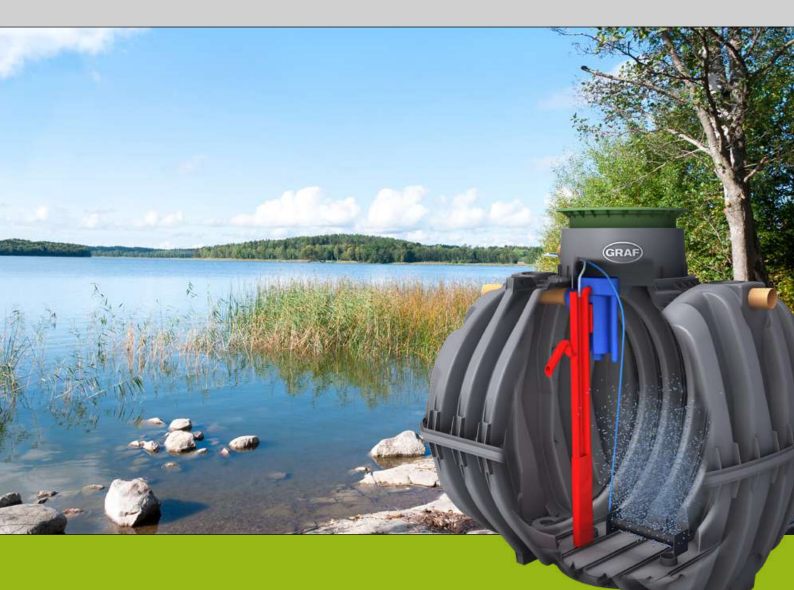


Wastewater Treatment Solutions



WASTEWATER TREATMENT SYSTEMS SEPTIC TANKS CESSPOOLS INFILTRATION





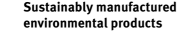
Headquarters at Teningen near Freiburg

GRAF – solutions for global challenges

Pure, clean water is one of our most important resources. GRAF develops, manufactures and markets an *extensive range of products for water* management. GRAF provides solutions to global challenges, such as protecting watercourses or preventing flooding, with typical German quality.

Active in over 70 countries, with roots in Germany

GRAF products are exported to more than 70 countries around the world. Despite being highly active abroad, GRAF is also continually investing in its headquarters at Teningen. By constructing its raw materials competence centre in Herbolzheim, GRAF is expanding its German roots yet further.



GRAF environmental products are 100% recyclable and are designed for as long a life as possible. This ensures that fewer resources are used and the environmental impact is minimised. Right from the stage of developing its products, GRAF attaches great importance to sustainable product design. Through years of intensive research, GRAF has managed to replace 70% of the raw materials used in production with recycled products without compromising product quality. This also improves the environmental performance of the GRAF product range. Sustainability is also hugely important during the manufacturing process. For example, the waste heat from production is used to heat the production and logistics building.

and a constant

From pioneer to market leader

GRAF has over 50 years of experience in the development and manufacturing of high-quality plastic products. The company launched its first rainwater barrels in 1974 with the slogan "Rainwater is free" and soon started marketing other rainwater harvesting products too. GRAF's innovative and user-friendly water management solutions have since made the company a leading system vendor in Europe.

Quality comes first

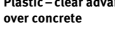
GRAF uses state-of-the-art production facilities. A high standard of quality in production is an essential starting point for unique products. End-to-end quality assurance and a high level of automation guarantee maximum reliability in production. Because of our high standard of quality, we offer a warranty of up to 15 years on GRAF products.

GRAF and KLARO – two strong wastewater technology brands

Just as the GRAF wastewater tank is a state-of-the-art product, for over 10 years the KLARO brand has been synonymous with reliable wastewater treatment technology.

KLARO, the European market leader in SBR wastewater treatment systems with pneumatic lifting technology, has been a member of the GRAF group since 2014. Every GRAF wastewater product therefore benefits from the experience gained from over half a million satisfied wastewater customers and the quality of two established brands in decentralised wastewater treatment.





Concrete tanks are at risk of corrosion through constant contact with wastewater and may require expensive refurbishment. Plastic tanks, on the other hand, have smooth inner surfaces that will not corrode. Also, because of their low weight, plastic tanks can be installed without heavy equipment. This means that they can be easily transported and installed in locations that are difficult to access.

Fast responses, even when special solutions are needed

GRAF products are exported around the globe. Intelligent logistics and sufficient stock levels ensure first-class availability of standard solutions, as well as for customised wastewater solutions.



Manufacturing certified according to ISO 9001



Manufacturing certified according to ISO 50001

Plastic – clear advantages



GERMAN DESIGN AND ENGINEERING



Teningen warehous



Final assembly of switch cabinets



Final assembly of conversion kits

Content



SMALL BIOLOGICAL WASTEWATER T	FREATMENT SYSTEMS
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LARGE BIOLOGICAL WASTEWATER TREATMENT SYSTEMS

24–70 PE 60–180 PE

38 – 200 PE

75–1000 PE

100 – 1500 PE

one2clean/one2clean plus – Facts	
one2clean/one2clean plus: One-tank system	3-9 PE
Two-tank system	7-18 PE
one2clean / one2clean plus – Benefits	
Klaro E Professional – Facts	
Klaro E Professional – Multitank system	16–50 PE
Klaro E Professional – Benefits	
Klaro E Professional for retrofitting	5–50 PE
Accessories	

















PO	WERLESS WASTEWATER TREATMENT SYSTEMS
Bio	matic system
Ana	aerobix – Wastewater Treatment System with Biological Filter
Ana	aerobix XL/XXL
Car	at RS Septic tank
Ces	sspools

SEPARATORS Grease separator Light fluid separator

Herkules Septic Tank and Cesspool

one2clean plus XXL

Klaro XXL Retrofitting

External Cabinets

CONTAINER.BLUE

Klaro L Klaro XL

Klaro XXL



Q Webcode G5101

The webcode takes you straight to the information you need.

- Installation instructions
- Dimensional drawings
- Accreditations
- Declarations of conformity



www.graf.info

4 Otto Graf GmbH



CARAT UNDERGROUND TANK	
Carat RS underground tank – the GRAF modular system	74
Carat RS underground tank – benefits	76
Carat RS underground tank – tank sizes	79
Carat RS underground tank – tank domes and covers	80
Carat RS underground tank – baffle positions	82
Carat RS underground tank – system packs	83
Carat XL underground tank	84
Carat XXL underground tank	85

Symbols used in this catalogue

Load capacity



Suitable for pedestrian loading



Suitable for vehicle loading



Suitable for lorry loading

Dimension your system comfortable with our online product advisor!

