## ■ EcoZenith i350 Multi-Energy Thermal Store

EcoZenith i350 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.

Parameters are adjusted and operation data displayed in a user-friendly environment via a colour touch screen in several languages. The whole system of space and DHW heating can be easily controlled via a smartphone if an internet module is added and a mobile application installed.



## Technical Data of EcoZenith i350

Dimensions	width	[mm]	596
	height	[mm]	1676
	depth	[mm]	673
Weight		[kg]	143
Heating water volume		[1]	225
Volume of DHW plate heat exchanger		[1]	1.7
Output of el. heating elements		[kW]	11.9
Code			17192

## Volume of DHW supplied

Adjusting DHW temperature in controller	Economic	Normal	Comfort
Water volume (40°C)	2101	2351	3041
Load profile following EN 16 147*	XL	XL	XL

<sup>\*</sup> in compliance with Commission Regulation (EU) No 813/2013

