

ESYTANK

DRINKING WATER STORAGE TANK







EsyTank 500 is compatible with EsyBox *EsyBox not supplied with EsyTank

EsyTank 500 Mini is compatible with Esybox Mini³ *EsyBox Mini³ not supplied with EsyTank

TECHNICAL DATA

Pumped fluid: clean, free from solids or abrasive substances, not viscous, not aggressive, not crystallised and chemically neutral. Maximum liquid temperature: 40°C Maximum capacity: 480 litres Supply pressure allowed at mains water inlet: max. 6 bar Dimensions of mains water inlet pipe: ¾" Dimensions of delivery pipe: 1" Dimensions of overflow pipe connection: DN 50 Dimensions of front discharge (not drilled): DN40

APPLICATION / EXAMPLES OF INSTALLATION

EsyTank and EsyTank 500 Mini are 480I tanks specifically designed to work seamlessly with EsyBox and EsyBox Mini³ in domestic/residential settings for storing and supplying water and serving as break tanks between the pump sets and mains supply.

EsyTank/EsyTank 500 Mini is recommended for: meeting water demand when the public water supply is insufficient; use as a break tank, where directsuction pumping systems cannot be installed, to break the connection with the city water supply and thus prevent backflow into the mains water and resulting contamination; use as an intermediate tank in tall buildings to separate the pressure boosting system into a number of zones.

Using EsyTank/EsyTank 500 Mini in conjunction with EsyBox or EsyBox Mini³ allows you to produce a complete energy-efficient pressure boosting system with a series of advantages: a much smaller footprint; a more appropriately sized system so that it fits through smaller doors, like those leading to cellars; the tank comes with all the accessories required for fast installation; unbeatable integration and ease of installation with EsyBox or EsyBox Mini³; use of recycled materials that are fit for use with drinking water.

DESIGN FUTURES

EsyTank/EsyTank 500 Mini is a tank with a 480I capacity, suitable for use with drinking water. It features a valve for filling from the mains with an unrestricted air gap float for backflow prevention, in line with standard UNI EN 1717. The CAT3 version features an AG-type air gap overflow system with DN50 outlet, while the CAT5 has an AB-type air gap system with auxiliary DN50 outlet. The AG- or AB-type overflow systems on both versions are located at the back; the tank comes with an insect guard that can be attached with special screws.

EsyTank/EsyTank 500 Mini comes with EsyDock, suction pipe with foot valve and delivery line. The tank is suitable for fixed mounting above ground: the four slots in the base make it easy to secure to the ground. A plug or a drain line can be connected to the front wall by using the threaded bulkhead adapter that comes with the tank.

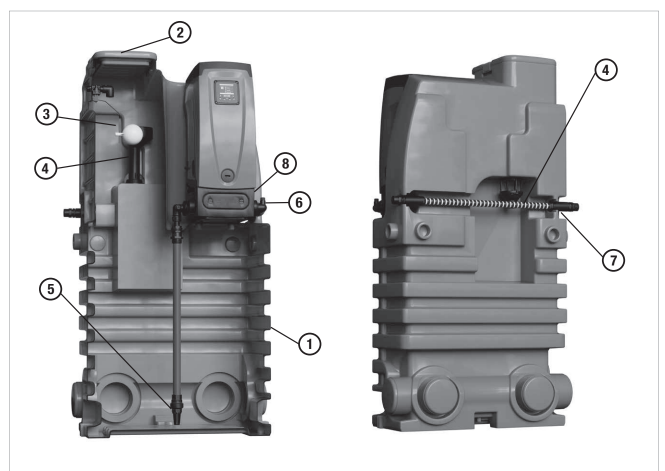
And with the special inspection cover, maintenance is made easy, too. The system is modular, allowing you to install tanks on three sides (at the back and either side).