• GRAF Cesspool advisor

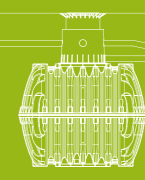
• GRAF Wastewater advisor

www.graf.info



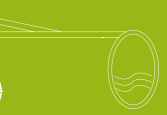
Small Biological Wastewater Treatment System

> one2clean / one2clean plus
> Klaro E Professional
> Klaro E Professional for retrofitt
> Accessories





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	Page 16
ting	Page 22
	Page 24



System Comparison

System comparison				
System	one 2clean	one 2clean plus	Klaro E Professional KL24base	Klaro E Professional KL24plus
Page	10	10	16	16
System conformity	EN 12566-3	EN 12566-3	EN 12566-3	EN 12566-3
Purifying technology	fully biological SBR lifting technology	fully biological SBR lifting technology	fully biological SBR lifting technology	fully biological SBR lifting technology
One-tank systems available up to	9 inhabitants 1,350 l/d	9 inhabitants 1,350 l/d	on request	on request
Multitank systems available up to	18 inhabitants 2,700 l/d	18 inhabitants 2,700 l/d	50 inhabitants 7,500 l/d	50 inhabitants 7,500 l/d
Maintenance interval	1–2 per year	1–2 per year	1–2 per year	1–2 per year
Warranty for underground tank	15 years	15 years	15 years	15 years
Warranty for purifying technology	3 years	3 years	3 years	3 years
Control +K Holiday / economy mode (underload		_		<u>.</u>
detection)	-	•	-	•
+R Remote transmission controlled by GSM (CSD, GPRS as option) or LAN	-	0	-	0
+P Phosphate removal	-	0	-	0
+C Carbon infeed	-	0	-	0
+H Hygiene package (Disinfection)	-	0	-	0
+D Removal of nitrogen	•	•	0	0
+B Buffer pump for short-term peak loads	—	_	_	0
+0 Outlet with clear water pump	-	0	-	0
Control power failure recognition	-	•	•	•
Temperature sensor to protect against overheating	-	•	-	•
Logbook function	•	•	•	•
Operation	4 keys	14 keys	4 keys	14 keys
Serial interface for software updates	-	•	•	•
External control cabinet for installing control unit outdoors	0	0	0	0
Annual power consumption	188 kWh (5 inhabitants 750 l/d)	358 kWh (5 inhabitants 750 l/d)	349 kWh (8 inhabitants 1,200 l/h)	349 kWh (8 inhabitants 1,200 l/h)

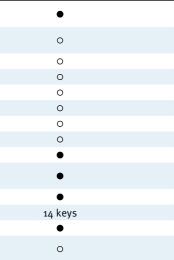
• Standard equipment • Available as options - not available

Parameter	Cleaning performance for one 2clean	Cleaning performance for one 2clean plus	Cleaning performance for Klaro E Professional KL24base	Cleaning performance for Klaro E Professional KL24plus
COD (chemical oxygen demand)	94.2 %	94.7 %	91.9% 51 mg/l	93.1% 47 mg/l
BOD ₅ (biochemical oxygen demand)	98.0%	98.1%	95.9 % 12 mg/l	96.9% 10 mg/l
SS (suspended solids)	96.3%	95.7%	94.4 % 20 mg/l	96.9% 11 mg/l
NH ₄ -N	98.3%	88.7%	65.6 % 12 mg/l	74.7% 11 mg/l
N _{total}	87.0 %	86.8%	57.1% 24 mg/l	69.9% 21 mg/l
P _{total}	-	95.1%		94.5% 0.4 mg/l
eColi	-	99.9%		99.9% -

Results of practical testing undertaken by the Prüfinstitut für Abwassertechnik (Testing Institute for Wastewater Technology), Aachen







one2clean / one2clean plus – Facts

3-18 PE (450-2,700 l/day)

one2clean is a clean solution

12 h Cycle time 3. Clear water extraction phase The treated clear water is extracted from the system and the cleaning process can begin once more.



one2clean only needs 3 steps to produce clear water

3

vears

warranty

15 years

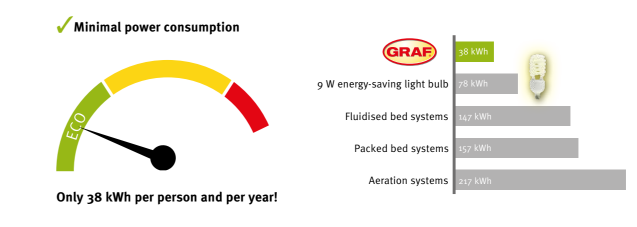
warranty astewater ta

DUALIT

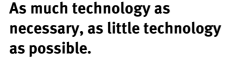
The wastewater treatment is carried out in one chamber in just one tank. This eliminates unnecessary pumping processes and sludge return.

one2clean is odourless

The entire volume of wastewater is immediately activated with oxygen using the unique one2clean technology. The final process of the one2clean produces an odourless, clear treated water for extraction to soakaway or



- - waterway *



Over the past few years, wastewater treatment systems have experienced impressive technological developments. Today, they are high-tech products equipped with sophisticated controls and various pumps, sensors and valves. Yet this is often to the detriment of the product's reliability. A reliable wastewater disposal system no longer needs to be complicated.

one2clean is an advanced development of the proven SBR wastewater treatment technology, with considerable advantages in terms of operating costs and safety.

- Why use the one2clean system?
- Excellent cleaning performance Even during load fluctuations and underload
- Great value for money
- Double sludge storage volume
- Low sludge removal



1. Aeration phase

The wastewater arrives directly in the biological zone without the need for pumping processes. Aeration of the entire container leads to immediate wastewater activation. The micro-organisms begin the biological cleaning process without delay.





2. Settling phase

Aeration is interrupted by the control unit, the activated sludge sinks to the bottom. A clear water zone develops in the upper part of the container.

one2clean already meets the needs of tomorrow

The one2clean wastewater treatment system can achieve sustainable discharge values with an efficiency factor of up to 99%! This offers high investment security – even if legal requirements become stricter.

one2clean / one2clean plus

One-tank and two-tank systems



One-tank system one2clean / one2clean plus

Q Webcode G5104 Q Webcode G5113

	-	•						
Inhabitants [max.]	Max. daily flow [l/d]	Max. organic load [kg BOD5/d]	Total volume [l]	Volume [l]	Length* [mm]	Width* [mm]	Height [mm]	Weight [kg]
1-3	450	0.18	2,700	2,700	2080	1556	1690	120
4-5	750	0.3	3,750	3,750	2280	1755	1880	150
6-7	1,050	0.42	4,800	4,800	2280	1985	2110	185
8-9	1,350	0.54	6,500	6,500	2390	2190	2390	220

Scope of supply: Carat RS underground tank, tank dome, telescopic dome shaft, one2clean system pack for one-tank system (>> page 74 – the GRAF modular system). Please order the air hoses separately (>> page 29). * Total measurement

