## GRAF <br> Rainwater harvesting solutions




Production site at Teningen (Germany) near Freiburg

## GRAF - Setting standards in quality

For over 45 years, Otto Graf GmbH has been offering highclass plastic products to its customers. In 1974 GRAF developed its first pioneering range of rainwater harvesting products. We are the market leader in Germany and Europe for plastic rainwater collectors.

## High Quality Manufacturing

GRAF has invested more than $€ 20$ million in a new production site specially set up for the new Carat range. The new facility has an approximate surface area of $155000 \mathrm{~m}^{2}$ - that is the same as 31 football pitches - one of the most modern production facilities for plastic products in the world.
Our choice of Germany for the new production site was easy. On the one hand we feel an obligation to the site because of our history. On the other, we would like to offer our customers products of the highest quality.

## Quality is at the forefront

What you need most to ensure consistent, high product quality are optimised production processes and outstanding quality management. Every individual tank at the new production site in Teningen is checked for dimensional accuracy, wall thickness and weight. All production parameters, e.g. material composition, all machine settings and also the staff involved in the production process, are documented for each individual product.

## Our goal: your satisfaction

More than 100.000 satisfied customers are already benefiting from the advantages of GRAF rainwater harvesting systems.







www.graf.info

## Q Webcode G1202

## The Webcode will lead you directly to the required information.

- Installation instructions
- Technical drawings
- Detailed product information
- Downloads

Symbols in the catalogue


## Harvest rainwater, save 50 \% drinking water protect the environment

Save drinking water - this is the slogan in times of ever increasing water prices. Rainwater harvesting systems from GRAF are the solution with which you can reduce your drinking water consumption by up to at least $50 \%$. Thanks to up-to-date technology and complete systems, which meet all your need in terms of convenience and reliability.

Average rainfall in a year (January to December) in mm / month

© GPCC 2007/5/10

## Environmentally-friendly

Valuable drinking water is much too expensive for flushing toilets and irrigating gardens.
Therefore, rainwater harvesting is not just sensible, it also has ecological and economical advantageous:

- Preserves groundwater supplies
- Reduces effort and costs for water treatment and transport
- Counters rising water and waste water costs
- Relieves sewage treatment systems, as some rain is retained for use later after heavy rainfall and peak loads are reduced for the sewer network.
-The strain on the sewer network is relieved yet further if surplus rainwater, from intensive rainfall and full storage tanks, is collected through a infiltration plant and fed into the sewer network with a time delay, or is percolated into the ground.

Save up to 50 \% of your drinking water by harvesting rainwater
A look at the average consumption of 175 litres (45 US gallons) of drinking water per person per day shows: around $50 \%$ of this can be
replaced by rainwater without any loss of convenience. This starts with flushing toilets, washing clothes and cleaning, right up to garden irrigation.


# Water- a valuable <br> resource 



Water is our most valuable resource. Factors, such as climate change, wastefulness and the population explosion make water a more and more precious resource. More than two thirds of the earth are covered by water- however, not even one percent can be directly used for the production of drinking water.

A vast amount of water is needed for the production of countless ordinary consumer goods. In the catchment

areas of large rivers, increasingly large amounts of water are used for industrial growth. Even in Germany, where large quantities of water are available thanks to a favourable location, the ground water levels are dropping. In the coming decades, climate change will do the rest to exacerbate the situation. Excessive usage and the consumption of resources have to be balanced out!

## Rainwater harvesting...

- Conserves ground water resources
- Reduces the energy consumption needed for the purification of drinking water
- Unburdens wastewater treatment plants and canal networks, since peak levels during strong rain falls can be extenuated or delayed.
...is ecologically sound.


## Carat S garden Jet package

## The great value complete solution




## Carat S garden Jet package

- The great value complete solution
- Low visual impact
- Integrated filter technology ( $100 \%$ water yield)
- Easy to install using prepared components

[^0]
## Scope of supply

(1) Carat $S$ underground tank
(2) Mini telescopic dome shaft for pedestrian loading with an adjustable PP lid 750 mm - 950 mm (29.5-37.4")
(3) Filter package 2, consisting of - Internal Universal Filter 3 - Inflow stilling system for controlling the water inflow

- Overflow siphon and rodent guard
- Spannfix pipe connection sleeve
(4) Garden Jet pump package, consists of:
- Garden jet pump 700
- Water hose connection box
- Suction set with $12,5 \mathrm{~m}$ ( $39,8 \mathrm{ft}$ ) suction pipe

| Capacity/litres | US gallons |
| :---: | :---: |
| 2,700 | 700 |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 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 see page 13


## Carat S garden Comfort package

The simple garden solution with submersible pump system



## Carat S garden Comfort package

- Simple to install and use
- Use a simple hose connection socket and pressure sensitive pump for automatic water activation
- Low visual impact
- Reduces electricity consumption by using a pressure drop activation system, so that electricity is only used when required
- Integrated filter technology (100 \% water yield)


## Scope of supply

(1) Carat S underground tank
(2) Mini telescopic dome shaft for pedestrian loading with an adjustable PP lid 750 mm - 950 mm (29.5-37.4")
(3) Filter package 2 , consisting of:

- Internal Universal Filter 3
- Inflow stilling system for controlling the water inflow
- Overflow siphon and rodent guard
- Spannfix pipe connection sleeve
(4) Garden Comfort pump package, consists of:
- Integra INOX Submersible and suction pump, with protection against dry running and automatic start / stop function
- Floating water extraction unit
- Water hose connection box

10 m of pressure hose (32.8 ft.)

| Capacity/litres | US gallons |
| :---: | :---: |
| 2,700 | 700 |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 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
see page 13


You will find an enquiry form and sizing assistance on our website www.graf.info

## Carat S ECO-Plus package

## The ideal solution for use in the home and garden




## Carat S ECO-Plus package

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

Q Webcode G1203

## Scope of supply

(1) Carat S underground tank
(2) Maxi telescopic dome shaft for pedestrian loading with an adjustable PP lid $750 \mathrm{~mm}-1,050 \mathrm{~mm}$ (29.5-41.3")
(3) Filter package 3, consisting of:

- Internal Optimax-Pro filter (self-cleaning)
- Inflow stilling system for controlling the water inflow
- Overflow siphon with rodent guard function
- Spannfix pipe connection sleeve
(4) ECO-Plus pump package consists of:
- Water supply control unit
- Floating water extraction unit
- DN 100 wall duct
- Labelling set
- Suction pipe 12 m (39.4 ft.)

| Capacity/litres | US gallons |
| :---: | :---: |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2.240 |
| $10,000^{1)}$ | 2.640 |
| $13,000^{2)}$ | 3,400 |

${ }^{1)}$ ) Carat XL underground tank
${ }^{2)}$ Set consisting of two Carat S underground tanks

see page 13


You will find an enquiry form and sizing assistance on our website www.graf.info

## Carat S Professional package

The convenient complete solution for use in the home and garden


## Carat S Professional package

- Patented filter technology and in-house drinking water intake
- Easy to fit using modular technology
- Microprocessor control system
- Digital fill level display
- Automatic rinsing intervals for the intake reservoir and the filter
- Low visual impact

[^1]
## Scope of supply

(1) Carat S underground tank
(2) Maxi telescopic dome shaft for pedestrian loading with an adjustable PP lid $750 \mathrm{~mm}-1,050 \mathrm{~mm}$ (29.5-41.3")
(3) Filter package 3, consisting of:

- Internal Optimax-Pro filter (self-cleaning)
- Inflow stilling system for controlling the water inflow
- Overflow siphon and rodent guard
- Spannfix pipe connection sleeve
(4) Pump package Professional consisting of:
- Drinking water feeding module Aqua-Center-Silentio
- Floating water extraction unit
- Wall duct DN 150
- Automatic filter cleaning unit Opticlean ${ }^{\circledR}$
- Reversible flow filter
- Labelling set, PE suction pipe 12 m

| Capacity/litres | US gallons |
| :---: | :---: |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 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
see page 13
Carat S package Silentio-Press
suitable for pedestrian loading. Ideal for installations $>15 \mathrm{~m}$ ( 49.2 ft .) away from the house

| Capacity/litres | US gallons |
| :---: | :---: |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 2,640 |
| $13,000^{2)}$ | 3,400 |

${ }^{\text {1) }}$ Carat XL underground tank
${ }^{2}$ ) Set consisting of two Carat S underground tanks

## Complete packages for vehicle loading

for use in the home and garden



## Carat S garden Jet

 package
## Scope of supply

(1) Carat S underground tank
(2) Telescopic dome shaft cast iron, 800 mm-1,050 mm (31.4"-41.3") earth covering, for vehicle loading with class B cast iron cover
(3) + (4) Filter / pump package identical to package page 8

[^2]
## Suitable for vehicle loading with cast iron cover

Do you want to install your GRAF complete package in your yard entrance or under your carport? The GRAF complete packages for vehicle loading with the cast iron telescopic dome shaft are extremely robust. They can bear a maximum axle load of 2.2 t . This provides
a certain reserve for larger vehicles. A minimum earth covering of 800 mm is required for these loads. If the axle load is insufficient for your needs, please contact us. GRAF also offers solutions for special requirements!


Carat S garden Comfort package

## Scope of supply

(1) Carat S underground tank
(2) Telescopic dome shaft cast iron, $800 \mathrm{~mm}-1,050 \mathrm{~mm}$ (31.4"-41.3") earth covering, for vehicle loading with class B cast iron cover
(3) + (4) Filter / pump package identical to package page 9

## Q Webcode G1206

$\square$ Carat S ECO-Plus package

## Scope of supply

(1) Carat S underground tank
(2) Telescopic dome shaft cast iron, 800 mm - $1,050 \mathrm{~mm}$ (31.4"-41.3") earth covering, for vehicle loading with class B cast iron cover
(3) + (4) Filter / pump package identical to package page 10

## Q Webcode G1207

## Carat S Professional package

## Scope of supply

(1) Carat S underground tank
(2) Telescopic dome shaft cast iron, $800 \mathrm{~mm}-1,050 \mathrm{~mm}$ (31.4"-41.3") earth covering, for vehicle loading with class B cast iron cover
(3) + (4) Filter / pump package identical to package page 11

## Q Webcode G1208

## Carat S Professional

 package Silentio PressIdeal for distances $\geq 15 \mathrm{mtr}$ to the house

## Scope of supply

(1) Carat S underground tank
(2) Telescopic dome shaft cast iron, $800 \mathrm{~mm}-1,050 \mathrm{~mm}$ (31.4"-41.3") earth covering, for vehicle loading with class B cast iron cover
(3) + (4) Filter / pump package identical to package page 11

Webcode G1209

Suitable for vehicle loading

| Capacity/litres | US gallons |
| :---: | :---: |
| 2,700 | 700 |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 2,640 |
| $13,000^{2)}$ | 3,400 |

${ }^{1)}$ Carat XL underground tank
${ }^{2)}$ Set consisting of two Carat $S$ underground tanks

Suitable for vehicle loading

| Capacity/litres | US gallons |
| :---: | :---: |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 2,640 |
| $13,000^{2)}$ | 3,400 |

${ }^{1)}$ Carat XL underground tank
${ }^{2)}$ Set consisting of two Carat $S$ underground tanks

Suitable for vehicle loading

| Capacity/litres | US gallons |
| :---: | :---: |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 2,640 |
| $13,000^{2)}$ | 3,400 |

${ }^{1)}$ Carat XL underground tank
${ }^{2)}$ Set consisting of two Carat S underground tanks

Suitable for vehicle loading

| Capacity/litres | US gallons |
| :---: | :---: |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2,240 |
| $10,000^{1)}$ | 2,640 |
| $13,000^{2)}$ | 3,400 |

[^3]

## The modular system Carat S / Carat XL

## Carat S / Carat XL underground tank

The underground tank Carat S and Carat XL is the basis for the modular system. It is available in sizes from 2700 to 10000 litres ( $700-2640$ US gallons) and combined up to 13000 litres ( 3400 US gallons). Its high-quality makes it suitable for vehicle loading and groundwater-stable (page 16-21).

