



Carat S Professional package

The convenient complete solution for use in the home and garden
Complete Rain Harvesting Collection System



Officially Distributed by:

EMERALD

PVC PIPES. PVC FITTINGS. PVC DOORS.

For product specifications or for more information
call us at Tel. no.: 361-6101 or sales@emeraldvinyl.com



Carat S Eco-Plus package

- Economic package solution
- Patented filter technology and in-house pump system with automatic switch-over to mains water supply
- Easy to assemble due to modular components
- Float switch controlled
- Low visual impact

Capacity/litres	US gallons
3.750	1.000
4.800	1.250
6.500	1.700
8.500 ⁽¹⁾	2.240
10.000 ⁽²⁾	2.640
13.000 ⁽²⁾	3.400

⁽¹⁾ Carat XL underground tank

⁽²⁾ Set consisting of two Carat S underground tanks



Vehicle loading
version available



Wastewater treatment

Anaerobix - wastewater treatment system for household wastewater



The benefits of the Anaerobix system at a glance

- Very good cleaning performance: efficiency over 90%, PiA certified (Assessment Institute in waste water technology)
- No power consumed, no electrical or mechanical components (e.g. pumps, float switch etc.) in tank
- Largely maintenance-free
- Installation in proven Graf tanks
- Easy to install with standard DN 100 pipes
- Very good value for money

Uncomplicated and low-cost

- Anaerobix is the new low-cost anaerobic filter system for septic tanks in Graf tanks
- Filled with the carrier material supplied, it increases the cleaning performance of a septic tank several times over. The large surface of the recyclable plastic carrier material (141 m²/m³) allows the bio film responsible for the cleaning process to cover a large area.

Anaerobix single-tank system

Tank volume	2.700 litres 700 US gallons	3.750 litres 1000 US gallons	4.800 litres 1.250 US gallons	6.500 litres 1.700 US gallons
Throughflow per day in l	1.200	2.250	2.850	3.750
Throughflow per day in US gallons	317	594	753	991

GRAF Stormwater management

EcoBloc Inspect flex



Local percolation of rainwater is gaining in importance. As we cover over more and more ground with concrete, we are interrupting the natural water cycle. The GRAF EcoBloc Inspect flex combines environmental management of rainwater with the opportunity to protect against flooding. It stores rainwater and gradually releases it back into groundwater reserves.

The modules are fitted simply, at speed and in various ways. They can be installed without heavy machinery – one EcoBloc Inspect flex module weighs just 8 kg (17.6 lbs).

- 230 l Volume • Lorry-bearing SLW 60 • Easy to inspect and jetting possible • Easy to install



Active flood control



Percolation of rainwater