MATERIALS

N°	ITEMS	MATERIALS
1	480 LITRE TANK	LINEAR LOW-DENSITY POLYETHYLENE. LDPE
2	INSPECTION COVER	LINEAR LOW-DENSITY POLYETHYLENE. LDPE
3	SERVO-CONTROLLED FLOAT VALVE	(NYLON) PA 66 GLASS FIBER REINFORCED, STAINLESS STEEL, EPDM, PPH, BRASS CW508L
4	OVERFLOW	PP POLYPROPYLENE 30% GLASS FIBER
5	SUCTION PIPE WITH FOOT VALVE	POLYPROPYLENE HOMOPOLYMER, POM
6	DELIVERY PIPE	POLYPROPYLENE HOMOPOLYMER
7	AUXILIARY DELIVERY PIPE*	POLYPROPYLENE HOMOPOLYMER
8	E.SYDOCK	NYLON 30% FV, PP 30% FV, NBR

*not supplied with EsyTank



ACCESSORIES

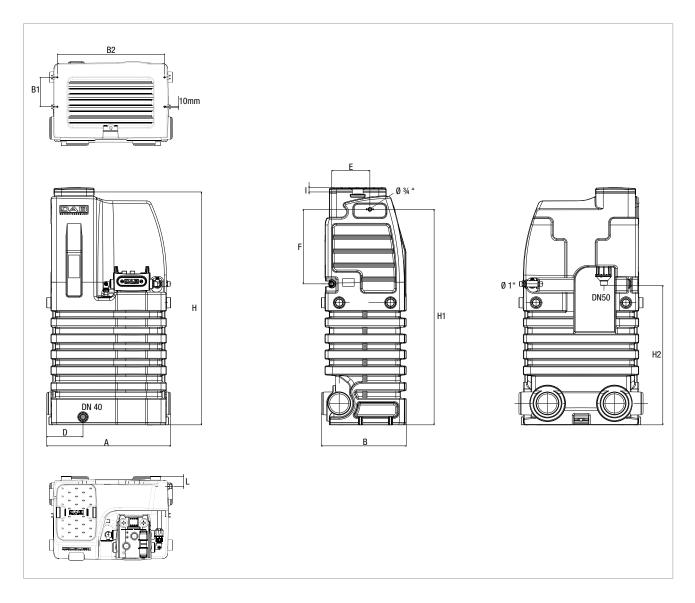
ESYTANK AUXILIARY CITERN	DESCRIPTION
	The EsyTank auxiliary citern is supplied without any fittings or the EsyDock. The tank has a modular design to couple easily with other EsyTank units, making the system expandable to the necessary capacity. It can be connected on three sides (at side and rear) using the EsyTank tank coupling kit.

ESYTANK COUPLING KIT	DESCRIPTION
	The EsyTank coupling kit is composed of a PVC sleeve with gasket (D.160 mm L=150), two PVC aligning pipes (D.50mm x L=60) and a connecting ring nut for a 2-pump option. It allows the connection of several EsyTank units or between EsyTank and EsyTank auxiliary citern.

ESYTANK OPTIONAL DELIVERY KIT	DESCRIPTION
	Composed of a 1" PP pipe. It allows an auxiliary delivery for single tank systems or with the coupling kit it allows several EsyTank systems to be linked together and to create pressure boosting units with several pumps and tanks.



DIMENSIONS

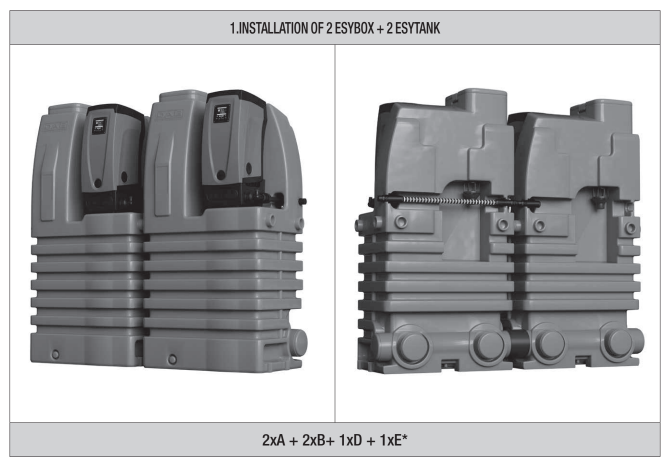


MODEL	A	В	B1	B2	D	E	F	Н	H1	H2	I	L	WEIGHT (kg)
ESYTANK 500	070	FOF	210	758	255	267	522	1632	1510	077	30	72	40
ESYTANK 500 MINI	870 I	595	210	700	200	207	522	1032	1010	977	30	12	40



