

One of the aims of **SERENA GROUP** is to supply its clients with pillow tanks of 0.3 m³ to 1,000 m³.

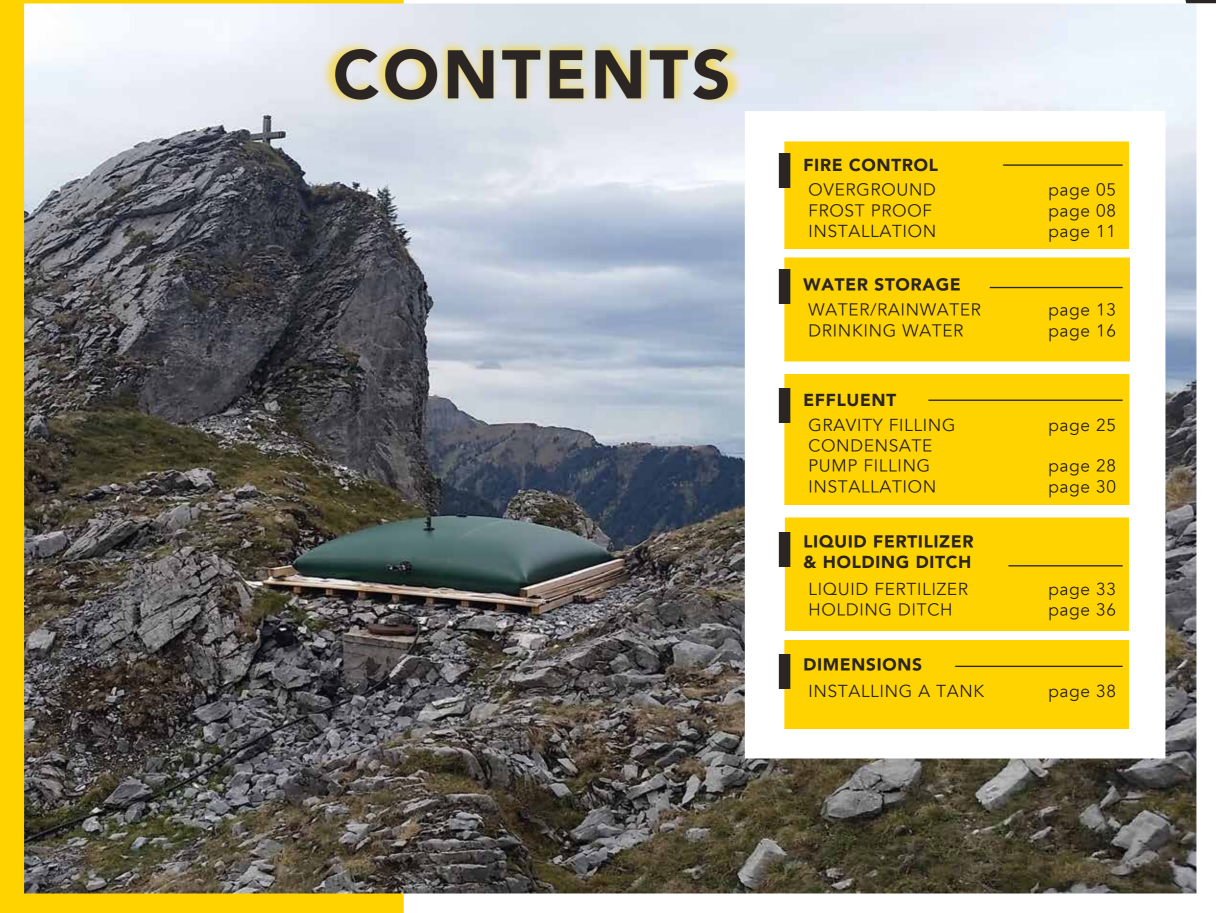
Each tank is laser-tagged for traceability during use.

Our factory, certified ISO 9001 version 2015 by the TUV, has a design office of 15 engineers using the latest design software and 100 members of staff working on an efficient fleet of machines to guarantee our customers technical and high-quality products.

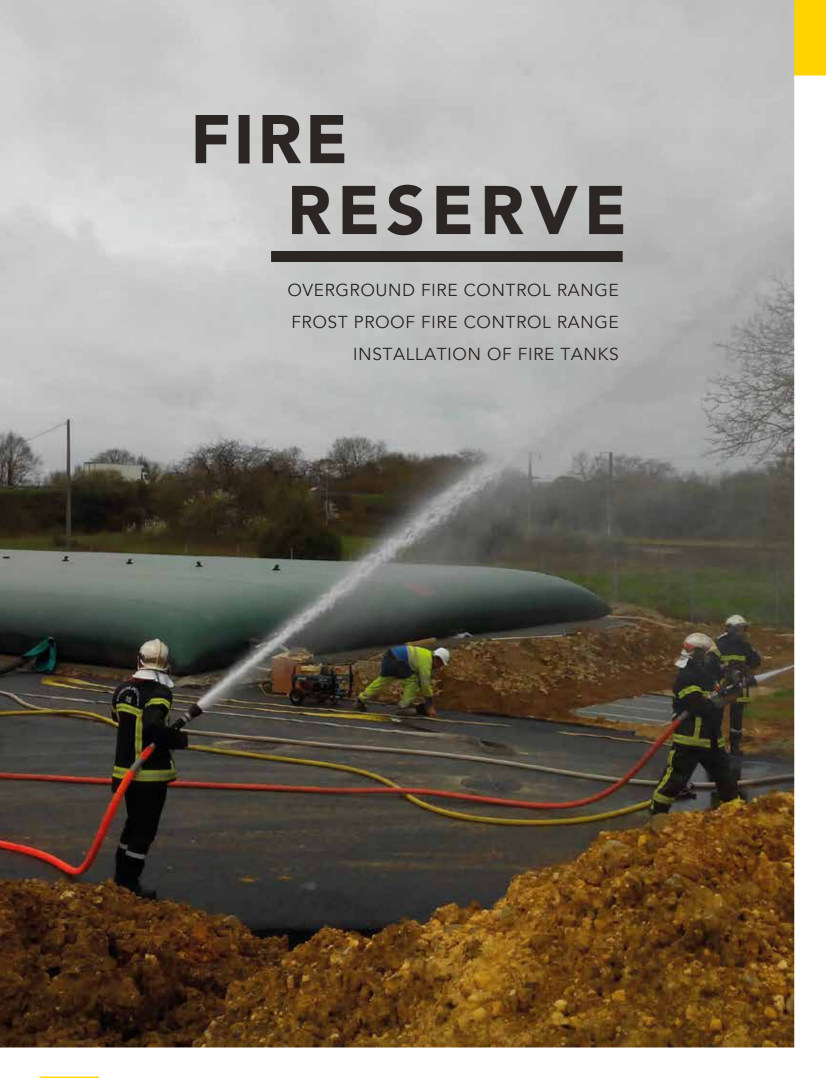
You will find our standard products in this catalogue.

