

Ш

m



CTC EcoZenith i360

Efficient indoor module with built-in heat pump control – available in two heights, 9-12 kW

A stylish, smart and economical series of indoor modules with many possibilities and built-in heat pump control.

CTC EcoZenith i360 has a fully integrated touch display with a very user-friendly interface through which you can easily access all functions – just like your smartphone. You can also mirror the display on your tablet, phone or computer. But most importantly, it has a multi-language interface and clear symbols that make it easy to adjust heating, hot water, etc. and retrieve a wealth of information about the operation.

The CTC EcoZenith i360 is an ultra-efficient indoor module with built-in heat pump control. Install it together with CTC EcoAir air/water heat pumps for the perfect combination. For those who would prefer ground source, lake or geothermal heating, CTC EcoPart is the ideal choice. The CTC EcoZenith i360 is equipped with the same ultra-efficient water heating technology as our ground source heat pumps. When combined with the CTC EcoAir or CTC EcoPart, it can produce over 300 litres of hot water.

The expansion tank, supply cable and primary flow sensor are all factory-fitted. In addition, the manometer and automatic bleeders come as standard. The CTC EcoZenith i360 is well-insulated and therefore has minimal energy losses.

Low ceiling height? No problem! Choose the indoor module that best fits your property – it is available in two heights: 1.67 and 1.91 m. The low model has pipe connections at the top, while the taller model connects at the bottom.

The built-in automation is climate-controlled and takes into account both the indoor and outdoor temperatures. The product is able to control two individual heating circuits as standard. With accessories you can easily add solar heating, set up your waterjacketed stove or boiler so that they too can contribute heat, or connect a pool. You can also cool down in summer if you supplement ground source heating with passive cooling, which uses the cool temperature of the bedrock for pleasant cool air.

CTC EcoZenith i360 has internet connectivity as standard, so you can easily control your heat pump remotely. To ensure compatibility with smart homes, the product is equipped for connection to Alexa, Google Home, etc. It is also SmartGrid-ready, which means it is equipped for the electricity grid of the future.

Benefits

- Stylish design
- Smart touch display with user-friendly interface
- Economical: save up to 85% with a ground source heat pump
- Internet connection as standard
- SmartGrid as standard, i.e. ready for future electricity grids
- Produces over 300 litres of hot water
- Available in 2 heights and 4 versions
- Built-in heat pump control



Find a CTC distributor in your home country www.ctc-heating.com

Whenever you purchase a product from CTC, it usually comes fully equipped, but there are also a few smart accessories to make life even easier.

myUplink CTC

With the myUplink app, you can monitor and control your system directly via your mobile phone. For instance, you can adjust the temperature or be alerted if the system shuts down for any reason. The myUplink app can be downloaded for free from the App Store or Google Play.





CTC SmartControl

A series of smart wireless sensors which detect temperature, humidity and carbon dioxide. The system is based on CTC SmartControl Gateway, a base unit able to control up to seven optional wireless accessories.

The series includes a wireless room sensor powered by solar cells, a humidity and CO₂ sensor that can control ventilation as needed, a repeater that amplifies signals between different accessories and a multi-button able to control several different functions, such as additional hot water.

CTC EcoVent 25 - Exhaust Air Unit

Allows for tidy and easy installation in buildings with mechanical exhaust air ventilation. The used air is vented out and new, fresh air is supplied to the building by the building's own air supply diffuser.

CTC no.: 589701001





Adapt your product to your ceiling height

Conceal pipe connections, etc. with a stylish housing cover. Housing covers are available in three heights and all are combinable to fit most ceiling heights.

Housing Cover, low Housing Cover, medium Housing Cover, high 146 mm CTC no.: 589440301 380 mm CTC no.: 589441301 480 mm CTC no.: 589442301

CTC Extra Mixing Valve Group

Complete package for neat and easy installation of additional heating circuits. Complete and ready-to-use with connected controls – so getting started is quick and simple. Equipped with an energy-efficient circulation pump, in accordance with the ErP Directive. Well-insulated unit with easy external access to all adjustment controls and electronic components.