Two-tank system one2clean / one2clean plus

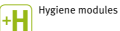
Q Webcode G5105 Q Webcode G5114

	•							
Inhabitants [max.]	Max. daily flow [l/d]	Max. organic load [kg BOD5/d]	Total volume [l]	Volume [l]	Length* [mm]	Width* [mm]	Height [mm]	Weight [kg]
2-7	1,050	0.42	5,400	2 X 2,700	4760	1556	1690	240
8-10	1,500	0.6	7,500	2 X 3,750	5160	1755	1880	300
11-14	2,100	0.84	9,600	2 x 4,800	5160	1985	2110	370
15-18	2,700	1.08	13,000	2 x 6,500	5380	2190	2390	440

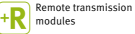
Scope of supply: Carat RS underground tanks, tank domes, telescopic dome shafts, one2clean system pack for two-tank system (>> page 74 - the GRAF modular system). Please order the air hoses separately (>> page 29). * Total measurement

Additional modules

+K and +D modules included















	one 2clean	one 2clean plus
	EN 12566-3	EN 12566-3
	fully biological SBR lifting technology	fully biological SBR lifting technology
lable up to	9 inhabitants 1,350 l/d	9 inhabitants 1,350 l/d
lable up to	18 inhabitants 2,700 l/d	18 inhabitants 2,700 l/d
	1-2 per year	1-2 per year
ind tank	15 years	15 years
echnology	3 years	3 years

demand)	94.2%	43 mg/l	94.7%	36 mg/l
gen demand)	98.0%	7 mg/l	98.1%	6 mg/l
	96.3%	14 mg/l	95.7%	14 mg/l
	98.3%	o.5 mg/l	88.7%	4.6 mg/l
	87.0%	7.9 mg/l	86.8%	9.1 mg/l
	-	-	95.1%	1.6 mg/l
	-	-	99.9%	-

Results of practical testing undertaken by the Prüfinstitut für Abwassertechnik (Testing Institute for Wastewater Technology), Aachen

Phosphate removal



>> page 24

one2clean / one2clean plus

The advanced wastewater treatment technology

Components and Benefits



one**2clean**

one**2clean** plus



- Enables flash ground installation
- ✓ Nice looking cover
- Allows small corrections of height on-site
- Reduction of installation cost
- ✓ Self-anchoring saves installation costs
- Up to 12 to loading, enables installation under car park (flexible choice of location)
- Tank made of 100% recycling material, enviromentally friendly invest



- ✓ Saves installation costs
- ✓ Keeps service costs to a minimum
- Easy access for service company

 Incredible cost saving due to very low power consumption

 System can be easily adjusted if required which will reduce costs for technician



Klaro E Professional – Facts

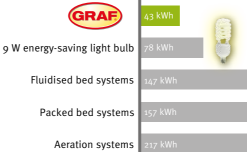
16-50 PE (2,400-7,500 l/day)



How does SBR technology work?

Sequencing batch reactors or SBRs use a separate pre-treatment section to mechanically hold back solids and a biological aeration and settling tank. Small SBR wastewater treatment systems clean incoming wastewater over a number of cycles. GRAF products achieve a cleaning performance of up to 98%. In this respect the GRAF Klaro E Professional far surpasses legal minimum requirements.

- Outstanding cleaning performance Even during load fluctuations and underload
- Excellent value for money
- Only 2 chambers required
- Only a small tank volume required
- Can be retrofitted in existing tanks



Aeration phase

The actual biological cleaning by microorganisms now takes place in the SBR tank. Short aeration and rest phases alternate in a controlled cleaning process. The so-called activated sludge can now develop with millions of microorganisms and clean the water thoroughly.





Function of the SBR wastewater treatment system Klaro

GRAF TV www.graf-water.com/graf-tv

Minimal power consumption per inhabitant¹⁾

1)The diagram shows the annual power consumption of various treatment systems per inhabitant equivalent. Source: wwt magazine, edition 6/2007 "Die Kleinkläranlage als Dauerlösung", page 15, table 3, practical data; Klaro E Professional: Calculated running costs based on a 8 PE treatment plant.

Klaro E Professional

Multitank system



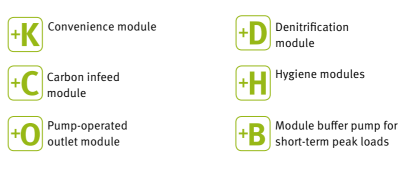
Q Webcode G5103

Klaro E Professional multitank system

Inhabitants [max.]	Max. daily flow [l/d]	Max. organic load [kg BOD5/d]	Total volume [l]	Volume [l]	Length* [mm]	Width* [mm]	Height [mm]	Weight [kg]
16-22	3,300	1.32	9600	2 X 4,800	5160	1985	2430	185
20-28	4,200	1.68	13,000	2x6,500	5380	2190	2710	220
25-32	4,800	1.92	15,000	4 x 3,750	10700	2000	2200	300
32 - 44	6,600	2.64	19,200	4x4,800	11100	2200	2430	370
42 - 50	7,500	3.00	26,000	4x6,500	11100	2200	2710	440

Scope of supply: Carat RS underground tanks, tank domes, telescopic dome shafts, Klaro E Professional system pack for multitank system (>> page 74 - the GRAF modular system). Please order the air hoses separately (>> page 31). * Total measurement

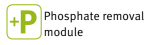
Additional modules





ional	KL24	base	KL24	plus	
	EN 12	566-3	EN 12	566-3	
	fully bio SBR lifting	•	fully biological SBR lifting technology		
	50 inhabitan	ts 7,500 l/d	50 inhabitants 7,500 l/d		
	1-2 p	eryear	1–2 per year		
nd tank	15 y	ears	15 years		
echnology	3 years		3 Y	ears	
demand)	91.9%	51 mg/l	93.1%	47 mg/l	
gen	95.9%	12 mg/l	96.9%	10 mg/l	
	94.4%	20 mg/l	96.9%	11 mg/l	
	65.6%	12 mg/l	74.7%	11 mg/l	
	57.1%	24 mg/l	69.9%	21 mg/l	
	-	-	94.5%	o.4 mg/l	
	_	-	99.9%	_	

Results of practical testing undertaken by the Prüfinstitut für Abwassertechnik (Testing Institute for Waste-





Remote transmission **M** modules

>> page 24

Klaro E Professional

The classic wastewater treatment technology

Components and Benefits



KL24plus

warranty



- Enables flash ground installation
- ✓ Nice looking cover
- Allows small corrections of height on-site
- Reduction of installation cost



- ✓ Self-anchoring saves installation costs
- Up to 12 to loading, enables installation under car park (flexible choice of location)
- Tank made of 100% recycling material, enviromentally friendly invest

