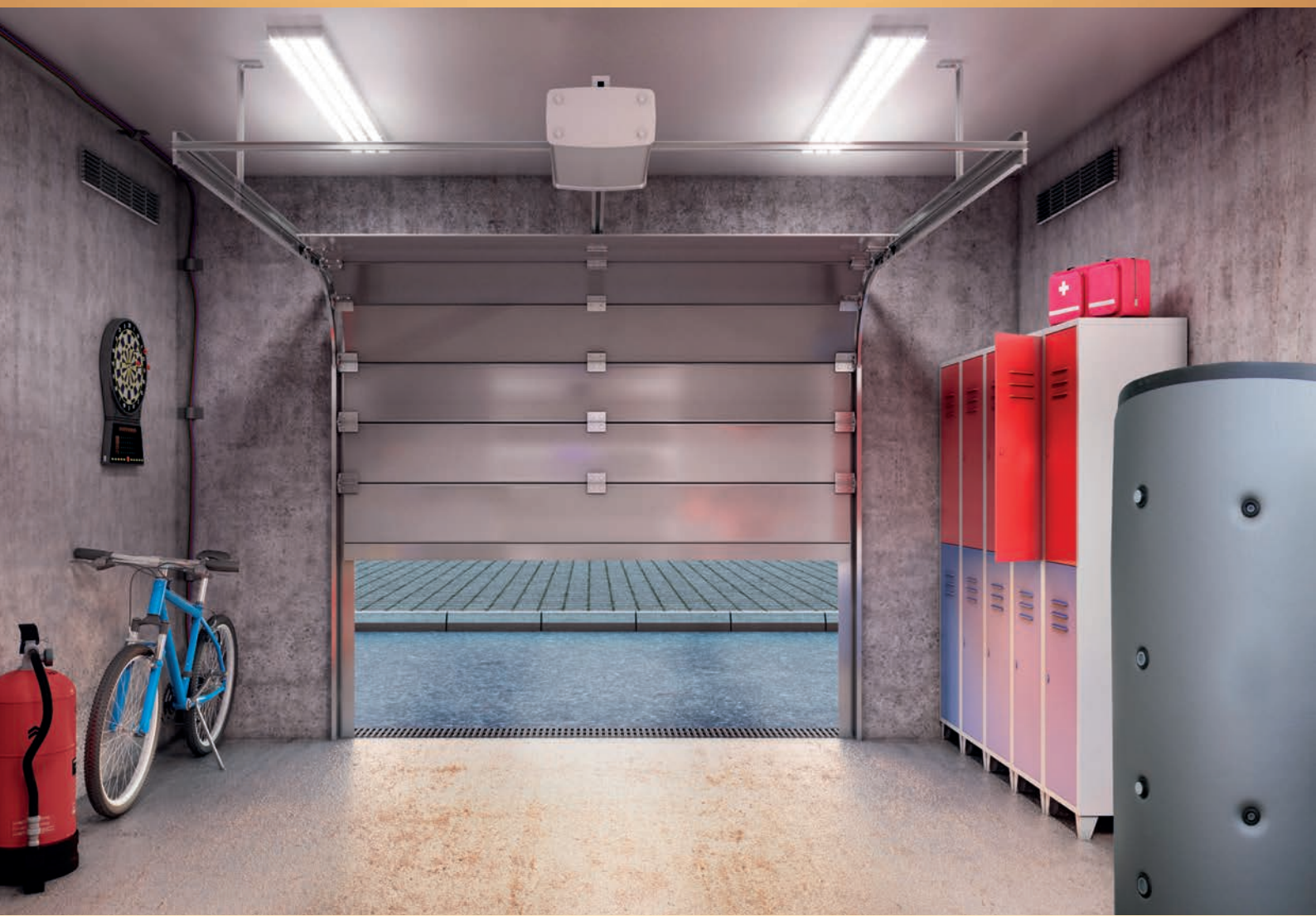


# BVX 200 TO 500



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

The tank is made of stainless steel 316L.