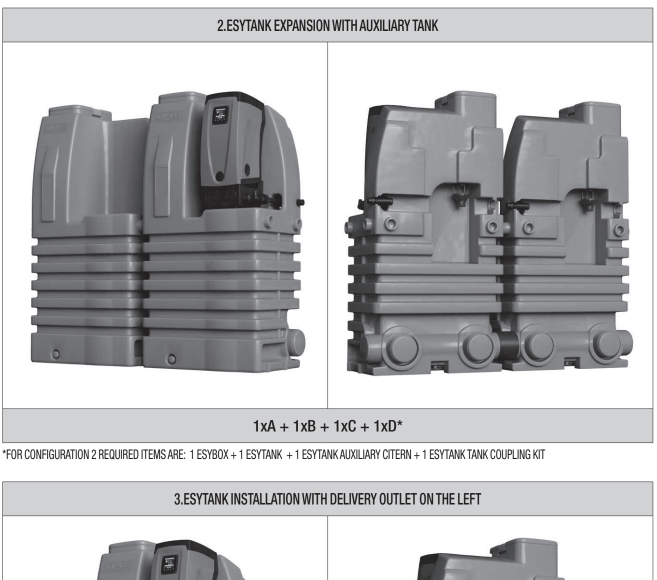
CONFIGURATION EXAMPLES

INDEX	DESCRIPTION
А	ESYBOX
В	ESYTANK
C	ESYTANK AUXILIARY CITERN
D	ESYTANK COUPLING KIT
E	ESYTANK OPTIONAL DELIVERY KIT



*FOR CONFIGURATION 1 REQUIRED ITEMS ARE : 2 ESYBOX + 2 ESYTANK + 1 ESYTANK COUPLING KIT + 1 ESYTANK OPTIONAL DELIVERY KIT





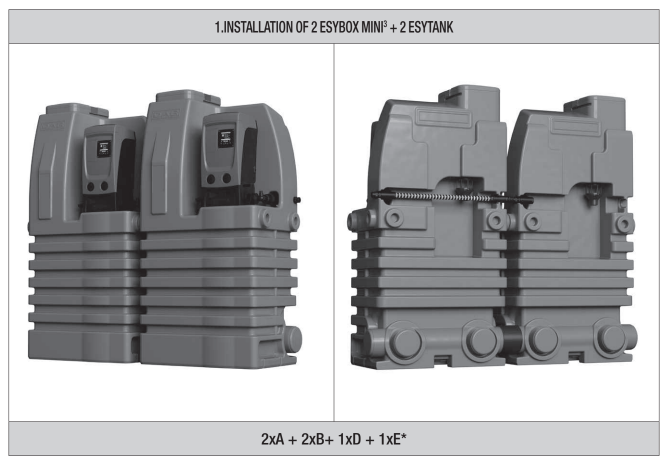


*FOR CONFIGURATION 3 REQUIRED ITEMS ARE : 1 ESYBOX + 1 ESYTANK + 1 X ESYTANK OPTIONAL DELIVERY KIT



CONFIGURATION EXAMPLES

INDEX	DESCRIPTION
А	ESYBOX MINI ³
В	ESYTANK
C	ESYTANK AUXILIARY CITERN
D	ESYTANK COUPLING KIT
E	ESYTANK OPTIONAL DELIVERY KIT