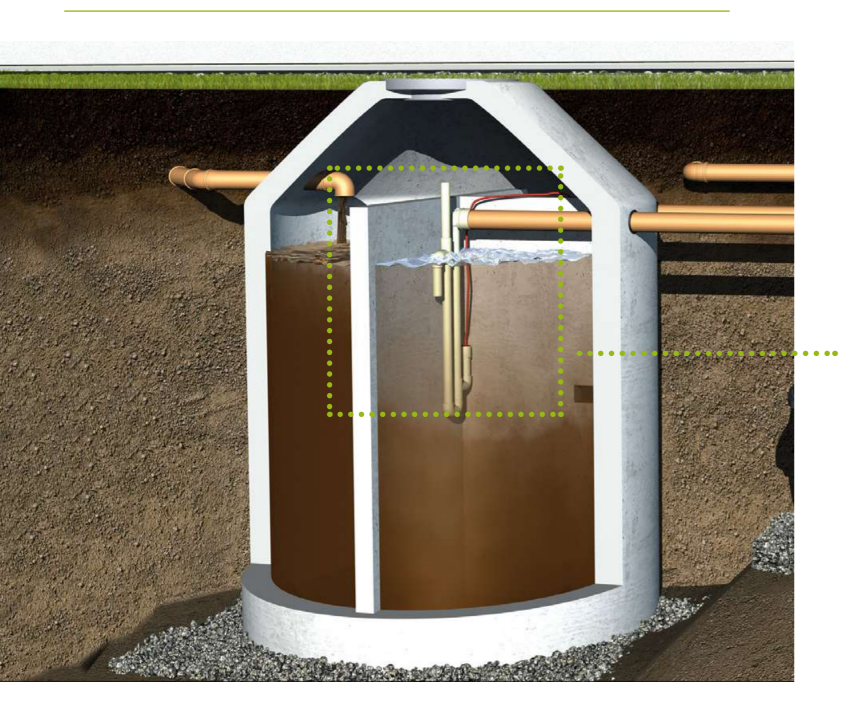
- 🗸 Fast installation
- ✓ Saves installation costs
- ✓ Keeps service costs to a minimum
- Easy access for service company

- Incredible cost saving due to very low power consumption
- System can be easily adjusted if required which will reduce costs for technician
- More comfortibility at home (with KL24plus)
 - Automatic holiday mode
 - System adjust itself by changing life situation



Klaro E Professional for retrofitting

5–50 PE (750–7,500 l/day)



Retrofitting – what needs to be done?

- Empty and clean pit
- Test tank to ensure leak-tightness / seal the baffle
- Measure existing pit: baffle height, diameter / depth dimensions
- Contact GRAF



Want to bring your multi-chamber pit bang up to date? Then get in touch!

The GRAF system packs allow existing tanks to be used with the proven GRAF Klaro E Professional.



Image shows System pack for retrofitting > 28 inhabitants)



airlift.blue



airlift.blue System pack for retrofitting up to 28 inhab. Compressor as required On request

Q Webcode G5201

Our experienced team

takes all local circumstances into account to dimension your required system-pack

Accessories

Convenience module

Convenience module: control with larger display and keypad. Underload detection by a pressure sensor in the control.

Control unit KL24plus



- SD card slot for easy logbook transfer
- Automatic underload detection
- Suitable for phosphate precipitation and UV module
- Large display and 14 keys for comfortable operation
- Automatic logging
- Battery-free power failure detection
- High-contrast display with blue backlighting
- Durable, gas-tight membrane keypad

On request



The +D module for denitrification (removal of nitrogen) results in the clarified water quality satisfying very strict requirements. The GRAF systems thereby attain a N_{total} value (total parameters of inorganic nitrogen compounds) of less than 25 mg/l.

Order no. 107520



Module buffer pump for short-term peak loads

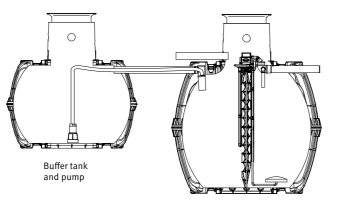
Only suitable for Klaro E Professional

Pump-operated

outlet module

Lift the clear water when the

outlet pipe is lower than the



Klaro E Professional

On request

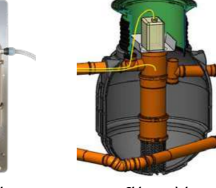
water course.

On request









UV module

Chlor module



Carbon infeed module



Solution for weekend homes

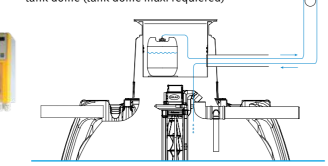
The addition of carbon as a nutrient allows the purification process to continue and prevents the biology from dying off. On request



Phosphate in water results in a massive build-up of algae. The GRAF +P module ensures the safe removal of phosphate and therefore great water quality On request



Fixing plate for canister (+P/+C)Convenient positioning of the precipitant canister inside the tank dome (tank dome maxi requiered)



Order no. 107362





Remote transmission modules

Remote monitoring allows error messages to be transmitted to mobile phones and operating data to be queried by text message. Convenient remote wastewater treatment system controled by GSM (CSD, GRPS as option) or LAN is also possible.

- Greater efficiency
- Greater operating reliability
- Optimised service intervals
- Greater customer benefit thanks to monitoring service
- Low-cost remote diagnosis in the event of a fault without the service fitter having to come on site

On request

Hygiene module – Disinfection

Disinfection using the +H module (by chlor or UV) satisfies even the most stringent of purity requirements for a GRAF wastewater treatment system. It reliably kills off germs and microorganisms. The clarified water therefore complies with the EU Bathing Water Directive.

On request

- Easy to operate
- Maintenance-friendly thanks to easy-to-remove module
- Fitted in downstream shaft

Hygiene module - Sand filtration

In case of strict effluent quality requirements or high influent load variations, the GRAF sand filtration module is recommended to enhance and stabilize the purification performance of your sewage treatment system. The self cleaning dual media filtration system reduces suspended solids, COD and BOD of the secondary clarified effluent and may also serve to prevent debris in downstream installed storage or collection tanks for the re-use of wastewater. On request

- Patented, simple and valve-free setup with automatic gravitationally driven backwash for minimal maintenance requirements
- Certified performance according to EN 12566-7
- Prefabricated plug and play system guarantees minimal work for piping and installation onsite
- Robust UV- and waterproof housing with lock for outside installation

Accessories: Re-use of wastewater bluecycle (Chlorination & Sand Filter)

