



# Extra-flat Platine Tanks - 1'500 to 15'000 liters capacity



"Extra-flat tanks"

The backfill height is counted from the base of the dome.

**N.B. For authorised backfill heights** with or without traffic, see installation guidelines.

Telescopic mini extension (H=360 mm) with PP cover, pedestrian passage Total height with dome 750-900 mm SFR 203.-- (Item N° 371010)

Telescopic maxi extension (H=486 mm) with PP cover, pedestrian
Total height with dome 750-1'050 mm

SFR 395.-- (Item N° 371011)

Telescopic extension with cast iron cover, vehicle passage < 2,2 to Total height with dome 750-1'050 mm SFR 736.-- (Item N° 371020)

### Extension (H=300 mm)

Possibility to use 2 extensions maximum between the dome and the height adjuster Backfill height up to 1'500 mm, SFR 349.-- (Item N° 371003)



Capacity (litres)	Length (mm)	Width (mm)	Height Without dome (mm)	Height With Dome (mm)	Weight (kg)	Item (N°)	Price excluding VAT (CHF)
1'500	2'100	1'250	700	1'015	80	390000	1'301
3'000	2'450	2'100	735	1'050	170	390001	2'235
5'000	2'890	2'300	950	1'265	240	390002	3'168
7'500	3'600	2'250	1'250	1'565	360	390005	4'469
15'000	7'500	2'250	1'250	1'910	710	390007	9'120

### **Technical data**

- > Rotomoulded polyethylene monobloc tank
- > This model requires very little excavation; it is particularly suitable for land with shallow rock or water table
- > The tank is reinforced by aluminium pillars, which are embedded in the mass
- > Acceptable level from the water table to the base of the dome
- Load capacity: Vehicles of less than 2.2 t
- The "vehicle traffic" load case is not permissible in the presence of a water table. These two conditions cannot be cumulated
- Guarantee : 25 years on the tank

# Garden or Home packages

Platine tanks are available with all the necessary accessories and are sold as packages for the **garden** (watering and cleaning) or for the **home** (washing machine, flushing toilets, watering). Set up according to manufacturer's guidelines.

## Tank placed in a crawl space or in the attic

Platine tanks can be used above ground, for example in a crawl space. They must be placed on a bed of sand. In the case of attics, the structure must be able to support the weight of the tank and its contents.

# Tank used as a retention basin

Because of their low height, Platine tanks are well-suited for producing rainwater retention basins. This type of installation is increasingly required by sanitation services.