## GRAF <br> Rainwater harvesting solutions




## GRAF - Setting standards in quality

For 50 years, Otto Graf GmbH has been offering high-class plastic products to its customers. In 1974, GRAF developed its first pioneering range of rainwater harvesting products. Today we are market leader in numerous countries for rainwater harvesting systems.

## High Quality Manufacturing

Graf is investing continuously in the expansion of the headquaters in Teningen near Freiburg (Breisgau). The facility has how an approximate area of $155.000 \mathrm{~m}^{2}$ and is 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.

## Logistics Expertise

GRAF products are exported to over 60 countries around the globe. The share of products exported by our company as almost doubled over the last five years. We owe the outstanding loyalty of our customers to unique product quality, great value for money and the distinct service approach we deploy with our trade partners. Well thoughtout logistics with short response and delivery times are essential to ensure a high standard of service. GRAF logistics have an impressively high delivery rate of $99 \%$.

## Engineering Expertise

More than 200 registered property rights and countless awards documen ur work as an innovation leader. These innovations are the growth drivers and basis for our economic success. All GRAF products are designed by our own development department, which brings together all the expertise needed, from design and function to construction and structural analysis

Our goal: your satisfaction
More than 100,000 satisfied customers already benefit from the advantages of GRAF rainwater harvesting systems.

## High Quality Manufacturing

Our products have to satisfy a huge number of different requirements, which is why GRAF is an expert in all the common procedures for manufacturing plastic products and has access to the optimum manufacturing process for every product

## Durable products: reliable

 investmentRight from the product development sta ge, GRAF attaches great importance to durable design. GRAF offers a warranty of up to 15 years for its rainwater tanks. All products manufactured by GRAF are also $100 \%$ recyclable.

Sustainability starts with production Nearly all GRAF products work to protect the environment. Thanks to GRAF rainwater harvesting systems ou customers can cut their mains water consumption by at least $50 \%$. State of-the-art facilities in the production process ensure minimal use of resour-
ces. Our injection moulding process requires considerably less energy than standard. The heat produced during production is used to heat the produc tion and logistics building thanks to heat recovery.

Environmental products from recycled raw materials
Over $50 \%$ of the raw materials processed at GRAF are recycled. Thanks to an in-house raw materials recycling facility, we ensure a constantly high quality of raw materials and take account of the sustainability concerns of our products throughout the value added chain.

Seamless quality assurance
Our products portray is an image of superlative production quality and resuperlative production quality and re-
liability. Each part is then given a serial number. The production process for each and every tank is documented throughout. All production parameters, such as weight or material batch are recorded for quality assurance.

## Manufacturing certified according to ISO goor <br> Manufacturing certified according to ISO gooo

Manufacturing certified
according to ISO 50001 according to ISO 50001


Rotational moulding



Blow moulding process


Stormwater Management
The infiltration range
－Infiltration modules
－Infiltration filters
－Retention cisterns
－Shafts and accessories


City park，Barcelona（Spain）


Energy supplier，Warwick（UK）


Functions of the app
Calculate your annual savings
－Browse the complete product range
－Access the video channel GRAF TV

|  | ${ }^{6}$ A Avilible on the |
| :---: | :---: |
| 回地号 | Google play |


．Webcode G1103

The webcode will lead
you directly to the you directly to the

Installation instructions
－Technical drawings
－Detailed product
information
－Downloads

Contents
GRAF

| Carat S tank | Benefits at a glance | 8 |
| :---: | :---: | :---: |
|  | Carat S underground package garden Jet | 12 |
|  | Carat S underground package garden Comfort | ${ }^{12}$ |
|  | Carat S underground package house Eco－Plus | 16 |
|  | Carat S underground package house Professional and Silentio Press | 17 |
|  | Carat S complete packages for vehicle loading | 18 |
| Platin flat tank | Benefits at a glance | 20 |
|  | Platin flat package garden Jet | 22 |
|  | Platin flat package garden Comfort | 23 |
|  | Platin flat package house Eco－Plus | 24 |
|  | Platin flat package house Professional | 25 |
| Modular system | Overview | 26 |
|  | Carat S underground tank，an overview of the advantages | 28 |
|  | Carat S underground tank | 29 |
|  | Carat XL underground tank | 31 |
|  | Platin | 32 |
|  | Tank domes and covers | 34 |
|  | Tank filter packages | 36 |
|  | Pump packages | 39 |
| Carat XXL tank | Overview | 42 |
|  | Carat XXL underground tank | 44 |
|  | Optimax XXL filter | 46 |
|  | Add－on components | 47 |
|  | Aqua－Center－Silentio Connect | 48 |
|  | Carat XXL firefighting water tank | 49 |
| Tank systems for special requirements | Herkules－Tank |  |
|  | Herkules－Tank garden \＆house package | 52 |
|  | Saphir universal shaft | 54 <br> 5 |
|  | 1，000 litres（264 US ga．）underground tank |  |
| Filter technology | Internal filter technology | 58 |
|  | Universal filter 3／XL，Minimax－Pro filter，Optimax－Pro filter，Optimax－Pro XL filter External filter technology | 62 |
|  | Universal filter 3，Universal－Industrial filter 3，Drainstar filter， |  |
|  | Minimax filter，Optimax filter，Optimax－Industrial filter，Settling filter， Pot filter，Infiltration filter |  |
| Domestic waterworks and pumps | Overview | 68 |
|  | Mains－on－tap | 69 |
|  | Drinking water feeding console | 70 |
|  | Aqua－Center－Silentio system control | 71 |
|  | Pumps and accessories |  |
| Accessories | Accessories for rainwater harvesting | 74 |
| Drinking water reservoirs | Carat and Platin drinking water reservoir，spring water shaft | 83 |
| Lifting choke shaft | Platin flat tank | 84 |
| M 153 sedimentation tank | Platin flat tank | 85 |

## Symbols in the catalogue

| Load capacity | Application range |
| :--- | :--- | :--- |
| Suitable for pedestrian loading | Watering the garden |

## Carat S underground rainwater tank

Ingeniously designed down to the smallest detail

## Unique manufacturing

 processThe 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 com ponent is produced with the highest of accuracy

Unike other underground tanks, the wall thickness is equal in all areas of the tank. The production tolerances
are kept to a minimum, resulting in 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.

## The tank with a smart head!

## Built-in professional filter

 technologyThe GRAF Optimax-Pro filter is specially designed to be used in the GRAF Carat S underground tank.

- Compact filter technology integrated in the tank
- Low maintenance, self-cleaning
- Optional internal cleaning unit
- Transparent cover for easier inspection
- Water yield of over $95 \%$

See page 60 for more information

The GRAF Carat $S$ underground tank has a rotating tank dome. The tank dome can be aligned with the connections independently of the tank - this makes installation much easier! All installa fion pipes are coms. The Carat Stelescop standard lip seals. The Carat S telescop
ic dome shaft connects the system to the ground surface. The height of the tank can be smoothly adjusted to suit the local conditions and it can be tilted the local conditions and it can be titted
by $5^{\circ}$. To allow the lid to be flush with the finsished ground level.
The tank that turns its head for you
he GRAF Carat S underground the ground surface. The height of the ,


During a hot summer，as every gardener During a hot summer，as every garden
knows，it takes a lot of water to keep thirsty plants happy and healthy． But for owners of a GRAF rainwater harvesting system，there＇s no need to worry！With Carat S complete packages， specially designed for watering the
garden，rainwater harvesting is child＇s play．The components are optimally de－ signed to work together．The pump can in the tank．

The irrigation technology can be con－ The irrigation technology can be con－
nected to the convenient GRAF water hected to the convenient GRAF water hose connection using a standard hos
coupling．Carat S complete packages for garden irrigation are an effective solution for any garden．


## Carat S complete packages

 for garden irrigation
## $100 \%$ water yield

GRAF garden packages have a basket filter that reliably holds back contami－ nants．The filter construction guarantee water yield of $100 \%$ ．

## Dome shaft

The GRAF dome shaft provides easy access to the filter and tank．It features a tank cover suitable for pedestrian loading and blends seamlessly into the ground surface．Because it is flush with the ground，the tank cover won＇t get in the way during lawn mowing

Automatic pump
The Carat S garden Comfort complete package includes a submersible pump that switches on and off automatically The water can be extracted very easily： just open the tap and you have water on
demand！ demand！

## Easy extraction

GRAF＇s unique water hose connection allows you to connect up equipment for watering the garden．It can be installed at any location in the garden or in the garden hose or lawn sprinkler to your integrated standard connection valve．


## Carat S garden Jet package

The great value complete solution


## 这

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

Q Webcode G1201

Scope of supply
(1) Carat S / Carat XL underground tank (2) Mini telescopic dome shaft for pedes trian loading with an adjustable PP lid $750 \mathrm{~mm}-950 \mathrm{~mm}\left(29.5-3^{\prime} 1.4^{\prime \prime}\right)$
(3) Filter package 2 , consists of

- Internal Universal filter 3/XL internal Inflow stilling system for controlling the water inflow Overflow siphon Spannfix pipe connection sleeve Garden Jet technical package consists of:

Jet 700 garden pump (page 72)
Internal and external water hose
connection box (compatible with standard hose coupling, page 75) Pump connection set with 1 m
( $3^{\prime} 3.4^{\prime \prime}$ ) PVC hose
Suction set with 12.5 m (41') suction hose 25 mm (1")


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)


## Q Webcode G1202

Scope of supply
(1) Carat S/ Carat XL underground tank 2) Mini telescopic dome shaft for pedes trian loading with an adjustable PP lid 750 mm - $950 \mathrm{~mm}\left(29.5-3^{\prime} 1.4^{\prime \prime}\right)$
(3) Filter package 2 , consists of:

- Internal Universal filter 3/XL internal Inflow stilling system for controlling the water inflow
Overflow siphon and rodent guard -Spannfix pipe connection sleeve (4) Garden Comfort technical package consists of:
Integra INOX automatic submersible pump (page 73)
Internal and external water hose connection box (compatible with standard hose coupling, page 75) Floating suction fitting with fine filte and hose
10 m ( $33^{\prime}$ ) pressure hose $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$


Day after day households use precious drinking water to flush the toilet, run garden. But these applications, which use a lot of water, don't actually require water of drinking quality GRAF rainwate harvesting systems provide a reliable
supply of rainwater for these uses,

reducing drinking water consumption by round $50 \%$. The self-cleaning Opti-max-Pro filter feeds rainwater into the underground tank through the steady GRAF Aqua-Center-Silentio page 71 is installed in the technical room inside the house. It provides a reliable supply
f rainwater to the separate supply network. When no rainwater is available, drinking water is automatically supplied instead
Carat S complete packages for the home are state of the art.

## ,

Carat S complete packages for home and garden

## Self-cleaning filter

GRAF household packages include the patented Optimax-Pro filter. This self-cleaning filter delivers a water yield of over $95 \%$ and requires minimal main tenance. If required the filter can also be equipped with a cleaning unit, which cleans contaminants out of the filter at your preferred intervals. With a mesh width of fust $0.35 \mathrm{~mm}\left(0.0 \mathrm{~m}^{2}\right)$, the filter eliably holds back dirt.

Very high water quality
Not only the GRAF Optimax-Pro filter but also the floating extraction unit ensures very high water quality. This unit exfracts the water from he cleanest zon's surface. The GRAF Professional complete

package also comes with a reversible flow fine filter that filters the water again before it is fed into the supply network. Reliable, ultra-quiet intake The GRAF Aqua-Center-Silentio monitors the level of rainwater in the Carat S underground tank. When no rainwater is available, drinking water is automatically supplied instead. For ultra-quiet operation the do mestic water control housing.


## 붕

## Carat S Eco-Plus package

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

Q Webcode G1203

Scope of supply
(1) Carat S/ Carat XL underground tank (2) Maxi telescopic dome shaft for pedestrian loading with an adjustable PP lid $750 \mathrm{~mm}-1,050 \mathrm{~mm}\left(29.5-3^{\prime} 5^{\prime \prime}\right)$
(3) Filter package 3 consists of:

Internal Optimax-Pro filter/XL internal (self-cleaning) Inflow stilling sy
Inflow stiling system for controlling the water inflow
Overflow siphon with rodent guard
function function
Spannfix pipe connection sleeve
Eco-Plus technical package consists of: Drinking water feed console (page 70)
Floating suction fitting with fine filter and hose
DN 100 (4")
Labelling set
PE suction pipe $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$, length 12 m (39'4")

GRAF
The convenient complete solution for use in the home and garden


## 웅

## Carat S Professional package

- Patented filter technology and in-house drinking water intak - 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
$\overline{\text { Q Webcode G1204 }}$

Scope of supply
(1) Carat S/Carat XL underground tank (2) Maxi telescopic dome shaft for pedestrian loading with an adjustable PP lid $750 \mathrm{~mm}-1,050 \mathrm{~mm}$ ( $\left.29.5-3^{\prime} 5^{\prime \prime}\right)$ (3) Filter package 3 consists of: - Internal Optimax-Pro filter/XL interna (self-cleaning)

- Inflow stilling sy

Inflow stiling system for controlling
Overflow siphon
Overflow siphon and rodent guard
Spannfix pipe connection sleeve
(4) Professional technical package consist of:

- Aqua-Center-Silentio drinking water feed module (page 71)
Floating suction fitting with fine filter and hose
DN 150 wall duct ( 6 ")
- Internal filter cleaning unit
- Automatic filter cleaning system
- Reversible flow fine filter
- Labelling set

PE suction pipe $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$, length
12 m ( $39^{\prime} 4^{\prime \prime}$ )


Carat S garden Comfort package Scope of supply
(1) Carat S/ Carat XL underground tank (2) Telescopic dome shaft cast iron,
$800 \mathrm{~mm}-1,050 \mathrm{~mm}\left(31.5^{5}-3^{\prime} 5^{\prime \prime}\right)$
earth covering, for vehicle loading
with 2.2 to cast iron cover
(3) +4ilter / pump package identical to package page 13
$\overline{\text { Q Webcode G1206 }}$