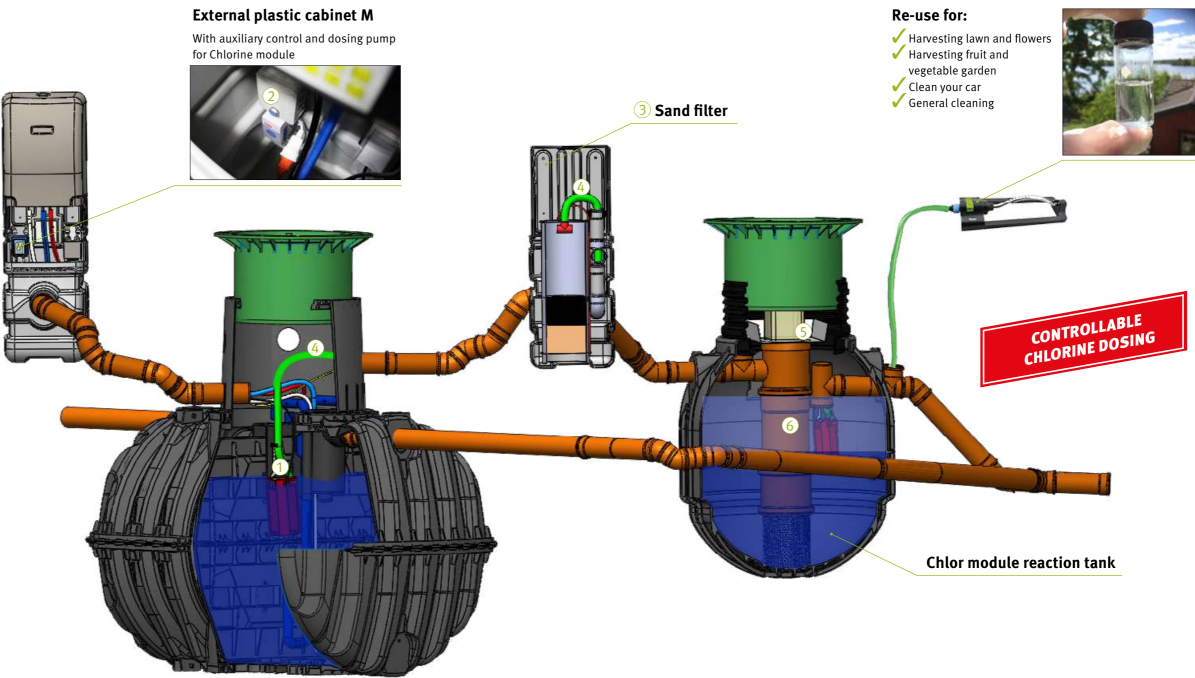


Wastewater re-use

Avoid the wastage of precious fresh water resources through the re-use of highly treated wastewater for outdoor purposes like gardening. We recommend you combine the advantages of GRAF sand filtration and GRAF chlorination subsequent to your GRAF biological sewage treatment plant for the safe re-use and storage of your treated wastewater.

- Reduction of suspended solids, COD and BOD followed by chemical disinfection
- Prevention of pathogen regrowth and fouling in water hoses and irrigation systems through the long-term effect of chlorine
- Filtration upstream of the disinfection stage reduces the chlorine demand effectively and prevents debris in the chlorine contact basin
- Certified performance according to EN 12566-7





Bluecycle components:





- 1 Oxylift clearwater pump
- (2) Dosing pump with auxiliry control for Chlorine
- 3 Sand filter
- (4) 5 m Clearwater hose 1 $\frac{1}{4}$
- (5) Tray for Chlorine canister
- 6 Reaction tank for tertiary treatment

Chlorination with well available liquid sodium hypochlorite solution

- Safe and simple handling of the disinfection chemical
- Easy adjustment of the chlorine dosage pump to meet site-specific requirements
- Volume-proportional disinfectant dosing for low and stable chemical consumption
- Process kills near all the ecoli

Performance Results b

eColi Total coliforms

(Testing Institute for Wastewater Technology), Aachen

bluecycle – re-use your treated water

Up to 15 PE Order no. 106390

Up to 20 PE Order no. 106574



bluecycle	
	99.9%
	99.9%

Results of practical testing undertaken by the Prüfinstitut für Abwassertechnik

External Plastic Cabinet S

For one2clean



The image shows the External plastic cabinet S for 3 - 18 inhabitants

Technical data

For air compressors	XP 60/80, HP 100-200
Upstream fuse	B16A (provided by customer)
Voltage supply	230 V AC ± 20 %, 50 Hz
IP	IP44
Relative air humidity	10 to 95 %
Temperature range	-25°C to +50°C
Total weight	7 kg (15.4 lbs)
Connecting line	via two-pin earthed plug

Compatibility

one**2clean**

3–18 PE

Accessories for small wastewater treatment systems

Sampling point, internal For two- and multitank systems ≤ 60 PE Order no. 107170

Odour-tight empty pipe seal DN 100 for systems compatible with SBR-hose packages up to 28 PE

Benefits

✓ Flexible application of the proven

Edge seal for complete sealing over

✓ High corrosion protection for the

tic external column

 Weather-resistant plastic

the ground

Easy assembly

Order no. 107990

electrical parts Good value for money

No foundation necessary

External plastic cabinet S

For 3-18 inhabitants (up to 2,700 l/d)

one2clean control cabinet in a plas-

 Ensures no air, humidity or gas escapes from conduit pipe

No need for PU sealsClean and professional solution

Order no. 107887



External Plastic Cabinet M

For one2clean/one2clean plus



The image shows the External plastic cabinet M for 3 – 18 inhabitants with LED warning light

Technical data

For air compressors	LA 45–80, XP 60/80, HP 100– 200
Upstream fuse	B16A (provided by customer)
Voltage supply	230 V AC ± 20 %, 50 Hz
IP	IP44
Relative air humidity	10 to 95 %
Temperature range	-25°C to +50°C
Total weight	10 kg (22 lbs)
Connecting line	via two-pin earthed plug

Compatibility

one 2clean	3-18 PE
one 2clean plus	3-18 PE

SBR hose package

For one2clean / one2clean plus (one-tank system	ıs)
Includes: 1 x Ø 19 mm and 1 x Ø 13 mm	
PVC hose; colour-coded	
Length: 10 m	
Order no. 107686	
Length: 20 m	
Order no. 107688	

Other SBR-hoses on request



Benefits

- Easy access for the maintenance fitter
- Function checking is simple as the control unit is located immediately next to the system
- Ideal solution for large distances from the house (> 20 m)
- Flexible use of the proven GRAF EPP control cabinet in the External plastic cabinet L (size 3 – 18 inhabitants)
- Lockable housing in sturdy, weather-resistant plastic
- Integrated double power socket for easy maintenance
- ✓ No foundation necessary

External plastic cabinet M

For 3 – 18 inhabitants (up to 2,700 l/d) Order no. 107773







GRAF Handbook of Wastewater Treatment More information about wastewater

about wastewater can be found in our Handbook of Wastewater Treatment.

