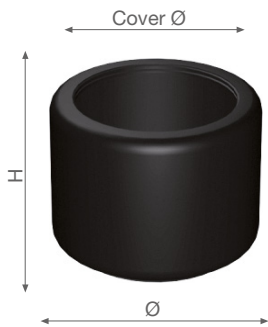


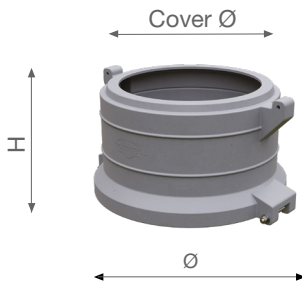
ACCESSORIES



THREADED EXTENSION

Item	Ø mm	H mm	Cover Ø mm
PP30	300	300	210
PP35	435	300	300
PP45	535	300	400

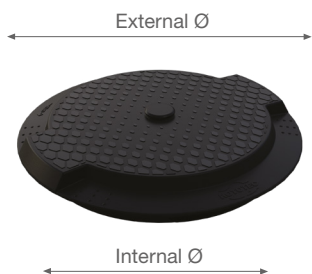
Application: Installing the extensions enables the tops of the tanks to be located below ground level. More than one extension can be used at the same time (See chapter on Underground installation)



HINGED TOP EXTENSION

Item	Ø mm	H mm	Cover Ø mm
PP75	750	430	630
PP77	750	430	630
PP25	750	250	630

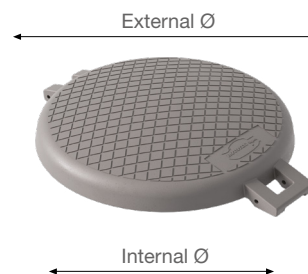
Application: installing the extensions enables the tops of the tanks to be located below ground level. More than one extension can be used at the same time (See chapter on Underground installation)



THREADED COVER IN PP WITH VENT*

Item	Internal Ø mm	External Ø mm
CS200	200	250
CS300	300	355
CS400	400	454

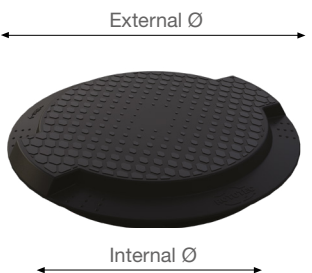
*supplied with above-ground tanks



HINGED COVER IN PE

Item	Internal Ø mm	External Ø mm
TAP700*	630	800
TAP800*	630	800

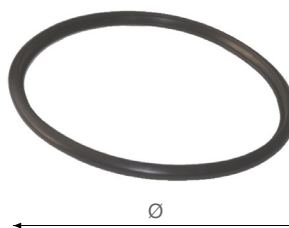
* green colour available on request



THREADED COVER IN PP*

Item	Internal Ø mm	External Ø mm
CC140	120	140
CC200	210	250
CC300	300	355
CC400	400	454
CC600	600	611

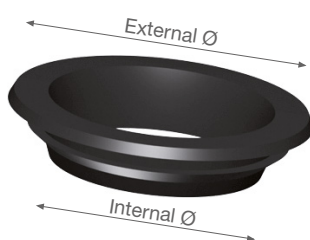
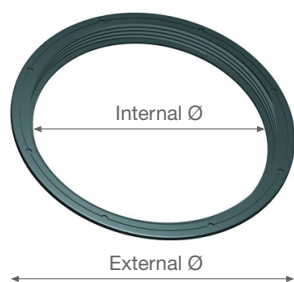
* supplied with treatment tanks



COVER GASKET

Item	Internal Ø mm	Cover model
GC255	255	CC 200 - CS 200
GC355	350	CC 300 - CS 200
GC455	460	CC 400 - CS 200
GC600	620	CC 600
GC10700	630	TAP800

Application: the gaskets are used to improve the seal between the cover and the tank manhole on both above-ground and underground tanks. The gaskets are fitted directly onto the threaded or hinged cover (GC10700). Material: NBR rubber (model GC10700: adhesive gasket).



THREADED RING

Item	External Ø mm	Internal Ø mm	Tooth H mm
AF154	155	120	10
AF255	255	210	30
AF355	355	300	30
AF455	455	400	30
AF600	617	600	30

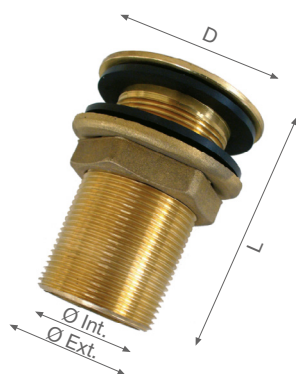
Application: the female threaded ring is installed and riveted on polyethylene tank manholes when custom inspection holes need to be created. Threaded covers can then be screwed into the rings.

GASKET

Item	External Ø mm	Internal Ø mm	L mm	Cutter Ø for gasket hole mm
GG50	95	50	8	60
GG63	110	63	8	75
GG80	125	80	8	89
GG100	145	100	8	110
GG110	150	110	8	127
GG125	160	125	10	140
GG125 S 15	160	125	13	140
GG160	200	160	10	170
GG200	230	200	10	210
GG250	280	250	10	260

Application: the rubber gaskets are used when it becomes necessary to install stub pipes on polyethylene tanks (e.g. to create inlets, outlets, etc.). When installed correctly, these gaskets provide a perfect seal.

