

3 TO 8M3 UNDERGROUND RESERVOIR **REGULATION AND/OR DES WATER STORAGE**

QUIPEMENTS POUR L'ENVIRONNEMENT

Redonnons le meilleur à la terre

Technical definition

POLYETHYLENE (PE)

Underground storage tank in non-food-grade black high-density polyethylene. Screw-on lid.

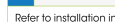
Tanks can be twinned (refer to optional twin kit).



The reservoir requires no special maintenance. It simply needs to be drained periodically.

Fence

In the absence of a self-supporting reinforced concrete slab, and if there is a risk of vehicle traffic, we strongly recommend fencing off the area around the structure.



Installation

10 ANS

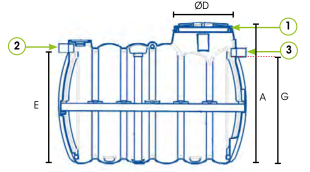
Refer to installation instructions P052.

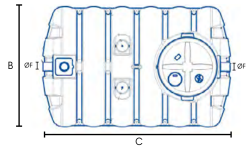
Control / storage

For systems with a regulation component, they limit the discharge of stormwater into the natural environment. In the event of intense rainfall, they help reduce the risk of overloading the downstream stormwater network (overflowing ditches, downspouts, flooding, etc.).

We offer tanks for regulation or combined storage and regulation. We can also adapt the output flow rate to suit your needs. Please contact us







- 1 Screw-in cover CV600-I-V
- 2 Entrance (pit supplied with holes)
- 3-Outlet

Reference	Volume	A *	ø B	С	ø D1	ø D2	E	ø F	G	Weight
CSR2/6020/03TH6	3000 L	1700	1450	2265	600	718	1340	100	1290	122
CSR2/6020/05TH6	5000 L	1951	1977	2390	600	718	1500	100	1470	155
CSR2/6020/06TH6	6000 L	2464	2202	2103	600	718	2040	100	1990	239
CSR2/6020/08TH6	8000 L	2464	2202	2701	600	718	2040	100	1990	317

*Lid height included, lid height 101mm

Options					
RH2/6031	Screw-in polyethylene extension. Ø600 Height 300mm (only 1 extension possible)				
CA3/10/3T/2	Set of 2 3-ton anchoring belts for 3, 4, 5, 6 m tanks ³				
CA3/10/3T/3	Set of 3 anchoring belts for 8 m tank ³				
KITJUM50	Kit for combining 2 tanks into 1				