Carat S Eco-Plus package

## Scope of supply

Carat S/Carat XL underground tank
(2) Telescopic dome shaft cast iron,
$800 \mathrm{~mm}-1,050 \mathrm{~mm}\left(31.5^{\prime \prime}-3^{\prime \prime} 5^{\prime \prime}\right)$ earth covering, for vehicle loading with 2.2 to cast iron cover
(3) + (4) Filter / pump package identical to package page 16
Q Webcode G1207

## Carat S Professional package

 Scope of supply(1) Carat S/Carat XL underground tank (2) Telescopic dome shaft cast iron,
$800 \mathrm{~mm}-1,050 \mathrm{~mm}$ (31.5" $\mathbf{3 '}^{\prime} 5^{\prime \prime}$ ) earth covering, for vehicle loading with 2.2 to cast iron cove
(3) + (4) Filter / pump package identical to package page 17
Q Webcode G1208

Carat S garden Jet package
Scope of supply
(1) Carat S/Carat XL underground tank
(2) Telescopic dome shaft cast iron,

Telescopic dome shaft cast iron,
$800 \mathrm{~mm}-1,050 \mathrm{~mm}\left(31.4^{\prime \prime}-3^{\prime} 5^{\prime \prime}\right)$ $800 \mathrm{~mm}-1,050 \mathrm{~mm}$ (31.4-3 5 ) with 2.2 to cast iron cover
(3) +(4) Filter / pump package identical to package page 12

Q Webcode G1205

## Suitable for vehicle loading

with cast iron cover
Do you want to install your GRAF complete package in your driveway or under your carport? The GRAF complete packages for vehicle loading with the cast iron telescopic dome shaft are extremely obust. They can bear a maximum axle load of 2.2 to . This provides a certain

| Volume [l] | Volume [US gal.] | Connections <br> [DN] |
| :---: | :---: | :---: |
| 2,700 | 700 | 100 (4") / 150 (6") |
| 3,750 | 1,000 | 100 (4") / 150 (6") |
| 4,800 | 1,250 | 100 (4") / 150 (6") |
| 6,500 | 1,700 | 100 (4") / 150 (6") |
| 8,500 ${ }^{1}$ | 2,240 | 150 (6") |
| 10,000 ${ }^{\prime \prime}$ | 2,640 | 150 (6") |
| 13,000 ${ }^{\text {2 }}$ | 3,400 | $100\left(4^{\prime \prime}\right) / 150\left(6^{\prime \prime}\right)$ |
| 2) Cara XL U und 2) (Cononsists (Connecting | ground tank two Carat 5 es must be p | inderground tanks ovided on site) |

reserve for larger vehicles. A minimum earth covering of 800 mm (31.4") 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 Professional package Silentio Press
deal for distances 215 m (49' $3^{\prime \prime}$ ) to the house
Scope of supply
(1) Carat S/Carat XL underground tank (2) Telescopic dome shaft cast iron
$800 \mathrm{~mm}-1,050 \mathrm{~mm}\left(31.5^{\prime \prime}-3^{\prime} 5^{\prime \prime}\right)$ earth covering, for vehicle loading with 2.2 to cast iron cover
(3) + (4) Filter / pump package identical to package page 17
Q Webcode G1209







Leol Suitable for vehicle loading

| Volume <br> [I] | Volume <br> [US gal.] | Connections <br> [DN] |
| :---: | :---: | :---: |
| 3,750 | 1,000 | $100\left(4^{\prime \prime}\right) / 150\left(6^{\prime \prime}\right)$ |
| 4,800 | 1,250 | $100\left(4^{\prime \prime}\right) / 150\left(6^{\prime \prime}\right)$ |
| 6,500 | 1,700 | $100\left(4^{\prime \prime}\right) / 150\left(6^{\prime \prime}\right)$ |
| $8,500^{10}$ | 2,240 | $150\left(6^{\prime \prime}\right)$ |
| $10,000^{10}$ | 2,640 | $150\left(6^{\prime \prime}\right)$ |
| $13,000^{2}$ | 3,400 | $100\left(4^{\prime \prime}\right) / 150\left(6^{\prime \prime}\right)$ |



## Less digging! Less work! Less cost!

GRAF brand quality try it for yourself!

- Minimum installation depth, which
translates into short installation time and low costs
- Suitable for vehicle loading

Groundwater stable


How do you install a tank? I know!


## Built-in professional

 filter technologyThe GRAF Minimax-Pro filter (patented) is specially designed to be used in the is specially designed
GRAF Platin flat tank.

- Compact filter technology integrated in the tank
Low maintenance, self-cleaning
- Optional internal cleaning unit
- Transparent cover for easier
inspection of filter
-Water yield of over $95 \%$
See page 59 for more information

Four-stage cleaning process for best water quality


## Platin garden Jet package

The low－cost complete solution


## 园国

Platin garden Jet package
Low－cost complete solution －Integrated filter technology
（ $100 \%$ water yield）
Easy assembly thanks to modular
design
Easy installation and convenient water extraction with water hose connection（compatible with standard hose coupling）
Q Webcode G1220

## Scope of supply

（1）Platin flat tank
（2）Mini dome shaft tank cover suitable for pedestrian loading，smooth telescopi adjustment from $455 \mathrm{~mm}-655 \mathrm{~mm}$ （17．9－25．8）earth covering or cas iron dome shaft suitable for vehicle loading，smooth telescopic adjustment from $455 \mathrm{~mm}-755 \mathrm{~mm}$（17．9＂－29．7＂） earth covering
（3）Platin filter package 2 consists of： －Filter basket with suspension $\bigcirc$ Overflow siphon，rodent guard
（4）Garden Jet pump package consists of Jet 700 garden pump（page 72） Internal and external water hose connection box（compatible with standard hose coupling，page 75） Pump connection set with 1 m （ $3^{\prime} 3.4^{\prime \prime}$ ）PVC hose
Suction set with $12.5 \mathrm{~m}\left(41^{\prime}\right)$ suction hose 25 mm （1＂）

## Platin garden Comfort package

The convenient solution with automatic submersible pump


## 园

Platin garden Comfort package
－Draw water from the socket like
electricity
Simple installation thanks to integrat－ ed filter technology
－Water can be extracted using either an internal or external water hose con－ nection for standard watering systems －Easy to assemble due to modular components
Just one cover visible at the surface
Q Webcode G1221

You will find an
enquiry form and
sizing assistance
sizing assistance on our website
www．
rafa－water．com

## Scope of supply

（1）Platin flat tank
Mini dome shaft tank cover suit able for pedestrian loading， smooth telescopic adjustment from $455 \mathrm{~mm}-655 \mathrm{~mm}$（17．9＂－25．8＂）earth covering or cast iron dome shaft suitable for vehicle loading，smooth elescopic adjustment from $455 \mathrm{~mm}-755 \mathrm{~mm}$（17．9＂－29．7＂）earth covering
（3）Platin filter package 2 consists of：
Filter basket with suspension Overflow siphon，rodent guard （4）Garden Comfort pump package consists of：
Integra INOX automatic submersibl pump（page 73）
Internal and external water hose connection box（compatible with standard hose coupling，page 75） Floating suction fitting with fine filter and hose
$10 \mathrm{~m}\left(33^{\prime}\right)$ pressure hose $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$


The low-cost complete solution for the home and garden


## 붕 ${ }^{\circ}$ 웃

## Platin Eco-Plus package

- Low-cost complete solution
- Patented filter technology
- Switch to drinking water supply
in the home when needed
- Easy assembly thanks to modular design
Float switch controlled
- Only one cover visible on the surface

Q Webcode G1222


## Scope of supply

(1) Platin flat tank
(2) Maxi dome shaft tank cover suitable for pedestrian loading, smooth telescopic adjustment from $455 \mathrm{~mm}-755 \mathrm{~mm}$ (17.9-29.7) earth covering or cast loading, smooth telescopic adjustment loading, smooth telescopic adjustment from $455 \mathrm{~mm}-755 \mathrm{~mm}\left(17.9^{\prime \prime}-29.7^{\prime \prime}\right)$
earth covering
3) Platin filter package 3 consists of: - Minimax-Pro internal filter (patented, self-cleaning)
Steady inflow pot, overflow siphon,
(4) Eco-Plus pump package consists of
(4) Eco-Plus pump package consists of:
0 Drinking water feed console (page 70) Floating suction fitting with fine filter Floating suction fitting with fine filter and hose
DN 100 (4") wall duct
Labelling set
PE suction pipe $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$, length 12 m (39'4")

## Platin Professional package

The ideal complete solution for the home and garden


## 웅

## Platin Professional package

- Professional solution with patented filter technology
Ultra-quiet operation thanks to
encapsulated system control unit
- Switch to drinking water supply
in the home when needed
- Easy assembly thanks to modular
design
Microprocessor control
- Digital level gauge
- Automatic rinse intervals of
feed tank and filter
Only one cover visible on the surface


## Q Webcode G1223

You will ind an
enquiry form and
sizing assistance
on our website
on our website
www.
raf-water.com

## Scope of supply

(1) Platin flat tank
(2) Maxi dome shaft tank cover suitable for pedestrian loading, smooth telescopic adjustment from $455 \mathrm{~mm}-755 \mathrm{~mm}\left(17.9-29.7^{\prime \prime}\right)$ earth covering or cast iron dome shaft suitajue forvenicle loading, smoo telescopic adjustment from $455 \mathrm{~mm}-755 \mathrm{~mm}$ (17.9-29.7") earth covering
Platin filter package 3 consists of:
Minimax-Pro internal filter (patented, self-cleaning)
Steady inflow pot, overflow siphon, Span-
nfix quick-fit sleeve
Professional pump package consists of:
Aqua-Center-Silentio drinking water feed module (page 71)
Floating suction fitting with fine filter and hose
DN 150 wall duct (6")
Internal filter cleaning unit
Automatic filter cleaning system Reversible flow fine filter
Labelling set
PE suction pipe $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$, length
12 m (39' 4")
-

Choose your system from four different modulars


Tank (page 28-33)
The underground tank Carat S, Carat XL or Platin is the basis for the modular system.

## Tank cover (page 34-35)

Would you like to install your tank in the garden or in a driveway? GRAF offers you wide range of telescopic tank covers from plastic to cast iron.

Filter package (page 36-38)
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.

## Pump package (page 39)

Fom the simple garden pump to the fully automatic drinking water intake technology. The pump package also includes the accessories needed for installation.


Platin 1.500-7.500 litres

| Platin 1,500 I <br> (400 US gal.) <br> Order no. 390000 | Platin 3,000 1 <br> (800 US gal.) <br> Order no. 390001 |
| :---: | :---: |
| Platin 5,000 1 | Platin 7,5001 |
| (1,325 US gal.) | (1,980 US gal.) |
| Order no. 390002 | Order no. 390005 |
| Platin Set 10,000 1 | Platin Set 15.0001 |
| ( 2,650 US gal.) | (3,960 US gal.) |
| Set consists of two Platin | Set consists of two Platin |
| flat rainwater tank 5,000 1 | flat rainwater tank 7,500 |
| (1,325 US gal.) | ( 1,980 US gal.) |
| Order no. 390010 | Order no. 390011 |



GRAF

## Carat $S$ underground tank

Suitable for vehicle / lorry-bearing

- Suitable for lorry-bearing up to 12 to ( 26456 lbs )

Can be mounted in groundwate

- Lower weight than concrete and steel
- Various connection surfaces

DN 100 (4"), DN 150 ( $6^{\prime \prime}$ ), DN 200 ( $8^{\prime \prime}$ )
Investment security thank
to a 15 -year warran
Q Webcode G1102


Tank dome Maxi
DN 100
Order no. 371040 Order no. 37104 N150 Order no. 371019

Tank dome Mini Tank dome Mini
Order no. 371041
$\longrightarrow$ Tank dome Micro
Order no. 37100

Illustration shows 4,8001 (1,2, 5 US S sal.) tank with
telescopic dome shaft wit telescopic dome shatt wit
cast iron lid, suitable for vehicle loading

## Benefits

Easy to transport
Tank consists of two half-shells
5-9 tanks per pallet

- This allows up to 8 times more tank volume to be shipped thanks to the unique product design
Up to 36 complete wastewater or 45 rainwater systems per lorry


1. PLATZ


| Dimensions |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volume | Width B | Length L | Height H | Height $\mathrm{H}_{\text {ot }}$ | Height of tank dome $\mathrm{H}_{\mathrm{t}}$ | Inner $\varnothing$ of tank dome | Weight | Order no. |
| $\begin{gathered} 2,700 \mathrm{I} \\ \text { (700 US gal.) } \end{gathered}$ | $\begin{gathered} 1565 \mathrm{~mm} \\ \left(5^{\prime} 2^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2080 \mathrm{~mm} \\ \left(6^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1400 \mathrm{~mm} \\ \left(4^{\prime} 7^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2010 \mathrm{~mm} \\ \left(6^{\prime} 77^{\prime}\right. \end{gathered}$ | $\begin{gathered} 610 \mathrm{~mm} \\ \left(24^{4}\right) \end{gathered}$ | $\begin{aligned} & 650-800 \mathrm{~mm} \\ & \left(25.6-31.5^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 120 \mathrm{~kg} \\ (265 \mathrm{lbs}) \end{gathered}$ | 372024 |
| $\begin{gathered} 3,7501 \\ (1,000 \text { US gal. }) \end{gathered}$ | $\begin{gathered} 1755 \mathrm{~mm} \\ \left(5^{\prime} 9^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(7^{\prime} 6^{\prime \prime}\right)}{2280 \mathrm{~mm}}$ | $\underset{\left(5^{\prime} 3^{1} 3^{\prime \prime}\right)}{ }$ | $\underset{\left(7^{\prime} 3^{\prime \prime}\right)}{2200 \mathrm{~mm}}$ | $\begin{gathered} 610 \mathrm{~mm} \\ \left(24^{4}\right) \end{gathered}$ | $\underset{\left(25.6-31.5^{\prime \prime}\right)}{650-800 \mathrm{~mm}}$ | $\begin{gathered} 150 \mathrm{~kg} \\ (331 \mathrm{lbs}) \end{gathered}$ | 372025 |
| $\begin{gathered} 4,800 \mathrm{l} \\ (1,250 \text { US gal. }) \end{gathered}$ | $\begin{gathered} 1985 \mathrm{~mm} \\ \left(6^{\prime} 6^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(7^{\prime} 6^{\prime \prime}\right)}{2280 \mathrm{~mm}}$ | $1820 \mathrm{~mm}$ $\left(6^{\prime}\right)$ | $2430 \mathrm{~mm}$ (8') | $\underset{\left(24^{4}\right)}{610 \mathrm{~mm}}$ | $\underset{\left(25.6-31.5^{\prime \prime}\right)}{650-800 \mathrm{~mm}}$ | $\begin{gathered} 185 \mathrm{~kg} \\ (408 \mathrm{lbs}) \end{gathered}$ | 372026 |
| $\begin{gathered} 6,500 \mathrm{l} \\ (1,700 \text { US gal.) } \end{gathered}$ | $\begin{gathered} 2190 \mathrm{~mm} \\ \left(7^{\prime} 2^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2390 \mathrm{~mm} \\ \left(7^{\prime} 100^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2100 \mathrm{~mm} \\ \left(6^{\prime} 11^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(8^{\prime} 11^{\prime \prime}\right)}{2710 \mathrm{~mm}}$ | $\underset{\left(24^{\prime}\right)}{610 \mathrm{~mm}}$ | $\underset{\left(25.6-31.5^{\prime \prime}\right)}{650-800 \mathrm{~mm}}$ | $\begin{gathered} 220 \mathrm{~kg} \\ (485 \mathrm{lbs}) \end{gathered}$ | 372027 |