External Plastic Cabinet L

For Klaro E Professional



The image shows the External plastic cabinet L with LED warning light for 20 inhabitants

Technical data

For air compressorsLA 120, 200, DT 4.10, 4.16Upstream fuseB16A (provided by customer)Voltage supply230 V AC ± 20 %, 50 Hz	
Voltage supply 220 VAC + 20 % E0 Hz	
IP IP 44	
Relative air humidity 10 to 95 %	
Temperature range -25°C to +50°C	
Total weight 22 kg	
Connecting line via two-pin earthed plug	
Air compressor 230 V	
Stepped motors 24 V	

Compatibility

Klaro E Professional

16–44 PE

Accessories for small wastewater treatment systems

Sampling point, internal For two- and multitank systems ≤ 60 PE Order no. 107170



50 l bag Order no. 107607

Benefits

- Easy access for the maintenance fitter
- Function checking is simple as the control unit is located immediately next to the system
- Lockable housing (simultaneous locking) in sturdy, weather-resistant plastic
- Hose connections colour-coded
 No foundation necessary

External plastic cabinet L

For 16 – 44 inhabitants (up to 6,600 l/d) On request



The image shows the External steel cabinet XL for 50 inhabitants

External Steel Cabinet XL

For Klaro E Professional

Technical data

For compressors	DT 4.25
External surfaces	Steel sheet 1.5 mm (0.005")
Lock	Espagnolette lock (simultar pivoted lever lock incl. prof
Dimensions (W x H x D)	1140 x 1080 x 720 mm
Empty weight	140 kg

Compatibility

Klaro E Professional

42 – 50 PE

SBR hose package

For Klaro E Professional systems up to 28 PE Includes: 1 x Ø 19 mm and 3 x Ø 13 mm PVC hose; colour-coded Length: 10 m Order no. 107190 Length: 20 m Order no. 107192

Other SBR-hoses on request





Benefits

- Particularly robust design of powder coated steel sheet (1.5 mm / 0.005")
 Spray proof (IP 44)
- Lockable housing
- ✓ Hose connections colour-coded

External steel cabinet XL

For 42 – 50 inhabitants (up to 7,500 l/d) On request

Solid foundation must be provided on-site.

"), powder coated

neous locking), file half cylinder





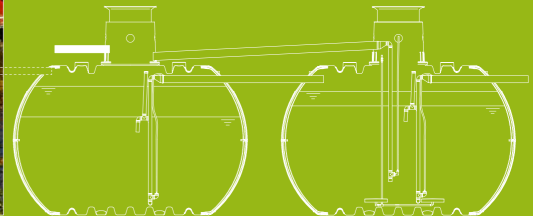
GRAF Handbook of Wastewater Treatment More information about wastewater can be found in our Handbook of Waste-

water Treatment.



Large Biological Wastewater Treatment Systems

> one2clean plus XXL
> Klaro L
> Klaro XL
> Klaro XXL
> Klaro XXL Retrofitting
> External Cabinets





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Page	38
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Page	44
Page	46

ırge Biological Wastewatı eatment Systems

System Comparison



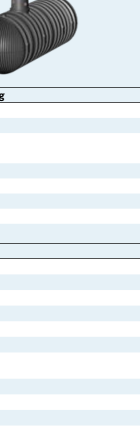


System comparison

System	one 2clean plus XXL	Klaro L XL XXL XXL Retrofitting
Page	36/37	38-44
System conformity	EN 12566-3 / ATV A-122	ATV A-122
Purifying technology	fully biological SBR lifting technology	fully biological SBR lifting technology
Systems available up to	70 inhabitants 10,500 l/d	1500 inhabitants 225,000 l/d
Maintenance interval	2 – 4 per year	2 – 4 per year
Warranty for underground tank	15 years	15 years
Warranty for purifying technology	3 years	3 years
Control		
+D Removal of nitrogen	•	0
+P Phosphate removal	0	0
+C Carbon infeed	0	0
+H Disinfection	0	0
+R Remote transmission controlled by GSM (CSD, GPRS as option) or LAN	0	0
Control power failure recognition	•	•
Temperature sensor to protect against overheating	•	•
Logbook function	•	•
Operation	14 keys	14 keys
Serial interface for software updates	•	•
External control cabinet for installing control unit outdoors	0	0

• Standard equipment • Available as options





Large Treatr

one 2clean plus XXL

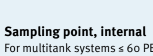
24-70 PE (3,600-10,500 l/day)



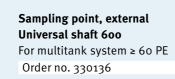
one**2clean** plus XXL system – fully prefitted in the Carat XXL underground tank Q Webcode G5115

Inhabitants [max.]	Volume [litres]	Max. daily flow [l/d]	Max. organic load [kg BOD5/d]	Required air hoses [quantity x Ø mm]	Length* [m]	Width* [m]	Order no.
24	16,000	3,600	1.44	2 X 19	4.66	2.50	106261
32	22,000	4,800	1.92	2 X 19	6.15	2.50	106262
45	32,000	6,750	2.7	2 X 19	8.53	2.50	106264
50	38,000	7,500	3.0	2 X 19	10.01	2.50	106265
60	44,000	9,000	3.6	4X19	11.50	2.50	106064
70	48,000	10,500	4.2	5×25	12.40	2.50	106359

Scope of supply: Carat XXL underground tank, tank domes maxi, telescopic dome shafts, factory pre-fitted technology and control cabinet for internal fitting. Air hoses are not included and must be ordered separately. *Total measurements



For multitank systems ≤ 60 PE Order no. 107170





• Suitable for pedestrian or car loading >> page 80

Covers



Filling granulat for External plastic cabinet L

Order no. 107607

Prevents soil moisture from rising into

required for 24-32 inhabitants; 50 l bag

the External plastic cabinet L. 1 bag

External plastic cabinet L for 24-32 PE >> page 46

Additional modules +K and +D modules included

+H Hygiene modules

Remote transmission module



one 2clean plus XXL	
EN 12566-3 ≤ 50 PE / ATV A-122 > 50 PE	
fully biological SBR lifting technology	
able up to 70 inhabitants 10,500 l/d	
1–2 per year	
nd tank 15 years	
echnology 3 years	



External steel cabinet XL for 45 - 70 PE >> page 46

+P Phosphate removal module





+C Carbon infeed module





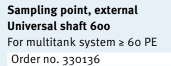
Klaro L system for the Carat RS underground tank

Q	We	bcode	G 5	106

Inhab. [max.]	Max. daily flow [l/d]	Max. organic load [kg BOD5/d]	Total number of tanks	Primary treatment [capacity in l]	SBR tank [capacity in l]	Required air hoses [quantity x Ømm]	Length* [m]	Width* [m]
60	9,000	3.60	4	2 x 6,500	2 x 6,500	6 x 19	11.10	2.20
90	13,500	5.40	5	2 x 6,500	3 x 6,500	9 X 19	11.10	4.90
120	18,000	7.20	7	3 x 6,500	4 x 6,500	12 X 19	11.10	4.90
150	22,500	9.00	9	4 x 6,500	5 x 6,500	14 X 19	14.00	4.90
180	27,000	10.80	10	4 x 6,500	6 x 6,500	16 x 19	11.10	7.60

Scope of supply: Carat RS underground tanks tank domes maxi, telescopic dome shafts, system pack Klaro L and control cabinet for internal fitting. The air hoses from the underground tanks to the control panel are not included.