Tank cover

Would you like to install your tank in the garden or in a yard entrance with heavy traffic? GRAF offers you the most diverse telescopic tank covers from plastic to cast iron (page 22).

## Pump package

From the simple garden pump to the fully automatic drinking water intake technology. The pump package also includes the accessories needed for installation (page 24).

## Filter package

Are you looking for the best value solution or high-quality, self-cleaning filter technology? The GRAF filter package contains all components needed in the tank (page 23).

Carat S 2700 Litres Order no. 372024

Carat S 3750 Litres Order no. 372025

Carat S 4800 Litres Order no. 372026

Carat S 6500 Litres


Dome shaft Mini for Carat S
Order no. 371041


Dome shaft Maxi for Carat S
Order no. 371040

Carat XL 8500 Litres Order no. 370005

Carat XL 10000 Litres
Order no. 370006

$$
\text { Order no. } 372027
$$



## Carat S tank



##  <br> Tank cover



Mini telescopic dome shaft Order no. 371010


Maxi telescopic dome shaft Order no. 371011


Telescopic dome shaft cast iron Order no. 371020


Telescopic dome shaft BEGU Order no. 371021


Extension
Order no. 371003


Filter package 3
Order no. 342005

## Pump package



Pump package Garden Jet Order no. 342010


Pump package house Professional Order no. 342016


Pump package house Silentio-Press Order no. 342015

## Unique manufacturing process

The GRAF Carat $S$ underground tank is unlike any other underground tank in the world. It is the largest tank of its kind to be manufactured by injection compression moulding. This technique provides the tank with unbeatable stability and ensures that each component is produced with the highest of accuracy.

Unlike other underground tanks, the wall thickness is equal in all areas of the tank. The production tolerances are kept to a minimum, resulting in a product of the highest quality, which is strong, accurate, reliable and extremely user-friendly.

To manufacture the Carat $S$ range, one of the worlds largest injection moulding systems had to be developed.


Benefits of the Carat S system


## Ribbed tank base

The tank base of the Carat S underground tank is extremely stable thanks to the numerous ribs. These enable the Carat $S$ to be installed in groundwater up to the middle of the tank. Furthermore, the stable base means the tank is very robust for transportation to site. The tank base has already proven its excellent rigidity in numerous computer simulations during the development process. Please follow our installation instructions for this purpose (can also be downloaded at www. graf.info).

## An overview of further advantages

- Highest stability thanks to modern production methods
- Unique fit accuracy of the components thanks to new production processes
- Consistent quality through TÜV safety testing and production monitoring
- Suitable for vehicle loading (when combined with the telescopic cast iron page 22)
- Groundwater-stable up to the middle of the tank thanks to the extremely stable construction
- Easy to transport due to low weight and encircling H profile
- Investment security thanks to 15-year warranty - compare it!
- Can be expanded as often as required


## Benefits of the Carat S system

Flexible, stackable, user-friendly



## An overview of advantages

- Tank consisting of two half-shells
- 5-9 tanks per pallet
- This allows up to 8 times more tank volume to be shipped thanks to this unique product design
- High stability
- Long-lasting tightness thanks to circumferential profile gasket
- Groundwater stable
- Suitable for vehicle loading


You will find an enquiry form and sizing assistance on our website www.graf.info


## Logistical advantages of the Carat S

The Carat S tank consists of two half shells which can be stacked on top of each other, allowing multiple tanks to be stacked on a single pallet for shipping. For example, it is possible to stack five 6500 litre ( 1700 US gallon) or nine 2700 litre (700 US gallon) Carat S tanks on a single pallet. This allows a standard 40 ft . shipping container to house a total tank volume of up to 170 000 I ( 44855 US gallons). The tanks unique stacking feature directly reduces transport costs and environmental impact from vehicle emissions, whilst allowing shipments to any destination in the world.


## Easy and safe assembly

- The patented quick connection (illustrated in green), allows the Carat S tank to be assembled without screws in only few minutes. Disassembly is possible at any time.
- The first-class EPDM material used in the profile sealings (illustrated in yellow), has been laboratory tested to last more than 25 years.
- The centering bolt (illustrated in orange) assures the accurate and easy assembly of the two half shells preventing any leaks.


## Carat S underground tank for vehicle loading

Size 2700-6500 litres (700-1700 US gallons). Designed to be used in conjunction with the vehicle loading telescopic dome shaft. The access dome is designed in accordance to DIN testing.


## Technical data

| Dimensions / weight | 2700 litres 700 US gallons | 3750 litres 1000 US gallons | 4800 litres 1250 US gallons | 6500 litres 1700 US gallons |
| :---: | :---: | :---: | :---: | :---: |
| Length | 2080 mm (81.9") | 2280 mm (89.8") | 2280 mm (89.8") | 2390 mm (94.1") |
| Width | 1565 mm (61.6") | 1755 mm (69.1") | 1985 mm (78.2") | 2190 mm (86.2") |
| Height (including tank dome) | 2010 mm (79.1") | 2200 mm (86.6") | 2430 mm (95.7") | 2710 mm (106.7") |
| Height of tank dome | 610 mm (24.0") |  |  |  |
| Internal $\emptyset$ tank dome | 800 mm (31.5") |  |  |  |
| Weight | 120 kg (265 lbs.) | 150 kg (331 lbs.) | 185 kg (408 lbs.) | 220 kg (485 lbs.) |
| Load |  |  |  |  |
| Max. axle load | Suitable for vehicle loading |  |  |  |
| Earth covering | 800-1200 mm (31.5-47.2") |  |  |  |
| Groundwater |  |  |  |  |
| Groundwater-stable | Up to the middle of the tank |  |  |  |
| Earth covering | 800 mm - 1000 mm (31.5" - $39.4{ }^{\prime \prime}$ ) |  |  |  |

Choose your tank extension


Technical data

| Dimensions / weight | 2700 litres 700 US gallons | 3750 litres 1000 US gallons | 4800 litres 1250 US gallons | 6500 litres 1700 US gallons | 7500 litres 2000 US gallons | 9600 litres 2500 US gallons | 13000 litres 3400 US gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order no. | 372011 | 372012 | 372013 | 372014 |  | Tank sets |  |
| Length | $\begin{gathered} 2080 \mathrm{~mm} \\ \left(81.9^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2280 \mathrm{~mm} \\ \left(89.8^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 2280 \mathrm{~mm} \\ & \left(89.8^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 2390 \mathrm{~mm} \\ \left(94.1^{1 "}\right) \end{gathered}$ |  |  |  |
| Width | $\begin{gathered} 1565 \mathrm{~mm} \\ \left(61.6^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1755 \mathrm{~mm} \\ \left(69.1^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1985 \mathrm{~mm} \\ \left(78.2^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2190 \mathrm{~mm} \\ \left(86.2^{\prime \prime}\right) \end{gathered}$ |  |  |  |
| Height | $\begin{gathered} 1400 \mathrm{~mm} \\ \left(55.12^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1590 \mathrm{~mm} \\ \left(62.6^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1820 \mathrm{~mm} \\ \left(71.65^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2100 \mathrm{~mm} \\ \left(82.68{ }^{\prime \prime}\right) \end{gathered}$ | For dimensions, refer to 3750 L tank | For dimensions, refer to 4800 L tank | For dimensions, refer to 6500 L tank |
| Height of tank dome | 610 mm (24.0") |  |  |  |  |  |  |
| Internal Ø tank dome | $800 \mathrm{~mm}\left(31.5{ }^{\prime \prime}\right)$ |  |  |  |  |  |  |
| Weight | $\begin{gathered} 120 \mathrm{~kg} \\ (265 \mathrm{lbs} .) \end{gathered}$ | $\begin{gathered} 150 \mathrm{~kg} \\ \text { (331 lbs.) } \end{gathered}$ | $\begin{gathered} 185 \mathrm{~kg} \\ \text { (408 lbs.) } \end{gathered}$ | $\begin{gathered} 220 \mathrm{~kg} \\ (485 \mathrm{lbs} .) \end{gathered}$ |  |  |  |


| Load |  |
| :--- | :--- |
| Max. axle load | Suitable for vehicle loading |
| Earth covering | $800-1200 \mathrm{~mm}\left(31.5-47.2^{\prime \prime}\right)$ |
| Groundwater |  |
| Groundwater-stable | Up to the middle of the tank |
| Earth covering | $800 \mathrm{~mm}-1000 \mathrm{~mm}\left(31.5^{\prime \prime}-39.4^{\prime \prime}\right)$ |

## Accessories

| Extension filter | Order no. 371005 |
| :--- | :--- |
| Drill DN 100 | Order no. 332001 |
| Special seal 100 | Order no. 332033 |
| Special seal 150 | Order no.332035 |

Filter can be placed in the first tank to clean the water between the tanks.

undergrank 8500 and 1000 Litre

## Carat XL underground tank suitable for vehicle loading / lorry bearing ${ }^{1)}$

8500 Litres
Order no. 370005

10000 Litres
Order no. 370006

Q Webcode G1103

Illustration shows 10.000 litre tank with Telescopic dome shaft with cast iron lid, suitable for vehicle loading.