Please feel free to contact us if you require bespoke sizes.

Technical and marketing staff are here for you and can assist you with your installation projects anywhere in the world.







Industry Agriculture BPW Groups

USES

- Remote areas.
- Water top-up for a low reserve.
- Temporary reserves (shows, fairs, festivals, public works etc.).
- Water reserve for fires in residential areas.
- Protection for commercial environments such as agricultural, industrial, or crafting buildings etc.

ADVANTAGES OF FIRE TANKS

- Installation is instant, simple and fast.
- No maintenance or intervention.
- Free-standing.
- Constant water level: no evaporation or loss of volume.
- Temporary reserves.
- The water stays clean (no micro-algae and no larva growth).
- No air pockets so no oxidation problems.
- No light, no contamination: the water is always impeccable.



Overground fire control reserve 100 M³

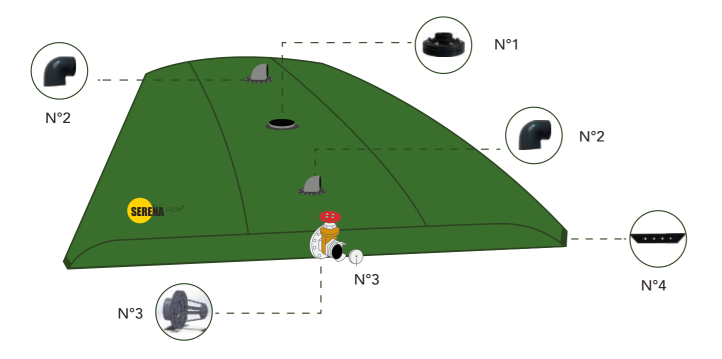
REGULATIONS IN FRANCE

Inter-ministerial circular No. 465 of 10 December 1951 relating to the installation of artificial reserves.

STANDARD EQUIPMENT

STANDARD TANK INSTALLATION

Thanks to our design office, equipped with the latest software, we are able to meet all your needs. Tank fittings can be altered and/or added as you require.



N° l	Welded polypropylene vent DN 146.
N°2	Bolted flange overflow DN 50. Elbow, threaded both ends.
N°3	EMPTYING: Side entry, polypropylene bolted flange pin, with integrated anti-vortex. Brass gate valve - threaded 4". Symmetric threaded coupling DN 100 with lock. **(Piquage latéral disponible en inox)
N°4	Reinforced bolted polypropylene corner mouldings.





TECHNICAL FEATURES



Surface weight	900 gr/m² 1100gr/m² 1300gr/m²		1300gr/m²	
Coating	PVC			
Treatment	Double-sided anti-UV			
Warp-weft tear resistance	550/550 N 600/500 N 600/600 N			
Warp-weft split resistance	4000/4000 4000/4000 4200/4200 daN/50cm daN/50cm daN/50cm			
Support	100% PES high tenacity continuous filament 1.100 dtex			

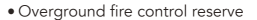
DIMENSIONS

SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*



• Overground fire control reserve:140 m³







• Overground fire control reserve

FIRE RESERVE FROST VERSION

FIELDS OF USE

Industry Agriculture BPW Groups

USES

- Water top-up for a low reserve.
- Water reserves for fires in residential areas.
- Protection for commercial environments such as agricultural, industrial, or crafting buildings etc.

ADVANTAGES OF FIRE TANKS

- Installation is instant, simple and fast.
- Constant water, no evaporation.
- No maintenance or intervention.
- No air, no light, no contamination: the water is always impeccable.
- •The water stays clean (no micro-algae and no larva growth).
- •No air pockets so no oxidation problems.



• Fire control reserve: 100 m³

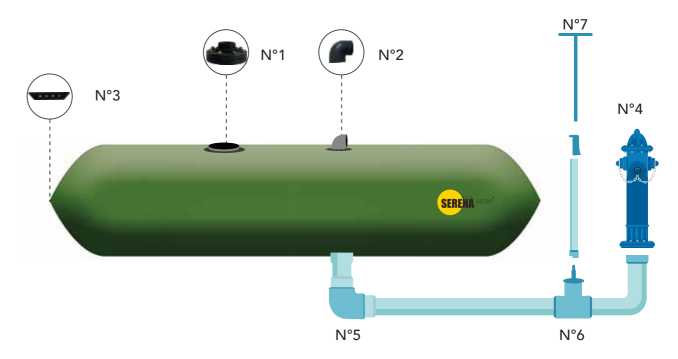
REGULATIONS IN FRANCE

Inter-ministerial circular No. 465 of 10 December 1951 relating to artificial reserves.

STANDARD EQUIPMENT

STANDARD TANK INSTALLATION

 Thanks to our design office, equipped with the latest software, we are able to meet all your needs.
 Tank fittings can be altered and/or added as you require.



N° I	Welded polypropylene vent DN 146
N°2	Bolted flange overflow DN 50. Elbow, threaded both ends.
N°3	Reinforced bolted polypropylene corner mouldings.
N°4	Blue suction post
N°5	Buried PVC DN 100 pipes
N°6	Block valve DN 100
N°7	Reinforced hydrant standpipe key





TECHNICAL FEATURES



Surface weight	900 gr/m²	1100gr/m²	1300gr/m²	
Coating	PVC			
Treatment	Double-sided anti-UV			
Warp-weft tear resistance	550/550 N	600/500 N	600/600 N	
Warp-weft split resistance	4000/4000 daN/50cm	4000/4000 daN/50cm	4200/4200 daN/50cm	
Support	100% PES high tenacity continuous filament 1.100 dtex			