*Total measurements (>> page 74 - the GRAF modular system)



Extention 300 mm For universal shaft 600 Order no. 371003



• Suitable for pedestrian or car loading >> page 80

Covers



External steel cabinet XL For 60 – 150 inhabitants >> page 46

Compact dosing pump

Order no. 107348

o-37 ml/min



+D Denitrification module

+K module included

+H Hygiene modules



Klaro L	
ATV A-122	
fully biological SBR lifting technology	
180 inhabitants 27,000 l/d	
3–4 per year	
15 years	
3 years	
	ATV A-122 fully biological SBR lifting technology 180 inhabitants 27,000 l/d 3 – 4 per year 15 years



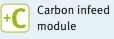
External steel cabinet XXL For 160 – 200 inhabitants >> page 47

Additional modules

es



Phosphate removal module Remote transmission modules







Klaro XL system – fully prefitted in the Carat XL underground tank

Inhab. [max.]	Max. daily flow [l/d]	Max. organic load [kg BOD5/d]	Total number of tanks	Primary treatment [capacity in l]	SBR tank [capacity in l]	Required air hoses [quantity x Ømm]	Length* [m]	Width* [m]	Order no.
38**	5,700	2.28	2	1 x 8,500	1x8,500	3 X 19	7.50	2.04	107755
46**	6,900	2.76	2	1X10,000	1X10,000	3 X 19	7.54	2.24	107756
80	12,000	4.80	4	2 x 8,500	2 x 8,500	6 x 19	15.50	2.04	106172
100	15,000	6.00	4	2 X 10,000	2 X 10,000	6x19	15.58	2.24	106173
120	18,000	7.20	5	2 x 8,500	3x8,500	9×19	11.50	7.12	106174
145	21,750	8.70	5	2 X 10,000	3 X 10,000	9×19	11.56	7.72	106175
165	24,750	9.90	7	3x8,500	4x8,500	12 X 19	7.50	9.66	106176
200	30,000	12.00	7	3X10,000	4 X 10,000	12 X 19	7.54	10.46	106177

Scope of supply: Carat XL underground tanks, tank dome maxi, telescopic dome shafts, factory pre-fitted technology and control cabinet for internal fitting. The air hoses from the underground tanks to the control panel are not included. *Total measurements **Only removal of carbon



External plastic cabinet L For 38-46 inhabitants >> page 46



External steel cabinet XL For 80 – 145 inhabitants >> page 46



Sampling point, external Universal shaft 600 For multitank system ≥ 60 PE Order no. 330136

Extention 300 mm For universal shaft 600 Order no. 371003



Q Webcode G5108



>> page 80



Denitrification

+ Hygiene modules



Sampling point, internal

40 Otto Graf GmbH

Order no. 107170





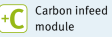
External steel cabinet XXL For 180 – 200 inhabitants

>> page 47

Additional modules



+P Phosphate removal module +R Remote transmission modules





Otto Graf GmbH 41



Klaro XXL system – fully prefitted in the Carat XXL underground tank

2	W	eb	co	de	G510	9

Inhabitants [max.]	Max. daily flow [l/d]	Max. organic load [kg BOD5/d]	Primary treatn [capacity in		Required air hoses [quantity x Ømm]	Length* [m]	Width* [m]	Order no.
75	11,250	4.50	1 X 16,000	1X 16,000	3×19, 1×25	9.90	2.50	106125
100	15,000	6.00	1X 22,000	1X 22,000	5×19	12.90	2.50	on request
150	22,500	9.00	1X 32,000	1X 32,000	6 x 25	17.70	2.50	106106
200	30,000	12.00	2X 22,000	2X 22,000	10 X 25	26.40	2.50	106970
250	37,500	15.00	1X 52,000	2 X 32,000	12 X 25	13.30	8.70	106049
300	45,000	18.00	1X 52,000	2 X 32,000	12 X 25	13.30	8.70	106050
350	52,500	21.00	3X 22,000	2 x 38,000	12 X 25	19.90	5.60	on request
400	60,000	24.00	3X 22,000	2 X 44,000	18 x 25	21.40	5.60	on request
450 / 500	75,000	30.00	3X 22,000	4X 32,000	24X25	27.50	5.60	on request
550/600	90,000	36.00	3x 26,000	4X 32,000	24X25	16.20	11.80	on request
650/700	105,000	42.00	1X 42,000 2X 3	32,000 4 x 38,000	24X25	27.50	5.60	on request
750/800	120,000	48.00	1X 38,000 3X 2	22,000 6 x 28,000	30 X 25	26.20	8.70	on request
850/900	135,000	54.00	1 x 54,000 3 x 2	22,000 6x 34,000	36 x 25	29.10	8.70	on request
950 / 1000	150,000	60.00	1X 54,000 3X 2	22,000 6x 28,000	36 x 25	30.50	8.70	on request



External steel cabinet XL For 75 – 150 inhabitants >> page 46

Scope of supply: Carat XXL underground tank, tank domes maxi, telescopic dome shafts, factory pre-fitted technology and control cabinet for internal fitting. The air hoses from the underground tanks to the control panel are not included. *Total measurements

Accessories

Sampling point, external Universal shaft 600 For multitank system ≥ 60 PE Order no. 330136





Covers



• Suitable for pedestrian or car loading >> page 80



+K module included





	Klaro XXL
	ATV A-122 > 50 PE
	fully biological SBR lifting technology
ilable up to	1000 inhabitants 150,000 l/d
	3–4 per year
nd tank	15 years
echnology	3 years



External steel cabinet XXL For 200 – 1000 inhabitants

>> page 47

Additional modules



Phosphate removal module



Remote transmission modules



+C Carbon infeed module

>> page 24

Otto Graf GmbH 43

Klaro XXL Retrofitting for Onsite Concrete Tanks

100-1500 PE (15,000-225,000 l/day)