Technical data

| Volume | Width | Length I | Height h | Height hges | Height Dome shaft ht | Internal Ø Dome shaft | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8500 litres 2245 US gallons | $\begin{gathered} 2040 \mathrm{~mm} \\ 80,31^{\prime \prime} \end{gathered}$ | $\begin{gathered} 3500 \mathrm{~mm} \\ 137,79^{\prime \prime} \end{gathered}$ | $\begin{gathered} 2085 \mathrm{~mm} \\ 82,08^{\prime \prime} \end{gathered}$ | $\begin{gathered} 2695 \mathrm{~mm} \\ 106,10^{\prime \prime} \end{gathered}$ | $\begin{aligned} & 610 \mathrm{~mm} \\ & 24,01 " \end{aligned}$ | $\begin{aligned} & 650 \mathrm{~mm} \\ & 25,59^{\prime \prime} \end{aligned}$ | 380 kg |
| 10000 litres 2641 US gallons | $\begin{gathered} 2240 \mathrm{~mm} \\ 88,18{ }^{\prime \prime} \end{gathered}$ | $\begin{gathered} 3520 \mathrm{~mm} \\ 138,58^{\prime \prime} \end{gathered}$ | $\begin{gathered} 2285 \mathrm{~mm} \\ 89,96^{\prime \prime} \end{gathered}$ | $\begin{gathered} 2895 \mathrm{~mm} \\ 113,97^{\prime \prime} \end{gathered}$ | $\begin{aligned} & 610 \mathrm{~mm} \\ & 24,01^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 650 \mathrm{~mm} \\ & 25,59^{\prime \prime} \end{aligned}$ | 456 kg |

Technical data

| Max. earth covering <br> (without groundwater vehicle loading) | 1500 mm |
| :--- | :--- |
| Max. axle load | 8 t |
| Max. total weight | 12 t with telescopic dome shaft BEGU |
| Earth covering required for <br> vehicle loading | $800-1200 \mathrm{~mm}$ |
| Groundwater stability <br> Earth covering required for <br> groundwater stability <br> Connection | $800-1200 \mathrm{~mm}$ |



[^4]
## The modular system Carat S

Select your desired tank cover

# Mini telescopic dome shaft with PP lid, suitable for pedestrian loading 

Infinitely adjustable from 750 mm - 950 mm (29.5" - 37.4") earth covering above the tank, can be titled by $5^{\circ}$. Including PP cover with childproof lock. Colour: Grass green. Length: 360 mm (14.2"), Ø inner: 600 mm (23.6"), $\emptyset$ outer: 778 mm
(30.6"), weight 6 kg . The well thoughtout cover for the Carat S underground tank. Ideal for garden use.

Order no. 371010


Maxi telescopic dome shaft with PP lid, suitable for pedestrian loading

Infinitely variable from 750 mm - 1050 mm (29.5-41.3") earth covering above the back of the tank. Including PP cover with childproof lock. Colour: Grass green Length: 476 mm (18.7"), $\emptyset$ inner: 600 mm (23.6"), $\emptyset$ outer: 850 mm
(33.5"), weight 13 kg . The sturdy cover for the Carat S underground tank. Ideal for household use.

Order no. 371011


## Water connection box internal

Drain water directly from the tank. Easy retrofitting for telescope dome shaft Mini or Maxi, hose connection $1^{\prime \prime}$

Order no. 375119


## Telescopic dome shaft with cast iron lid, suitable for vehicle loading

For vehicle loading - with class B cast iron cover. Infinitely variable from 800 mm - 1050 mm (31.4" - 41.3") earth covering over the tank. Length: 476 mm (18.7"), Ø inner: 600 mm (23.6"),
$\emptyset$ outer: 850 mm ( 33.5 "). For use in the home and garden. The tank is flush with the ground.
Order no. 371003


## Telescopic dome shaft BEGU for concrete rings

Suitable for vehicle loading / lorry bearing- for standard concrete rings/ concrete castings. (Has to be provided by client).Infinitely adjustable from 750 -1050 mm ( 29.5 "-41.3") earth covering above the tank, can be titled by $5^{\circ}$.

Length: 460 mm, Internal: 600 mm , Outer: 855 mm . For garden and household use. The tank is flush with ground level. Ideal for asphaltic areas.

Order no. 371021

## Extension

Length: 400 mm ( 19.7 "), $\varnothing 680 \mathrm{~mm}$ (27.6"). An earth covering of max. 1200 mm (59.1") can be implemented using the extension and the telescopic dome shaft. For use with the basic Carat

S tank with an earth covering of 1 m . Follow the installation instruction. Order no. 371003


## The modular system Carat S

## Select your desired tank filter package



## Filter package 2

For use in the home and garden - $100 \%$ water yield

## Scope of supply:

- Internal Universal Filter 3
- Inflow stilling system for controlling the water inflow
- Overflow siphon and rodent guard
- Spannfix pipe connection sleeve

With filter package 1 , the basic Carat S tank (with external filter) can also be used for household applications (WC and washing machine).

## Filter package 1

Garden use - for improving the water quality

## Scope of supply:

- Inflow stilling system for controlling the water inflow
- Overflow siphon
- Rodent guard

Order no. 342001
Orderno. 342001


## The modular system Carat S

## Select your desired pump package

## Pump package Garden Jet

The good value complete solution.


- Garden Jet pump 700 (page 42)
- Suction set with $12,5 \mathrm{~m}$ ( $39,8 \mathrm{ft}$ ) suction hose
- Water hose connection box internal and external

Order no. 342010

## Pump package Garden Comfort

Improved operating convenience through automatic pump control.


- Integra INOX Submersible and suction pump (page 43)
- Floating water extraction unit
- PE pressure pipe 10 m ( $32,8 \mathrm{ft}$ ) (not shown)
- Water hose connection box internal and external

Order no. 342011

## Pump package house ECO-Plus

The good value complete solution.


- Drinking water feeding console including (page 43)
- Floating water extraction unit
- Wall duct DN 100
- Labelling set
- PE suction pipe 12 m (39.4 ft.) (not shown)

Order no. 342014

## Pump package house Professional

In-house drinking water feeding using the latest modular technology with microprocessor control and digital fill level display.


- Drinking water feeding module Aqua-CenterSilentio including domestic waterworks KSB-
Superinox $15 / 4$ (43)
- Floating water extraction unit
- Cleaning unit Opticlean ${ }^{\circledR}$ (not shown)
- Automatic filter cleaning unit (not shown)
- Reversible flow filter
- Wall duct DN 150
- Labelling set
- PE suction pipe 12 m (39.4 ft.) (not shown)

Order no. 342016

## Pump package house Silentio-Press

In-house drinking water intake with submersible pump. Ideal when there are larger distances ( $15 \mathrm{~m} / 49.2 \mathrm{ft}$.) between the tank and the domestic waterworks.


- Drinking water feeding module Aqua-CenterSilentio Press including domestic waterworks and submersible pump 300 A (page 43)
- Cleaning unit Opticlean ${ }^{\circledR}$ (not shown)
- Automatic filter cleaning unit (not shown)
- Reversible flow filter
- Wall duct DN 150
- Labelling set

Order no. 342015

# Rondus underground tank 

The flat all-rounder

## Adaptable: the Rondus tank coverings

| Tank covering | Load capacity | Telescopic** | Order no. |
| :--- | :--- | :---: | :---: |
| PE cover, with double walls | suitable for pedestrian loading | - | 381500 |
| Mini telescopic dome shaft | suitable for pedestrian loading | $650-850 \mathrm{~mm}$ | 381505 |
| Cast iron telescopic dome shaft | Suitable for vehicle loading | $650-950 \mathrm{~mm}$ | 381504 |
| BEGU telescopic dome shaft | lorry-bearing* | $650-950 \mathrm{~mm}$ | 381503 |

* only in conjunction with Rondus Plus concrete rings and BEGU cover, to be provided by the customer
** earth covering over back of tank



## Flat design

The flat design of the Rondus ensures a sensationally low installation depth and less earth therefore needs excavating. Compared with a classic rainwater tank, the amount of earth excavated is reduced by around $40 \%$. But if combined with the telescopic dome shaft, all parts carrying water are still in the frostfree area.


## Lorry-bearing

Do you want to fit the Rondus underground tank in your courtyard entrance? When combined with the cast telescopic dome shaft, the Rondus is suitable for vehicle loading - the Rondus plus can even be lorry-bearing with an axle load of max. 8 t (if combined with the BEGU telescopic dome shaft).

Rondus underground tank
Suitable for vehicle loading (without tank covering)

| Litres | US gallons | Order no. |
| :---: | :---: | :---: |
| 2000 | 528,35 | 318011 |
| 3000 | 792,53 | 318001 |

Tanks can be extended in any way
Rondus Plus underground tank Lorry-bearing (without tank covering)

| Litres | US gallons | Order no. |
| :---: | :---: | :---: |
| 3000 | 792,53 | 318002 |

Tanks can be extended in any way
Anti-buoyancy measure for installation in ground water
comprising GRAF-Tex 200 geotextile, $2.5 \times 2.5$ m suitable for Rondus 2000 litres and 3000 litres
Order no. 231006

## Technical data <br> Technical data

|  | $\mathbf{2 0 0 0}$ litres | $\mathbf{3 0 0 0}$ litres |
| :--- | ---: | ---: |
| Length | 2190 mm | 2880 mm |
| Width | 2010 mm | 2480 mm |
| Height | 1300 mm | 1400 mm |
| Inner $\varnothing$ <br> tank dome | 650 mm | 650 mm |
| Weight <br> Rondus | 115 kg | 165 kg |
| Weight Rondus <br> Plus | - | 190 kg |

## Groundwater stable

Thanks to its special design the Rondus underground tank is so stable that it can be fully fitted in groundwater, stratum water and cohesive soils (e.g. loam) (in combination with anti-buoyancy measure). The maximum ground water level corresponds to the top edge of ground.


- Adjustable installation depth through telescopic dome shaft!
- Trouble-free assembly due to slight excavation.


## Rondus underground tank

Examples of use for garden irrigation


## Rondus Garden package

The perfect solution for irrigating your garden

- Rainwater falls down the eaves gutter and is filtered by the external pot filter - Can be fitted in groundwater, stratum water and cohesive soils (e.g. loam)
- Simple installation and convenient water extraction through water connection box (prepared for
Gardena ${ }^{\circledR}$ irrigation system)
- 100 \% water yield
- Just one cover visible at the surface
- Integrated filter technology


## Rondus ECO-Plus package

The complete solution for house and garden


## Rondus filter package and 1000 litres underground tank

## Space-saving: internal filter technology for Rondus tank



Filter package 3

- Low maintenance as self-cleaning
- More than 95 \% water yield
- Transparent cover simplifies maintenance
- Filter for inspecting tank can be removed without any tools
- Available with Opticlean cleaning unit as option
- Maximum 350 m$^{2}$ roof surface



## Rondus Garden filter package

- 100 \% water yield
- Filter for inspecting tank can be removed without any tools
- Best suited to downstream infiltration
- Maximum 350 m²$^{2}$ roof surface


## Scope of supply:

- Internal Optimax-Pro (self cleaning) filter
- Inflow stilling system for controlling the water inflow
- Overflow siphon with rodent guard function
- Spannfix pipe connection sleeve

Order no. 342005

## Scope of supply:

- Rondus internal basket filter
- Overflow siphon
- Rodent guard

Order no. 342008

## 1000 litres underground tank

Underground tank suitable for pedestrian loading, 1000 litres produced in one without seams, incl. 260 mm high tank dome and PE cover.
Order no. 319039
Q Webcode G1303

## Dimensions:

Length 1750 mm
Width 930 mm
Height 1190 mm


## Shaft extension

for 1000 litres tank, Ø 630 mm , 560 mm high, can be shorted
Order no. 319516


## Herkules-Tank ${ }^{\circledR}$

For overground and underground installation

The tank with the incomparable price-performance ratio for overground installation in the garden or cellar or for underground fitting (with support pipe). Due to its strong design and the fibreglass-reinforced material, the tank can be safely installed in areas of high groundwater, provided the appropriate installation instructions are strictly followed. Patent no. in Europe 0870877 and USA no. 5878

## Technical data

| Capacity | 1600 Litres |
| :--- | :--- |
| Max Ø | $1350 \mathrm{~mm}\left(53^{\prime \prime}\right)$ |
| Height | $1600 \mathrm{~mm}\left(63^{\prime \prime}\right)$ |
| Material | fibre-glass reinforced PP <br> (UV stable and 100\% recyclable) |
| Weight | approx. 60 kgs |
| Connec-  <br> tions: each $2 \times$ DN 70, DN 100 and DN <br> 200 for standard KG pipes  |  |

## Herkules-Tank ${ }^{\circledR}$

1600 litres (421 US gallons)
Order no. 320001
Q Webcode G1301

## Accessories

The tank interconnecting pipe set consists of special seals, which remain sealed even with slight tank misalignment. Connection pipes are standard pipes DN 70 or DN 100.

