

# Polyethylene water tanks

Polyethylene tanks suitable to store drinking water for civil purposes, to be used as water reserves for industrial and fire prevention purposes and to collect rain water or wastewater.



#### Description

Our drinking water high density polyethylene tanks are designed and manufactured to store foodstuffs, drinking water and to collect rain water or waste water. Made in linear polyethylene which is a non-toxic material, they are manufactured according to the regulation and directives in force. Rotational moulding process and the use of specific high density linear polyethylene ensure excellent impact strength, resistance against chemical agents, temperature changes, adverse weather conditions and UV rays. These tanks are not transparent and this fact prevents the exposure of stored liquid to sunlight minimizing the growth of algae.

#### Main features

- Verydurable, light and easy to handle,
- Manufactured using superior, computerised techniques; this ensures our tanks are produced to the highest standards.
- Thanks to their monolithic structure and homogeneous wall thickness, they are free from any critical point assuring a premium quality
- They can be easily washed by means of traditional detergents thanks to their perfectly smooth inner surface.
- All tanks are supplied with top screwed lid
- Many accessories and fitting to suit client's individual requirements.

#### **Accessories**

Manhole extensions ( diameter cm 47, height cm 40)

Manhole extensions (diameter cm 47, height cm 34)

Manhole extensions (diameter cm 68, height cm 42)

Connection in PE 100 PN 16 with flange DN 63 on flat surface

Connection in PE 100 PN 16 with flange DN 90 on flat surface

Connection in PE 100 PN 16 with flange DN 110 on flat surface

Connection in PE 100 PN 16 with flange DN 63 on not flat surface Connection in PE 100 PN 16 with flange DN 90 on not flat surface

Connection in PE 100 PN 16 with flange DN 110 on not flat surface

Pipe in PE 100 PN 16 DN 63 on flat surface

Pipe in PE 100 PN 16 DN 90 on flat surface

Pipe in PE 100 PN 16 DN 110 on flat surface

Pipe in PE 100 PN 16 DN 125 on flat surface

Pipe in PE 100 PN 16 DN 160 on flat surface

Pipe in PE 100 PN 16 DN 200 on flat surface

Pipe in PE 100 PN 16 DN 63 on not flat surface

Pipe in PE 100 PN 16 DN 90 on not flat surface

Pipe in PE 100 PN 16 DN 110 on not flat surface

Pipe in PE 100 PN 16 DN 125 on not flat surface

Pipe in PE 100 PN 16 DN 160 on not flat surface

Pipe in PE 100 PN 16 DN 200 on not flat surface

PE 100 connecting joint 2"

#### Technical data



#### Vertical tanks

Model	Capacity (It)	Highness (mm)	Diameter (mm)	Ø Manhole cover (mm)	Drain (in)	Emptying (in)	Too full	Vfiato
PLTVRT100	100	670	480	320	11/4"	1"	1"	
PLTVRT200	200	850	600	320	11/4"	1"	1"	
PLTVRT300	300	970	700	320	11/4"	1"	1"	
PLTVRT1000	950	1,980	810	320	<b>1</b> 1/4"			
PLTVRT2000	2,000	1,820	1,270	420	1 1/4"	1"	1"	
PLTVRT3000	3,000	2,020	1,470	420				
PLTVRT4000	4,000	2,060	1,690	420				
PLTVRT5000	5,000	1,890	2,030	420				
PLTVRT10000	10,000	2,600	2,380	550				
PLTVRT16000	15,400	3,770	2,380	550				



#### Horizontal tanks

Model	Capacity (lt)	Width (mm)	Depth (mm)	Highness (mm)	Ø Manhole cover (mm)	Drain (in)	Emptying (in)	Too full	Vfiato
PLTORZ300	290	730	820	820	320	11/4"	1 1/4"	1"	
PLTORZ7500	7,150	1,890	3,180	2,170	550				
PLTORZ10000	10,400	2,250	3,100	2,550	550				



