup>(\*\*)</sup> If Cdh is not determined by measurement then the default degradation is Cdh = 0,9.