## Interconnect Pipe Set

(without cut-out tool)
DN 70
Order no. 202029
DN 100
Order no. 202028

N.B. Protect tanks from frost when installed above ground

## Cut-out tool (with pilot drill)

| DN 70 | Order no. 202002 |
| :--- | :--- |
| DN 100 | Order no. 202003 |

## Tank dome

(with telescopic end 1 metre ( 3.3 ft .) to be cut on demand)

DN 200
Order no. 322026

## Suction pipe (floating)

Order no. 202001

## Support pipe <br> (for underground installation)

Order no. 322014

## Garden hose connection box external

(incl. Garden two-way valve and connection 1")
Order no. 330156

## Practical advantages of Herkules and Top-Tank

Ease of transport
Each half of the Herkules-Tank ${ }^{\circledR}$ only weighs 30 kg . Each half of the Top ${ }^{\circledR}$-Tank only weighs 15 kg . This allows ease of transport and manual installation. The tank halves fit through any doorway ( 80 cm width and above).


Easy to
install


## Several tanks can

 be combined

## Herkules-Tank ${ }^{\text {® }}$

Examples of use for garden irrigation

## Herkules underground garden irrigation

(1) Rainwater falls down the eaves gutter and is fi ltered by the external pot filter (see page 37)
(2) Clean rainwater is collected in the Herkules-Tank ${ }^{\circledR}$ (s)
(3) The tank volume can be extended as desired by using one or more extension sets (required when installing 2 tanks or more)
(4) Water is pumped from the tank to the garden hose connection box
(5) Support pipe(s) provide(s) stability for underground installation
(6) Tank dome(s) enable(s) easy access to the tank
(7) Garden hose connection box for garden irrigation
(8) Delivery hose conducts water to the garden hose connection box

Order no. 342008

Q Webcode G1234

## Herkules underground home irrigation



[^5]
## Filter technology



## Internal filter

For use in the tank


| Properties | Universal-Filter 3 | Optimax-Pro Filter | Minimax-Filter with curved outlet | Minimax-Filter with straight outlet |
| :---: | :---: | :---: | :---: | :---: |
| Installed in | Tank dome | Tank dome | Tank dome | Tank dome |
| Low maintenance, self-cleaning |  | - | - | - |
| Cleaning unit as an option |  | $\bullet$ | - | - |
| Max. roof area | $350 \mathrm{~m}^{2}$ | $350 \mathrm{~m}^{2}$ | $350 \mathrm{~m}^{2}$ | $350 \mathrm{~m}^{2}$ |
| Material of filter insert | Plastic | Stainless steel | Stainless steel | Stainless steel |
| Mesh width | 0,35 mm | $0,35 \mathrm{~mm}$ | 0,5 mm | 0,5 mm |
| Water yield with normal rain | 100\% | 99\% | 99\% | 99\% |
| with heavy rain | 100\% | Over 95\% | Over 95\% | Over 95\% |
| Measurements |  |  |  |  |
| Offset height between inlet and outlet | 275 mm | 165 mm | 80 mm | 10 mm |
| Length | 570 mm | 480 mm | 545 mm | 495 mm |
| Width | 570 mm | 260 mm | 260 mm | 260 mm |
| Height | 485 mm | 320 mm | 370 mm | 370 mm |
| Connections | DN 100 | DN 100 | DN 100 | DN 100 |
| Weight | $4,3 \mathrm{~kg}$ | 3,0 kg | 2,5 kg | 2,5 kg |

External filter
in plastic shaft


| Properties | Optimax-Industrial-Filter external | Universal-Industrial-Filter 3 external | OptimaxFilter external | MinimaxFilter external | UniversalFilter 3 external | Pot filter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Installed in | Ground | Ground | Ground | Ground | Ground | Ground |
| Loading capacity pedestrian loading | - | - | - | - | - |  |
| vehicle loading | - | - | - | - | - |  |
| Low maintenance, self-cleaning | - |  | - | - |  |  |
| Cleaning unit as an option | - |  | - | - |  |  |
| Max. roof area | 750-1500 m ${ }^{2}$ | 750-1200 m ${ }^{2}$ | 350-750 m ${ }^{2}$ | $350 \mathrm{~m}^{2}$ | 350-500 m ${ }^{2}$ | $175 \mathrm{~m}^{2}$ |
| Material of filter insert | Stainless steel | Stainless steel | Stainless steel | Stainless steel | Plastic | Filter mat |
| Mesh width | 0,35 mm | $0,75 \mathrm{~mm}$ | $0,35 \mathrm{~mm}$ | $0,5 \mathrm{~mm}$ | 0,35 mm | - |
| Water yield with normal rain | 99\% | 100\% | 99\% | 99\% | 100\% | 100\% |
| with heavy rain | Over 95\% | 100\% | Over 95\% | Over 95\% | 100\% | 100\% |
| Measurements |  |  |  |  |  |  |
| Offset height between inlet and outlet | 224 mm | 229 mm | 200 mm | 100 mm | 270 mm | 290 mm |
| Length over connection | 1180 mm | 1140 mm | 860 mm | 510 mm | 760 mm | 595 mm |
| Diameter | 850 mm | 850 mm | 550 mm | 550 mm | 550 mm | 560 mm |
| Height | $733-1320 \mathrm{~mm}$ | $703-1270 \mathrm{~mm}$ | 580-1050 mm | $485-955 \mathrm{~mm}$ | 600-1050 mm | 340 mm |
| Weight pedestrian loading version | 37 kg | 37 kg | 14 kg | 11 kg | 11 kg | 8,5 kg |
| vehicle loading version | 77 kg | 77 kg | 40 kg | 37 kg | 37 kg | - |
| Page in catalogue | Page 35 | Page 35 | Page 36 | Page 36 | Page 37 | Page 37 |

## Downpipe filters

Perfect solution for rainwater butts and above-ground tanks


| Properties | Speedy | Regendieb de luxe | Quattro | Foliage guard |
| :---: | :---: | :---: | :---: | :---: |
| Installed in | Downpipe | Downpipe | Downpipe | Downpipe |
| Suitable for downpipe sizes | 70-100 mm | 70-100 mm | - | 70-100 mm |
| Overflow stop function | - | - | - |  |
| Max. roof area | $80 \mathrm{~m}^{2}$ | $100 \mathrm{~m}^{2}$ | $50 \mathrm{~m}^{2}$ | $80 \mathrm{~m}^{2}$ |
| Filter cartridge plastic sieve | - |  |  | - |
| Stainless steel sieve |  | - | $\bullet$ |  |
| Water yield | approx. 90\% | approx. 90\% | approx. 90\% | - |
| Summer/winter operation | - | - | - | - |
| through turning the filter insert |  |  |  |  |
| through change over on the filter body | $\bullet$ | - | - |  |
| through removal of the filter insert |  |  |  | - |
| Measurements |  |  |  |  |
| Depth | 130 mm | - | 133 mm | 180 mm |
| Width | - | - | 103 mm | 110 mm |
| Height | 90 mm | 315 mm | 119 mm | 350 mm |
| Diameter | 60 mm | 175 mm | - | - |
| Rainwater butt connection | $32 \mathrm{~mm}\left(1^{1 / 4}{ }^{\prime \prime}\right)$ | DN 70 / DN 50 / 32 mm ( $1^{1 / 4 ")}$ | 19 mm (3/4") | - |



## Internal filter technology

## Universal-Filter 3

## Advantages

- Allows up to $100 \%$ water yield
- Space-saving filter technology inside the tank
- The filter housing can be easily removed without tools
- Ideally suited when connecting the tank to a soakaway
- 275 mm offset height between inlet and outlet
- Can manage roof areas up to 350 sqm
- Standard 100 mm connections
- Emergency overflow system available (optional extra)
- Sieve set mesh width $0.35 \mathrm{~mm}\left(0.01^{\prime \prime}\right)$

Universal-Filter 3 internal
Order no. 340022

## Accessories

Quick assembly sleeve Spannfix patented (Page 47)
Order no. 340502
Replacement filter basket
Order no. 340056

Q Webcode G2101


## Filter cartridge

Filter basket with practical lift-out device


## Connecting dimensions

for telescopic dome shaft

| Dome shaft | Inlet | Tank overflow | Emergency overflow |
| :--- | :---: | :---: | :---: |
| Mini $[\mathrm{mm}]$ | $385-585 \mathrm{~mm}$ | $660-860 \mathrm{~mm}$ | $385-585 \mathrm{~mm}$ |
| Mini $[$ inches $]$ | $13.5-21.4^{\prime \prime}$ | $24.4-32.3^{\prime \prime}$ | $13.5-21.4^{\prime \prime}$ |
| Maxi $[\mathrm{mm}]$ | $385-685 \mathrm{~mm}$ | $660-960 \mathrm{~mm}$ | $385-685 \mathrm{~mm}$ |
| Maxi [inches] | $13.5-26.9^{\prime \prime}$ | $24.4-37.8^{\prime \prime}$ | $13.5-26.9^{\prime \prime}$ |

All dimensions are calculated middle of connection
until earth top edge

# Internal filter technology 

GRAF
Optimax Pro, self-cleaning Filter

Optimax-Pro Filter internal
Order no. 340037

## Accessories

Cleaning unit Opticlean ${ }^{\circledR}$ internal
without hose
Order no. 340040

Quick assembly sleeve Spannfix
patented (Page 47)
Order no. 340502

## XL lift out device

for a convenient withdrawal of filter cover and filter insert, length 505 mm
Order no. 330220