DIMENSIONS

SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*



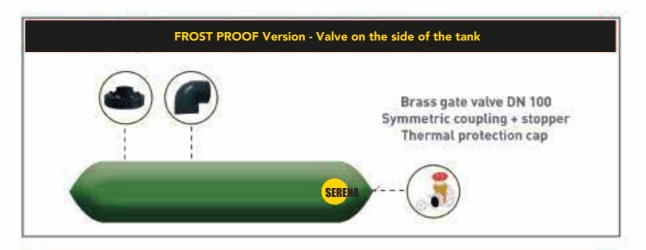
• Frost proof fire control reserve

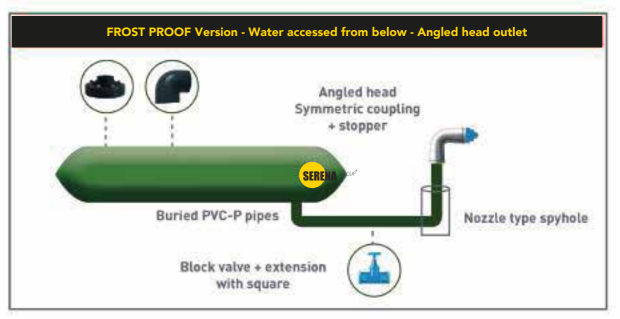


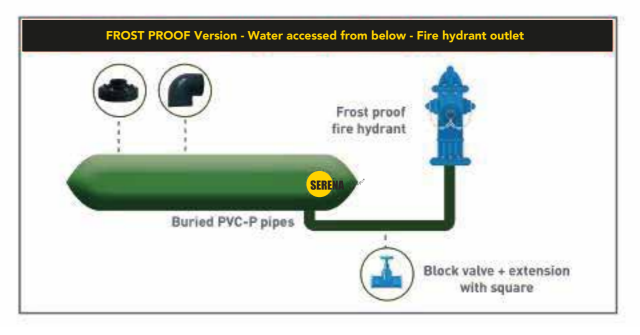
• Frost proof fire control reserve

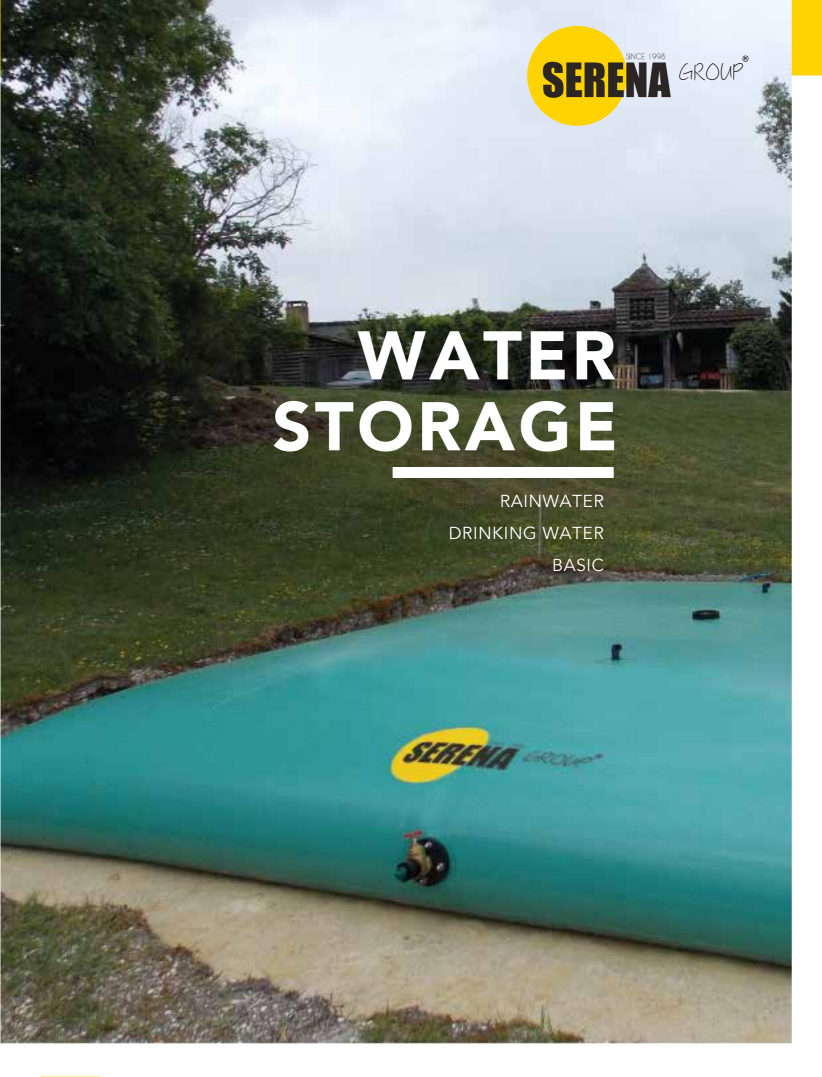


• Frost proof fire control reserve









Industry Agriculture BPW Individuals

USES

- Remote areas.
- Sanitation storage: toilets, garden
- Watering, irrigation.
- Water for livestock.
- Water top-up for a low reserve.
- Temporary reserves (shows, fairs, festivals, public works etc.).

ADVANTAGES OF TANKS

- Installation is instant, simple and fast.
- No maintenance or intervention.
- Free-standing.
- Constant water level: no evaporation or loss of volume.
- The water stays clean (no micro-algae and no larva growth)
- No air pockets so no oxidation problems.
- No light, no contamination: the water is always impeccable.



• Rainwater reserve pillow tank

REGULATIONS IN FRANCE

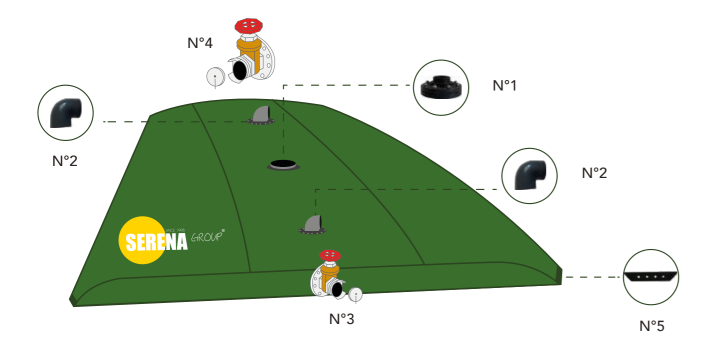
In accordance with Article 49 of water law No. 2006-1772 of 30 December 2006 on collecting, storing and using rainwater inside and outside buildings.

www.serena-group.com www.serena-group.com www.serena-group.com

STANDARD EQUIPMENT

STANDARD TANK INSTALLATION

• Thanks to our design office, equipped with the latest software, we are able to meet all your needs. Tank fittings can be altered and/or added as you require.



N° I	Welded polypropylene vent DN 146
N°2	Bolted flange overflow DN 50. Elbow, threaded both ends.
N°3	FILLING: Polypropylene side spigot with bolted flange. Brass gate valve threaded 2". Symmetric threaded coupling with lock.
N°4	EMPTYING: Polypropylene side spigot with bolted flange. Brass gate valve DN 50 – threaded 2.
N°5	Reinforced bolted polypropylene corner mouldings.

TANKS 10YEARS FITTINGS 1 YEAR COARANTEL

GREY GREEN BEIGE

TECHNICAL FEATURES



Surface weight	900 gr/m²	1100gr/m²	1300gr/m²	
Coating	PVC			
Treatment	Double-sided anti-UV			
Warp-weft tear resistance	550/550 N 600/500 N 600/600 N			
Warp-weft split resistance	4000/4000 4000/4000 4200/4200 daN/50cm daN/50cm daN/50cm			
Support	100% PES high tenacity continuous filament 1.100 dtex			

DIMENSIONS

SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*



• Rainwater reserve pillow tank for automatic watering



• Rainwater reserve pillow tank



• Rainwater reserve pillow tank

WATER STORAGE DRINKING WATER

FIELDS OF USE

Industry Agriculture BPW Individuals

USES

- Long-term drinking water storage.
- Remote areas (individuals, armies, schools etc.)
- Individuals, NGOs, humanitarian missions...