Technical data

Max. earth covering (without
groundwater, vehicle loading):
Max. axle load:
Max. total weight:
Earth covering required for
vehicle loading:
Earth covering required for groundwater stability:
Connection:
$1800 \mathrm{~mm}\left(5^{\prime} 11^{\prime \prime}\right)$
8 to $(17637 \mathrm{lbs})$
12 to $(26456 \mathrm{lbs})$
$800-1800 \mathrm{~mm}\left(31.5^{\prime \prime}-5^{\prime} 11^{\prime \prime}\right)$
up to middle of tank
$800-1800 \mathrm{~mm}\left(31.5^{\prime \prime}-5^{\prime} 11^{\prime \prime}\right)$


## Carat XL underground tank

8,500 and 10,000 litres ( 2,240 and 2,640 US gal.)


## Carat XL underground tank Suitable for vehicle / lorry-bearing

- Suitable for lorry-bearing up to 12 to ( 26456 lbs)
- Can be mounted in groundwater
- Lower weight than concrete and steel
- Various connection surfaces

DN 100 (4"), DN 150 ( $6^{\prime \prime}$ ), DN 200 ( (8")

- Investment security thanks
to a 15 -year warranty


Technical data
groundwater, vehicle loading): Max. axle load:
Max. total weight: Earth covering required for vehicle loading:
Groundwater stability: Earth covering required for groundwater stability:
$1800 \mathrm{~mm}\left(5^{\prime} \mathrm{l1} 11^{\prime \prime}\right)$
8 to ( 17637 lbs$)$
12 to $(26456 \mathrm{lbs})$
$800-1800 \mathrm{~mm}\left(31.5^{\prime \prime}-5^{\prime} 11^{\prime \prime}\right)$
up to middle of tank
$800-1800 \mathrm{~mm}\left(31.5^{\prime \prime}-5^{\prime} 11^{\prime \prime}\right)$


$$
\text { DN } 100\left(4^{\prime \prime}\right) / \text { DN } 150\left(6^{\prime \prime}\right) / \text { DN } 200\left(8^{\prime \prime}\right) \text { on top }
$$ Connection:

Dimensions

| Volume | Width B | Length L | Height H | Height $\mathrm{H}_{\text {tor }}$ | Height of dome shaft $\mathrm{H}_{\mathrm{t}}$ | Internal $\varnothing$ of dome shaft | Weight | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 8,500 \mathrm{l} \\ (2,240 \text { US gal. }) \end{gathered}$ | $\begin{gathered} 2040 \mathrm{~mm} \\ \left(6^{\prime} 3^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(11^{\prime} 6^{\prime \prime}\right)}{3500 \mathrm{~mm}}$ | $\begin{gathered} 2085 \mathrm{~mm} \\ \left(6^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2695 \mathrm{~mm} \\ \left(8^{\prime} 100^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 610 \mathrm{~mm} \\ \left(24^{4}\right) \end{gathered}$ | $\begin{gathered} 650 \mathrm{~mm} \\ \left(25.6^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 380 \mathrm{~kg} \\ (838 \mathrm{lbs}) \end{gathered}$ | 370005 |
| $\begin{gathered} 10,0001 \\ (2,640 \text { US gal. }) \end{gathered}$ | $\begin{gathered} 2240 \mathrm{~mm} \\ \left(7^{\prime} 4^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3520 \mathrm{~mm} \\ \left(11^{\prime} 7^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(7^{\prime} 6^{\prime \prime}\right)}{2285 \mathrm{~mm}}$ | $\begin{gathered} 2895 \mathrm{~mm} \\ \left(9^{\prime} 6^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 610 \mathrm{~mm} \\ \left(24^{\prime}\right) \end{gathered}$ | $\underset{\left(25.6^{\prime \prime}\right)}{650 \mathrm{~mm}}$ | $\begin{gathered} 455 \mathrm{~kg} \\ (1003 \mathrm{lbs}) \end{gathered}$ | 370006 |

## Technical data

Max. earth covering (without
groundwater, vehicle loading)
Max. axle load:
Max. total weight:
Earth covering required for
vehicle loading:
Groundwater stability : Earth covering required for groundwater stability:
Connection:

8 to ( 17637 lbs )
800-2000mm (31.5"-6' 7")
up to middle of tank
$800-1800 \mathrm{~mm}$ (31.5" $-5^{\prime} 11^{\prime \prime}$ )
DN 100 (4")/ DN 150 (6") / DN 200 ( $8^{\text {" }}$ ) on top


Choose your required size

Platin flat rainwater tank
Suitable for vehicle loading ${ }^{1)}$

Q Webcode G1101

## Illustration shows 1,5001 ( 400 US gal.) tank with Mini dome shaft suitable for pedestrian loading (for accessories, see page 35)



You will find an
enguiry form and
enquiry form and
sizing assistance sizing assistance
on our website
onw www.graf-water.com

80 \%* less digging compared with a cylindric cistern*.
Save more than $150^{*}$ wheelbarrow loads of soil ${ }^{*}$ !


Based on a vertical, cylindric cistern with a useable volume of $3,000 \mathrm{l}\left(800 \mathrm{US}\right.$ gal.), a height of $1.90 \mathrm{~m}\left(6^{\prime} 3^{\prime \prime}\right)$ and a diameter of $2.20 \mathrm{~m}\left(7^{\prime} 3^{\prime \prime}\right)$ Calculation of excavation is under consideration of a ditch bottom of 10 cm ( $4^{\prime \prime}$ ), a sidewise distance of 50 cm
$\left(19.7^{\prime \prime}\right)$ and a slope with $45^{\circ}$ gradient according to DIN 4124 .

| Volume | Width B | Length L | Height H | Height $\mathrm{H}_{\text {bo }}$ | Height dome | $\begin{gathered} \hline \begin{array}{c} \text { Innen Ø dome } \\ \text { shaft } \end{array} \\ \hline \end{gathered}$ | Weight | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1,500 \mathrm{l} \\ \text { (400 US gal.) } \end{gathered}$ | $\begin{gathered} 1250 \mathrm{~mm} \\ \left(4^{\prime} \mathrm{I}^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2100 \mathrm{~mm} \\ \left(6^{\prime} 11^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 700 \mathrm{~mm} \\ \left(27.6^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1015 \mathrm{~mm} \\ \left(3^{\prime} 4^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 315 \mathrm{~mm} \\ \left(12.4^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 650 \mathrm{~mm} \\ \left(25.6^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 82 \mathrm{~kg} \\ (181 \mathrm{lbs}) \end{gathered}$ | 390000 |
| $\begin{gathered} 3,0001 \\ \text { (800 US gal.) } \end{gathered}$ | $\begin{gathered} 2100 \mathrm{~mm} \\ \left(6^{\prime} 11^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2450 \mathrm{~mm} \\ \left(8^{\prime} 1^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 735 \mathrm{~mm} \\ \left(28.9^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1050 \mathrm{~mm} \\ \left(3^{\prime} 5^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 312 \mathrm{~mm} \\ \left(12.4^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(25.6^{\prime \prime}\right)}{650 \mathrm{~mm}}$ | $\begin{gathered} 180 \mathrm{~kg} \\ (397 \mathrm{lbs}) \end{gathered}$ | 390001 |
| $\begin{gathered} 5,0001 \\ (1,325 \text { US gal. }) \end{gathered}$ | $\underset{\left(7^{\prime} 7^{\prime \prime}\right)}{2300 \mathrm{~mm}}$ | $\begin{gathered} 2890 \mathrm{~mm} \\ \left(9^{\prime} 6^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1000 \mathrm{~mm} \\ \left(3^{\prime} 3^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1315 \mathrm{~mm} \\ \left(4^{\prime} 4^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 315 \mathrm{~mm} \\ \left(12.4^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(25.6^{\prime \prime}\right)}{650 \mathrm{~mm}}$ | $\begin{gathered} 250 \mathrm{~kg} \\ (551 \mathrm{lbs}) \end{gathered}$ | 390002 |
| $\begin{gathered} 7,5001 \\ (1,980 \text { US gal. }) \end{gathered}$ | $\begin{gathered} 2250 \mathrm{~mm} \\ \left(7^{\prime} 5^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3600 \mathrm{~mm} \\ \left(11^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1250 \mathrm{~mm} \\ \left(4^{\prime} 1^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1565 \mathrm{~mm} \\ \left(5^{\prime} 2^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 315 \mathrm{~mm} \\ \left(12.4^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(25.6^{\prime \prime}\right)}{650 \mathrm{~mm}}$ | $\begin{gathered} 380 \mathrm{~kg} \\ (837 \mathrm{lbs}) \end{gathered}$ | 390005 |
| $\begin{gathered} 10,0001^{21} \\ (2,650 \text { US gal. }) \end{gathered}$ | Set consists of two Platin flat tanks. For dimensions and weights, see 5,000 1 (1,325 US gal.) Tank |  |  |  |  |  |  | 390010 |
| $\begin{gathered} 15,0001^{2} \\ (3,960 \text { US gal.) } \end{gathered}$ | Set consists of two Platin flat tanks. For dimensions and weights, see $7,500 \mathrm{l}(1,980$ US gal.) Tank |  |  |  |  |  |  | 390011 |



## Technical data

Max. earth covering (without
groundwater, vehicle loading):
Max. axle load:
Max. vehicle weight
Earth covering required for
Earth covering required for
vehicle loading:
Groundwater stabili
Gorth covering required for groundwater stability:
Sonnection:
Connection:

1200 mm ( (3' 11")

Optionally up to DN 150 (6")

Tank dome Mini

- Suitable for CaratS
- Weight: 11 kg ( 24 lbs )
- For especially flat installation
- Incl. 3 edge seals

Order no. 371041


## Tank dome Maxi

- Suitable for CaratS
- Weight: 15 kg (33 lbs)
- For large earth coverings
oading capacity)
- Incl. 5 edge seals

DN 100
Order no. 371040
DN $150 \quad$ Order no. 371019

## Tank dome Micro

- Suitable for Carat S
- Weight: $7 \mathrm{~kg}(15 \mathrm{lbs})$
- Including green lid

For shallow excavatio
Order no. 371009 $\qquad$


## Extension for shafts and domes

Weight: $6 \mathrm{~kg}(13 \mathrm{lbs})$
The earth covering can be raised $300 \mathrm{~mm}\left(11.8^{\prime \prime}\right)$ using the space Order no. 371003


Infiltration connecting piece 1000 DN 600 (24")
With DN 200 ( $8^{\prime \prime}$ ) contact surface, incl. profile seal, length $1000 \mathrm{~mm}\left(3^{\prime} 3^{\prime \prime}\right)$, 750 mm (21.5"), 500 mm (19.7") Order no. 371015


Infiltration connecting piece 100 DN 600 (24")
With DN 200 ( $8^{\prime \prime}$ ) pipe connections, incl. profile seal, length $1000 \mathrm{~mm}\left(3^{\prime} 3^{\prime \prime}\right)$, 750 mm (29.5"), 500 mm (19.7") Order no. 371016
© Telescopic dome shaft Min - With PP cover

- Suitable for pedestrian loading
- Weight: 9 kg (20 lbs)
- Adjustable earth covering across
upper tank surface
plus $140 \mathrm{~mm}-340 \mathrm{~mm}$ (5.5-13.4") earth covering Order no. 371010
© Telescopic dome shaft Maxi - With PP cover
- Suitable for pedestrian loading
- Weight: 15 kg ( 33 lbs )
- Adjustable earth covering across upper tank surface
plus $140 \mathrm{~mm}-440 \mathrm{~mm}\left(5.5-17.3^{\prime}\right)$ earth covering Order no. 371011



## Telescopic dome shaft cast iron

 - Suitable for vehicle loading - with childproof cast iron cover up to 3.5 to (7716 lbs)-Weight: $55 \mathrm{~kg}(121 \mathrm{lbs})$

- Adjustable earth covering across upper tank surface
plus $140 \mathrm{~mm}-440 \mathrm{~mm}\left(5.5-17.3^{\prime \prime}\right)$ earth covering Order no. 371020


E- Telescopic dome shaft lorry-bearing

- Suitable for vehicle/lorry-bearing
- Weight: 11 kg (24 lbs)
- Cover to be provided on site
- Adjustable earth covering across upper tank surface
- For commercially available concrete rings/covers (to be provided on site)
plus 140 mm - 440 mm (5.5-17.3") earth covering
Order no. 371021

fank dome Mini


Tank dome Maxi


Telescopic dome shaft suitable for pedestrian loading


Telescopic dome shaft suitable for vehicle/lorry-bearing

## Filter package - connection DN 100 (4")

## Filter package 1

Garden use - for improving the water quality
With filter package 1 , the basic
Carat $S$ tank (withe external filter) can also be used for household applications (WC and washing machine).