[^6]
## Cleaning unit Opticlean®

- Very intense water jet for cleaning the filter sieve
- Routine maintenance intervals are kept to a minimum
- An automatic activation of the cleaning unit is carried out together with the automatic filter cleaning unit and the Aqua-Center-Silentio



## Filter cartridge

Very smooth surface and, therefore, max. self cleaning, mesh width 0.35 mm (o,01")


Connecting dimensions
for telescopic dome shaft

| Dome shaft Tank overflow | Emergency <br> overflow |  |
| :---: | :---: | :---: |
| Mini | $495-695 \mathrm{~mm}$ | $660-860 \mathrm{~mm}$ |
| Mini | $19 \cdot 5-27.4^{\prime \prime}$ | $25 \cdot 9-33.9^{\prime \prime}$ |
| Maxi | $495-795 \mathrm{~mm}$ | $660-960 \mathrm{~mm}$ |
| Maxi | $19 \cdot 5-31.3^{\prime \prime}$ | $25 \cdot 9-37.8^{\prime \prime}$ |

All dimensions are calculated middle of connection until earth top edge

## Internal filter technology

## Minimax-Filter ${ }^{\circledR}$ self-cleaning

## Advantages

- Provides over 95 \% water yield
- Self cleaning filter
- Space-saving filter technology inside the tank
- Can manage roof areas up to 350 sqm
- Standard 100 mm connections
- Optional with cleaning unit Miniclean® ${ }^{\circledR}$
- Sieve insert mesh width
0.35 mm ( 0.01 ")


Minimax-Filter ${ }^{\circledR}$ internal with straight outlet

## Minimax-Filter ${ }^{\circledR}$ internal

with curved outlet - only 80 mm (3.2")
height offset between the inlet and outlet
Order no. 340060

## Q Webcode G2103

## Minimax-Filter ${ }^{\circledR}$ internal

with straight outlet - only 10 mm (0.4")
height offset between the inlet and outlet
Order no. 340078

Q Webcode G2104

## Accessories

Quick assembly sleeve Spannfix
patented (Page 47)
Order no. 340502

Cleaning unit Miniclean internal without hose
Order no. 340044


## Cleaning unit Miniclean

- Very intense water jet for cleaning the filter sieve
- Routine maintenance intervals are kept to a minimum
- The cleaning unit is activated automatocally in combination with the automatic filter cleaning unit and the Aqua-Center-Silentio


## Connecting dimensions

for telescopic dome shaft

| Dome shaft | inlet | Outlet |
| :---: | :---: | :---: |
| Mini | $325-525 \mathrm{~mm}$ | $405-605 \mathrm{~mm}$ |
| Maxi | $325-625 \mathrm{~mm}$ | $405-705 \mathrm{~mm}$ |

All dimensions are calculated middle of connection until earth top edge

# External industrial filter technology 

## GRAF

For roof surfaces up to 1,500 sqm


Q Webcode G2201


## Optimax-Industrial filter external

- For roof surfaces up to 1500 sqm Patented filter technology
- Smooth installation depths from 733$1320 \mathrm{~mm}\left(28.9-51.9^{\prime \prime}\right)$ using the telescopic dome shaft
- Maximum roof surface of 750 sqm with connections DN 150 and 1500 sqm with DN 200
- Only 224 mm height offset between the inlet and outlet.

Optimax-Industrial Filter external suitable for pedestrian loading Order no. 340035

Optimax-Industrial Filter external
suitable for vehicle loading
Order no. 340036

## Accessories

Cleaning unit Opticlean ${ }^{\circledR}$ external without hose
Order no. 340041

## Connecting dimensions

| (1) Inlet | DN 150/200 | $430-1017 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| (2) Outlet | DN 150 | $654-1241 \mathrm{~mm}$ |
| (3) To the sewer | DN 150/200 | $654-1241 \mathrm{~mm}$ |

All dimensions are calculated middle of connection until earth top edge

## Universal-Industrial filter 3 external

- For roof surfaces up to 1200 sqm
- Continuously variable installation depth of 703-1270 mm( 26.7-50.0") using the telescopic dome shaft
- Maximum roof surface area of 750 sqm with connections DN 150 and 1200 sqm with DN 200
- Only 229 mm height offset between the inlet and the outlet

Universal-Industrial Filter 3 external
suitable for pedestrian loading
Order no. 340050

Universal-Industrial Filter 3 external
suitable for vehicle loading
Order no. 340051

## Connecting dimensions

| (1) Inlet | DN 150/200 | $395-962 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| (2) Outlet | DN 150 | $624-1191 \mathrm{~mm}$ |
| (3) Emergency overflow | DN 150/200 | $395-962 \mathrm{~mm}$ |

All dimensions are calculated middle of connection until earth top edge

## External filter technology

Self-cleaning

## Optimax-Filter external

- Provides over 95 \% water yield
- Low maintenance as it is self cleaning
- Continuously variable installation depth of $580 \mathrm{~mm}-1,050 \mathrm{~mm}$ (22.841.3") using the telescopic dome shaft
- Minimal height offset ( 200 mm ) between the inlet and outlet
- Maximum roof surface area of 350 sqm with connections DN 100 and 750 sqm with DN 150 . Optional with cleaning unit Opticlean ${ }^{\circledR}$

Optimax-Filter ${ }^{\circledR}$ external suitable for pedestrian loading Order no. 340030

Optimax-Filter® external suitable for vehicle loading Order no. 340031

## Accessories

Cleaning unit Opticlean ${ }^{\circledR}$ external without hose

Order no. 340041


## Minimax-Filter ${ }^{\circledR}$ external

- Only 100 mm height offset between the inlet and outlet
- Sieve insert mesh width 0.35 mm (0.01")
- Continuously variable installation depth of 485 mm - 955 mm (19.138.2") using the telescopic dome shaft
- Maximum roof surface of 350 sqm
- Standard 100 mm connections
- Optional with cleaning unit Miniclean


## Minimax-Filter ${ }^{\circledR}$ external

suitable for pedestrian loading
Order no. 340061

Minimax-Filter ${ }^{\circledR}$ external
suitable for vehicle loading
Order no. 340062


Very smooth surface and therefore max. self-cleaning, mesh wide 0.35 mm (0.01"). Optional with cleaning unit Opticlean ${ }^{\circledR}$

Stainless steel fine filter
Diamond pattern as carrying surface

Collector surface
3-layer filter assembly

Q Webcode G2204

## Accessories

Cleaning unit Miniclean external
Order no. 340045

Connecting dimensions

| (1) Inlet | $330-800 \mathrm{~mm}$ |
| :--- | :--- |
| (2) Outlet | $530-1000 \mathrm{~mm}$ |
| (3) To the sewer | $530-1000 \mathrm{~mm}$ |

All dimensions are calculated middle of connection until earth top edge

Q Webcode G2203


Connecting dimensions

| (1) Inlet | $330-800 \mathrm{~mm}$ |
| :--- | :--- |
| (2) Outlet | $430-900 \mathrm{~mm}$ |
| (3) To the sewer | $340-810 \mathrm{~mm}$ |

All dimensions are calculated middle of connection until earth top edge

## External filter technology

Universal-Filter 3 external and Pot filter


## Connecting dimensions

| (1) Inlet | $273-723 \mathrm{~mm}$ |
| :--- | :--- |
| (2) Outlet | $544-944 \mathrm{~mm}$ |
| (3) Emergency overflow | $273-723 \mathrm{~mm}$ |

All dimensions are calculated middle of connection until earth top edge

Q Webcode G2205


## Replacement filter basket

Order no. 340524
-

## 붐

## Universal-Filter 3 external

- 100 \% water yield: therefore, ideal for smaller roof areas
- Filter insert mesh width 0.35 mm (0.01")
- Continuously variable installation depth of $600 \mathrm{~mm}-1,050 \mathrm{~mm}$ (22.441.3") using the telescopic dome shaft
- Lockable, childproof cover
- Flush with ground level
- Minimal height offset ( 270 mm / 10.6") between the inlet and outlet
- Also suitable for infiltration and pond systems
- Maximum roof surface area of 350 sqm with connections DN 100 and 500 sqm with DN 150


## Universal-Filter 3 external

suitable for pedestrian loading
Order no. 340020

Universal-Filter 3 external
suitable for vehicle loading
Order no. 340021

®

## Pot filter

For installation at ground level (underground tank inflow) before the cistern. Good value alternative - suitable when only used for garden irrigation, ponds or infiltration. Connection: DN 100.
Dimensions: 500 mm Ø, 340 mm high

## Pot filter

Order no. 340003

## Accessories

Replacement filter mats (2 units)
Order no. 347010


# The central system control for your rain water harvesting system 

## Feeding console



| Properties | Drinking water feeding console |  | Aqua-Center-Silentio |  |
| :---: | :---: | :---: | :---: | :---: |
| Pump | 15/4 | 25/4 | 15/4 | 25/4 |
| Nominal power | 660 W | 800 W | 660 W | 800 W |
| Operating noise | $55 \mathrm{~dB}(\mathrm{~A})$ | $55 \mathrm{~dB}(\mathrm{~A})$ | $49 \mathrm{~dB}(\mathrm{~A})$ | $49 \mathrm{~dB}(\mathrm{~A})$ |
| Protection class | IP 44 | IP 44 | IP 44 | IP 44 |
| Operating pressure | 3,5 bar | 4,3 bar | 3,5 bar | 4,3 bar |
| Feed height | 35 m | 43 m | 35 m | 43 m |
| Max. delivery rate | $3.600 \mathrm{l} / \mathrm{h}$ | $4.200 \mathrm{l} / \mathrm{h}$ | $3.600 \mathrm{l} / \mathrm{h}$ | $4.200 \mathrm{l} / \mathrm{h}$ |
| Max. suction height | 3,0 m | $3,0 \mathrm{~m}$ | 3,0m | 3,0m |
| Max. suction length | 15 m | 15 m | 15 m | 15 m |
| Display operating pressure | - | - | - | - |
| Optionally available as Silentio Press package for distances of $\rangle /=15 \mathrm{~m}$ to the house | - | - | $\bullet$ | - |
| Drinking water feeding module |  |  |  |  |
| Capacity | 6,3 Litres |  | 6,5 Litres |  |
| Manual switching to drinking water is possible | - |  | - |  |
| Automatic water exchange basin | - |  | - |  |
| Overflow corresponds to DIN EN 1717 | - |  | - |  |

## System control

| Via float switch | - | LED/Full text |
| :--- | :---: | :---: |
| Via electronic fill level measurement | - | Threshold level drinking water feeding, |
| Optional filter cleaning unit | - | Ther <br> interval/duration of feeding basin and filter <br> cleaning, filter cleaning at a fill level increase <br> of more than $2 \%$, suppression of filter flushing <br> in drinking water operation mode |
| Adjustable operating parameters | Threshold level drinking water feed via float <br> switch, connection pressure |  |


| Measurements |  |  |
| :--- | :---: | :---: |
| Width | 570 mm | 580 mm |
| Height | 745 mm | 530 mm |
| Depth | 200 mm | 295 mm |
| Weight | 30 kg | 34 kg |
| Page in catalogue | Page 40 | Page 41 |

## Drinking water feeding console

The drinking water feeding console controls and regulates the entire water requirement and guarantees outstanding operational safety due to its reliable operation. The drinking water feeding console is safety-tested in accordance with DIN 1988 and EN1717. The floating switch-controlled monitoring of the fill level in the rainwater tank ensures that,
in the event that the water level in the tank drops below the predefined minimum, drinking water is automatically provided from the in-house reservoir as needed. As soon as the cistern refi lls with rainwater, the drinking water feeding console switches back to rainwater operation.