CTC no.:

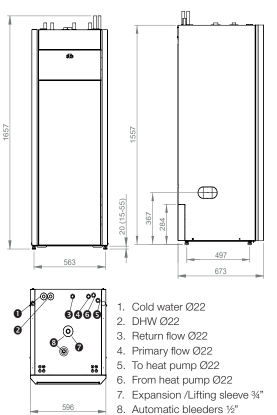
CTC no.: 587396301

Other accessories

CTC SMS Control CTC Volume Tank VT80 CTC Mixing Valve Group EnergyFlex CTC Expansion EnergyFlex II CTC Radiator Pump CTC Diverting Valve, 3-way CTC EcoComfort

585518301
587190301
587813301
589262301
588892301
583621401
585920001

Dimensions diagram

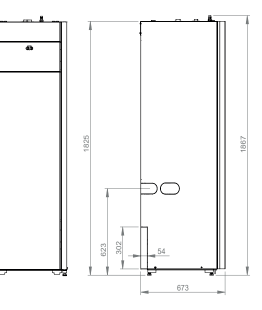


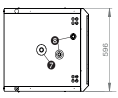


Indoor module with manual, factory-fitted charge pump, supply cable and expansion vessel.

Packaging includes:

Room sensor, outdoor sensor, automatic vent valve, filling valve, current sensor, heating circuit safety valve (2.5 bar), filter ball valve with magnet for the return heating circuit, pressure gauge, dirt filter for cold water, and drainage valve.





Compatible heat pumps: Air/water:

CTC EcoAir 406-408, 510M-622M

Liquid/water:

CTC EcoPart 406-412, 612-616M

Technical data 3x400 V		i360 H	i360 L	
CTC-no.		589401001	589400001	
Weight (packaged weight)	kg	156 (185)	145 (172)	
Dimensions (depth x width x height)	mm	673 x 596 x 1867	673 x 596 x 1669	
Required ceiling height	mm	1928	1669	
Kv value – product (1Bar ∆p)		2.7	2.6	
Sound power L _{WA} B0/W35 (EN 12102)	dB(A)	15		
Electrical data, connection		400V 3N~ 50Hz		
Rated power	kW	12.2		
Rated current (recommended fuse)	A	19 (20)		
Max. immersion heater output at group fuse: 10/13/16/20/25 A	kW	3.5/6.1/8.4/9.9/11.9		
Ingress Protection (IP)		IP X1		
Output range immersion heater (min-max)	kW	0.5 - 11.9		
Max. operating pressure: Heating system (PS)	bar	0.3/3.0		
Max. operating pressure: Tappvattensystem	bar	10		
Water volume – Heating system (V)	litres	225		
Water volume – Water supply system	litres	1.7		
DHW performance V40 Volume 40 °C Economy/Normal/Comfort (EN 16147)	litres	210 / 235 / 304		
Package efficiency class: W35/55 (A ⁺⁺⁺ to G) ¹⁾		A+++	/ A+++	
Energy efficiency class DHW (A+ to F) / charge profile (EN16147) 1)		A	′ XL	

¹⁾ CTC EcoZenith is only approved for installation together with heat pumps in accordance with the EU Ecodesign Directive.

The data provided is applicable together with CTC EcoPart 612M. Ecodesign data scale: A^{+++} to G

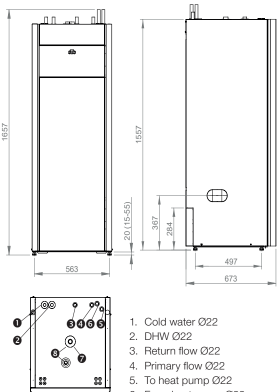
Energy labels and data sheets can be downloaded from www.ctc.se/ecodesign





Dimensions diagram

596



- 6. From heat pump Ø22
- 7. Expansion /Lifting sleeve 3/4"
- 8. Automatic bleeders 1/2"

Delivery includes:

Indoor module with manual, factory-fitted charge pump, supply cable and expansion vessel.

Packaging includes:

Room sensor, outdoor sensor, filling valve, automatic vent valve, heating circuit safety valve (2.5 bar), filter ball valve with magnet for the return heating circuit, pressure gauge, dirt filter for cold water, and drainage valve.