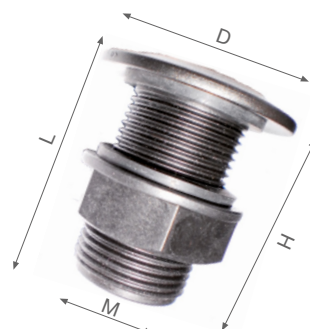
Installation: A hole must be cut in the polyethylene tank using a circular hole cutter. The gasket is inserted in the hole. The stub pipe is then inserted in the gasket itself.



OUTLET PIPE UNION IN BRASS

Item	D mm	Internal Ø mm	External Ø inches	L mm
BS0¼	47	19	¾"	75
BS01	57	25	1"	85
BS01 ¼	67	32	1 ¼"	91
BS01 ½	75	38	1 ½"	96
BS02	88	50	2"	107
BS02 ½	108	63	2 ½"	128
BS03	122	76	3"	158
BS04	150	100	4"	209

Application: when installed on the special flat areas of the tanks, it allows the storage tank to be connected to the various draw-off systems for the liquid it contains: taps, irrigation systems, pumping systems. It also allows the tanks to be connected to each other (both underground and above-ground tanks) to provide very high storage volumes.



OUTLET PIPE UNION IN POLYPROPYLENE

Item	M inches	H mm	L mm	D mm
BS¼	¾	41	46	46
BS1	1	46	51.5	50
BS1.5	1 ½	50	55	65.5
BS2	2	66.5	73.5	76
BS2 ½	2 ½	70	76	100

Application: when installed on the special flat areas of the tanks, it allows the storage tank to be connected to the various irrigation systems, pumping systems, etc. It also allows the tanks to be connected to each other (both underground and above-ground tanks).

ACCESSORIES

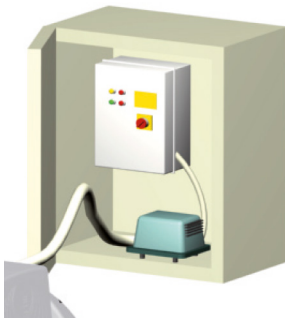


CONNECTING PIPE IN PE

Item	Internal mm
6TRPE040S	40
6TRPE050S	50
6TRPE063S	63
6TRPE075S	75
6TRPE090S	90
6TRPE125S	125
6TRPE160S	160
6TRPE200S	200
6TRPE250S	250

Description: stub pipes in smooth HDPE, extrusion welded to form a perfect waterproof seal.

Application: when installed on the tanks, it allows the storage tank to be connected to the various draw-off systems for the liquid it contains: taps, irrigation systems, pumping systems. It also allows the tanks to be connected to each other (both underground and above-ground tanks) to provide very high storage volumes.



AERATION SYSTEM FOR WATER STORAGE TANKS

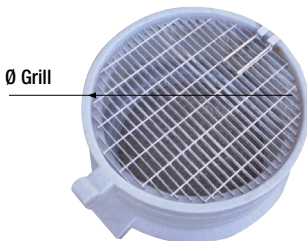
Item

KIT AIR 40

Application: aeration system used for blowing clean air from the bottom of the tank in order to agitate and aerate the stored rainwater, thus preventing stagnation and the resulting formation of malodours. Thanks to the electric panel and timer, the air is blown at pre-set regular intervals.

Aeration system consisting of:

- QST timed electric panel
- Blower model HP 40
- Diffuser plates model IFA DN
- Connecting pipes
- Cabinet excluded



SAFETY GRILL

Item	Ø grill mm	Mesh length mm	Mesh width mm
GRANT	730	75	30

Application: the pedestrian grill is a safety device that prevents unintentional entry into the tank.

Installation: The grill is fitted directly on the underground corrugated tank inspection hatch (Cisterna, Panettone and Canotto tanks) and is fastened using the pins provided. It can be mounted directly on the tank manhole or on a hinged cover extension.



FLOAT VALVE

Item

RAG

Application: the movement of the ball float ensures that the valve opens and closes automatically when the liquid in the tank reaches a certain level. The inclination of the arm and the position of the float can be adjusted to regulate the required valve opening and closing level. The valve is installed in the appropriate inlet holes in the tanks.



FILTER BASKET

Item

CF

Application: filters out the coarse materials present in the collected rainwater (stones, leaves, tile residues, debris, etc...). The filter is fitted with a stainless steel handle to facilitate its removal from the chamber for cleaning purposes (removing residues, deposits). The leaf filter chamber FAPI is always supplied with the filter basket.



EXTERNAL LEVEL INDICATOR

Item

IL

Application: installed on the outside of storage tanks and used to monitor the level of the contained liquid by means of a plastic sphere.

Warnings: when the indicator is installed on an above-ground tank, part of the liquid contained will be irradiated by sunlight. This could lead to the growth of algae. Consequently, it is not recommended when storing potable water.



ELECTROWELDABLE PE SLEEVE PN10

Item

MAN 90

MAN 125

MAN 160