## Advantages

- Cost-effective in-house internal drinking water intake
- Floating switch-controlled


| Pump | Order no. |
| :---: | :---: |
| $15 / 4$ | 350021 |
| $25 / 4$ | 350022 |

[^7]
## Aqua-Center-Silentio

The convenient control system

## Advantages

- With automatic filter cleaning unit as option
- Regular rinsing of the drinking water reservoir prevents microbial contamination
- Digital display of the operating status and the level in the cistern.




Aqua-Center-Silentio
Incl. switching valve sensor controlled and 20 mtr data line

| Pump | Order no. |
| :---: | :---: |
| $15 / 4$ | 350209 |
| $25 / 4$ | 350210 |

[^8][^9]

Aqua-Center-Silentio Press
For greater distances
between the tank and the house waterworks (>15 m) including submersible pump 300 A as a pressure pump (Page 43)

| Pump | Order no. |
| :---: | :---: |
| $15 / 4$ | 350211 |
| $25 / 4$ | 350212 |

## Accessories

Automatic filter
cleaning unit
Order no. 352038
Data line 50 m
2 wire with Cinch plug
Order no. 330699

## Domestic waterworks



## KSB-Superinox $15 / 4$ and 25/4

- Tried-and-tested domestic waterworks with brand-name quality from Graf
- Stainless steal housing
- Runs very quietly
- 24 h service by approx. 80 nationwide pump partners
- Multi-stage, self-priming centrifugal pump with energy-efficient motor
- Pump is automatically switched on and off via pressure and flow monitor
- Integrated dry running protection and reflux prevention
- Motor with life-long lubrication and integrated protection switch
- Protection type IP 44


Kreisel 4/1000

- Domestic waterworks with brand-name quality from Graf
- Low operating noise
- Multi-stage, self-priming centrifugal pump with energy-efficient motor
- Pump is automatically switched on and off via pressure and flow monitor
- Integrated dry running protection and backflow prevention
- Motor with life-long lubrication and integrated protective switch

| 15/4 Order no. 353032 | 25/4 Order no. 353046 |  | Order no. 354021 | Order no. 202011 |
| :---: | :---: | :---: | :---: | :---: |
| Q Webcode G3201 | Q Webcode G |  | Q Webcode G3203 | Q Webcode G3204 |
| Performance Data | Superinox 15/4 | 25/4 | Kreisel 4/1000 | Jet 700 |
| Motor performance | 0,66 kW | o,80 kW | 0,8 kW | 0,7 kW |
| Max. feed height | 35 m | 43 m | 48 m | 40 m |
| Max. operating pressure | 3,5 bar | 4,2 bar | 4,8 bar | 4,0 bar |
| Max. delivery rate | $3600 \mathrm{~L} / \mathrm{h}$ | $4200 \mathrm{~L} / \mathrm{h}$ | 4800 L/h | $3000 \mathrm{~L} / \mathrm{h}$ |
| Max. suction height (m) | 8 |  | 8 | 8 |
| Max. suction length (m) | 18 |  | 15 | 15 |

Max. submersion depth ( $m$ )
Attention: the suction performance values represented in the chart are not valid in combination with drinking water feeding consoles!

## Accessories

## Pump wall console

suitable for pumps 1-3, rubber mounting brackets reduce noise

Order no. 355020
17

## Flexible armoured hose

Latex core, stainless steel jacket, length 500 mm , wearfree, rust-free, brass connections R 1"
Order no. 330058


## Controlmatic

Pump switching gear with dry running protection and pressure gauge, completely wired, 1 "
Order no. 355022



Jet 700

- Self-priming Jet pump
- Tried-and-tested pump technology with the brandname quality from Graf
- Runs very quietly
- Made of oxidation- resistant materials


Integra INOX

- Automatic submerged pump with integrated pressure-and flow monitor
- Pump switches on and off automatically
- Tried-and-tested pump technology with the brandname quality from Graf
- Runs very quietly
- Made of oxidation-resistant materials
- Includes 10 m cable and floating water extraction unit
- Can also be used as a suction pump


Submerged pump 300 A

- Submerged pump with dry running protection
- Tried-and-tested pump technlology with the brandname quality from Graf
- Runs very quietly
- Made of oxidation-resistant materials
- Incl. 15 m cable


Submersible pressure pump 1000 A

- Submersible pressure pump with dry running protection and 4 running wheels
- Tried-and-tested pump technology with the brandname quality from Graf
- Runs very quietly
- Made of oxidation-resistant materials
- Incl. 15 m cable



## Submersible pressure pump 1000 E

- Submersible pressure pump with integrated pressure-and flow monitor
- Pump switches on and off automatically
- Tried-and-tested pump technology with the brandname quality from Graf
- Runs very quietly
- Made of oxidation- resistant materials
- Incl. 15 m cable

| Order no. 354018 | Order no. 354031 | Order no. 354030 | Order no. 354034 |
| :---: | :---: | :---: | :---: |
| Q Webcode G3205 | Q Webcode G3206 | Q Webcode G3207 | $\overline{\text { Q Webcode G3208 }}$ |
| Performance data Integra INOX | Submerged pump 300 A | Submersible pressure pump 1000 A | Submersible pressure pump 1000 E |
| 0,6 kW | 0,3 kW | 0,9 kW | 0,9 kW |
| 40 m | 7 m | 36 m | 36 m |
| 4,0 bar | 0,7 bar | 3,6 bar | 3,6 bar |
| $3000 \mathrm{~L} / \mathrm{h}$ | $7200 \mathrm{~L} / \mathrm{h}$ | $6000 \mathrm{~L} / \mathrm{h}$ | $5600 \mathrm{~L} / \mathrm{h}$ |
| 8 | - | - | - |
| 12 | - | - | - |
| 10 | 3 | 8 | 8 |



## Reversible flow filter

For fine filtering of rainwater after the pump. This is sensible if the water is going to be used for the washing machine. The mesh width of the 0.1 mm fi ne filter retains the smallest dirt particles. Connections R 1" AG.

DVGW-tested fine filter in
sieve insert cleans easily in a few seconds, the sieve does not need to be replaced.
Note: the rainwater must be fed through a pre-filter (page 30-31) before it is fed into the tank.

Order no. 331021 accordance with DIN. The


## Water tap and water connection box

Cost-efficient extraction units


## Water filling pillar Rondo, made from plastic

- Made of particularly robust and weather resistant plastic
- For convenient water extraction in the garden
- Connection 19 mm (3/4') external valve in the stand
- includes outlet tap $19 \mathrm{~mm}\left(3 / 4^{\prime \prime}\right)$ for convenient water extraction
- Simple mounting- the holes in the base are pre-drilled

| Grey | Order no. 356021 |
| :--- | :--- |
| Beige Brown | Order no. 356022 |


| $\varnothing$ column | $\varnothing$ assembly plate | Height |
| :--- | :---: | ---: |
| 120 mm | 190 mm | 900 mm |

Q Webcode G9101


## Water connection box external

For the convenient extraction of rain water in the garden. For jet pump and submersible pump incl. 2-way valve and 1" hose connection


- Made of particularly robust and weather-resistant plastic
- Ideal addition to the complete packages Garden Comfort, Eco Plus and Professional

Order no. 330156

Q Webcode G9102


Water connection box internal
Drain water directly from the tank. Easy retrofitting for telescope dome shaft Mini or Maxi, hose connection 25 mm (1").

Order no. 375119
Q Webcode G9103

## Accessories

## For rainwater harvesting

## (1) Floating water extraction unit

Scope of supply: floating balloon, backpressure valve with stainless steel
fine suction basket, suction hose with brass connecting thread R 1 " inside thread
Fine filter nominal width 1.2 mm 333014
Micro filter nominal width 0.23 mm
333015
(2) Suction set $\quad 333002$

Scope of supply: suction basket, backpressure valve made of brass, suction hose with $1^{\prime \prime}$ curved hose nozzle, length: 230 cm can be shorted,
for Carat $S$ and Rondus tanks

PE suction pipe,
330082

m long, for connecting between the tank connection and pump. With screw connection, $1^{\prime \prime}$ outside thread and MS
<) $90^{\circ} R 1$ " outside thread
(4) Suction set

Suction hose with filter basket and backpressure valve, $\quad 4 \mathrm{~m} \quad 355012$
connection 25 mm ( $1^{\prime \prime}$ ) outside thread $7 \mathrm{~m} \quad 355013$

(5) Cut-out tool

| for pipe DN 50 with pilot drill $\emptyset 58 \mathrm{~mm}$ | 332004 |
| :--- | :--- |
| for pipe DN 70 with pilot drill $\emptyset 83 \mathrm{~mm}$ | 202002 |
| for pipe DN 100 with pilot drill $\emptyset 124 \mathrm{~mm}$ | 202003 |
| for pipe DN 150 with pilot drill $\emptyset 175 \mathrm{~mm}$ | 332002 |

(6) Special seal
for connecting the tanks and further connections


| for pipe | $\emptyset$ Borehole | Tank wall thickness | Colour |  |
| :---: | :---: | :---: | :---: | :---: |
| DN 32 | 46 mm | 4-8 mm | black | 332036 |
| DN 19/32 | 50 mm | $1-15 \mathrm{~mm}$ | black | 330313 |
| DN 32/50 | 58 mm | $1-15 \mathrm{~mm}$ | black | 330347 |
| DN 50 | 58 mm | 4-8mm | black | 332038 |
| DN 50 | 58 mm | $10-18 \mathrm{~mm}$ | black | 332045 |
| DN 70 | 83 mm | 3.5 mm | grey | 332041 |
| DN 70 | 83 mm | $4-6 \mathrm{~mm}$ | geen | 332039 |
| DN 70 | 83 mm | 9-16mm | black | 332040 |
| DN 100 | 124 mm | $4-6 \mathrm{~mm}$ | geen | 332031 |
| DN 100 | 124 mm | $9-13 \mathrm{~mm}$ | black | 332033 |
| DN 100 | 124 mm | 14-17 mm | red | 332032 |
| DN 100 | 124 mm | $17-21 \mathrm{~mm}$ | blue | 332030 |
| DN 150 | 175 mm | 6-11 mm | black | 332035 |

(7) Labelling set

330122
for rainwater harvesting systems, consisting of:
engraved sign, adhesive foil, 10 m film strip, adhesive label, pipe label

## Order no.

## Aqua-Control+

351021
The Aqua-Control+ informs on the exact water level in the tank and switches automatically to drinking water intake as needed. This ensures smooth operation of the entire plant. The pump is also protected against dry running. Digital display and adjustable intake amount in $1 \%$ steps. Regular rinsing of the magnetic valve. 2-year warranty. Price incl. brass magnetic valve and 20 m of data cable.