Compatible heat pumps:

Air/water:

CTC EcoAir 406-408, 510M-622M

Liquid/water: CTC EcoPart 406-412, 612-616M

Technical data 1x230 V		i360 L	
CTC-no.		589400002	
Weight (packaged weight)	kg	145 (172)	
Dimensions (depth x width x height)	mm	673 x 596 x 1669	
Required ceiling height	mm	1669	
Kv value – product (1Bar ∆p)		2.6	
Sound power L _{WA} B0/W35 (EN 12102)	dB(A)	15	
Electrical data, connection		230V 1N~ 50Hz	
Rated power	kW	9.3	
Rated current (recommended fuse)	A	41 (50)	
Max. immersion heater output at group fuse: 20/25/32/35/50/63 A	kW	3.8/5.2/6.7/7.5/9/9	
Ingress Protection (IP)		IP X1	
Output range immersion heater (min-max)	kW	0.3 - 9.0	
Max. operating pressure: Heating system (PS)	bar	0.3/3.0	
Max. operating pressure: Tappvattensystem	bar	10	
Water volume – Heating system (V)	litres	225	
Water volume – Water supply system	litres	1.7	
DHW performance V ₄₀ Volume 40 °C Economy/Normal/Comfort (EN 16147)	litres	210 / 235 / 304	
Package efficiency class: W35/55 (A+++ to G) ¹⁾		A+++ / A+++	
Energy efficiency class DHW (A+ to F) / charge profile (EN16147) ¹⁾		A / XL	

¹⁾ CTC EcoZenith is only approved for installation together with heat pumps in accordance with the EU Ecodesign Directive.

The data provided is applicable together with CTC EcoPart 612M. Ecodesign data scale: A^{+++} to G

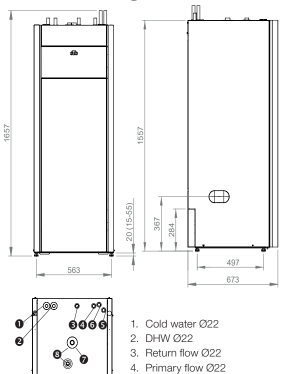
Energy labels and data sheets can be downloaded from www.ctc.se/ecodesign





Dimensions diagram

596



5. To heat pump Ø22

From heat pump Ø22
Expansion /Lifting sleeve ¾"

8. Automatic bleeders 1/2"

Delivery includes:

Heat pump with manual, factory-fitted charge pump, housing cover, supply cable and expansion vessel.

Packaging includes:

Room sensor, outdoor sensor, automatic vent valve, filling valve, current sensor, heating circuit safety valve (2.5 bar), filter ball valve with magnet for the return heating circuit, pressure gauge, dirt filter for cold water, and drainage valve.

Compatible heat pumps:

Air/water: CTC EcoAir 510M-622M, 406-408

Liquid/water: CTC EcoPart 406-412, 612-616M

Technical data 3x230 V		i360 L
CTC-no.		589400003
Weight (packaged weight)	kg	145 (172)
Dimensions (depth x width x height)	mm	673 x 596 x 1669
Required ceiling height	mm	1669
Kv value – product (1Bar ∆p)		2.6
Sound power L _{WA} B0/W35 (EN 12102)	dB(A)	15
Electrical data, connection		230V 3~ 50Hz
Rated power	kW	10.3
Rated current (recommended fuse)	A	27 (32)
Max. immersion heater output at group fuse: 20/25/32/35/50/63 A	kW	5/7.5/10/10/10/10
Ingress Protection (IP)		IP X1
Output range immersion heater (min-max)	kW	2.5 - 10.0
Max. operating pressure: Heating system (PS)	bar	0.3/3.0
Max. operating pressure: Tappvattensystem	bar	10
Water volume – Heating system (V)	litres	225
Water volume – Water supply system	litres	1.7
DHW performance V40 Volume 40 °C Economy/Normal/Comfort (EN 16147)	litres	210 / 235 / 304
Package efficiency class: W35/55 (A ⁺⁺⁺ to G) ¹⁾		A+++ / A+++
Energy efficiency class DHW (A+ to F) / charge profile (EN16147) ¹⁾		A / XL

¹⁾ CTC EcoZenith is only approved for installation together with heat pumps in accordance with the EU Ecodesign Directive.

The data provided is applicable together with CTC EcoPart 612M. Ecodesign data scale: \mbox{A}^{+++} to G

Energy labels and data sheets can be downloaded from www.ctc.se/ecodesign