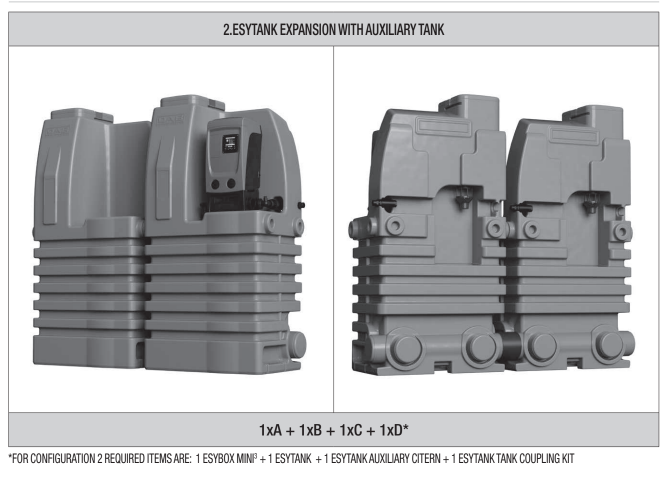


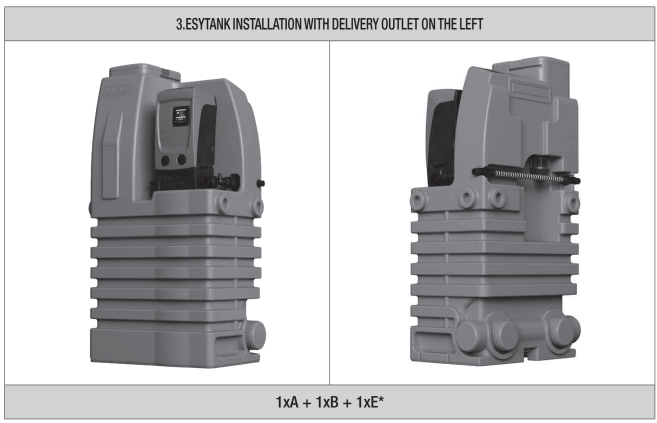
*FOR CONFIGURATION 1 REQUIRED ITEMS ARE : 2 ESYBOX MINI³ + 2 ESYTANK + 1 ESYTANK COUPLING KIT + 1 ESYTANK OPTIONAL DELIVERY KIT



ESYTANK 500

DRINKING WATER STORAGE TANK





*FOR CONFIGURATION 3 REQUIRED ITEMS ARE : 1 ESYBOX MINI³ + 1 ESYTANK + 1 X ESYTANK OPTIONAL DELIVERY KIT



Pumped fluid: clean, free from solids or abrasive substances, not viscous,

not aggressive, not crystallised and chemically neutral.

Supply pressure allowed at mains water inlet: max. 6 bar





EsyTank 300 is compatible with EsyBox *EsvBox not supplied with EsvTank

APPLICATION / EXAMPLES OF INSTALLATION

EsyTank and EsyTank 300 Mini are 2751 tanks specifically designed to work seamlessly with EsyBox and EsyBox Mini³ in domestic/residential settings for storing and supplying water and serving as break tanks between the pump sets and mains supply. Footprint is reduced considerably compared to the 480I version.

TECHNICAL DATA

Maximum capacity: 275 litres

Dimensions of delivery pipe: 1"

Maximum liquid temperature: 40°C Maximum environment temperature: 50°C

Dimensions of mains water inlet pipe: 3/4"

Dimensions of overflow pipe connection: DN 50 Dimensions of front discharge (not drilled): DN40

EsyTank/EsyTank 300 Mini is recommended for: meeting water demand when the public water supply is insufficient; use as a break tank, where directsuction pumping systems cannot be installed, to break the connection with the city water supply and thus prevent backflow into the mains water and resulting contamination; use as an intermediate tank in tall buildings to separate the pressure boosting system into a number of zones.

Using EsyTank/EsyTank 300 Mini in conjunction with EsyBox or EsyBox Mini³ allows you to produce a complete energy-efficient pressure boosting system with a series of advantages: a much smaller footprint; a more appropriately sized system so that it fits through smaller doors, like those leading to cellars; the tank comes with all the accessories required for fast installation; unbeatable integration and ease of installation with EsyBox or EsyBox Mini3; use of recycled materials that are fit for use with drinking water.