ADVANTAGES OF TANKS

- Rapid transport and roll-out on site.
- Installation is instant, simple and fast.
- No maintenance or intervention.
- Free-standing.
- Constant water level: no evaporation or loss of volume.
- The water stays clean (no micro-algae and no larva growth).
- No air pockets so no oxidation problems.
- No light, no contamination: the water is always impeccable.



• Drinking water reserve pillow tank

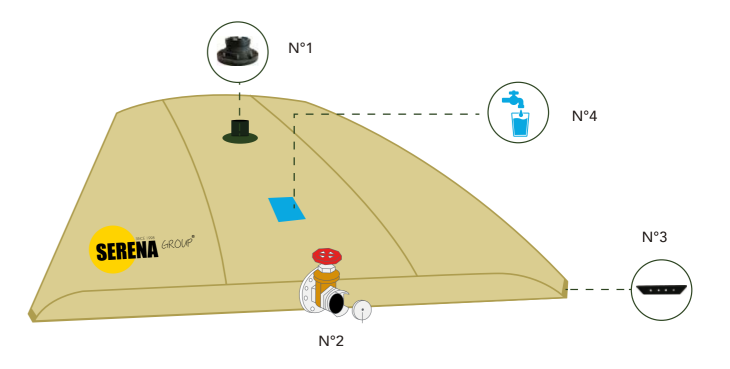
EUROPEAN REGULATIONS

Tanks comply with directives EC 2002/72 - 97 /48 - 85/572 Certificate of conformity with the KTW norm of the German Ministry of Environment. The Ruhr District Institute of Hygiene, test report - No. K-190024-10 Ko/st, 10 May 2010

STANDARD EQUIPMENT

STANDARD TANK INSTALLATION

• Thanks to our design office, equipped with the latest software, we are able to meet all your needs. Tank fittings can be altered and/or added as you require.



N° I	Stainless steel DN 50 bolted flange vent + watertight stopper (ACS French Sanitary Certificate)
N°2	FILLING/EMPTYING: Stainless steel side spigot - DN 50 with bolted flange. Brass gate valve DN 50 – threaded 2" Stainless steel symmetric coupling (optional)
N°3	Reinforced bolted polypropylene corner mouldings.
N°4	Drinking water sign - volume indicator





WATER STORAGE **DRINKING WATER**

TECHNICAL FEATURES



Surface weight	900 gr/m²	1100gr/m²	1300gr/m²	
Coating	PVC			
Treatment	Double-sided anti-UV			
Warp-weft tear resistance	550/550 N 600/500 N 600/600 N			
Warp-weft split resistance	4000/4000 4000/4000 4200/4200 daN/50cm daN/50cm daN/50cm			
Support	100% PES high tenacity continuous filament 1.100 dtex			

DIMENSIONS

SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*



• Drinking water reserve pillow tank

CARSO - LABORATOIRE SANTÉ ENVIRONNEMENT HYGIÈNE DE LYON Laboratoire Agréé pour les analyses d'eaux par le Ministère de la Santé Laboratoire habilité par le Ministère chargé de la santé en application de l'article R*. 1321-52 du code de la santé public ATTESTATION DE CONFORMITE SANITAIRE (ACS) Certificate of sanitary conformity Conformément à l'arrêté du 29 mai 1997 modifié et aux circulaires du Ministère de la santé DGS/VS4 n° 99/217 du 12 avril 1999 et DGS/VS4 n° 2000/232 du 27 avril 2000 Coordonnées du demandeur / Nom(s) commercial(aux) du produit fini / Commercial name(s) of the finished product : Contact details of the ACS owner : **HEYTEX Neugersdorf GmbH** Nordstrasse 2 02727 EBERSBACH-NEUGERSDORF Allemagne Type de produit fini / Type of finished product : tube / pipe joint / seal, gasket, o-ring... revêtement / coating raccord et manchon / produit de jointoyage / composant d'accessoires / sealing product autre / other : membrane d'étanchéité Nature du matériau / Type of material polychlorure de vinyl PVC PVC surchloré PVC-C polyamide PA butadiène-acrylonitrile NBR polyéthylène PE polytétrafluoroéthylène PTFE polyéthyléne réticulé PEX acrylonitrile-butadiène-styrène ABS à base de résine époxydique / epoxy resin polypropylène PP Commentaires / Comments : / Couleur du matériau / material color : gris / grey N° de dossier attribué par le laboratoire habilité / File reference : Formulation chimique / Chemical formulation: Vérifiée par le laboratoire et conforme aux listes positives Checked by the laboratory and conform to the positive lists Essais d'inertie réalisés selon la norme XP P 41-250 / Migration tests performed according to the standard XP P 41-250 Rapport S/V testé / S/V tested ratio : 60 cm²/L Commentaires : Les essais d'inertie réalisés selon les normes AFNOR XP P 41-250-1/2/3 et NFP 41-290 n'ont fait apparaître aucun anomalie. Les résultats sont conformes aux exigences de la circulaire DGS/VS4 nº 99-217 du 12 Avril 1999. Comments: The migration test carried out according to the standards XPP-41-250-1/2/3 and NFP 41-290 do not bring out any anomaly. The results are in accordance with the requirements of the circular DGS/VS4 n*99-217 of the 12th of april 1999. Attestation délivrée par l' Certificate Issued by Christelle AUTUGELLE Responsable MCDE CARSO - L.S.E.H.L. A la date du / Date of issue : 01 Septembre 2016 Date d'expiration de l'ACS / Expiry date : 15 Décembre 2020 Commentaires / Comments: Mise à jour de l'ACS émise le 16 Mai 2016 (modification de la date d'expiration) / Update of the ACS issued on May 16, 2016 (change in the expiry date). F_MC058-c-15/09/2014 MLN Societe par action simplifiée au capital de 2 283 622 30 Euros - RCS Lyon B 410 545 313 - SIRET 410 545 313 00042 - APE 743 B - N° TVA : FR 82 410 545 313

Siège Social : 4, avenue Jean Moulin - CS 30228 - F - 69633 VENISSIEUX cedex - T21 : (33) 04 72 76 16 16 - Fax : (33) 04 78 72 12 11 SC 11

WATER STORAGE BASIC

FIELDS OF USE

Industry Agriculture BPW Individuals

USES

- Remote areas.
- Sanitation storage: toilets, garden
- Watering, irrigation.
- Water for livestock.
- Water top-up for a low reserve.
- Temporary reserves (shows, fairs, festivals, public works etc.).