Scope of supply:
nnfow stilling system for controlling
the water inflow

- Overflow siphon
- Rodent guard

DN 100 (4")
Order no. 342001

## XL filter package - connection DN 150 (6")

## XL filter package 1

Garden use - for improving the wate quality
With filter package 1 , the basic
Carat XL tank (with external filter) can also be used for household applications (WC and washing machine).


Scope of supply:
Inflow stilling system for controlling the water inflow

- Overflow siphon
- Rodent guard

DN 150 (6")
Order no. 342040

## Filter package 2

## or use in the home and garden -

 $00 \%$ water yieldUniversal filter 3 integrated in the basic Carat S tank with $100 \%$ water yield. filter package 2 is ideal if you need a water yield of $100 \%$, or if the tank's overflow is connected to an infiltration plant rather than the sewer network.
„ Maximum flow rate of $5.51 / \mathrm{s}$


## Scope of supply:

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

DN 100 (4")
Order no. 342002

## XL filter package 2

or use in the home and garden $100 \%$ water yield
Universal filter 3 XL integrated in the basic Carat XL tank with $100 \%$ water yield. Filter package 2 is ideal if you need a water yield of $100 \%$, or if the tank's overflow is connected to an infiltration plant rather than the sewer network.
„ Maximum flow rate of $161 / \mathrm{s}$


Scope of supply:

- Internal Universal filter 3 XL
- Inflow stilling system for controlling
the water inflow
Overflow siphon and rodent guard
-Spannfix pipe connection sleeve
DN 150 (6")
Order no. 342041


## XL filter package 3

or use in the home and garden the self-cleaning design
The self-cleaning Optimax-Pro XL filter can be integrated into the basic Carat XL can be integrated into the basic Carat XL tank. The convenient, low maintenance $95 \%$ water yield. Can also be fitted with Opticlean® cleaning unit. Tank and filter overflow are connected to the sewer network with this filter package.
> Maximum flow rate of $16 \mathrm{l} / \mathrm{s}$


## Scope of supply:

- Internal Optimax-Pro XL (self cleaning) filter
Inflow stilling system for controlling the water inflow
Overflow siphon with rodent guard function
-Spannfix pipe connection sleeve
DN 150 (6")
Order no. 342042
Cleaning unit
Connection $19 \mathrm{~mm}(3 / 4$ "), delivery
without hose
Order no. 340117


## ump package garden jet

The good value complete solution

cope of supply:

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

DN 100 (4")
Order no. 342001

## Platin filter package 2

## Garden and home use -

$100 \%$ water yield
Filter basket for Platin basic tank with $100 \%$ water yield. Filter package 2 is ideal if you want to achieve a water yield of $100 \%$ or connect the tank's overflow to an infiltration system rather than the sewer.
/> Maximum flow rate of $5.51 / \mathrm{s}$


## Scope of supply:

- Filter basket
- Crossbar and chain suspension
- Overflow siphon
- Rodent guard

DN 100 (4")
Order no. 342026

## Platin filter package 3

Garden and home use -
Minimax-Pro filter (self-cleaning) for Pla-
tin basic tank. The convenient solution that requires minimum maintenance thanks to a self-cleaning filter with over $95 \%$ water yield. Can also be fitted with the internal cleaning unit. With this filter the internal cleaning unit. With this filter are connected to the sewer system.
» Maximum flow rate of $5.51 / \mathrm{s}$


## Scope of supply:

-Minimax-Pro internal filter (patented) - Inflow stilling system for controlling the water inflow

- Overflow siphon with rodent guard function
Spannfix pipe connection sleeve
DN 100 (4")
Order no. 342038


## Cleaning unit

Connection $19 \mathrm{~mm}(3 / 4$ "), delivery without hose
Order no. 340040

Pump package garden Comfort
mproved operating convenience through automatic pump control.


- Garden Jet pump 700 (page 72 )
- Suction set with $12.5 \mathrm{~m}\left(41^{\prime}\right)$ suction hose - Water hose connection internal and external Order no. 342010

Pump package house Eco-Plus The good value complete solution.



## Pump package house Professional

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

## Pump package house Silentio Press

$n$-house drinking water intake with submersible pump. Ideal when there are larger distances ( $15 \mathrm{~m}\left(49^{\prime} 3^{\prime \prime}\right)$ ) between the tank and the domestic waterworks.


- Drinking water feeding console including domestic waterworks KSB-Superinox $15 / 4$ (page 72)
- Floating water extraction unit
- Wall duct DN 100 (4")
- Labelling set
- PE suction pipe 12 m (39' $4^{\prime \prime}$ ) (not shown)

Order no. 342014

- Drinking water feeding module Aqua Center Silentio including domestic waterworks KSB-Superinox $15 / 4$ (page 72)
- Floating water extraction unit
- Internal cleaning unit
- Rutomatic fer Cleaning unit (not shown)
- Reversible flow filter
- Wall duct DN 150 (6")
- Labelling set
- Labelling se
- PE suction pipe 12 m (39' $4^{\prime \prime}$ ) (not shown)

Order no. 342016

- Drinking water feeding module Aqua-CenterSilentio Press including domestic waterworks and submersible pump 300 A (page 73)
- Internal cleaning unit
- Automatic filter cleaning unit (not shown)
- Reversible flow filter
- Wall duct DN 150 ( 6 ")
- Labelling set
- $25 \mathrm{~m}\left(82^{\prime}\right)$ special suction and pressure hose 25 mm (1")
Order no. 342015

$4 \times 26,0001$ ( 6,869 US gal.), Münchenstein
$2 \times 76,0001$ ( 20,077 US gal.), Gernsheim (Germany)
(Switzerland)
 (Austria)


## Carat XXL underground tank

The perfect combination of flexibility and stability


[^0]
## Carat XXL underground rainwater tank

Up to 122,0001 (32,230 US gal.)


- Suitable for lorry-bearing up to 40 to - Can be installed in groundwater
- Lower weight than concrete and steel
- Various connection surfaces

DN 100 (4"), DN 150 (6"), DN 200 ( $8^{\prime \prime}$ )
Larger connectors up to DN 300 (12")
also available

- Volumes up to 76,0001 ( 20,077 US gal.) can be transported without abnormal load vehicle

Q Webcode G1104


Illustration shows 26,0001 ( 6,850 US gal.). nk with telescopic dome shaft suita

## Carat XXL underground rainwater tank

| Volume | Length L | Inner $\varnothing$ of tank dome | Weight | Order no. |
| :---: | :---: | :---: | :---: | :---: |
| 16,000 I (4,230 US gal.) | $4660 \mathrm{~mm}\left(15^{\prime \prime} 4^{\prime \prime}\right)$ | 650 mm (2' 2') | 805 kg (1775 lbs) | 380001 |
| 22,000 ( 5,820 US gal.)* | 6145 mm ( $22^{\prime} \mathrm{2}^{\prime \prime}$ ) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $1015 \mathrm{~kg}(2238 \mathrm{lbs})$ | 380000 |
| 26,000 I (6,870 US gal.) | 7045 mm ( $23^{\prime} 1^{\prime \prime}$ ) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $1150 \mathrm{~kg}(2535 \mathrm{lbs})$ | 380002 |
| 32,0001 (8,460 US gal.)* | $8530 \mathrm{~mm}\left(27^{\prime} 12^{\prime \prime}\right)$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $1360 \mathrm{~kg}(2998 \mathrm{lbs})$ | 380003 |
| 36,000 I (9,520 US gal.) | $9430 \mathrm{~mm}\left(30^{1} 11^{\prime \prime}\right)$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $1495 \mathrm{~kg}(3296 \mathrm{lbs})$ | 380004 |
| 42,000 1 (11,100 US gal.)* | 10915 mm ( $35^{\prime} 100^{\prime \prime}$ ) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $1705 \mathrm{~kg}(3759 \mathrm{lbs})$ | 380005 |
| $46,000 \mathrm{l}$ (12,160 US gal.) | 11815 mm (38'9") | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | 1840 kg (4057 lbs) | 380006 |
| 52,000 1 (13,740 US gal.)* | $13300 \mathrm{~mm}\left(43^{\prime} 88^{\prime \prime}\right)$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $2050 \mathrm{~kg}(4520 \mathrm{lbs})$ | 380007 |
| 56,000 ( 14,800 US gal.) | $14200 \mathrm{~mm}\left(46^{\prime} 7^{\prime \prime}\right)$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $2185 \mathrm{~kg}(4817 \mathrm{lbs})$ | 380008 |
| 62,000 ( (16,380 US gal.)* | $15685 \mathrm{~mm}\left(51^{\prime} 6^{\prime \prime}\right)$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $2395 \mathrm{~kg}(5280 \mathrm{lbs})$ | 380009 |
| 66,000 l ( 17,440 US gal.) | 16585 mm ( $54{ }^{\text {' 5 }}$ ") | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $2530 \mathrm{~kg}(5578 \mathrm{lbs})$ | 380010 |
| 72,000 I (19,020 US gal.)* | 18070 mm ( $59 \mathrm{~g}^{\prime} 3^{\prime \prime}$ ) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $2740 \mathrm{~kg}(6041 \mathrm{lbs})$ | 380011 |
| 76,000 1 (20,080 US gal.) | 18970 mm ( $62^{\prime} 3^{\prime \prime}$ ) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $2875 \mathrm{~kg}(6338 \mathrm{lbs})$ | 380012 |
| 82,000 ( (21,670 US gal.)* | 20455 mm ( $67^{\prime} 1^{\prime \prime}$ ) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $3085 \mathrm{~kg}(6801 \mathrm{lbs})$ | 380013 |
| 86,000 I (22,720 US gal.) | 21355 mm (70'1") | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | 3220 kg (7099 lbs) | 380014 |
| 92,000 ( (24,310 US gal.)* | $22840 \mathrm{~mm}\left(74^{\prime} 11\right)$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | 3430 kg (7562 lbs) | 380015 |
| 96,000 l (25,360 US gal.) | 23740 mm ( $77^{\prime \prime 111^{\prime \prime} \text { ) }}$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | 3565 kg (7860 lbs) | 380016 |
| 102,000 ( (26,950 US gal.)* | $25225 \mathrm{~mm}\left(82^{\prime \prime} 99^{\prime \prime}\right)$ | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $3775 \mathrm{~kg}(8322 \mathrm{lbs})$ | 380017 |
| 106,000 ( (28,010 US gal.) | 26125 mm ( $85^{\prime} 9$ 9) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $3910 \mathrm{~kg}(8620 \mathrm{lbs})$ | 380018 |
| 112,000 1 (29,590 US gal.)* | 27610 mm (90'7") | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | 4120 kg (9083 lbs) | 380019 |
| 116,000 I (30,650 US gal.) | 28510 mm (93' $\mathbf{6 "}^{\prime \prime}$ ) | $650 \mathrm{~mm}\left(2^{2} 2^{\prime \prime}\right)$ | $4255 \mathrm{~kg}(9380 \mathrm{lbs})$ | 380025 |
| 122,000 I (32,230 US gal.)* | 29995 mm (98'5') | $650 \mathrm{~mm}\left(2^{\prime} 2^{\prime \prime}\right)$ | 4465 kg (9843 lbs) | 380026 |
| Scope of supply: Carat XXL underground rainwater tank with Maxi dome <br> Delivery time by arrangement. Dispatched from the factory - shipping costs on request |  |  | *with a second tank dome |  |

## Technical data

Max. earth coverin
Max. vehicle weight:
Earth covering required for vehicle loading
Groundwater stability:
Earth covering required
for groundwater stability:
Connection:
$1500 \mathrm{~mm}\left(4^{\prime} 11^{\prime \prime}\right)$
8 to ( 17637 lbs )
3.5 to ( 7716 lbs ) with 2.2 to cast iron cover, 40 to ( 88183 lbs ) with telescopic dome shaft lorry
$800-1500 \mathrm{~mm}\left(31.5^{\prime \prime}-4^{\prime} 11^{\prime \prime}\right)$ vehicle loading 000-1500 mm (3' $3.4^{\prime \prime}-4^{\prime} 11^{\prime \prime}$ ) lorry-bearing

800-1500 mm (31.5" - $\left.4^{\prime} 11^{\prime \prime}\right)$
$5 \times$ DN $150\left(6^{\prime \prime}\right)($ (or $10 \times 5 \times$ DN1

- Water yield of over $95 \%$
- Self-cleaning filter principle
- Stainless steel filter insert with
$0.35 \mathrm{~mm}\left(0.01^{\prime \prime}\right)$ mesh
(27 US gal) with or (27 US gal.) with connection DN 30 ( 12 ") and 2001/s ( 54 US gal.) with DN 400 (16")
Patented filter technology
Larger connections on request
cludes cleaning
45 mm (1.75")


## Q Webcode G2207



Overflow siphon

| Connections DN | Width W | Length L | Height H | Weight | $\begin{aligned} & \hline \text { Order } \\ & \text { no. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 150 \\ & \left(6^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 275 \mathrm{~mm} \\ \left(10.8^{\prime \prime}\right) \end{gathered}$ | $\underset{(16.9 ")}{430 \mathrm{~mm}}$ | $\begin{gathered} 35 \mathrm{~mm} \\ \left(14^{4}\right) \end{gathered}$ | $\begin{gathered} 2 \mathrm{~kg} \\ (4 \mathrm{lbs}) \end{gathered}$ | 330450 |
| $\begin{aligned} & 200 \\ & \left(8^{\prime \prime}\right) \end{aligned}$ | $\underset{\left(10.8^{\prime \prime}\right.}{275 \mathrm{~mm}}$ | $\underset{\left(22^{\prime \prime}\right)}{560 \mathrm{~mm}}$ | $\begin{gathered} 435 \mathrm{~mm} \\ \left(17.1^{\prime}\right) \end{gathered}$ | $\begin{gathered} 3 \mathrm{~kg} \\ (7 \mathrm{lbs}) \end{gathered}$ | 330451 |
| $\begin{gathered} 300 \\ \left(12^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(15.77^{\prime \prime}\right)}{400 \mathrm{~mm}}$ | $\begin{gathered} 885 \mathrm{~mm} \\ \left(34.8^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(26.8^{\prime \prime}\right)}{680 \mathrm{~mm}}$ | $\begin{gathered} 12 \mathrm{~kg} \\ (27 \mathrm{lbs}) \end{gathered}$ | 330452 |

DN 150 ( $6^{\prime \prime}$ ) "

${ }^{n}$ with fitting
${ }^{2}$ with sleeve

DN 200 ( $8^{\prime \prime}$ ) / DN $300\left(12^{\prime \prime}\right)^{2 /}$


Optimax XXL external filter

| Width | Length | Height | Weight | Order no. |
| :---: | :---: | :---: | :---: | :---: |
| 675 mm <br> $\left(26.6^{\prime \prime}\right)$ | 1225 mm <br> $\left(4^{\prime}\right)$ | 770 mm <br> $\left(30.3^{\prime \prime}\right)$ | 75 kg <br> $(165 \mathrm{lbs})$ | 340096 |

Example installation*


## Including filter cleaning unit

Consists of four adjustable flat jet
nozzles with a very powerful water jet to clean the filter screen. This means fewer maintenance intervals. Automatic control possible with Aqua-Center-Silentio.


