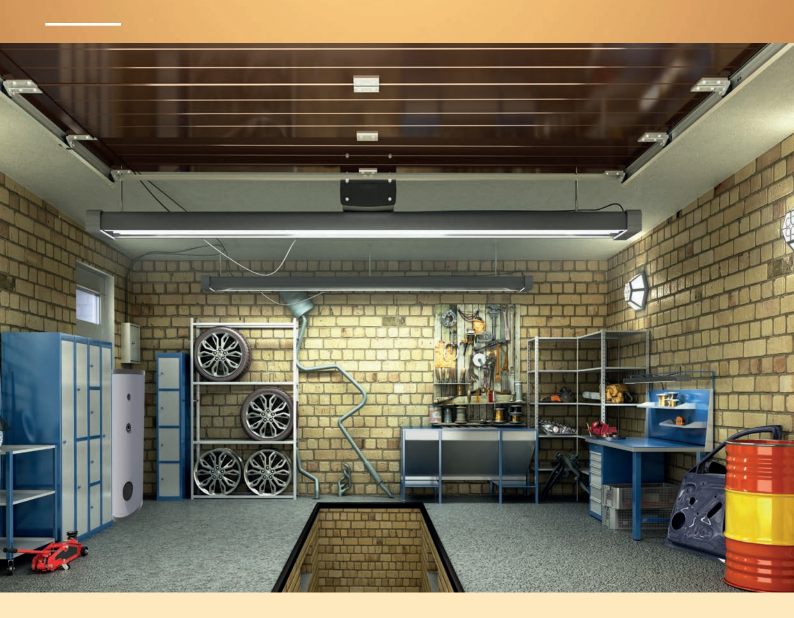


## BVE 200 TO 1000 DHW Storage tanks



The BVE series tanks are specially designed for direct circuit solar systems, without heat exchanger.

The tank is made of enamelled steel. The connections of the solar collector circuit are located at the front and rear of the tank, separately from the cold water inlet and hot water outlet located on the rear face.

These tanks are to be placed on the ground, and are generally used for solar storage of domestic hot water.



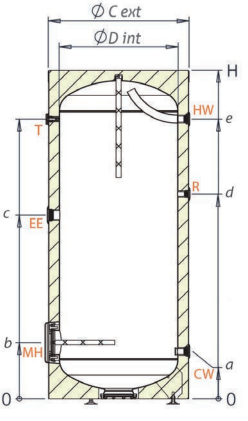
## **Description**

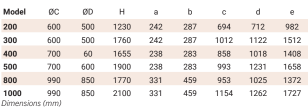
- Sanitary hot water storage tank\* in enamelled steel, without heat exchanger
- Tank enamelling inside treatment according to DIN 4753-3 and UNI 10025.
   Protection by 2 magnesium anodes.
- Rigid PU insulation 50 to 70 mm thick.
- ullet Optional electric backup on 1 " $1\!\!/\!2$  connection at mid-height.
- External casing classified as standard M3 fire.
- 5 years warranty, electric part 2 years warranty.
  - \* Sanitary water according to French sanitary regulations and in particular with DTU 60.1



## **BVE 200 to 1000 liters**

	Model	200 L	300 L	400 L	500 L	800 L	1000 L
Reference		BVE0200	BVE0300	BVE0400	BVE0500	BVE0800	BVE1000
Total capacity (liters)		199	301	400	469	805	1002
Weight empty (kg)		59	81	96	108	171	200
Rigid PU insulation enjected (mm)		50	50	50	50	70	70
Heat loss ΔT 45K (kWh/24h)		1.5	1.7	2.2	2.5	3.2	3.5
Energy efficiency class		В	В	С	С	С	С
Maximum working-temperature (°C)		95	95	95	95	95	95
Max tank operating pressure (bar)		10	10	10	10	8	8







Model
Outlet/Inlet tube 200-500 800-1000

	Outlet/Illiet tube	200 000	000 1000
МН	Manhole	Ø180	Ø300
CW	Cold water inlet	1" F	1 ½" F
HW	Hot water outlet	1" F	1 ½" F
EE	Electric element	1 ½" F	1 ½" F
R	Recirculation	3⁄4" F	3⁄4" F
Т	Thermometer	½" F	½" F

Storage tank 5 years warranty

## **Certifications**

Tank enamelling inside treatment according to DIN 4753-3 and UNI 10025 Made in European Union



www.syrius-solar.com



15 rue du Perpignan - ZAC Descartes 34880 Lavérune - France



contact@syrius-solar.fr