## Digital fill level display

351013
Childproof 12 -volt technology with 20 m of data line. Digital display in $1 \%$ steps, any tank size up to 3 m high, simple assembly, also for retrofitting existing systems, 2-year warranty.
(3) Wall duct DN 100
$1 \times 1^{\prime \prime}+2 \times$ cable bushing

Wall duct DN 150
$1 \times 1$ " $+1 \times 11 / 4+2 \times$ cable bushing

Prevents thermal and moisture bridges to the wall ducts using a compression seal. Bushing possibilities for intake pipe (only with DN 150), suction hose, sensor cable and pump or floating switch cable.

## Settled inlet basket

330140
So that small dirt particles can settle on the base of the tank, the filtered water is fed to the base of the tank through a steady inflow pot.

| ${ }^{5} 5$ Overflow siphon |  |
| :---: | :---: |
| Used as an odour trap and for disposing of the floating layer DN 100 | 330108 |
| As above but with rodent guard | 202030 |
| (6) Quick assembly sleeve Spannfix <br> patented, for connecting 2 DN 100 pipes without sleeve (butt connection), no assembly tools required! | 340502 |

## Protection against small animals

made of stainless steel for inserting into common KG pipes
Prevents small animals getting into the system.

| DN 100 | 331008 |
| :--- | :--- |
| DN 150 | 331013 |



Illustration shows wall duct DN100


## Infiltration and rainwater detention



The public demand for local stormwater harvesting and management is continually growing due to ever more frequent flood catastrophes. Increasing sealing of areas with buildings, car parks and roads is a particular problem for sewer systems in urban areas and is increasingly raising the risk of flooding. In Germany, an area of approx. 129 hectares or


Housing development, West Kempsten (UK)


Football stadium, Ried (AT)

175 football fields is built on and sealed every day. The consequence is flooding with previously unheard of ecological and economic damage. Additionally, the groundwater level is also sinking due to surface sealing - the natural cycle is broken. GRAF takes this into account with well thought-out infiltration systems. The infiltration modules Rain

Bloc and Infiltration Tunnel combine the requirements of an ecologically-sound approach to rainwater with the chance to save sealing fees. Additionally, sewer systems and purification systems get some relief from local amount of rainwater.


GRAF rain bloc, Warnsveld (NL)


Siemens-VDO, Lindau (DE)

# The ideal infiltration module for every application 

Infiltration modules for infiltration and detention of rainwater


| Infiltration module |  | Rain bloc vehicle loading / inspect | Rain bloc lorry bearing / inspect | Infiltration tunnel | Infiltration tunnel Twin |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Capacity |  | 300 L | 300 L | 300 L | 600 L |
| Available with inspection channel |  | - | - |  |  |
| Load |  |  |  |  |  |
| Load | Short-term Long-term | $\begin{aligned} & \max .7,5 \mathrm{t} / \mathrm{m}^{2} \\ & \max .3,5 \mathrm{t} / \mathrm{m}^{2} \end{aligned}$ | $\begin{gathered} \max .10 t / \mathrm{m}^{2} \\ \max .5 t / \mathrm{m}^{2} \end{gathered}$ | $\begin{aligned} & \max .7,5 \mathrm{t} / \mathrm{m}^{2} \\ & \max .3,5 \mathrm{t} / \mathrm{m}^{2} \end{aligned}$ | $\begin{aligned} & \max .7,5 t / \mathrm{m}^{2}, \\ & \max .3,5 t / \mathrm{m}^{2} \end{aligned}$ |
| Without traffic load | Max. earth covering <br> Min. earth covering <br> Max. installation depth <br> Max. layers | $\begin{gathered} 2000 \mathrm{~mm} \\ 250 \mathrm{~mm} \\ 3500 \mathrm{~mm} \\ 7 \end{gathered}$ | $\begin{gathered} 2750 \mathrm{~mm} \\ 250 \mathrm{~mm} \\ 5000 \mathrm{~mm} \\ 10 \end{gathered}$ | $\begin{gathered} 1990 \mathrm{~mm} \\ 250 \mathrm{~mm} \\ 2500 \mathrm{~mm} \\ 1 \end{gathered}$ | $\begin{gathered} 1480 \mathrm{~mm} \\ 250 \mathrm{~mm} \\ 2500 \mathrm{~mm} \\ 1 \end{gathered}$ |
| Vehicle | Max. earth covering <br> Min. earth covering <br> Max. installation depth <br> Max. layers | $\begin{gathered} 2000 \mathrm{~mm} \\ 250 \mathrm{~mm} \\ 3500 \mathrm{~mm} \\ 7 \end{gathered}$ | $\begin{gathered} 2750 \mathrm{~mm} \\ 250 \mathrm{~mm} \\ 5000 \mathrm{~mm} \\ 10 \end{gathered}$ | $\begin{gathered} 1990 \mathrm{~mm} \\ 500 \mathrm{~mm} \\ 2500 \mathrm{~mm} \\ 1 \end{gathered}$ | 1480 mm <br> 500 mm 2500 mm <br> 1 |
| Lorry 12 | Max. earth covering <br> Min. earth covering <br> Max. installation depth <br> Max. layers | 1900 mm <br> 500 mm <br> 3500 mm <br> 7 | $\begin{gathered} 2750 \mathrm{~mm} \\ 500 \mathrm{~mm} \\ 5000 \mathrm{~mm} \\ 10 \end{gathered}$ | - | - |
| Lorry 30 | Max. earth covering <br> Min. earth covering <br> Max. installation depth <br> Max. layers | 1800 mm 500 mm 3200 mm 6 | $\begin{gathered} 2500 \mathrm{~mm} \\ 500 \mathrm{~mm} \\ 5000 \mathrm{~mm} \\ 10 \end{gathered}$ | - |  |
| Lorry 40 | Max. earth covering <br> Min. earth covering <br> Max. installation depth <br> Max. layers | $\begin{gathered} 1700 \mathrm{~mm} \\ 600 \mathrm{~mm} \\ 3000 \mathrm{~mm} \\ 5 \end{gathered}$ | $\begin{gathered} 2250 \mathrm{~mm} \\ 500 \mathrm{~mm} \\ 5000 \mathrm{~mm} \\ 10 \end{gathered}$ | - |  |
| Lorry 60 | Max. earth covering <br> Min. earth covering <br> Max. installation depth <br> Max. layers | - | $\begin{gathered} 2000 \mathrm{~mm} \\ 500 \mathrm{~mm} \\ 5000 \mathrm{~mm} \\ 10 \end{gathered}$ | $\begin{aligned} & \text { - } \\ & \text { - } \\ & \text { - } \end{aligned}$ |  |

Connections frontal

| DN 100 | $\bullet$ | $\bullet$ | $\bullet$ |
| :--- | :--- | :--- | :--- |
| DN 125 | $\bullet$ | $\bullet$ | $\bullet$ |
| DN 150 | $\bullet$ | $\bullet$ | $\bullet$ |
| DN 200 |  | $\bullet$ |  |
| DN 300 |  | $\bullet$ |  |

Connections on the side

| DN 100 | $\bullet$ | $\bullet$ |
| :--- | :---: | :---: |
| DN 125 | $\bullet$ | $\bullet$ |
| DN 150 | $\bullet(2 x)$ | $\bullet(2 x)$ |

## Connections top



Measurements

| Length | 1200 mm | 1200 mm | 1160 mm | 1160 mm |
| :--- | :--- | :--- | :---: | :---: |
| Width | 600 mm | 600 mm | 800 mm | 800 mm |
| Height | 420 mm | 420 mm | 510 mm | 1020 mm |
| Weight | $16 / 17 \mathrm{~kg}$ | $18 / 19 \mathrm{~kg}$ | 11 kg | 22 kg |

## GRAF Rain Bloc / Rain Bloc inspect

Infiltration and harvesting from one mould


The flexible, high-performance Rain Bloc is ideal for use in public and industrial areas. There are no limits on the use and design of the surface above the system thanks to its extreme loadcapacity. Whether it is a parking space, works entrance or storage area - everything is possible.

## High-performance

The lorry-bearing design guarantees extreme load capacity thanks to its stable column structure. It facilitates SLW 60-bearability with an 500 mm (19.7") covering. The vehicle loading design can bear a long-term load of approx. 3.5 t per $\mathrm{m}^{2}$. There are no limits on the use and design of the surface over the system.

## Inspectable

The unique inspect rim facilitates flexible laying of inspection channels within your ditches. The Rain Bloc Inspect is already completely prefitted and only has to be installed in the tried and tested Rain Bloc system. The Rain Blocs can be inspected easily with a push-rod camera through the opening of diameter DN 150. Crossing inspection channels can also be laid easily.

## Easy to install

The Rain Bloc can be installed in rows or block form, with 1 to a maximum of 10 layers and a max. installation depth of 5 meters, depending on the local conditions and the desired storage capacity. Installing the module is easy, fast and variable. It can be installed without heavy equipment - a Rain Bloc weighs just $16-19 \mathrm{~kg}$. The individual modules are connected using practical fast connectors..



The special construction of the GRAF Rain Bloc guarantees lasting, high infiltration performance.

## Rain Bloc vehicle loading

| Item | Capacity <br> [Litres] | Length <br> $[\mathrm{mm}]$ | Width <br> $[\mathrm{mm}]$ | Height <br> $[\mathbf{m m}]$ | Colour | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rain Bloc | 300 | 1200 | 600 | 420 | green | 360016 |
| Rain Bloc inspect ${ }^{1)}$ | 300 | 1200 | 600 | 420 | green | 360017 |

## Deaeration end

DN 100
Order no. 369017

## Q Webcode G4101

Rain Bloc Lorry-bearing

| Item | Capacity <br> $[$ Litres $]$ | Length <br> $[\mathrm{mm}]$ | Width <br> $[\mathrm{mm}]$ | Height <br> $[\mathrm{mm}]$ | Colour | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rain Bloc | 300 | 1200 | 600 | 420 | black | 360014 |
| Rain Bloc inspect ${ }^{1)}$ | 300 | 1200 | 600 | 420 | black | 360015 |

## Connecting elements

for all horizontal and vertical connections 10 units Order no. 369012

Q Webcode G4102
${ }^{13}$ ) Can be inspected using the inspect maintenance channel


Pedestrian


Vehicle loading


Lorry-bearing up to 60 tons total weight

## GRAF Infiltration Tunnel /Infiltration Tunnel twin

Space-saving and cost-efficient


The Graf Infiltration Tunnel has been mainly designed for the use in private and rural areas. The system which consists of one or several tunnel modules and two end plates can be extended at will. The laying is realized in one or more lines of the same level. As the weight of one module is only 11 kilos, the handling of the Infiltration Tunnel is excellent.
The surface beyond the tunnels is vehicle loading which offers versatile possibilities for utilisation.