## Accessories

## Description

## Steady inflow pot

| Connections <br> DN | Width W | Length L | Height H | Weight | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 150 \\ & \left(6^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 200 \mathrm{~mm} \\ \left(7.9^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 400 \mathrm{~mm} \\ \left(15 \cdot 77^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 180 \mathrm{~mm} \\ \left(7.1^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 1.5 \mathrm{~kg} \\ & (3 \mathrm{lbs}) \end{aligned}$ | 330453 |
| 200 (8") <br> 300 (12") | $\underset{\left(15.77^{\prime \prime}\right)}{400 \mathrm{~mm}}$ | $\underset{\left(29.5^{\prime \prime}\right)}{750 \mathrm{~mm}}$ | $\begin{gathered} \left(14.8^{\prime \prime}\right) \\ 377 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 9 \mathrm{~kg} \\ (20 \mathrm{lbs}) \end{gathered}$ | 330454 |

DN 150 (6")



DN 200 ( $8^{\prime \prime} / /$ DN 300 (12")



Q Webcode G3104

Aqua-Center-Silentio Connect
Rain manager with dual pump system and feeder pump for use in large-scale rainwater systems.

- Powerful dual pump system with adjustable switching points
- Feeder pump with float switch for feeding rainwater
- Demand-driven drinking water intake in accordance with DIN EN 1717 with automatic closing function should faults occur (network failure)
- Stagnation protection for mains water pipe and optional auto-drain function for preventing stagnation in the feed tank - Intelligent connect control with touchscreen to control and monitor the system functions - Operating s
remotely using an app on a smartphone, tablet or PC
- Water detect
the technical room provided as standard


## Optional accessories:

Auto-drain function
As stagnation protection for feed tank Order no. 355040
Fill level display in rainwater tank Comprising $50 \mathrm{~m}\left(164^{\prime}\right)$ submersible pressure sensor including software updates Order no. 355006
Rainwater stop-backflow inhibitor In deeper installations, rain manager acts as water level Order no. 353011

50 l ( 13 US gal.) diaphragm expansion tank
Including set of connections, diameter 410 mm (16.1"), length 500 mm (19.7") Order no. 355036

100 l (26 US gal.) diaphragm expansion tank
Including set of connections, diameter 500 mm (19.7"), length 670 mm (26.4") Order no. 355009

| Properties | Aqua-Center-Silentio Connect |  |  | Feeder pump |
| :---: | :---: | :---: | :---: | :---: |
| Pump | 6/40 | 8/40 | 14/40 | 1100 A |
| Order no. | 353002 | 353007 | 353009 | included |
| Rated power | $2 \times 700 \mathrm{~W}$ | $2 \times 880 \mathrm{~W}$ | 2×1200 W | 1100 W |
| Protection class | IP 44 | IP 44 | IP 44 | IP 68 |
| Operating pressure | 4.6 bar | 4.2 bar | 4.7 bar | 1.4 bar |
| Delivery height | 46 m (150' $11^{\prime \prime}$ ) | $42 \mathrm{~m}\left(137^{\prime} 10{ }^{\prime \prime}\right)$ | 47 m (154' ${ }^{\prime \prime}$ ) | $14 \mathrm{~m}\left(45^{\prime} 111^{\prime \prime}\right)$ |
| Max. flow rate | $6 \mathrm{~m}^{3} / \mathrm{h}$ | $9 \mathrm{~m}^{3} / \mathrm{h}$ | $14 \mathrm{~m} / \mathrm{h}$ | $16.5 \mathrm{~m}^{3} / \mathrm{h}$ |
| Max. suction lift/ suction length | see 1100 A feeder pump |  |  |  |
| Operating pressure gauge | - | - | - |  |
| Feeder pump included | - | - | - |  |

## Drinking water feed

Volume
1001 (27 US gal.)
1001 ( 27 US gal.)
Demand-driven drinking water intake with
automatic closing function on power failure
Manual switchover to drinking water possible
Overflow according to DIN EN 1717 - • • •
$\square$ $\bullet \quad$ - $\qquad$ $\stackrel{-}{\bullet}$

Control
$\begin{array}{lll}\text { Intelligent connect control with APP link } \\ \text { Optional electronic level measurement } & \text { • }\end{array}$
Fault indicator

| Dimensions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Width | $600 \mathrm{~mm}\left(23.6{ }^{\prime \prime}\right)$ |  |  | 160 mm (6.3") |
| Height | $1540 \mathrm{~mm}-1560 \mathrm{~mm}\left(5^{\prime} 1^{\prime \prime}-5^{\prime} 2^{\prime \prime}\right)$ ( (djustable) |  |  | 474 mm (18.7") |
| Depth | $630 \mathrm{~mm}\left(24.8{ }^{\text {" }}\right.$ ) |  |  | - |
| Weight | $100 \mathrm{~kg}(220 \mathrm{lbs})$ | $100 \mathrm{~kg}(220 \mathrm{lbs})$ | $100 \mathrm{~kg}(220 \mathrm{lbs})$ | 11 kg (24 lbs) |

Carat XXL firefighting water tank
GRAF


- Delivery includes all firefighting water accessory parts to DIN 14230
- Complete system fully factory-assembled if required - no on-site assembly - Dome shaft allows easy access / rescue from tank
- Individual tanks can be enlarged /
connected to create large volumes
Fill with drinking water or rainwater
Individual adjustment to ground
(earth covering/ angle of slope)




## Herkules-Tank

For overground and underground installation


- Three ways to use it

Can be installed in groundwater
up to top edge of tank

- Very good value for money

Technical data
Capacity 1,6001 ( 423 US gal.)
$\begin{array}{lll}\text { Max. } \varnothing & 1350 \mathrm{~mm}\left(4^{\prime} 4^{\prime \prime}\right)\end{array}$
Height $1600 \mathrm{~mm}\left(5^{\prime} 3^{\prime \prime}\right)$
Material fibre-glass reinforced PP
Weight (UV stable and $100 \%$ recyclable)
Weight approx. $60 \mathrm{~kg}(132 \mathrm{lbs})$
Connec- each $2 \times$ DN $70\left(2.8^{\prime \prime}\right)$, , DN $100\left(4^{\prime \prime}\right)$
tions:
tions: and DN 200 ( " $^{\prime \prime}$ )
harvesting in style, ask for our catalogue.

## Practical advantages of Herkules

Ease of transport
Each half of the Herkules-Tank only weighs $30 \mathrm{~kg}(66 \mathrm{bbs})$.
This allows ease of transport and manual installation. The This allows ease of transport and manual installation. The
tank halves fit through any doorway $(80 \mathrm{~cm}(31.5$ ) ) width and above).


Herkules-Tank 1,600 ( 423 US gal.) (extendable)

Order no. 320001 Q Webcode G1301

## Herkules-Tank-Set

DN 100 (4") extension set(s) included 3,200 ( (846 US gal.) Order no. 21100 4,800 I ( 1,269 US gal.) Order no. 211002 Q Webcode G1302

Herkules Infiltration tank
Geotextile required (Accessories) Incl. support pipe Order no. 200201 Q Webcode G1309

## GRAF-Tex geotextile

 For one Herkules Infiltration Tank Order no. 369015Easy to install


Several tanks can be combined


## 중

Herkules complete garden package

- Very convenient to use
- Draw off water like you do power from a socket. Pump switches on and off auto matically
- Convenient water extraction with water hose connection (compatible with standard hose coupling)
- Pot filter reliably holds back contaminants

Scope of supply
(1) Herkules tank(s)
(2) Pot filter
(3) Extension set (2 or more tanks) (4) Submersible pressure pump 1000 E (5) Support pipe(s) for below ground installation
© DN 200 ( $8^{\prime \prime}$ ) dome(s)
(1) External water hose connection
(8) $10 \mathrm{~m}\left(33^{\prime}\right)$ pressure hose $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$

Q Webcode G1234


## 붐

Hercules complete home package

- Low-cost complete solution
- High-quality filter technolog for excellent water quality
- Drinking water automatically supplied to tank when necessary
Scope of supply
(1) Herkules tanks
(2) Universal filter 3 external (3) Extension set(s)
(4) Drinking water feed with level gauge (5) Domestic water control unit, centrifugal 4/1000 with pump wall bracket (6) Suction fitting without suction hose (7) DN 200 ( $8^{\prime \prime}$ ) domes
(8) Labelling se
(Q) Support pipes for installation


## Herkules-Tank

Three installation options
GRAF


## (1) Above ground

You can simply set up the Herkules tank in the garden. The tried-and-tested GRAF downpipe filters provide a reliable connection.

## (2) Underground

By using accessory parts, the Herkules tank can also be installed underground. The tank can be installed in groundwater up to the top edge.

## Accessories

Interconnect Pipe Set*
DN 70 (2.8")
*Consists of special seals

## Cut-out tool (with pilot drill)

| DN 70 (2.8") | Order no. 202002 |
| :--- | :--- |
| DN $100\left(4^{\prime \prime}\right)$ | Order no. 202003 |

DN 100 (4")

## Tank dome

(with telescopic end $1 \mathrm{~m}\left(3^{\prime} 3^{\prime \prime}\right)$ to be cut
on demand)
DN 200 (8")


Ord


중

## Saphir universal shaft

- Numerous connection faces for easy installation
- Telescopic / tilting dome shaft for easy alignment with ground surface
- Easy to transport thanks to low weight
- With lifting eyes for easy handling and
setting down in the trench
- With profile seal for easy assembly of telescopic dome shaft
Sealed up to ground level
Groundwater stable up to a certain hight from the bottom of the tank
- Unique stability and precision fit of components


## Q Webcode G9304



## Tank domes

 and covers„ page $34 / 35$


Dimensions

| Volume | $\emptyset$ | Height H | Height $\mathrm{H}_{\mathrm{ot}}$ | Height of dome shaft | Inner Ø of dome shaft | Groundwater stable from the bottom of the tank | Weight | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 600 \mathrm{l} \\ (160 \text { US gal.) } \end{gathered}$ | $\begin{gathered} 1125 \mathrm{~mm} \\ \left(3^{\prime} 8 "\right) \end{gathered}$ | $\begin{gathered} 985 \mathrm{~mm} \\ \left(3^{\prime} 3^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1045 \mathrm{~mm} \\ \left(3^{\prime} 5^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 60 \mathrm{~mm} \\ & \hline\left(2.4^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 645 \mathrm{~mm} \\ \left(25 \cdot 4^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 430 \mathrm{~mm} \\ \left(17^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 27 \mathrm{~kg} \\ (59.5 \mathrm{lbs}) \end{gathered}$ | 330455 |
| $\begin{gathered} 900 \text { I } \\ \text { (240 US gal.) } \end{gathered}$ | $\begin{gathered} 1155 \mathrm{~mm} \\ \left(3^{\prime} 10^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1265 \mathrm{~mm} \\ \left(4^{\prime} 2^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1345 \mathrm{~mm} \\ \left(4^{\prime} 5^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 80 \mathrm{~mm} \\ \left(3.2^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(25 \cdot 4^{\prime \prime}\right)}{645 \mathrm{~mm}}$ | $\underset{\left(17^{\prime \prime}\right)}{430 \mathrm{~mm}}$ | $\begin{gathered} 47 \mathrm{~kg} \\ (103.6 \mathrm{lbs}) \end{gathered}$ | 330456 |
| $\begin{gathered} 1,2001 \\ \text { ( } 320 \text { US gal.) } \end{gathered}$ | $\begin{gathered} 1155 \mathrm{~mm} \\ \left(3^{\prime} 10 "\right) \end{gathered}$ | $\begin{gathered} 1590 \mathrm{~mm} \\ \left(5^{\prime} 3^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1670 \mathrm{~mm} \\ \left(5^{\prime} 6^{\prime \prime}\right) \end{gathered}$ | $\underset{\left(3.2^{\prime \prime}\right)}{80 \mathrm{~mm}}$ | $\underset{\left(25 \cdot 4^{\prime \prime}\right)}{645 \mathrm{~mm}}$ | $\underset{\left(21.6^{\prime \prime}\right)}{550 \mathrm{~mm}}$ | $\begin{gathered} 58 \mathrm{~kg} \\ (127.9 \mathrm{lbs}) \end{gathered}$ | 330457 |

Technical data
 groundwater stability:
$300-600 \mathrm{~mm}\left(11.8-23.6^{6}\right)$

Connection:
DN100 (4") / DN 150 (6")

## 1,000 ( (270 US gal.) underground tank

Underground tank suitable for pedestrian loading, 1,0001 (264 US gal.) produced in one without seams, incl. PE cover Order no. 319039

