



5
YEAR
WARRANTY



ROBUST & LIGHT



VERSATILES



LONG SERVICE LIFE

DESCRIPTION

Drinking water is becoming an increasingly scarce resource and it is therefore essential to store it in the best possible conditions.

Rewatec tanks are manufactured using the rotational moulding technique with 100% virgin high-density polyethylene (HDPE). The raw material is certified for contact with products for human consumption, The tanks are also UV-protected to ensure that they remain unalterable in outdoor conditions.

Discover our wide range of above-ground and underground models up to a capacity of 120,000 L.



UNDERGROUND TANKS



Millenium Model

EAN13	V (L)	L (mm)	D (mm)	H (mm)	P (kg)	T (mm)
5600379817114	2.000	1.725	1.510	1.630	75	1 x Ø 400
5600379817121	3.000	2.375	1.510	1.630	95	1 x Ø 400
5600379817138	4.000	2.460	1.660	1.680	130	1 x Ø 400
5600379817152	5.000	2.470	1.860	1.890	150	1 x Ø 400
5600379817176	6.000	2.740	2.050	2.140	180	1 x Ø 600
5600379817183	8.000	3.420	2.050	2.130	295	1 x Ø 600
5600379817206	10.000	3.300	2.320	2.460	360	1 x Ø 600
5600379817220	12.000	4.780	2.050	2.140	420	1 x Ø 600
5600379817237	15.000	4.580	2.320	2.460	535	1 x Ø 600
5600379817268	20.000	5.360	2.320	2.460	720	2 x Ø 600
5600379817299	25.000	6.640	2.320	2.460	810	2 x Ø 600
5600379817329	30.000	7.920	2.320	2.460	970	2 x Ø 600
5600379817350	35.000	9.200	2.320	2.460	1.115	2 x Ø 600
5600379817374	40.000	10.480	2.320	2.460	1.280	2 x Ø 600
5600379817404	45.000	11.760	2.320	2.460	1.450	2 x Ø 600
5600379817435	50.000	13.040	2.320	2.460	1.610	2 x Ø 600
5600379817459	55.000	14.320	2.320	2.460	1.770	2 x Ø 600
5600379817473	60.000	15.600	2.320	2.460	1.920	2 x Ø 600
5600379817497	65.000	16.880	2.320	2.460	2.090	2 x Ø 600
5600379817510	70.000	18.160	2.320	2.460	2.240	2 x Ø 600
5600379817534	75.000	19.440	2.320	2.460	2.395	2 x Ø 600

V: Volume; L: Length; D: Diameter; H: Height; P: Weight; T: Lid.

3 M TANK NEW MODEL



Millenium^{D+} Model

EAN13		V (L)	L (mm)	D (mm)	H (mm)	P (kg)	T (mm)
5600336550184	NEW	21.000	4.160	3.090	3.370 *	800	1 x Ø 800
5600336550191	NEW	28.000	5.110	3.090	3.370 *	1.000	1 x Ø 800
5600336550207	NEW	34.000	6.060	3.090	3.370 *	1.200	2 x Ø 800
5600336550214	NEW	40.000	7.010	3.090	3.370 *	1.400	2 x Ø 800
5600336550221	NEW	46.000	7.960	3.090	3.370 *	1.600	2 x Ø 800
5600336550238	NEW	52.000	8.910	3.090	3.370 *	1.800	2 x Ø 800
5600336550245	NEW	59.000	9.860	3.090	3.370 *	2.000	2 x Ø 800
5600336550252	NEW	65.000	10.810	3.090	3.370 *	2.200	2 x Ø 800
5600336550269	NEW	71.000	11.760	3.090	3.370 *	2.400	2 x Ø 800
5600336550276	NEW	77.000	12.710	3.090	3.370 *	2.600	2 x Ø 800
5600336550283	NEW	83.000	13.660	3.090	3.370 *	2.800	2 x Ø 800
5600336550290	NEW	90.000	14.610	3.090	3.370 *	3.000	2 x Ø 800
5600336550306	NEW	96.000	15.560	3.090	3.370 *	3.200	2 x Ø 800
5600336550313	NEW	102.000	16.510	3.090	3.370 *	3.400	2 x Ø 800
5600336550320	NEW	108.000	17.460	3.090	3.370 *	3.600	2 x Ø 800
5600336550337	NEW	114.000	18.410	3.090	3.370 *	3.800	2 x Ø 800
5600336550344	NEW	120.000	19.360	3.090	3.370 *	4.000	2 x Ø 800

V: Volume; L: Length; D: Diameter; H: Height; P: Weight; T: Lid.

*Millenium^{D+} tanks are always delivered extensions included.

ABOVE-GROUND TANKS



Horizontals

EAN13	V (L)	L (mm)	D (mm)	H (mm)	P (kg)	T (mm)
5600379816711	500	1.250	750	830	21,5	Ø 220
5600379816766	1.000	1.550	900	1.050	41,5	Ø 400
5600379816865	2.000	1.665	1.350	1.360	60	Ø 400
5600379816957	3.000	1.945	1.520	1.565	82	Ø 400
5600379817039	5.000	2.210	1.840	1.865	140	Ø 400

V: Volume; L: Length; D: Diameter; H: Height; P: Weight; T: Lid.



High Verticals

EAN13	V (L)	D (mm)	H (mm)	P (kg)	T (mm)
5600379817596	1.000	950	1.600	40	Ø 400
5600379817640	2.000	1.350	1.950	60	Ø 400
5600379817749	3.500	1.300	2.700	80	Ø 400
5600379817794	4.000	1.500	2.400	90	Ø 400

V: Volume; L: Length; H: Height; P: Weight; T: Lid.