ADVANTAGES OF TANKS

- Have an efficient tank at an attractive price.
- Installation is instant, simple and fast.
- No maintenance or intervention.
- Free-standing.
- Constant water level: no evaporation or loss of volume.
- The water stays clean (no micro-algae and no larva growth)
- No air pockets so no oxidation problems.
- No light, no contamination: the water is always impeccable.



• Rainwater reserve pillow tank

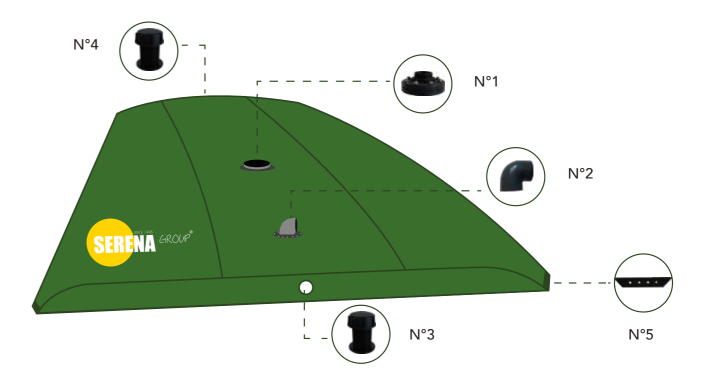
REGULATIONS IN FRANCE

In accordance with Article 49 of water law No. 2006-1772 of 30 December 2006 on collecting, storing and using rainwater inside and outside buildings.

STANDARD EQUIPMENT

STANDARD TANK INSTALLATION

 Thanks to our design office, equipped with the latest software, we are able to meet all your needs.
 Tank fittings can be altered and/or added as you require.



N° I	Welded polypropylene vent DN 146
N°2	Bolted flange overflow DN 50. Elbow, threaded both ends.
N°3	FILLING: Polypropylene side spigot with bolted flange. Brass gate valve threaded 2". Symmetric threaded coupling with lock.
N°4	Brass gate valve DN 50 – threaded 2.
N°5	Reinforced bolted polypropylene corner mouldings.





TECHNICAL FEATURES



Surface weight	900 gr/m²		
Coating	PVC		
Treatment	Double-sided anti-UV		
Warp-weft tear resistance	550/550 N		
Warp-weft split resistance	4000/4000 daN/50cm		
Support	100% PES high tenacity continuous filament 1.100 dtex		

DIMENSIONS

SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*



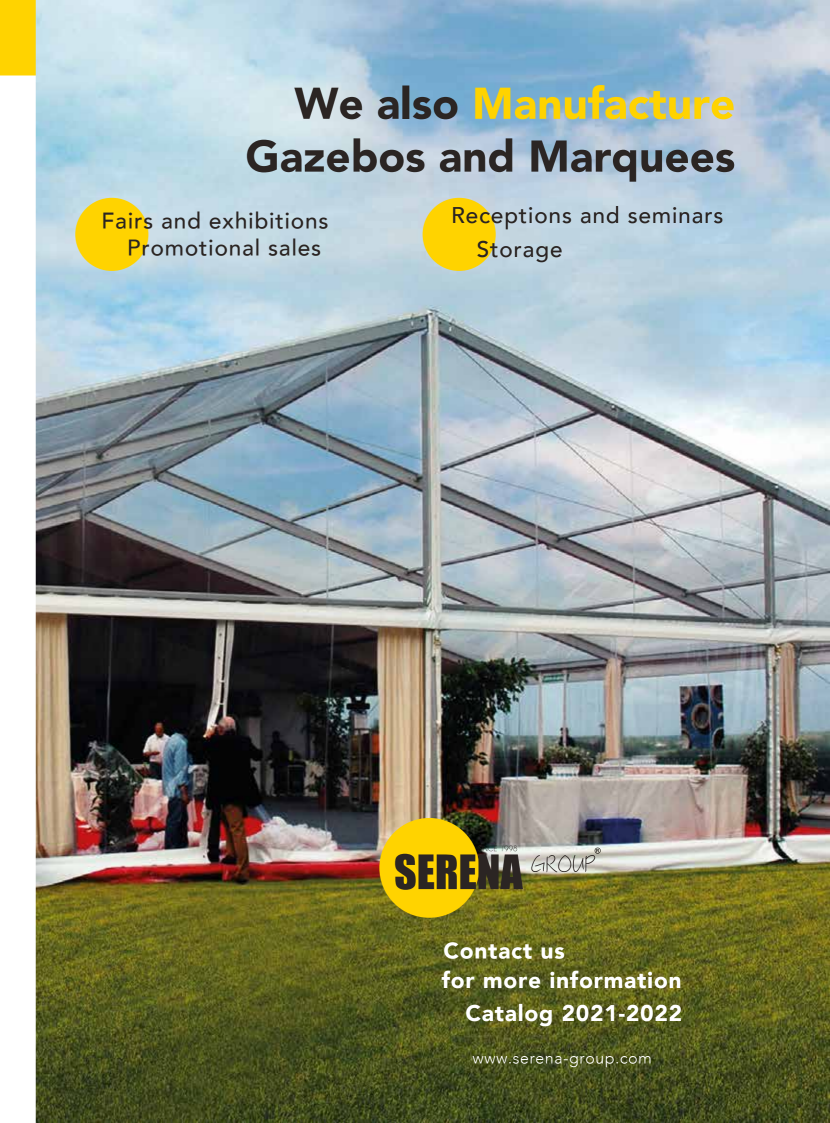
• Rainwater reserve pillow tank for automatic watering