Q Webcode G1303

## Shaft extension

For 1,000 I (264 US gal.) tank,
Ø $620 \mathrm{~mm}\left(24.4^{\prime \prime}\right), 700 \mathrm{~mm}\left(27.6^{\prime \prime}\right)$ high,
an be shorted
Order no. 202057

## Technical data




| Internal filter <br> For use in the tank | Co |  | $3$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Properties | Universal filter 3 | Universal filter 3 XL | Minimax-Pro filter | Optimax-Pro filter | $\begin{aligned} & \hline \text { Optimax-Pro } \\ & \text { XL filter } \end{aligned}$ |
| Installed in | Tank dome Carat | Tank dome Carat | Tank dome Carat/Platin | Tank dome Carat | Tank dome Carat |
| Suitable for infiltration | - | - |  |  |  |
| Low maintenance, self-cleaning |  |  | - | - | - |
| Cleaning unit as an option |  |  | - | - | - |
| Max. flow rate 1/s | 5.51/s | $161 / \mathrm{s}$ | 5.51/s | 5.51/s | $161 / \mathrm{s}$ |
| Material of filter insert | Plastic | Plastic | Stainless steel | Stainless steel | Stainless steel |
| Mesh width | 0.35 mm (0.01") | $0.35 \mathrm{~mm}\left(0.01^{\prime \prime}\right)$ | 0.35 mm (0.01") | 0.35 mm (0.01") | 0.35 mm (0.01") |
| Water yield with normal rain | $100 \%$ | $100 \%$ | $99 \%$ | 99\% | 99\% |
| with heavy rain | $100 \%$ | $100 \%$ | over 95\% | over 95\% | over 95\% |
| Filter basket volume | 17 l ( $4.5 \mathrm{US} \mathrm{gal)}$. | ${ }_{17} 1$ (4.5 US gal.) |  |  |  |
| Measurements |  |  |  |  |  |
| Offset height between inlet \& outlet | 275 mm (10.8 ${ }^{\text {" }}$ ) | 275 mm (10.8") | 10 mm (0.4") | 165 mm (6.5") | 165 mm (6.5") |
| Length | 570 mm (22.4") | 535 mm (21.4 ${ }^{\prime \prime}$ ) | $500 \mathrm{~mm}\left(19.7{ }^{\text {P }}\right.$ ) | $480 \mathrm{~mm}(18.9$ ") | 515 mm (8.3") |
| Width | 570 mm (22.4") | 535 mm (21.41) | 270 mm (10.6") | 260 mm (10.2") | $475 \mathrm{~mm}\left(18.7{ }^{\text {" }}\right.$ ) |
| Height | 485 mm (19.14) | 485 mm (19.14) | $365 \mathrm{~mm}(14.4)^{\text {) }}$ | 320 mm (12.6") | $430 \mathrm{~mm}(16.9$ ") |
| Connections | DN 100 (4") | DN 150 (6") | DN 100 (4") | DN 100 (4") | DN 150 (6") |
| Weight | $4.3 \mathrm{~kg}(9.5 \mathrm{lbs})$ | 4.6 kg (10 lbs) | $3.6 \mathrm{~kg}(8 \mathrm{lbs})$ | $3.7 \mathrm{~kg}(8 \mathrm{lbs})$ | $4.8 \mathrm{~kg}(10.6 \mathrm{lbs})$ |
| Page | Page 58 | Page 58 | Page 59 | Page 60 | Page 61 |


|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

## Universal filter 3 Internal / XL Internal

$100 \%$ water yield

## 앙

## 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 (10.8") offset height between
inlet and outlet
- Maximum flow rate of $5.51 / \mathrm{s}$ with connections DN 100 (4") and $161 / \mathrm{sec}$, with DN 150 (6")
- Emergency overflow available


Universal filter 3 Internal
DN 100 (4")
Order no. 340022
Universal filter 3 XL Internal
DN 150 (6")
Order no. 340107

Q Webcode G2101


Accessories
Quick assembly sleeve Spannfix Patented (Page 80)
DN100 (4")
Order no. 295909
DN150 (6")
Order no. 340546

Filter basket with practical lift-out device Order no. 340056

## Minimax-Pro filter, self-cleaning

Minimum height loss, maximum water yield!
GRAF

## 뭉

## Advantages

Water yield of over $95 \%$

- Self-cleaning stainless steel filter inser
with mesh width of 0.35 mm ( 0.01 ")
- Compact filter technology integrated in
the tank
- Filter housing can be removed for tank inspection without tools
- Transparent cover for easier inspection of filter
DN 100 (4") connections
- Optional internal cleaning unit

Just 10 mm ( $0.4^{\text {" }}$ ) height offset between
ust $10 \mathrm{~mm}\left(0.4^{1}\right.$ ) height offset betwee inlet and outlet (with optional curved - Maximum flow rate of $5.51 / \mathrm{s}$
internal siphon is ind oluded in ction to
internal siphon is included in delivery

Minimax-Pro internal filter (patented) Just 10 mm ( $0.4^{4}$ ) height offset between inlet and outlet
Order no. 340093
Q Webcode G2105
Internal cleaning unit Very powerful jet of wat to clean the filter sieve, resulting in fewer maintenance intervals. Automatic control possible with the Aqua-Center-Silentio
$\frac{\text { Stainless }}{\text { Stamuss stiti }}$

$$
\text { (page 71); } 19 \mathrm{~mm}(3 / 4 \text { ") connection. }
$$

$$
\begin{aligned}
& \text { (page 71); } 19 \mathrm{~mm}\left(3^{(3 / 4)}\right. \\
& \text { supplied without hose }
\end{aligned}
$$

Order no. 340040
Quick assembly sleeve Spannfix
Patented (Page 80), DN 100 (4")
Order no. 340502

Connecting dimensions for telescopic dome shaft
For Minimax-Pro filter Internal (patented) for Platin flat tank

| telescopic dome shaft |  | Inlet | Tank overflow |
| :---: | :---: | :---: | :---: |
| Mini |  | $\begin{aligned} & 325-525 \mathrm{~mm} \\ & \left(12.8-20.7^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 405-605 \mathrm{~mm} \\ & \left(15.9-23.8^{\prime \prime}\right) \end{aligned}$ |
| Maxi | DN 100 (4") | $\begin{aligned} & 325-625 \mathrm{~mm} \\ & \left(12.8-24.6^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 405-705 \mathrm{~mm} \\ & \left(15.9-27.8^{\prime \prime}\right) \end{aligned}$ |

XL lift out device
for a convenient withdrawal of filter cover and filter insert, length 505 mm (19.9") Order no. 330220

All dimensions from middle of connection to ground leve

## Optimax-Pro, self-cleaning filter

Efficient cleaning system with high water yield

## 룽

## Advantages

Provides over $95 \%$ water yield

- Low maintenance (self-cleaning)
- Space-saving filter technology inside
the tank
- Filter housing can be easily removed
without tools
Transparent lid for filter visibility
DN 100 (4") connections
Optional internal cleaning unit
Low offset height of 165 mm (6.5")
- Maximum flow rate of $5.51 / \mathrm{s}$


Optimax-Pro filter Internal (patented)
DN 100 (4")
Order no. 340037
Webcode G2102

Accessories
Internal cleaning Very powerful liet of wat clean the filter sieve,
vals. Automatic control possible with vals. Automatic control possible with he Aqua-Center-Silentio (page 71); 19 mith (/4) without hose
Order no. 340040


Filter cartridge
Very smooth surface and, therefore, max. self cleaning, mesh width 0.35 mm ( 0.01 ") Stainless
Stamuss sitil
Quick assembly sleeve Spannfix Qatented (Page 80), DN 100 (4") Order no. 340502

Optimax-Pro XL, self-cleaning filter
Efficient cleaning system with high water yield!

## 붕

## Advantages

- No external prefilter needed, so no additional cover visible
- High efficiency even in heavy rainfall

Combination of more than one roof
area possible

- Provides over 95 \% water yield
- Low maintenance (self-cleaning)
- Space-saving filter technology inside
the tank
- Filter housing can be easily removed without tools
Transparent lid for filter visibility
- Maximum flow rate of $161 / \mathrm{s}$
- DN 150 (6") connections

Internal cleaning unit XL

- Low offset height of 165 mm (6.5")


DN 150 (6") Order no. 340108

Q Webcode G2103

## Accessories

Internal cleaning unit XL Very powerful jet of water o clean the filter sieve, resulting in fewer maintenance intervals. Automatic control possible with he Aqua-Center-Silentio (page 71) onnection, supplied without hose Order no. 340117


Filter cartridge
Very smooth surface and, therefore, max self cleaning and, there 0.35 mm (0.01") $\frac{\text { Stainless }}{\text { StamLss stiti }}$

Quick assembly sleeve Spannfix Patented (Page 80), DN 150 (6") Order no. 340546

Connecting dimensions for telescopic dome shaft
For Optimax-Pro filter Internal (patented) for Carat S

| telescopic dome shaft |  | Inlet | Tank overflow | Lift out device Plus For a convenient withdrawal of filter cover and filter insert, length 505 mm (19.9") |
| :---: | :---: | :---: | :---: | :---: |
| Mini | DN100 (4) | $\begin{aligned} & 495-695 \mathrm{~mm} \\ & \left(19.5^{\prime \prime}-27 \cdot 4^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 660-860 \mathrm{~mm} \\ \left(260^{\prime \prime}-33.9^{\prime \prime}\right) \end{gathered}$ |  |
| Maxi | DN 100 (4") | $\begin{aligned} & 495-795 \mathrm{~mm} \\ & \left(19.5^{\prime \prime}-31 \cdot 3^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 660-960 \mathrm{~mm} \\ & \left(25 \cdot 9^{\prime \prime}-3^{\prime \prime} 2^{\prime \prime}\right. \end{aligned}$ |  |

All dimensions are calculated middle of connection until earth top edge

Connecting dimensions for telescopic dome shaft
For Optimax-Pro XL filter Internal (patented) for Carat S

| telescopic dome shaft |  | Inlet | Tank overflow | Lift out device Plus <br> For a convenient withdrawal of filter cover and filter insert, length 505 mm (19.9") |
| :---: | :---: | :---: | :---: | :---: |
| Mini | DN150 (6") | $\begin{aligned} & 470-670 \mathrm{~mm} \\ & \left(19.5^{\prime \prime}-27.4^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 635-835 \mathrm{~mm} \\ & \left(19.55^{\prime \prime}-27.4^{\prime \prime}\right. \end{aligned}$ |  |
| Maxi | DN150 (6") | $\begin{aligned} & 470-770 \mathrm{~mm} \\ & \left(19.5-27.4^{4}\right) \end{aligned}$ | $\begin{aligned} & 635-935 \mathrm{~mm} \\ & \left(19.5^{\prime \prime}-27 \cdot 4^{\prime \prime}\right) \end{aligned}$ | and filter insert, length 505 mm (19.9") <br> Order no. 330220 |

[^1]

Universal filter 3 and Universal-Industrial filter 3
External filter technology, 100 \% water yield


## Q Webcode G2205

Connecting dimensions

| (1) Inlet | $275-725 \mathrm{~mm}$ <br> $\left(10.8^{\prime \prime}-28.5^{\prime \prime}\right)$ |
| :--- | :--- |


| (2) Outlet | $545-995 \mathrm{~mm}$ <br> $\left(21.5^{\prime \prime}-3^{\prime} 2^{\prime \prime}\right)$ |
| :--- | :--- |
| (3) Emergency <br> overflow | $275-725 \mathrm{~mm}$ <br> $(10.8 "-28.5)$ |

$\begin{array}{ll}\text { overflow } & \left.\begin{array}{l}275-725 \mathrm{~mm} \\ \left(10.8^{\prime \prime}-28.5^{\prime \prime}\right)\end{array}\right)\end{array}$
All dimensions are calculated from the middle of
connection to the earth top edge
VS connecting piece DN 400 (16") For large installation depths, useful ened to 250 mm (9.8")
Order no. 330341
Replacement filter basket Filter insert with practical ift-out device Order no. 340524


## 웅

Universal filter 3 external

- $100 \%$ water yield therefore idea for smaller roof areas
- Filter insert mesh width 0.35 mm ( 0.01 ")
- Continuously variable installation depth
of $600 \mathrm{~mm}-1050 \mathrm{~mm}\left(23.6^{\prime \prime}-3^{\prime} 5^{\prime \prime}\right)$
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 flow rate of $16 \mathrm{l} / \mathrm{s}$
Universal filter 3 external suitable for pedestrian loading Order no. 340020
Universal filter 3 external suitable for vehicle loading Order no. 340021


Universal-Industrial filter 3 external

- Maximum flow rate of $29.51 / \mathrm{s}$ - Continuously variable installation depth of $740-1270 \mathrm{~mm}$ (29.1-4' $\mathrm{2}^{2 \prime}$ ) using the telescopic dome shaft - Only 230 mm (9") 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
Universal-Industrial filter 3 external* suitable for lorry-bearing
Order no. 340095
Cover and compensating ring to be provided on site
Infiltration connecting piece 1000 DN 600 (24")
With DN 200 ( 8 ") contact surface, incl. profile seal, length $1000 \mathrm{~mm}\left(3^{\prime} 3^{\prime \prime}\right)$, 750 mm (21.5"), 500 mm (19.7")

Order no. 371015

Optimax-Industrial filter external
GRAF
External filter technology, self-cleaning


Optimax-Industrial filter external
Maximum flow rate of $29.51 / \mathrm{s}$ Patented filter technology
-Smooth installation depths from $735-1320 \mathrm{~mm}$ (28.9-4' 4') using the telescopic dome shaft - Only 224 mm ( $8.8^{\prime \prime}$ ) height offset between the inlet and outlet

Staintess StAMLESS STELL

Q Webcode G2201
Optimax-Industrial filter externa suitable for pedestrian loading Order no. 340035