Model	Capacity (lt)	Width (mm)	Depth (mm)	Highness (mm)	Ø Manhole cover (mm)	Drain (in)	Emptying (in)	Too full	Vfiato
PLTORZ2000L	2,000	1,300	1,700	1,380	400	1"	1"	1"	
PLTORZ3000L	3,000	1,450	2,000	1,530	400	1"	1"	1"	
PLTORZ5000L	5,000	1,700	2,470	1,780	400	1"	1"	1"	



# Horizontal snake tanks

Model	Capacity (It)	Highness (mm)	Depth (mm)	Diameter (mm)	Ø Manhole cover (mm)	No. of feet	Vfiato
PLTSNAKE10000DS	10,000	2,550	2,750	2,380	550	4	
PLTSNAKE15000DS	15,000	2,550	3,940	2,380	550	4	
PLTSNAKE20000DS	20,000	2,550	5,100	2,380	550	4	
PLTSNAKE25000DS	25,000	2,550	6,300	2,380	550	6	
PLTSNAKE30000DS	30,000	2,550	7,460	2,380	550	6	
PLTSNAKE40000DS	40,000	2,550	9,820	2,380	550	8	
PLTSNAKE50000DS	50,000	2,550	12,180	2,380	550	10	



### Horizontal panettone tanks

Mod	del	Capacity (It)	Highness (mm)	Diameter (mm)	Ø Manhole cover (mm)	Drain (in)	Emptying (in)	Too full	Vfiato
PLTPA	AN300	310	700	900	220	1 1/4"	1"	1"	
PLTPA	N2000	2,050	1,390	1,570	420	1 1/4"	1"	1"	
PLTPA	N3000	3,050	1,280	1,940	420				
PLTPA	N5000	4,950	1,420	2,380	420				
PLTPA	N7500	7,550	1,980	2,380	420				



Model	Capacity (It)	Highness (mm)	Diameter (mm)	Ø Manhole cover (mm)	Cargo (in)	Drain (in)	Emptying (in)	Too full
PLTORCIO200	200	850	730	370	3/4"	1 1/4"	1"	1"
PLTORCIO300	300	960	830	370	3/4"	1 1/4"	1"	1"
PLTORCIO500	500	110	980	450	3/4"	1 1/4"	1"	1"
PLTORCIO1000	960	1,400	1,160	450	3/4"	1 1/4"	1"	1"



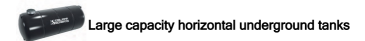
### Horizontal underground tanks, small capacities

Model	Capacity (It)	Width (mm)	Depth (mm)	Highness (mm)	Ø Manhole cover (mm)	Vfiato
PLTINT2000DS	1,950	1,360	1,550	1,440	320	



## Medium capacity horizontal underground tanks

Model	Capacity (It)	Width (mm)	Depth (mm)	Highness (mm)	Ø Manhole cover (mm)	Vfiato
PLTINT5000DS	4,800	1,750	2,350	2,200	550	
PLTINT10000DS	9,200	2,290	2,700	2,750	550	



Model	Capacity (It)	Depth (mm)	Highness (mm)	Diameter (mm)	Vfiato
PLTLOMB10000DS	10,000	2,750	2,550	2,380	
PLTLOMB15000DS	15,000	3,900	2,550	2,380	
PLTLOMB20000DS	20,000	5,080	2,550	2,380	
PLTLOMB25000DS	25,000	6,270	2,550	2,380	
PLTLOMB30000DS	30,000	7,430	2,550	2,380	
PLTLOMB35000DS	35,000	8,620	2,550	2,380	
PLTLOMB40000DS	40,000	9,790	2,550	2,380	
PLTLOMB45000DS	45,000	10,980	2,550	2,380	
PLTLOMB50000DS	50,000	12,150	2,550	2,380	
PLTLOMB55000DS	55,000	13,340	2,550	2,380	
PLTLOMB60000DS	60,000	14,500	2,550	2,380	