DESIGN FUTURES

EsyTank/EsyTank 300 Mini is a tank with a 275I capacity, suitable for use with drinking water. It features a valve for filling from the mains with an unrestricted air gap float for backflow prevention, in line with standard UNI EN 1717. The CAT3 version features an AG-type air gap overflow system with DN50 outlet, while the CAT5 has an AB-type air gap system with auxiliary DN50 outlet. The AG- or AB-type overflow systems on both versions are located at the back; the tank comes with an insect guard that can be attached with special screws.

EsyTank/EsyTank 300 Mini comes with EsyDock, suction pipe with foot valve and delivery line. The tank is suitable for fixed mounting above ground: the four slots in the base make it easy to secure to the ground. A plug or a drain line can be connected to the front wall by using the threaded bulkhead adapter that comes with the tank.

And with the special inspection cover, maintenance is made easy, too.





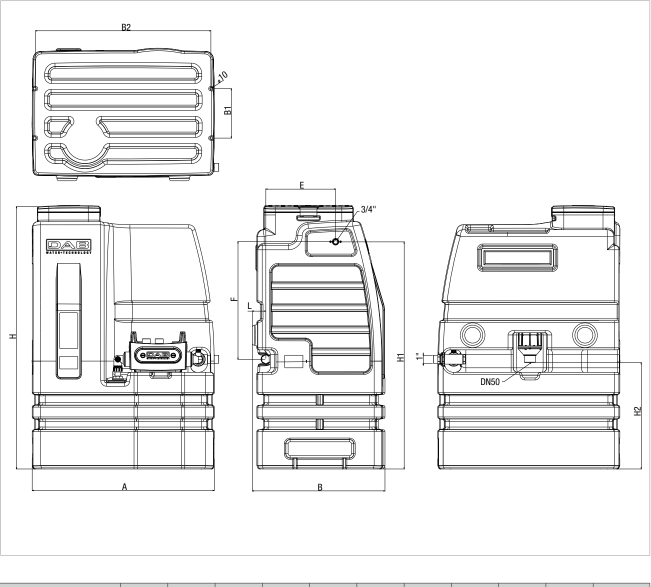
MATERIALS

N°	ITEMS	MATERIALS
1	275 LITRE TANK	LINEAR LOW-DENSITY POLYETHYLENE. LDPE
2	INSPECTION COVER	LINEAR LOW-DENSITY POLYETHYLENE. LDPE
3	SERVO-CONTROLLED FLOAT VALVE	(NYLON) PA 66 GLASS FIBER REINFORCED, STAINLESS STEEL, EPDM, PPH, BRASS CW508L
4	OVERFLOW	PP POLYPROPYLENE 30% GLASS FIBER
5	SUCTION PIPE WITH FOOT VALVE	POLYPROPYLENE HOMOPOLYMER, POM
6	DELIVERY PIPE	POLYPROPYLENE HOMOPOLYMER
7	ESYDOCK	NYLON 30% FV, PP 30% FV, NBR





