

Combined system of automatic showers with solar panel

ADRIA

In collaboration with **Duebbi** SRL



Product details

STANDALONE ELECTRIC OPERATION WITH NO CONNECTION TO THE GRID REQUIRED

SOLAR PANELS



Code **SSPWHY200**

Price € **8.350,00**



Easy installation



Capacity



Warranty 5 years

Fully autonomous operation, with no electrical connection required. The photovoltaic panel, combined with a long-life battery, independently powers the electronic boards and the automation systems inside the cabins.

- 2 independent shower stations, complete with cubicles.
- Timed dispensing with token/coin operation, programmable.
- Anti-vandal stainless steel push button for water pause and flow reducers (6 L/min) for water saving.
- 193 L storage capacity, providing up to 150 showers per day (50 continuously).
- Managed by microprocessor-based electronics with a high-visibility display.
- Standard operation with token or coin; RFID transponder option available on request.

Technical data		
Collector surface area	m ²	1,89
Tank capacity	L	193
Empty weight	kg	100
Full weight	kg	293
Dimensions	m	1,9 x 0,9 x 0,3
IN/OUT connections	G	3/4"
Max. inlet pressure	bar	4
Max. operating pressure	bar	6
Safety valve pressure	bar	7
T&P valve pressure	°C / bar	/
Tank	n.	4
Cover material		double tempered glass
Tray material		UV-resistant EPP
Frame with standard brackets		black painted steel
Internal tank treatment		double enamel coating – EU 1935/2004 compliant
Insulation material		EPP
Insulation density	kg/m ³	60
Side thermal insulation	mm	50
Bottom thermal insulation	mm	30
Anti-freeze electric element (optional)	W	200
Electric heating element (optional)	W	1.500
Frame tilt angle	degree	0°-15°-25°-35°-45°