## Optimax-Industrial filter externa

 suitable for vehicle loading Order no. 340036Optimax-Industrial filter external* suitable for lorry-bearing Order no. 340116
*Cover and compensating ring to be provided on site

| ensions |  |  | DN 600 (24") <br> With DN 200 ( $8^{\prime \prime}$ ) contact surface, incl. profile seal, length $1000 \mathrm{~mm}\left(3^{\prime} 3^{\prime \prime}\right)$, 750 mm (21.5"), 500 mm (19.7") |
| :---: | :---: | :---: | :---: |
| (1) Inlet | $\begin{aligned} & \hline \text { DN } 150\left(6^{\prime \prime}\right) / \\ & \text { DN } 200\left(8^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 430-1015 \mathrm{~mm} \\ \left(16.9^{\prime \prime}-3^{\prime \prime} 4^{\prime \prime}\right. \end{gathered}$ |  |
| (2) Outlet | DN 150 (6") | $\begin{gathered} 655-1240 \mathrm{~mm} \\ \left(25.8^{\prime \prime}-4^{\prime} 1^{\prime \prime}\right) \end{gathered}$ |  |
| (3) To the sewer | $\begin{aligned} & \text { DN } 150\left(6^{\prime \prime}\right) / \\ & \text { DN } 200\left(8^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 655-1240 \mathrm{~mm} \\ \left(25.8^{\prime \prime}-4^{\prime} 1^{\prime \prime}\right) \end{gathered}$ | Order no. 371015 |

## Accessories

External cleaning unit
without hose Order no. 340041

Optimax- and Minimax filter external
External filter technology, self-cleaning


| Connecting dimensions |  |
| :--- | :---: |
| (1) Inlet | $330-800 \mathrm{~mm}$ <br> $\left(133^{\prime \prime}-31.5^{\prime \prime}\right)$ |
| (2) Outlet | $40-90 \mathrm{~mm}$ <br> $\left(16.9^{\prime \prime}-3^{\prime \prime}\right)$ |
| (3) To the sewer | $340-810 \mathrm{~mm}$ <br> $\left(13.44^{-31.9}\right)$ |
| All dimensions are calculated from the middle of |  |
| connection to the eath top edge |  |

Ald dimensions are calculated from the middle of
connection -

## 퉁

Minimax filter external

- Only 10 mm ( 0.4 ") height offset
between the inlet and outlet
- Filter insert mesh width $0.35 \mathrm{~mm}\left(0.01^{\prime \prime}\right)$
- Continuously variable installation depth of 485 mm - 955 mm ( $19.1-3^{\prime} 2^{\prime \prime}$ ) using the telescopic dome shaft - Standard $100 \mathrm{~mm}\left(4^{\prime \prime}\right)$ connections - Optional with cleaning unit Miniclean - Maximum flow rate of $5.51 / \mathrm{s}$

Minimax filter external suitable for pedestrian loading Order no. 340061

## Minimax filter external

suitable for vehicle loading
Order no. 340062

## Accessories

xternal cleaning unit Order no. 340041

External Drainstar filter suitable for pedestrian loading
With plastic cover, childproof
Order no. 340143
External Drainstar filter suitable for vehicle loading
With cast cover, class B
Order no. 340144
Q Webcode G4405
 Order no. 340524


- Sealed up to ground level
- Ideally suited to infiltration and pond
systems
- Maximum flow rate of $5.51 / \mathrm{s}$ with

DN 100 (4") connection and $16 \mathrm{l} / \mathrm{s}$
with DN 150 ( $6^{\prime \prime}$ ) connection

- DN 100 (4) and DN 150 ( $6^{\prime \prime}$ ) connections

| Connecting dimensions |  |  |
| :--- | :--- | :--- |
| (1) Inlet | DN $100\left(4^{\prime \prime}\right) /$ | $275-725 \mathrm{~mm}$ |
|  | DN $150\left(6^{\prime \prime}\right)$ | $\left(10.8^{\prime \prime}-2^{\prime} 4.5^{\prime \prime}\right)$ |
| (2) Outlet | DN $150\left(6^{\prime \prime}\right)$ | $250-700 \mathrm{~mm}$ |
| All dimensions are calculated middle of connection until earth top edge |  |  |

Drainstar filter externa

- No height loss between inlet and outlet
- Filter insert mesh width 0.35 mm ( $0.01^{\prime \prime}$ )

Continuously variable installation depth
of $600-1050 \mathrm{~mm}\left(23.6-3^{\prime} 5\right.$ " $)$ provided
by telescopic dome shaft

[^2]
## Drainstar filter external

External filter technology, 100 \% water yield


GRAF

Settling filter shaft and pot filter
External filter technology


Q Webcode G4402

| Connecting dimensions |  |  |  |
| :--- | :--- | :--- | :---: |
| (4) Inlet | DN 150 (6") | $480-980 \mathrm{~mm}$ <br> $\left(18.9 "^{\prime \prime}-38.6^{\prime \prime}\right)$ |  |
| (5) Outlet | DN 150 (6") | $730-1230 \mathrm{~mm}$ <br> $\left(28.7^{\prime \prime}-4^{\prime} 1^{\prime \prime}\right)$ |  |

Infiltration connecting piece 1000 DN 600 (24")
With DN 200 ( $8^{\prime \prime}$ ) contact surface, incl. profile seal, length $1000 \mathrm{~mm}\left(3^{\prime} 3^{\prime \prime}\right)$, 750 mm (21.5"), 500 mm (19.7")
Order no. 371015 connection to the earth top edge

Settling filter shaft
3-stage cleaning process
(1) Fine filter basket
( 0.35 mm ( 0.01 ") mesh width) (2) Sedimentation zone
(3) Immersion pipe as separator

- Continuously variable installation depth of $1000-1500 \mathrm{~mm}$ ( $3^{\prime} 3.4^{\prime \prime}-4^{\prime} 11^{\prime \prime}$ ) using the telescopic dome shaft diameter 600 mm (24") - Suitable for pedestrian loading with plastic cover, or suitable for vehicle loading with cast cover, class B - Lockable childproof cover - Sealed up to ground level - Maximum flow rate of $16 \mathrm{l} / \mathrm{s}$ - DN 150 connection (6")


## Settling filter shaft

suitable for pedestrian loading Order no. 340026

Settling filter shaft suitable for vehicle loading Order no. 340027
$\square$


Infiltration filter shaft

- 3-stage cleaning process
(1) Coarse filter insert
(2) Fine filter basket
( 0.35 mm (0.01") mesh width)

3) Sedimentation zone

- Retains contaminants which may affect
infiltration performance
- Ideal as a courtyard inlet structure or
a trough-trench overflow element
- Suitable for vehicle loading with
cast cover, class B
- Continuously variable installation depth
of $600-1050 \mathrm{~mm}\left(24^{\prime \prime}-3^{\prime} 5.4^{\prime \prime}\right)$ using
the telescopic dome shaft diameter
400 mm (16")
Maximum flow rate of $16 \mathrm{l} / \mathrm{s}$
- DN 100 (4") and DN 150 ( $6^{\prime \prime}$ ) connections


Infiltration filter shaft suitable for vehicle loading Order no. 340025

Q Webcode G4401

Telescopic filter shaft 400, class B With slotted cast cover, suitable for vehicle loading, class B; incl coarse filter insert and fine filter basket (mesh width 0.35 mm (0.01")); colour: black Order no. 340126

VS connecting piece DN 400 ( 16 ") For large installation depths, useful length: 500 mm (19.7"), can be short ened to 250 mm ( $9.8^{\prime \prime}$ ) Order no. 330341

G4401


The central system control for your rainwater harvesting system




## Drinking water feeding console

The cost-effective solution

The drinking water feeding console controls and regulates the entire wate requirement and guarantees outstand ing operational safety due to its reliable peration 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 ensure
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 refills with rainwater, the drinking water feeding console switches back to rainwater operation.

## Advantages

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



## Aqua-Center-Silentio

The convenient control system

The GRAF Aqua-Center-Silentio is the central system control for your rainwater harvesting system. The microelectronics control and regulate the entire system. The pump and processor units are compactly installed with the intake containr. The switching valve is sensor-controlled and opens the drinking water intake to the service water network when the water level is low in the cistern. The Aqua-Center-Silentio switches back to rainwater operation after even a brief rain shower. The Aqua-Center-Silentio is safety-tested in accordance
with DIN 1988 and EN 1717 and can be installed above the backpressure level without problems. By connecting a iftting device in accordance with DIN 988 and EN 1717 to the overflow, installation is also possible below the backpressure level. Please follow the installation instructions. A quiet, mul-ti-stage, self-priming centrifugal pump with professional output works below the attractive soundproof hood. The Aqua-Center-Silentio comes ready to connect - this facilitates a simple and quick start-up.

Advantages
-With automatic filter cleaning unit as option

- Regular rinsing of the drinking wate reservoir prevents microbial contamination
- Digital display of the operating status and the level in the cistern
 perating status and the operating status and
level in the cistern

Automatic control of the
Opticlean fiter cleaning Opticlean $\begin{aligned} & \text { fititer cleaning } \\ & \text { unit, cleaning intervals }\end{aligned}$ age in the event of a water age in the event of a water
shortage and guarantees safe operation

High operating safety thanks to approved micro-
processor controls (can be processor controls (can
adjusted individually)


Drinking water feeding
console
Incl. floating switch with
$20 \mathrm{~m}\left(65^{\prime} 6^{\prime \prime}\right)$ connection
cable

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

Q. Webcode G3101


Aqua-Center-Silentio ncl. switching valve $20 \mathrm{~m}\left(65^{\prime} 6^{\prime \prime}\right)$ data line


Q Webcode G3102


Aqua-Center-Silentio Press For greater distances between the tank and the house waterworks (115 m (49 3's) including subpressure pump (Page 73)

| Pump |  |
| :---: | :---: |
| 15/4 | Order no. |
| $25 / 4$ | 35021 |
|  | 350212 |
|  |  |

Accessories

# Domestic waterworks and pumps 



KSB-Superinox $15 / 4$ and 25/4
Proven domestic water control unit of brand quality

- Stainless steel housing

Extremely low running noise

- Multi-stage, self-priming centrifugal pump
with energy-saving motor
- Pump switches on and off automatically via
pressure and flow monitor
- Integrated dry running protection and backflow inhibitor
- Motor with lifetime lubrication and integrated circuit breaker
- IP 44


Kreisel 4/1000 Integrated prefilter

- Domestic water control unit of brand quality
Water cooled motor
(low noise)
- Energy saving motor
- Pump switches on and off automatically via pressure and flow monitor
- Integrated dry running protection and backflow inhibitor
- Incl. $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$ hose
connection fitting
- LED display (incl. faults)


Jet 700
Integrated prefilte

- Self-priming jet pump
- Tried and tested pump technology of brand quality - Water cooled motor (low noise)
- Made of high quality, corrosion free materials
- Incl. 25 mm ( $1^{\text {" }}$ ) hose
connection fitting
- Integrated backflow inhibitor


Integra INOX
Automatic submersible pump with integrated pressure and flow monitor
Pump switches on and off automatically

- Tried and tested pump technology of brand quality
- Very low running noise
- Made of high quality,
corrosion free materials
Incl. 10 m (32' 9.7") cable and floating water extraction unit
Also suitable as suction pump
Integrated dry running protection

| Order no. 354018 | Order no. 354031 |
| :---: | :---: |
| Q Webcode G3205 | Q Webcode G3206 |


| Integra INOX | Submerged pump $\mathbf{3 0 0} \mathrm{A}$ |
| :--- | :--- |
| 1.1 kW | 0.22 kW |
| $40 \mathrm{~m}\left(131^{\prime} 3^{\prime \prime}\right)$ | $5.5 \mathrm{~m}\left(18^{\prime} 1^{\prime \prime}\right)$ |
| 4.0 bar | 0.55 bar |
| $3,0001 / \mathrm{h}$ | $5,7001 / \mathrm{h}$ |
| $(733 \mathrm{US}$ gal.) | $(1,505 \mathrm{US}$ gal.) |
| $8 \mathrm{~m}\left(26^{\prime} 2^{\prime \prime}\right)$ | - |
| $12 \mathrm{~m}\left(39^{\prime} 4^{\prime \prime}\right)$ | $7 \mathrm{~m}\left(22^{\prime} 11^{\prime \prime}\right)$ |
| $5 \mathrm{~m}\left(16^{\prime} 4^{\prime \prime}\right)$ |  |



Submersible pressure pump 1000 A
Submersible pressure pump with dry running protection and 3 impellers
Tried and tested pump
technology of brand quality Very low running noise Made of high quality, corrosion free materials corrosion free materials - Incl. $19 \mathrm{~mm}\left(3^{3} / 4^{4}\right) / 25 \mathrm{~mm}$ (1') hose connection fitting


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 of brand quality - Very low running noise - Made of high quality, corrosion free materials - Incl. 15 m (49' $2.5^{\prime \prime}$ ) cable - Integrated dry running protection
- Incl. $19 \mathrm{~mm}\left(3 / 4^{\text {" }}\right) / 25 \mathrm{~mm}$ (1") hose connection fitting

Order no. 354036 Q Webcode G3208
Q Webcode G3207

| Performance Data | Superinox 15/4 | 25/4 | Kreisel 4/1000 | Jet 700 |
| :---: | :---: | :---: | :---: | :---: |
| Motor performance | 0.66 kW | 0.8 kW | 0.85 kW | 0.85 kW |
| Max. feed height | 35 m (114'9 9') | $43 \mathrm{~m}\left(141^{\prime} \mathrm{I}^{\prime \prime}\right)$ | $43 \mathrm{~m}\left(141^{1} \mathrm{I}^{\prime \prime}\right)$ | $43 \mathrm{~m}\left(141^{1} \mathrm{I}^{\prime \prime}\right)$ |
| Max. operating pressure | 3.5 bar | 4.2 bar | 4.3 bar | 4.3 bar |
| Max. delivery rate | 3,6001/h <br> (951 US gal.) | 4,200 $/$ h <br> (1,110 US gal.) | 3,1801/h <br> (840 US gal.) | 3,1801/h <br> (840 US gal.) |
| Max. suction height | 8 m (26' $\mathrm{2}^{\prime \prime}$ ) |  | $8 \mathrm{~m}\left(26^{\prime 2} \mathrm{z}^{\prime \prime}\right)$ | $8 \mathrm{~m}\left(26^{\prime} \mathrm{2}^{\prime \prime}\right)$ |
| Max. suction length | $18 \mathrm{~m}\left(59^{\prime} \mathrm{l}\right.$ ") |  | 15 m (49'2') | 15 m (49'2') |
| Max. submersion depth | - |  | - | - |

## Accessories

## Pump wall console

suitable for pumps KSB-Superinox and Kreisel 4/1000, rubber mounting brackets reduce noise Order no. 3550


## Flexible armoured hose

Latex core, stainless steel jacket, length 500 mm (19.7"), wear-free, rust-free, brass connections R1" Order no. 330058

## Controlmatic

Pump switching gear with dry running predection and pressure gauge, completely wired, $1^{1 "}$
Order no. 355022

Brio
Pump switching gear with dry running predection, completely wired, 1 ", IP 65

Order no. 355021


## 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 $0.1 \mathrm{~mm}(0.004$ ") fine filter retains the smallest dirt
particles.Connections R $1^{\prime \prime}$ AG. DVGW-tested fine filter in accordance with DIN. The sieve insert cleans easily in a ew seconds, the sieve doe not need to be replaced.
fed through a prefilter (page 58-67) before it is fed into the tank.