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



# Description

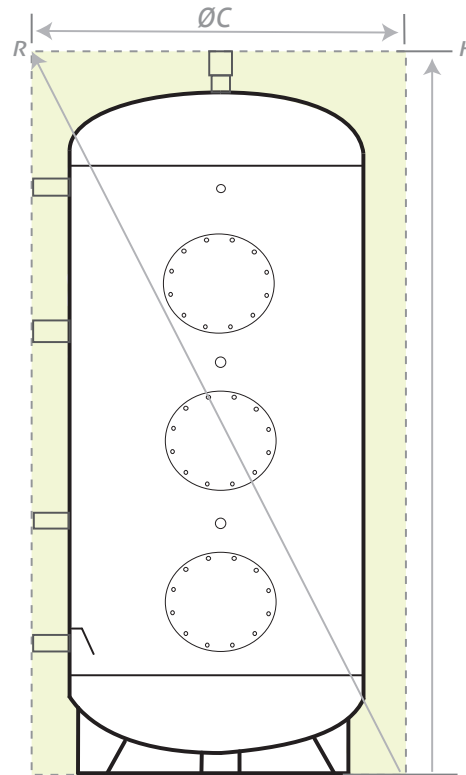
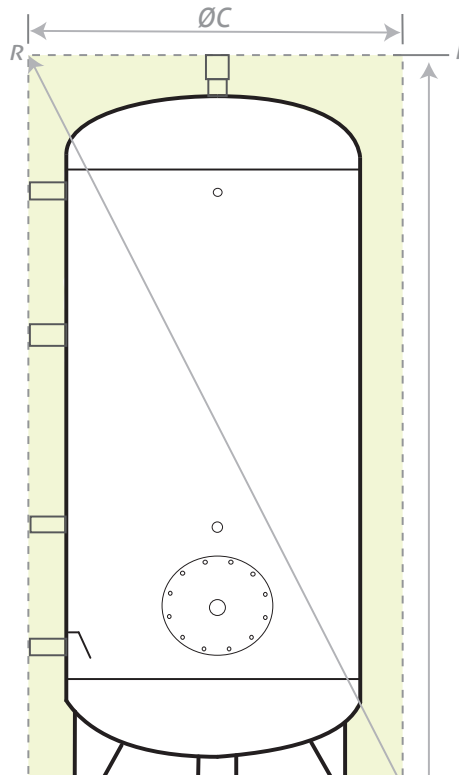
- Sanitary hot water storage tank\* in stainless steel 316L, without heat exchanger
- Rigid PU insulation 70 mm thick, zipped PVC cover finish.
- With 0 or 3 inspection flanges
- Optional electric backup on 1 1/2 connection on flange.
- External casing classified as standard M1 fire.
- 5 years warranty, electric part 2 years warranty.

\* Sanitary water meeting the French standard according to decree N° 89-3 of 03/01/89



## BVX 200 to 500 liters

	Model	200 L	300 L	500 L
Reference		BVX0200	BVX0300	BVX0500
Total capacity (liters)		208	285	490
Weight empty (kg)		50	70	85
Rigid PU insulation (mm)			70	
Flange (Ø mm)			180 / 120	
Energy efficiency class			B	
Maximum working-temperature (°C)			95	
Max tank operating pressure (bar)			6	



Model	ØC	H	R
200	640	1280	1275
300	640	1680	1670
500	790	1755	1750

Dimensions (mm)

**Storage tank 5 years warranty**

## Certifications

Made in European Union



**SYRIUS SOLAR INDUSTRY**  
15 rue du Perpignan - ZAC Descartes  
34880 Lavérune - France

(+33) 4 67 82 00 18  
contact@syrius-solar.fr  
SAS with capital of € 156 800 - RCS Montpellier 794 797 753 00041

[www.syrius-solar.com](http://www.syrius-solar.com)