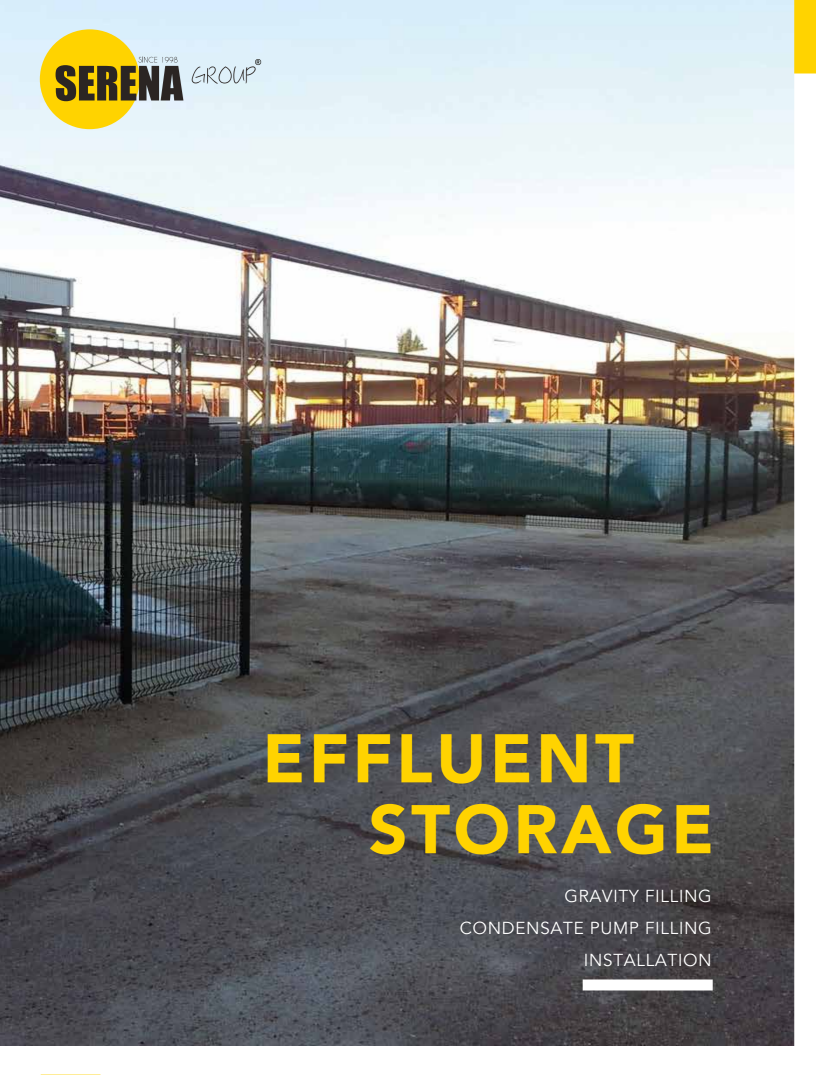


• Rainwater reserve pillow tank



• Rainwater reserve pillow tank





Industry Agriculture BPW Individuals

USES

- Storing agricultural and wine-making effluent
- Wastewater
- Contaminated water
- Industrial effluent
- Chemical products
- Brine
- Industrial sludge

ADVANTAGES OF TANKS

- Installation is instant, simple and fast.
- No need for a building permit.
- Free-standing: Temporary or permanent.
- Stored away from rainwater.
- Containment of odours.

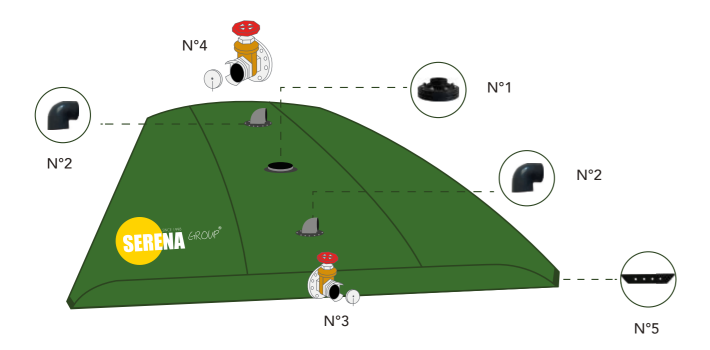


• Agricultural effluent pillow tank

STANDARD TANK INSTALLATION

STANDARD TANK INSTALLATION

• NThanks to our design office, equipped with the latest software, we are able to meet all your needs. Tank fittings can be altered and/or added as you require.



N° I	Polypropylene deaerator DN 100 with bolted flange
N°2	Bolted flange overflow DN 50.
N°3	FILLING: Stainless steel side spigot with bolted flange. Brass gate valve DN 50 "threading 2" Bolted check valve DN 50. CAN BE FILLED FROM BELOW
N°4	EMPTYING: Side entry, stainless steel bolted flange pin Stainless steel anti-vortex fitted inside. Brass gate valve DN100 "threading 4" Galvanized liquid manure tank coupling - 150 or 200
N°5	Reinforced bolted polypropylene corner mouldings.

CANVAS COLOUR







BEIGE



GREEN

TECHNICAL FEATURES



Surface weight	900 gr/m²	1100gr/m²	1300gr/m²	1400 gr/m²
Coating	PVC			
Treatment	Double-sided anti-UV			Fungicide anti-UV
Warp-weft tear resistance	550/550 N	650/650 N		
Warp-weft split resistance	4000/4000 4000/4000 4200/4200 daN/50cm daN/50cm daN/50cm			4500/4500 daN/50cm
Support	100% PES high tenacity continuous filament 1.100 dtex			

DIMENSIONS

SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*



• Liquid fertilizer pillow tank

www.serena-group.com www.serena-group.com

26

CONDENSATE PUMP FILLING

FIELDS OF USE

Industry Agriculture BPW Individuals

USES

- Storing agricultural and wine-making effluent
- Wastewater.
- Contaminated water.
- Industrial effluent.
- Chemical products.
- Brine.
- Industrial sludge.

ADVANTAGES OF TANKS

- Installation is instant, simple and fast.
- No need for a building permit.
- Free-standing: Temporary or permanent.
- Stored away from rainwater.
- Containment of odours.



• Industrial effluent pillow tank

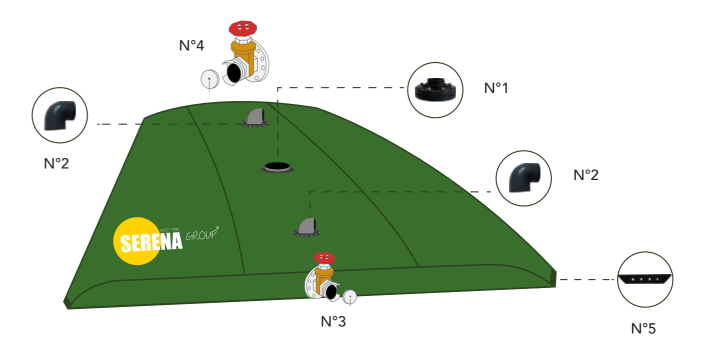
REGULATIONS IN FRANCE

Ministry of Agriculture approved, PMPOA2 compliance. Letter dated 18 May 2005. Water agency approval for storing and processing wine-growing effluent.

STANDARD EQUIPMENT

STANDARD TANK INSTALLATION

 Thanks to our design office, equipped with the latest software, we are able to meet all your needs.
 Tank fittings can be altered and/or added as you require.



N° I	Polypropylene deaerator DN 100 with bolted flange
N°2	Bolted flange overflow DN 50.
N°3	FILLING: Stainless steel side spigot with bolted flange. Brass gate valve DN 50 "threading 2" Bolted check valve DN 50. CAN BE FILLED FROM BELOW
N°4	EMPTYING: Side entry, stainless steel bolted flange pin Stainless steel anti-vortex fitted inside. Brass gate valve DN100 "threading 4" Galvanized liquid manure tank coupling - 150 or 200
N°5	Reinforced bolted polypropylene corner mouldings.