Order no. 33102

## Accessories



## Water hose connection /

Water spring


## External water hose connection

For the convenient extraction of rainwat in your garden. For jet pump and sub mersible pump, includes 2 -way valve for standard hose coupling, $25 \mathrm{~mm}\left(1^{\prime \prime}\right)$ hose connection.

Q Webcode G9102


Internal
water hose connection ter in your garden. Extract water directly from the tank. Easy to retrofit with Mini or Maxi telescopic dome shaft, includes

Q Webcode G9103


## Stainless steel water

spring
The elegant water spring point for the garden. Made of stainless steel, with chrome-plated drain cock.
$9 \mathrm{~mm}(3 / 4$ ") connection with external hread in base. Height $90 \mathrm{~cm}\left(3^{\prime}\right)$, Weight $6.2 \mathrm{~kg}(13.6 \mathrm{lbs})$ Order no. 356020

Q Webcode G9104
valve for standard hose coupling, 25 mm ( 1 ") hose connection.
Order no. 375119
Made of extra-to

- Makes an ideal extra extraction point for your underground tank Order no. 202060

Pump set
Complete set with heavy cast pillar
$32 \mathrm{~mm}\left(1^{1 / 4}\right)$ connection, colour: green
Order no. 356010
Pump body
Top part only, $32 \mathrm{~mm}\left(1^{1 / 4}\right)$ connection,
colour: green
Order no. 356503
Q Webcode G9105

Granite water spring
Practical and stylish


Granite water spring

- Elegant water spring in natural granite look
- Can be fitted with $19 \mathrm{~mm}(3 / 4$ ") hose connection at bottom
- Includes $19 \mathrm{~mm}(3 / 4$ ") chrome drain
cock for convenient water extractio
- Easy assembly - pre-drilled holes
in base
- Very UV-stable
- Made of high-quality, weatherresistant plastic

Granite water spring
Height $100 \mathrm{~cm}\left(3^{\prime} 3^{\prime \prime}\right)$, Column $13 \times 13 \mathrm{~cm}$ $\left(5.1 \times 5.1^{\prime \prime}\right)$, Base $25 \times 25 \mathrm{~cm}\left(9.8 \times 9.8^{\prime \prime}\right)$, Weight $5 \mathrm{~kg}(11 \mathrm{lbs})$ darkgranite Order no. 356025 lightgranite Orderno. 356026
Q. Webcode G9107


Wood water spring
Natural wood look


## Wood water spring

- Elegant water spring in the shape
of a natural wood peg
- Can be fitted with $19 \mathrm{~mm}\left(3 / 4^{\prime \prime}\right)$ hose
connection at bottom
- Includes $19 \mathrm{~mm}(3 / 4)$ ) chrome drain
cock for convenient water extraction
Easy assembly - pre-drilled holes
in base
- Very UV-stable

Made of high-quality, weather-
resistant plastic

Wood water spring
Height $100 \mathrm{~cm}\left(3^{\prime} 3^{\prime \prime}\right)$, Column $13 \times 13 \mathrm{~cm}$ (5.1×5.1"), Base $25 \times 25 \mathrm{~cm}\left(9.8 \times 98^{\prime \prime}\right)$, Weight 5 kg ( 11 lbs )
darkwood Order no. 356030 lightwood Order no. 356031

Q Webcode G9108


## Rondo water spring unit

- Made of extra-tough, weather-

The convenient water spring point for
the garden
Can be fitted with $19 \mathrm{~mm}(3 / 4$ ") hose
connection at bottom

- Includes $19 \mathrm{~mm}(3 / 4$ ") chrome drain
cock for convenient water extraction
Easy assembly - pre-drilled holes in base


## Rondo water spring

Column $12 \mathrm{~cm}\left(4.7^{\prime \prime}\right)$, Base $19 \mathrm{~cm}\left(7.55^{\prime \prime}\right)$, Height $90 \mathrm{~cm}\left(3^{\prime}\right)$, Weight $3 \mathrm{~kg}(7 \mathrm{lbs})$ stonegrey Order no. 356021
Q Webcode G9101



## Stone fountain

Includes $19 \mathrm{~mm}(3 / 4$ ") traditionallook drain cock for convenient water extraction

- Can be fitted with $19 \mathrm{~mm}(3 / 4)$ hose connection at bottom
- Pre-assembled and ready to connect Made of high-quality, weatherresistant plastic

enezia
Height $90 \mathrm{~cm}\left(3^{\prime}\right)$, Width $44 \mathrm{~cm}\left(17.3^{\prime \prime}\right)$, Depth $52 \mathrm{~cm}\left(20.5^{\prime \prime}\right)$, Height basin 15 cm (5.9"), Weight 8 kg (18 lbs) lightgranite Order no. 356100 redstone Order no. 356102 Q Webcode G9109


Roma
Height $100 \mathrm{~cm}\left(3^{\prime} 3^{\prime \prime}\right)$, Width 54 cm , Depth 54 cm ( $\left.21^{\prime} 3^{\prime \prime}\right)$, Height basin 25 cm $\left.9.8^{\prime \prime}\right)$, Weight 10 kg (22 lbs)
 redstone Order no. 356103 Q Webcode G9110

GRAF
For rainwater harvesting


## Accessories

For rainwater harvesting
GRAF
$\qquad$



Quick assembly sleeve Spannfix
patented, for connecting 2 DN 100 (4") pipes without sleeve (butt connection), no assembly tools required!

```
Double Spannfix
DN 100 (4") | 340502
```

Triple Spannfix
DN 100 (4") | 295909
DN 150 ( $\left.6^{\prime \prime}\right) \mid 340546$


## Order no.

PVC pressure hose


## PVC suction hose

Grey with reinforcing ribs, size $32 \mathrm{~mm}\left(1^{1 / 4}\right)$

| $5 \mathrm{~m}\left(16^{\prime} 4^{\prime \prime}\right)$ | 330060 |
| :--- | :--- |
| $10 \mathrm{~m}\left(3^{\prime} 8^{\prime \prime}\right)$ | 330062 |
| $15 \mathrm{~m}\left(49^{\prime} 2^{\prime \prime}\right)$ | 33006 |
| $25 \mathrm{~m}\left(82^{\prime}\right)$ | 33006 |

Special suction and pressure hose
PVC hose, with spring steel coil, high bending strength, max.
pressure 10 bar, max. vacuum 0.9 bar, size $25 \mathrm{~mm}\left(1^{1}\right)$, colour: black,
price per metre

## Suction set

33300
Scope of supply: suction basket, backpressure valve made of
brass, suction hose with $1^{\prime \prime}$ curved hose nozzle, length: 250 cm $\left(82^{\prime \prime}\right)$ can be shorted, for Carat $S$ and Platin tanks

## Suction set

Suction hose with filter basket and backpressure $4 \mathrm{~m}\left(13^{\prime} 1^{\prime \prime}\right)$ $7 \mathrm{~m}\left(23^{\prime}\right)$
valve, connection 25 mm ( $1^{\prime \prime}$ ) outside thread

## PE suction pipe,

$12 \mathrm{~m}\left(39^{\prime} 4^{\prime \prime}\right)$ long, for connecting between the tank connection
330082


For rainwater harvesting


Foating suction fitting with fine filter
with $50 \mathrm{~mm}\left(2^{\prime \prime}\right)$ hose connection, fine filter basket
with mesh width of $1,2 \mathrm{~mm}$ ( 0,05 "), float ball with eye
and ring, without hose and Non-return valve

## Floating suction fitting with micro-fine filter

Includes: Backflow preventer with 25 mm (1") hose connector, micro-fine filter basket with mesh width of $0.2 \mathrm{~mm}\left(0.01^{\prime \prime}\right)$, float ball with eye and ring, without hose

## Labelling set

for rainwater harvesting systems, consists of: engraved sign, adhesive foil, 10 m (33') film strip, adhesive label, pipe label

Tank made of sturdy, durable polyethylene

- Food-safe model with test certificate Easy to clean thanks to smooth inner surface



## Accessories

Container screw connection $51 \mathrm{~mm}\left(\mathbf{2}^{\prime \prime}\right)$ Order no. 330035
other connection options on request

Illus. with telescopic dome shaft (see below for accessories)


Platin drinking water reservoir (without tank cover - see below)

| Volume <br> [I] | Volume <br> [US gal.] | Order no. |
| :---: | :---: | :---: |
| 1,500 | 400 | 390600 |
| 3,000 | 800 | 396001 |
| 5,000 | 1,325 | 390602 |

Q Webcode G1310

Q Webcode G1313
${ }^{\circ}$ Carat XL underground tank a Webcode G1311

Carat drinking water reservoir (without tank cover - see below)

| Volume <br> [] | Volume <br> [US gal.] |
| :---: | :---: |
| 2,700 | 700 |
| 3,750 | 1,000 |
| 4,800 | 1,250 |
| 6,500 | 1,700 |
| $10,000^{11}$ | 2,640 |



## Spring water shaft

Variable installation depth
thanks to telescopic dome shaft
To aerate and remove sand from spring wate
Food-safe model with test certificat
Sealed up to ground level
Lockable cover with special key
Includes dome ventilation
Dimensions: $\varnothing 730 \mathrm{~mm}$ (28.7") Height: 1200-1500 mm (3' $\left.9^{\prime \prime}-4^{\prime \prime} 9^{\prime \prime}\right)$ (telescopic)
let/outlet: $51 \mathrm{~mm}\left(2^{\prime \prime}\right)$ External thread Overflow: DN 100 (4")

Spring water shaft 2001 ( 52 US gal.) incl. cover for pedestrian loading,
colour grass-green
Order no. 381541
Q Webcode G9106

Maxi drinking water telescopic dome shaft with regular cover and drinking water cover

- Smoothly adjustable for earth covering of $750-1050 \mathrm{~mm}\left(2.9^{\prime \prime}-3^{\prime} 5^{\prime \prime}\right)$ (Carat) or 455-755 mm (17.9-29.7") (Platin) With additional protective cover for drinking water
Sealed up to ground level
- Lockable cover with special key
- Includes dome ventilation



## Maxi drinking wat

 shaft with cover Order no. 381545
## Lifting choke shaft

With Platin flat tank

- Choke drain shaft with external access
- Platin tank 1,500 (400 US gal.) to 7,500 I ( 1,980 US gal.)
- Alternatively, also possible with other retention tanks
- Volume flow adjustable from 1.0 to $2.01 / \mathrm{s}$
- Higher volume flows possible on request
- Factory-set volume flow if required


## Platin flat tank

M 153 sedimentation tank


Figure shows Platin flat tank M 153 sedimentation tank with scope of supply and mini telescopic dome shaft (accessories)

Scope of supply
(1) Platin flat tank
(2) Calmed inlet digester
(3) Drain baffle

Not included in the scope of supply:
4) Matching cover (must be ordered
separately; see page 34/35)
(5) External filter (optional) from page 62

Platin flat tank M 153 sedimentation tank
Including sedimentation accessory

| $\begin{gathered} \text { Volume } \\ {[I]} \end{gathered}$ | $\begin{gathered} \hline \text { Volume } \\ \text { [US gal.] } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Order no. } \\ \text { [Connection DN } 100 \text { (4")] } \\ \hline \end{gathered}$ | $\qquad$ |
| :---: | :---: | :---: | :---: |
| 1,500 | 400 | 390350 | 390354 |
| 3,000 | 800 | 390351 | 390355 |
| 5,000 | 1,325 | 390352 | 390356 |
| 7,500 | 1,980 | 390353 | 390357 |
| Further sizes upon request! |  |  |  |



Choke drain shaft suitable for pedestrian loading
Incl. drain regulator DN $100\left(4^{\prime \prime}\right)$,
emergency overflow, connector seal
DN $100\left(4^{\prime \prime}\right)$ and telescopic dome shaft
Order no. 340028
Choke drain shaft suitable
for vehicle loading
Incl. drain regulator DN 100 (4"), DN 100 (4") and telescopic dome shaft Order no. 340029

Lifting pump set for choke drain shaft Volume flow adjustable from 1.0 to $2.0 \mathrm{l} / \mathrm{s}$, incl. 300 A submersible pum


Internationally proven:
GRAF rainwater technology
GRAF


Farm, Cross Plains TX, USA


Library, Lincoln South (Australia)


Detached house, Barcelona (Spain)


Industrial building, Navata (Spain)


Shopping centre, Geelong (Australia)


Detached house, Eichstetten (Germany)


Industrial building, Nova Scotia (Canada)


Sport-Base (Bulgaria)



[^0]:    Delivery time by arrangement. Shipping costs on request

[^1]:    All dimensions are calculated middle of connection until earth top edge

[^2]:    All dimensions are calculated middle of connection until earth top edge

