MULTI-ENERGY THERMAL STORE

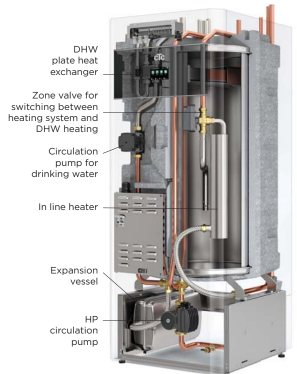
EcoZenith i360

EcoZenith i360 is an indoor unit designed for use with inverter heat pumps. It represents a complete boiler room which helps reduce the required space to minimum. Installation of this multi-energy thermal store together with heat pumps will meet all demands concerning space and DHW heating in your home. Thanks to a new, very efficient insulation the heat loss is extremely low.

The multi-energy thermal store involves a controller for both a heat pump and a heating system, a tank for continuous water heating, auxiliary electric heat source, circulation pumps and an expansion vessel.

Parameter setting and display of operating data is done in a user-friendly environment using the colour touch screen in multiple languages. The operation of the entire heating and hot water system can be conveniently controlled using smartphones.





TECHNICAL DATA		EcoZenith i360	
Dimensions	width	[mm]	596
	height	[mm]	1657
	depth	[mm]	673
Weight		[kg]	145
Heating water volume		[1]	225
Volume of DHW heat exchanger		[1]	1.7
Output of el. heating elements		[kW]	11.9
Code		[-]	18695

Volume of DHW supplied

Adjusting DHW temperature in controller	Economic	Normal	Comfort
Water volume (40°C)	210 I	235 I	304 l
Load profile following EN 16 147*	XL	XL	XL

^{*} in compliance with Commission Regulation (EU) No 813/2013

regulus.eu HEAT PUMPS 23