

AQUAstay FLAT WATER TANKS

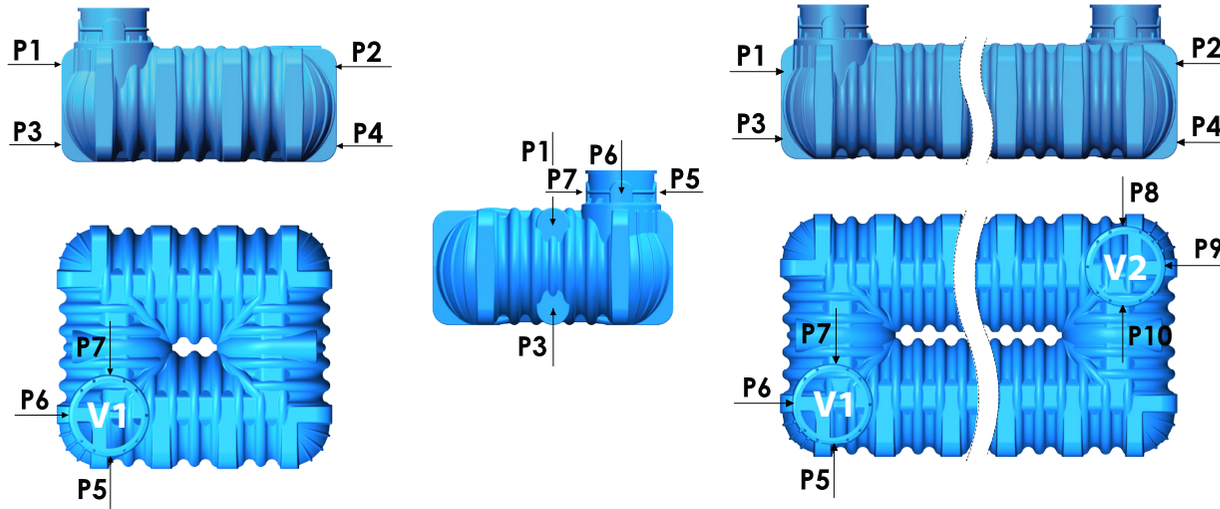
for rain-, drinking- and wastewater

ORDER SHEET

CUSTOMER: _____
 ADDRESS: _____
 PHONE / E-MAIL: _____
 ORDER DATE: _____
 CUSTOMER SIGNATURE: _____

CUSTOMER REMARKS:

CONNECTION POSITION OPTIONS



WATER TANK TYPE

-  RAINWATER BLUE
  DRINKING WATER WHITE
  WASTEWATER BLACK

Specific demands, which are not stated clearly or cannot be stated clearly, should be an appendice to this form.

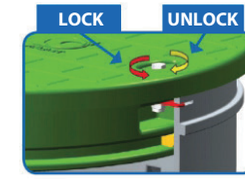
WATER TANK SIZE AND QUANTITY

TYPE	VOLUME	NR. OF REV. OPENINGS	QTY.
FLAT	5.000	1	
FLAT	10.000	2	
FLAT	15.000	2	
FLAT	20.000	2	
FLAT	25.000	2	

ADDITIONAL FEATURES



- AIR VENT
 V1 V2



- LID WITH A LOCK
 V1 V2



- RING H = 250 mm



- RING H = 500 mm



- RING GASKET



- EXTENSION RING H = 250 mm

- EXTENSION RING H = 500 mm



- INOX STRAPS** for tank installation in the presence of groundwater

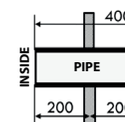
INLET GASKET OR CONNECTION PIPE ON THE SELECTED CONNECTION

INLET GASKET



DIMENSION - DIAMETRE	CONNECTION LOCATION									
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
VT - 25-40 mm (bor. 57 mm)										
VT - 50 mm (bor. 57 mm)										
VT - 63 mm (bor. 75 mm)										
VT - 75 mm (bor. 83 mm)										
VT - 90 mm (bor. 97 mm)										
VT - 110 mm (bor. 124 mm)										
VT - 125 mm (bor. 138 mm)										
VT - 160 mm (bor. 175 mm)										
VT - 200 mm (bor. 215 mm)										
INLET	THE DIFFERENCE BETWEEN THE INLET AND OUTLET $\Delta h =$ mm									
OUTLET										

CONNECTION PIPE L = 400 mm



DIMENSION - DIAMETRE	CONNECTION LOCATION									
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
d 25 (3/4")										
d 32 (1")										
d 40 (5/4")										
d 50 (6/4")										
d 63 (2")										
d 75										
d 90										
d 110										
d 125										
d 160										
d 200										

* OTHER DIMENSIONS HAVE TO BE MADE-TO-ORDER