

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.