Puffo Verticals

EAN13	V (L)	D (mm)	H (mm)	P (kg)	T (mm)
5600379817848	500	910	910	21	Ø 400
5600379817916	3.000	1.700	1.728	81,5	Ø 400
5600379817992	3.500	1.700	1.978	87	Ø 400
5600379818074	4.500	1.700	2.478	102	Ø 400
5600379818159	5.000	2.068	2.000	110	Ø 400
5600379818302	6.500	2.068	2.505	160	Ø 400
5600379818395	7.500	2.068	2.830	200	Ø 400
5600379818470	10.000	2.068	3.600	260	Ø 400

V: Volume; L: Length; H: Height; P: Weight; T: Lid.



Low Puffo Verticals

EAN13	V (L)	D (mm)	H (mm)	P (kg)	T (mm)
5600379818562	3.000	2.068	1.200	81,5	Ø 400
5600379818593	3.500	2.068	1.340	90	Ø 400
5600379818623	4.500	2.068	1.620	102	Ø 400
5600379818678	10.000	2.400	2.525	260	Ø 600
5600379818760	12.500	2.400	3.035	300	Ø 600
5600336550795 ⁽¹⁾	NEW 18.000	2.465	3.970	550	Ø 400
5600336550801 ⁽¹⁾	NEW 21.000	2.465	4.630	675	Ø 400
5600336550818 ⁽¹⁾	NEW 26.000	2.465	5.610	875	Ø 400

V: Volume; L: Length; H: Height; P: Weight; T: Lid.

⁽¹⁾ Models available only in light grey.

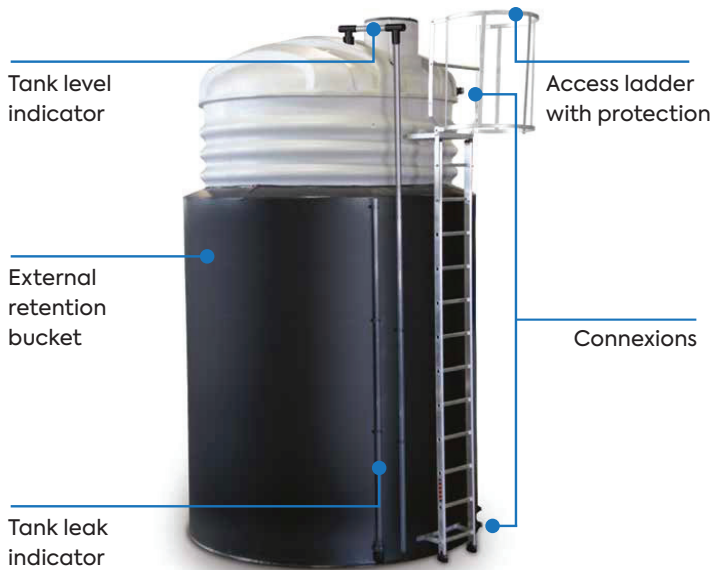


Doorway

EAN13	V (L)	L (mm)	W (mm)	H (mm)	P (kg)	T (mm)
5600379819088	500	850	680	1.065	21,5	Ø 400
5600379819095	1.000	1.380	680	1.300	41,5	Ø 400
5600379819101	1.500	1.900	680	1.650	61,5	Ø 400
5600379819118	2.000	1.910	680	1.950	81,5	Ø 400

V: Volume; L: Length; D: Diameter; H: Height; P: Weight; T: Lid.

OPTIONS



VALVES

We have different models of valves to integrate in our tanks.

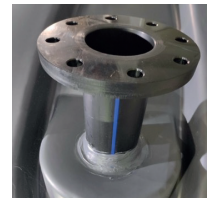
VENTING SYSTEMS

We recommend the installation of venting systems in tanks that are to be subjected to pressure (both positive and negative) to avoid any deformation.



CONNEXIONS

We can integrate different types of inlet and outlet fittings as well as flanges, threaded or welded fittings.



MAKING A DIFFERENCE FOR WATER AND THE ENVIRONMENT

At Premier Tech, People and Technologies connect in lasting, transformative ways, giving life to products and services that help feed, protect, and improve our planet.

Our team of experts constantly innovates, redefining what is possible through effective, efficient, and sustainable solutions. Driven by a shared passion, we are committed to protecting our resources for the future.



PT Water and Environment

Rua da Cerâmica – Broega
2870-502 MONTIJO PORTUGAL
info.ptwe.po@premiertech.com
PT-WaterEnvironment.pt



The information contained in this document is updated based on the information available at the time of publication. Premier Tech Water and Environment Unipessoal Lda makes no guarantees as to its accuracy. Due to its policy of continuous improvement, Premier Tech Water and Environment Unipessoal Lda, reserves to modify or interrupt the manufacture of any product and / or modify technical data and prices, for any reason and at its sole discretion, without prior notice and without liability, of any kind in this regard. ECOFLO, PREMIER TECH and PREMIER TECH & DESINGN™ are trademarks of Premier Tech Ltd, or its affiliates. ECOFLO is protected by patents: CA2499637; US7097768; ES2285173; EP1539325 (BE, FR). Notice issued on 2029-01-11. For current information on all orders and patents for this product or any part of it see patentmarking.premiertech.com (reference: 3685).

© 2023 Premier Tech Ltd. All rights reserved.
Printed in Portugal

Portugal
20230329