GREY

GREEN

www.serena-group.com

www.serena-group.com

28

INSTALLATION

TECHNICAL FEATURES



Surface weight	900 gr/m²	1100gr/m²	1300gr/m²	1400 gr/m²
Coating	PVC			
Treatment	Double-sided anti-UV			Fungicide anti-UV
Warp-weft tear resistance	600/500 N	550/550 N	600/600 N	500 /500 N
Warp-weft split resistance	4000/4000 daN/50cm	4000/4000 daN/50cm	4200/4200 daN/50cm	4200/4000 N/50mm
Support	100% PES high tenacity continuous filament 1.100 dtex			

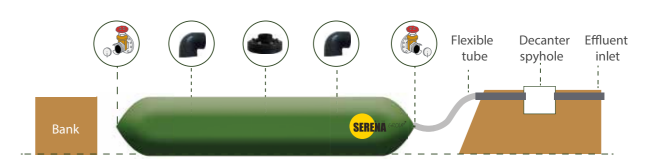
DIMENSIONS

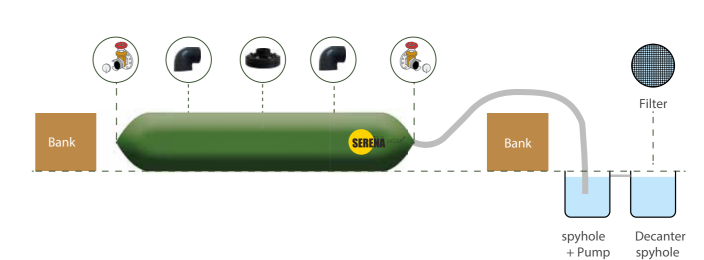
SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*

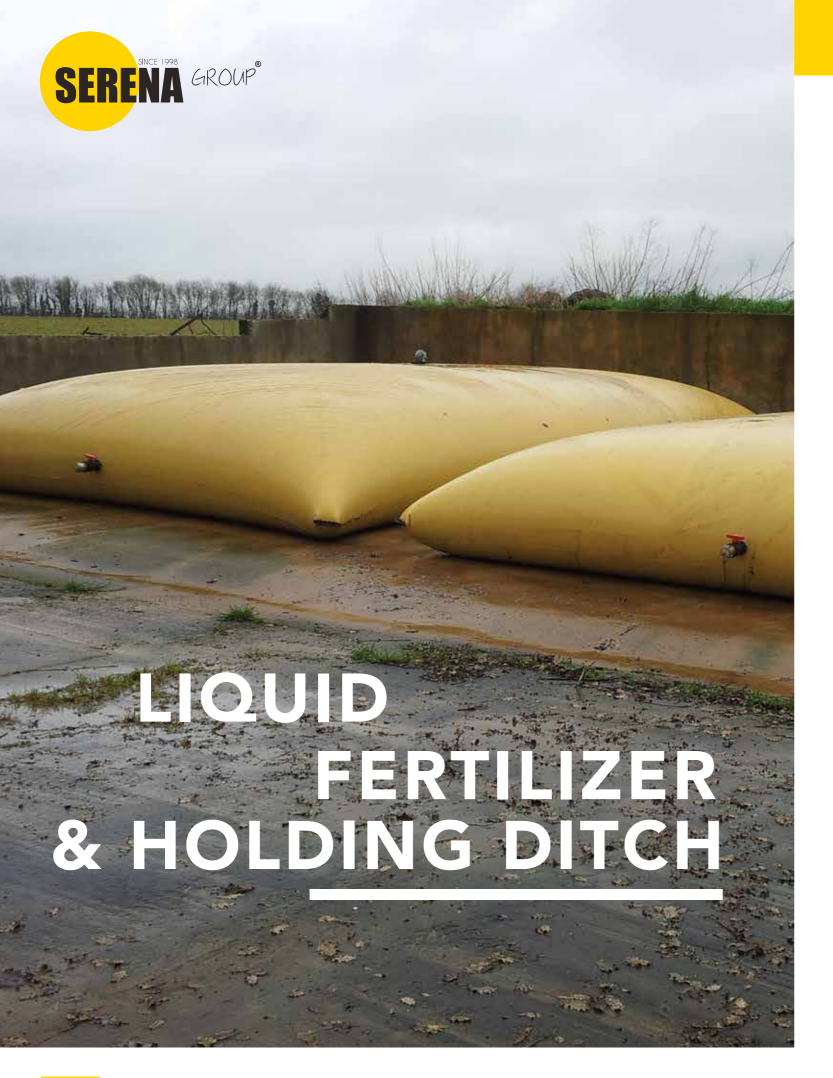


• Agricultural effluent pillow tank









Agriculture

USES

- Storing liquid fertilizer.
- Nitrogen solutions.
- Sulphur solutions.
- Standard and bespoke versions available.

PRACTICAL INFORMATION

$25 \text{ m}^3 = 1 \text{ lorry of fertilizer}$
50 m ³ = 2 lorries of fertilizer
$75 \text{ m}^3 = 3 \text{ lorries of fertilizer}$
99 m³ = 4 lorries of fertilizer
Think about a holding ditch with banks or walls

REGULATIONS IN FRANCE

The storage of liquid fertilizer falls into the category of facilities requiring environmental impact assessment. Under 100 m³, they are subject to departmental health regulations set by the Préfet. From 100-499 m³, a holding ditch must be created and the facility must be properly registered with the relevant bodies. Over 499 m³, a holding ditch must be created and the facility must obtain a permit from the relevant bodies.

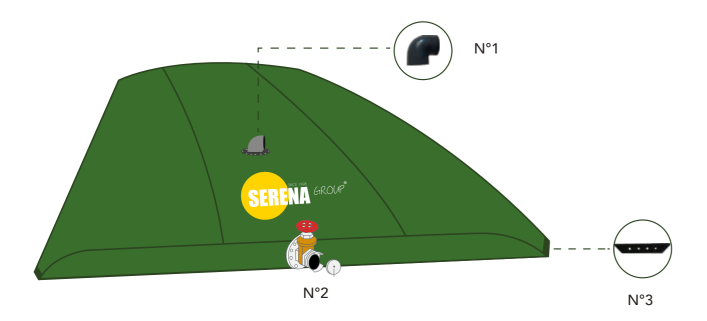
The bodies charged with ensuring these regulations are complied with in all départements are:

the DRIRE (regional industry, research and environment management), the DSV (veterinary services), the DDASS (departmental social and sanitary affairs) and the ODE (water observatory).

STANDARD EQUIPMENT

STANDARD TANK INSTALLATION

- Pillow tanks are designed to meet every use. Equipment can be added or modified depending on what you need.
- Filling and emptying valves are located in the centre of the shorter sides of the tank. Their position can be adjusted if you so require.



N° I	Polypropylene deaerator DN 50 with bolted flange
N°2	FILLING/EMPTYING: Polypropylene side spigot with bolted flange. Polypropylene 1/4 turn valve DN 50. Symmetric coupling + stopper
N°3	Reinforced bolted polypropylene corner mouldings.