## Up to 12000 litres infiltration volume per pallet

Thanks to its special design the GRAF Infiltration Tunnel can be stacked easily. Consequently, the shipment of up to 40 infiltration tunnels on one pallet saves considerable transport and storage costs.

## Vehicle loading

For offering versatile possibilities of utilisation, the surface beyond the infiltration tunnels can be loaded permanently up to 3.5 tons/sqm and thus is also suitable for vehicle loading.

## Easy installation

The GRAF Infiltration Tunnels are laid in lines and can be flexibly adapted to specific conditions and to the individual storage volume requested. The installation of the modules is easy, quick and variable. The installation is possible without heavy equipment, as one infiltration tunnel only weighs 11 kilos. The tunnel modules are simply stuck together in one line and equipped with 2 end plates per line.

Flexible connection options



## Infiltration

Planning and sizing

Planning, sizing and installing an infiltration system in Germany is regulated by ATVDVWK-A 138 (German standard). According to this, infiltration systems must be sized using the local heavy rain figures. As a rule, a 5 -year flood frequency ( $\mathrm{n}=0.2 / \mathrm{a}$ ) is required for local plants. This corresponds to a rain event, which statistically occurs every 5 years. Swale infiltration systems can
be sized with a one-year flood frequency ( $n=1 / \mathrm{a}$ rain event statistically once a year), if there is a ditch emergency overflow. In addition to heavy rain figures, the permeability of the ground (Kf-value $\mathrm{m} / \mathrm{s}$ ), the area to be connected ( m 2 ) and the runoff coefficient ( $\Psi$ ) must be taken into account when sizing the infiltration system.

## Calculation guideline for smaller properties

## 1. Specify your soil type



## 2. Specify your rain level



Values on the table correspond to a rain event, which statistically occurs every 5 years.
3. Specify your connected surface


Surfaces of the connected buildings plus roof overhangs (independent of roof pitch) + other connected surfaces.


[^10]
# GRAF Infiltration shaft system 

Areas of use

The GRAF Infiltration shaft system is the final addition to the proven GRAF percolation modules and is perfectly coordinated for use with the Rain bloc and tunnel. The Infiltration shaft system basically comprises an inlet and dis-
tributor module of either DN 400 or DN 600 in diameter. The appropriate cover can be selected depending on the load class required (up to class D). Shaft extensions between the two main modules (also above the inlet module
with the DN 600 diameter version) ensure a simple connection even for percolation systems with high earth coverings.

As filter shaft


As infiltration ditch overrun


# GRAF Infiltration shaft system <br> DN 400 

## Covers

## Telescopic dome shaft 400

With PE cover, suitable for pedestrian loading, grass green colour
Order no. 340053

Telescopic dome shaft 400 class D With cast iron cover, lorry-bearing class D, black colour
Order no. 340049

Telescopic dome shaft 400 class B With cast iron cover, suitable for vehicle loading class $B$, black colour Order no. 340054

Telescopic filter shaft 400 class B
With slotted cast iron cover, suitable for vehicle loading class $B$, incl. coarse filter insert and fine filter basket ( $0,35 \mathrm{~mm}$ mesh width ) black colour


Order no. 340126

Infiltration filter strainer DN 400
Mesh width 0.35 mm

Order no. 340524

## Infiltration choke drain

Connection DN 100; including overflow DN 100; delayed drain of o,5 up
 to $6,5 \mathrm{l} / \mathrm{sec}$
Order no. 330547

[^11]
# GRAF Infiltration shaft system DN 600 

## Covers



Order no. 371011

BEGU telescopic dome shaft
For common concrete rings, lorry-bearing class D, black colour,
 BEGU covering on site Order no. 371021

## Cast iron telescopic dome shaft

 With cast iron cover, suitable for vehicle loading class $B$, black colour

Order no. 371020

## Individual components

Infiltration inlet module DN 600
incl. profile seal for telescopic dome shaft; DN 150/DN 200/DN 250/DN 300 connections Order no. 330360

## Infiltration connecting piece DN 600

To produce greater installation depths, useful length 300 mm
Order no. 371003

## Infiltration distributor module DN 600

incl. profile seal for Infiltration connecting piece and/or inlet module; $2 \times$ DN 150 connections; mounting surface for connections of up to DN 150
Order no. 330361

Infiltration filter strainer DN 600 Completely made from stainless steel, mesh width 0.50 mm Order no. 340523

## Infiltration choke drain

Connection DN150; including overflow DN150; delayed drain of 2,0 up to

$13 \mathrm{l} / \mathrm{sec}$
Order no. 330598

## Carat S detention/retention cisterns

For rainwater retention and sewer relief


## Carat S detention cisterns

| Total volume <br> [litres] | Total volume <br> [US gallons] | Retention volume <br> [US gallons] | Retention <br> volume [litres] | Vehicle loading <br> Order no. |
| :---: | :---: | :---: | :---: | :---: |
| 2700 | 700 | 2700 | 700 | 370500 |
| 3750 | 1000 | 3750 | 1000 | 370501 |
| 4800 | 1250 | 4800 | 1250 | 370502 |
| 6500 | 1700 | 6500 | 1700 | 370503 |

Q Webcode G4301

Carat S retention cisterns Plus
For combined rainwater retention and harvesting

| Retention volume <br> [litres] [US gallons] | Retention volume <br> [litres] [US gallons] |  | Useable volume <br> [litres] [US gallons] | Vehicle loading <br> Order no. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4800 | 1250 | 2000 | 2000 | 2800 | 740 | 370520 |
| 6500 | 1700 | 3000 | 3000 | 3500 | 925 | 370521 |
| 6500 | 1700 | 2000 | 2000 | 4500 | 990 | 370522 |
| $8500^{1)}$ | 1870 | 3500 | 3500 | 5000 | 1320 | 370523 |
| $8500^{1)}$ | 1870 | 5000 | 5000 | 3500 | 925 | 370524 |
| $10000^{1)}$ | 2641 | 4000 | 4000 | 6000 | 1585 | 370525 |
| $10000^{1)}$ | 2641 | 6000 | 6000 | 4000 | 1057 | 370526 |

[^12][^13]
## What is a detention cistern?

 A detention cistern retains the rainwater and drains it into the sewer at a delayed speed.GRAF retention cisterns for rainwater retention and sewer relief. To guarantee retention of rainwater, a delayed drain is fitted in the sewer with a delay of 0.05 to $2.0 \mathrm{l} / \mathrm{sec}$. depending on the customer's specifi cations. In the event of heavy rainfall, the water level in the cistern rises above this level and is drained into the sewer at a delayed speed using a floating drain choke. This relieves the sewer and the treatment works. The water level can rise to the emergency overflow and sink slowly back down again after the rain.

## Carat S drinking water reservoir

For underground installation



## Spring water shaft

- Ventilating and desanding spring water
- Food-safe design with test certificate
- Universal use for regulating, sampling, breaker shaft, or spring measurement
- Continuously variable installation depth using the telescopic dome shaft 1200-1500 mm
- Cover locked with special key
- Flush with ground level
- Including shaft ventilation
- Easy to clean with one hand
- Dimensions: $\emptyset 730$ mm height: 1200-1500 mm (telescopic)


## Spring water shaft 200 litres

Incl. cover for pedestrian loading, colour grass-green

Order no. 381541

[^14]- Reservoir made of robust, long-life polyethylene
- Food-safe design with test certificate in accordance with the KTW recommendations
- Easy to clean due to smooth inner tank surfaces
- Tanks are TÜV safety-tested


Carat drinking water reservoir suitable for pedestrian loading (without tank cover - see below)

| Capacity/litres | US gallons |
| :---: | :---: |
| 2,700 | 700 |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $8,500^{1)}$ | 2.240 |
| $10,000^{1)}$ | 2.640 |
| $13,000^{2)}$ | 3,400 |

${ }^{12}$ ) Carat XL underground tank
${ }^{2)}$ Set consisting of two Carat S underground tanks

## Accessories

2" container screw connection
Order no. 330035

## Telescopic dome shaft for drinking water reservoirs

- Continuously variable for an earth covering of $750 \mathrm{~mm}-1000 \mathrm{~mm}$ above the shoulder of the tank, $\varnothing$ inner: 600 mm
- Outer cover is suitable for pedestrian loading, sealed and can be locked using a special key
- Internal second cover sealed and lockable with ventilation, insect protection and two carry handles
- Including dome ventilation with integrated insect protection


Telescopic dome shaft with cover


Illus. without outer cover

## Telescopic dome shaft with cover

Order no. 381540

## Rainwater harvesting

 in style

## Choose your tank from more than 50 sizes, shapes and colours: www.graf.info



CLASSIC LINE


EXCLUSIVE LINE


BASIC LINE



Prices:
A price list with our export conditions is available on request.

## Warranty clause:

The warranty mentioned in this brochure only refers to the tank in question and not to the accessories. Within the warranty period we grant free replacement of the material. Further benefits are excluded. Pre-condition for warranty benefits are proper handling, assembly and installation according to the mounting guidelines.
N.B. Protect tanks from frost when installed aboveground! In case of groundwater installation, please contact us for further information previous to the purchase!

For all indications of measurements in this brochure we reserve a tolerance of $+/-3 \%$. The useful volume of the tanks may be up to $10 \%$ lower than the tank capacity, according to the connecting option.

Technical modifications and further development of the different products are subject to change. Errors excepted.

For all our offers and conclusions of contract are only valid our General Terms and Conditions of Business dated 01/03/2010 which we will send to you on request.

## Your expert specialist dealer:

## Otto Graf GmbH

Kunststofferzeugnisse
Carl-Zeiss-Straße 2-6
D-79331 Teningen
Germany

Phone: +49 (0)76 41/5 89-0 Fax: +49(0)76 41/5 89-50 mail@graf.info www.graf.info
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[^0]:    Q Webcode G1201

[^1]:    Q Webcode G1204

[^2]:    Q Webcode G1205

[^3]:    ${ }^{1)}$ Carat XL underground tank
    ${ }^{2)}$ Set consisting of two Carat $S$ underground tanks

[^4]:    ${ }^{1)}$ With cover suitable for vehicle loading / lorry bearing

[^5]:    Q Webcode G1235

[^6]:    Webcode G2102

[^7]:    Q Webcode G3101

[^8]:    Q Webcode G3102

[^9]:    Q Webcode G3103

[^10]:    We recommend property-related sizing for infiltration systems in principle.

[^11]:    Q Webcode G9301

[^12]:    Q Webcode G4302

[^13]:    ${ }^{1)}$ Carat XL underground tank
    Scope of supply: Underground tank Carat S, floating choke drain and hose.
    Covers, filter packages and pump packages have to be ordered seperately.

[^14]:    Q Webcode G9106