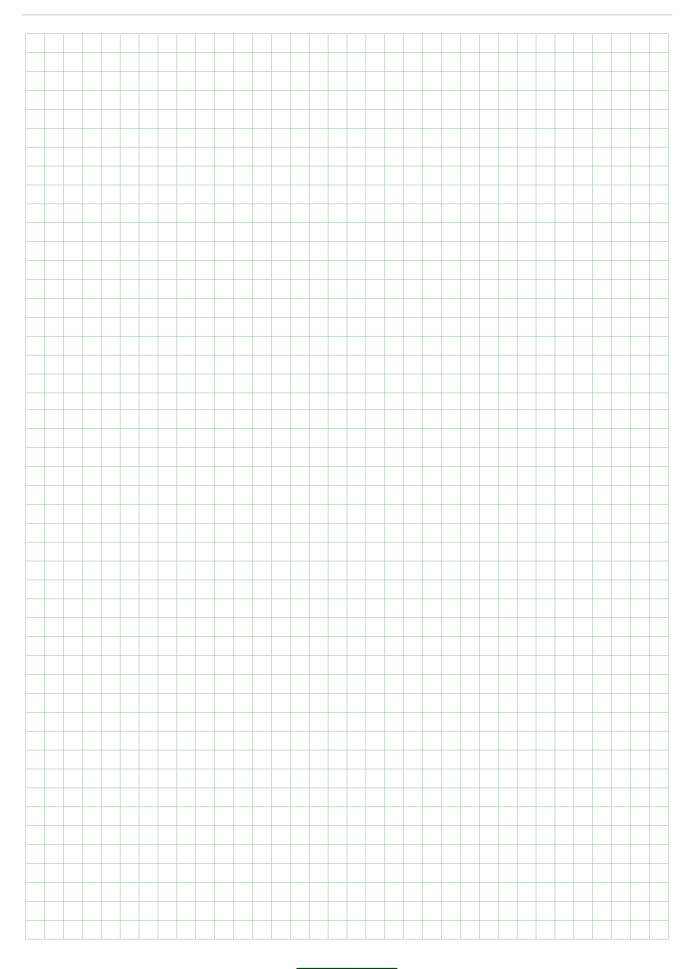
DIMENSIONS



MODEL	А	В	B1	B2	E	F	Н	H1	H2	L	WEIGHT (kg)	
ESYTANK 300	010	500	220	758	210	520	1170	1010	470	60	20	
ESYTANK 300 MINI	810	810 590	090	220	758	310	520	1170	1010	470	60	30

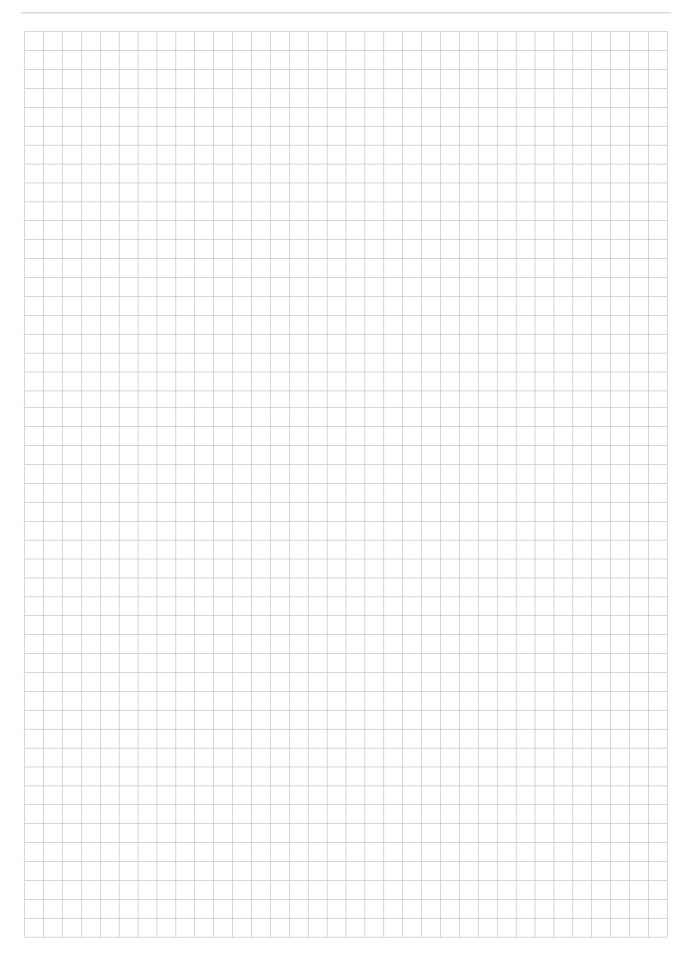


NOTES





NOTES







Via Marco Polo, 14 - 35035 Mestrino (PD) Italy - Phone +39.049.5125000 - Fax +39.049.5125950

www.dabpumps.com