CARACTÉRISTIQUES TECHNIQUES



Surface weight	900 gr/m²	1100gr/m²	1300gr/m²	1400 gr/m²
Coating	PVC			
Treatment	Double-sided anti-UV			Fungicide anti-UV
Warp-weft tear resistance	600/500 N	550/550 N	600/600 N	500 /500 N
Warp-weft split resistance	4000/4000 daN/50cm	4000/4000 daN/50cm	4200/4200 daN/50cm	4200/4000 N/50mm
Support	100% PES high tenacity continuous filament 1.100 dtex			

DIMENSIONS

SEE DIMENSIONS TABLE AT THE BACK OF THE CATALOGUE*



• Reserve for storing nitrogen solution

HOLDING DITCH

BANKS & WALLS

BANKED HOLDING DITCH



INSTALLATION

- Landscaping of a ditch with banks at 45°
- Installation on a bed of sand on a compacted and stable base

Membrane dimensions:

- Width of tank when empty + 4 to 4.5 m
- Length of tank when empty + 4.5 to 5 m
- An anti-perforation felt is included



WALLED HOLDING DITCH



INSTALLATION

- A rigid rim structure; walls, breeze blocks, concrete.
- Stable base (bed of sand or concrete floor)
- Waterproofing membrane to fit the interior of the structure with parallelepiped shaping in the corners. Eyelets fitted for attachment every 50 cm around the upper rim.
- An anti-perforation felt is included



DIMENSIONS OF BANKED HOLDING DITCH

Volume In m³	Tarpaulin Dimensions In Metres	Bottom Of The Bank Dimensions In Metres
25	8.90 x12.00	4.50x8.10
30	9.90x11.00	6.00x7.30
40	9.90x12.50	6.00x8.60
50	9.90x14.00	6.00x10.30
60	9.90x15.00	6.00x11.30
70	11.90x14.00	7.50x10.10
80	11.90x15.50	7.50x11.30
90	11.90x16.00	7.50x12.40
99	12.90x15.00	9.00x11.30
110	12.90x16.00	9.00x12.40
130	12.90x17.50	9.00x14.10
150	12.90x19.50	9.00x15.80

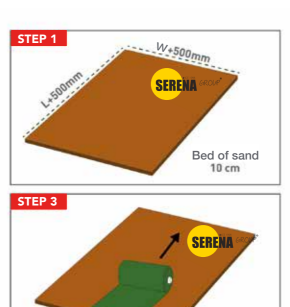
DIMENSIONS OF WALLED HOLDING DITCH

Volume In m³	Inside Dimensions In Metres	Inside Dimensions In Metres
25	4.70x8.50	0.61
30	6.50x7.50	0.71
40	6.50x9.00	0.71
50	6.50x11.00	0.71
60	6.10x11.50	0.95
70	8.00x10.50	0.91
80	8.00x11.50	0.91
90	8.00x13.00	0.91
99	10.00x11.50	0.92
110	10.00x13.00	0.92
130	10.00x14.50	0.92
150	10.00×16.50	0.92

www.serena-group.com www.serena-group.com www.serena-group.com

Volume In m³	Length	Width
voidine in in	2011941	Widai
0.3 m ³	1.20 m	1.00 m
0.5 m ³	1.23 m	1.48 m
1.0 m ³	1.35 m	2.96 m
2.0 m³	2.30 m	2.96 m
3.0 m ³	2.85 m	2.96 m
4.0 m ³	3.30 m	2.96 m
5.0 m ³	3.90 m	2.96 m
6.0 m ³	4.40 m	2.96 m
8.0 m ³	5.30 m	2.96 m
10.0 m³	6.20 m	2.96 m
15.0 m³	5.30 m	4.44 m
20.0 m³	6.50 m	4.44 m
25.0 m³	7.60 m	4.44 m
30.0 m³	6.30 m	5.92 m
45.0 m³	8.15 m	5.92 m
50.0 m³	8.80 m	5.92 m
60.0 m³	10.00 m	5.92 m
70.0 m³	11.40 m	5.92 m
80.0 m³	8.50 m	8.88 m
100.0 m³	10.00 m	8.88 m
120.0 m³	11.70 m	8.88 m
150.0 m³	14.30 m	8.88 m
180.0 m³	12.40 m	11.84 m
200.0 m³	13.60 m	11.84 m
250.0 m³	19.40 m	10.36 m
300.0 m³	19.70 m	11.84 m
350.0 m³	20.10 m	13.32 m
400.0 m³	20.40 m	14.80 m
450.0 m³	20.60 m	16.28 m
500.0 m ³	22.70 m	16.28 m

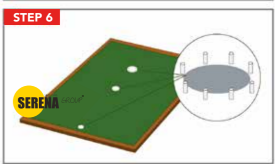
PLAN

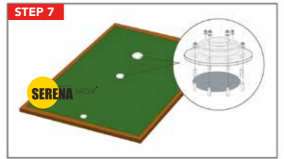
















EC COMPLIANCE

SERENA Group pillow tanks are made using a highly resistant polyester textile, coated with several layers of PVC. They come in various thicknesses and quality depending on their use. The exterior canvas is subjected to an anti-UV treatment.

They are welded using the high frequency technique.

We have a complete and very broad range of equipment for our tanks, depending on what liquid is to be stored and its intended use. However full, our tanks always remain stable. Installing our tanks is quick and easy but must be done on a clean, level and horizontal surface. We recommend you lay down a protective sheet under the tank to insulate it from the ground.

We are thus able to offer you a permanent or temporary solution for all kinds of products - and you won't need planning permission.

Lastly, our tanks are 100% recyclable and meet European regulations.

Contact us

SERENA FRANCE

ZA de la Gravette, 6 Rue Jean Baptiste Perrin, 33320 Eysines - France Tel: (+33) 5 56 45 25 29 france@groupserena.com www.serena-group.com

EURAFRICA TUNISIA

Résidence La SOUKRA CITY, 46me étage N°C43, Avenue UMA, 2036 LA SOUKRA - Tunisia Tel: (+216) 51 36 90 44 tunisie@groupserena.com www.serena-group.com

SERENA CZECH REPUBLIC

1 Máje Krčín, 549 01 Nové Město nad Metují Česká Republika Tel: (+421) 491 420 789 cz@groupserena.com www.serena-group.com

SERENA ALBA MOROCCO

Zone Industrielle (Aïn Sebâa) Sidi Bernoussi, Lot 37 Mauritania, 20590, Casablanca - Morroco Tel: (+212) 5 22 89 60 00 maroc@groupserena.com www.serena-group.com

We are directly present in France, the Czech Republic, Tunisia and Morocco. For all other countries, please send an email straight to our area managers:

Europe export

resp.europe@groupserena.com

North Africa, Gulf States and Middle East

resp.middle.east@groupserena.com

Africa

resp.afrique@groupserena.com