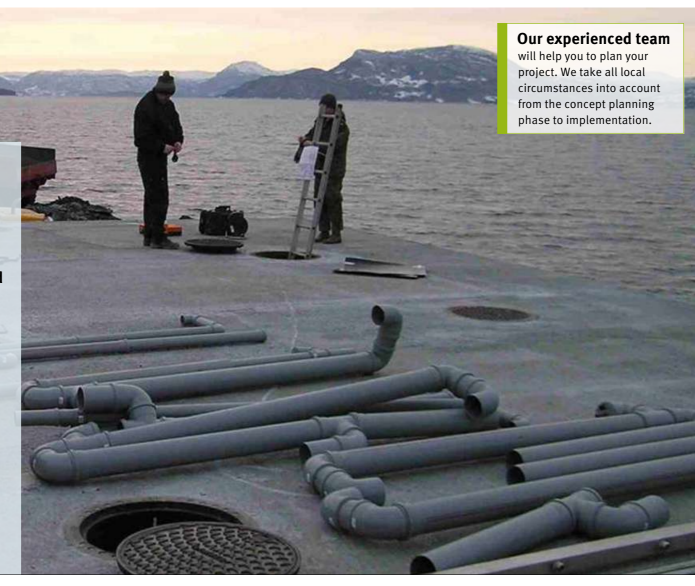
Checklist

To plan your system, we need the following information:

- What type of project? (Domestic, hotel, commercial etc.)
- How many people will use the system and what is the water consumption per head?
- What legal requirements apply to wastewater at the location?
- Local power grid

Special requirements

Systems for more than 50 inhabitants work on the same principle as small wastewater treatment systems and use the SBR process. Because of the special requirements involved, all systems for more than 50 inhabitants are planned as individual projects. Our experienced team of engineers and technicians will help you to plan your project. We take all local circumstances into account from the concept planning phase to implementation.



Q Webcode G5206

External cabinets and further accessories

>> page 46

Example: system for

411 inhabitants in a

rectangular concrete pit

Example: cutaway

system

view of a 50-inhabitant

Klaro XXL Retrofitting for onsite concrete tanks

Inhabitants [max.]	Max. daily flow [m³/d]	Max. organicload [kg BOD5/d]	Water depth [mm]	Sludge / buffer [m]	SBR chamber [m]	Compressor
100	15	6.00	2500	2.80 X 2.90	2.80 x 2.90	DTN 41
200	30	12.00	2750	2.80 x 5.40	2.80 x 5.40	KDT 3.80
300	45	18.00	3000	2.80 x 7.50	2.80 x 7.50	KDT 3.100
400	60	24.00	3000	5.50 X 4.90	5.50 x 4.90	KDT 3.140
500	75	30.00	3000	5.50 x 6.40	5.50 x 6.40	KDT 3.140
600	90	36.00	3000	5.80 x 6.60	2 x 2.80 x 7.50	2 x KDT 3.100
700	105	42.00	3000	11.20 X 3.90	2 x 5.50 x 4.30	2 x KDT 3.100
800	120	48.00	3000	11.20 X 4.50	2 x 5.50 x 4.90	2 x KDT 3.140
900	135	54.00	3000	11.20 X 5.00	2 X 5.50 X 5.50	2 x KDT 3.140
1000	150	60.00	3000	11.20 x 5.60	2 x 5.50 x 6.40	2 x KDT 3.140

Further sizes up to 1500 PE on request

Machine technique As an alternative to a conventional

control cabinet, the technical components can be installed in a dedicated room or machine house. This guarantees sufficient space for all the necessary components and maximum flexibility.



Example: Installation in a machine house



Example: Installation in an existing plant room

1



Additional chamber for further treatment e.g. with UV (+H)



- 1 Technical calculation for pit size
- 2 Air lifts
- 3 Aerator unit
- 4 Outflow with sampling point



External Cabinets

For one2clean plus XXL, Klaro L|XL|XXL



External plastic cabinet L

- Easy access for the maintenance fitter
- ✓ Function checking is simple as the control unit is located immediately next to the system
- Lockable housing (simultaneous locking) in sturdy, weather-resistant plastic
- Hose connections colour-coded
- ✓ No foundation necessary
- On request



External steel cabinet XL

- Particularly robust design of powder coated steel sheet (1.5 mm / 0.005")
- Spray proof (IP 44)
- Lockable housing
- ✓ Hose connections colour-coded
- On request

75 – 150 PE

on request

Solid foundation must be provided on-site.



External steel cabinet XXL

- Particularly robust design of powder coated steel sheet (1.5 mm / 0.005")
- Spray proof (IP 44)
- Lockable housing
- ✓ Hose connections colour-coded

For 165 – 1,000 inhabitants (up to 150,000 l/d) On request

Solid foundation must be provided on-site.

Technical data

· · · · · · · · · · · · · · · · · · ·			
For air compressors	LA 120, 200, DT 4.10, 4.16	DTN 41, KDT 3.60, KDT 3.80	KDT 3.100, 3.140
Upstream fuse	B16A (provided by customer)	B16A (provided by customer)	B16A (provided by customer)
Voltage supply	230 V AC ± 20 %, 50 Hz	380 VAC, 3~, 50 Hz	380 VAC, 3~, 50 Hz
IP	IP 44	IP 44	IP 44
Relative air humidity	10 to 95 %	10 to 95 %	10 to 95 %
Temperature range	-25°C to +50°C	-25°C to +50°C	-25°C to +50°C
Total weight	22 kg	140 kg	210 kg
Connecting line	via two-pin earthed plug	via four-pin earthed plug	via four-pin earthed plug
Air compressor	230 V	380 V	380 V
Stepped motors	24 V	24 V	24 V
External surfaces	Plastic	Steel sheet 1.5 mm, powder coated	Steel sheet 1.5 mm, powder coated
Lock	Espagnolette lock (simultaneous locking), pivoted lever, lock incl profile half cylinder	Espagnolette lock (simultaneous locking), pivoted lever lock incl profile half cylinder	Espagnolette lock (simultaneous locking), pivoted lever lock incl profile half cylinder
Dimensions (W x H x D)	480 x 1750 x 340 mm	1140 x 1080 x 720 mm	2000 X 1100 X 900 mm
Compatibility			
one 2clean plus XXL	24-32 PE	45 – 70 PE	-
Klaro L	-	60 – 150 PE	180 PE
Klaro XL	38–46 PE	80–145 PE	165 – 200 PE

Accessories

Klaro XXL retrofitting

Klaro XXL

Filling granulate for External plastic cabinet L

Prevents soil moisture from rising into the cabinet; 1 bag required 50 litre bag Order no. 107607

Warning light LED warning light for mounting

on External plastic cabinet L. Including assembly material Order no. 107861

Warning light

LED warning light f on External steel ca Including assembl

Order no. 107961

for mounting abinet XL / XXL. y material	

SBR hose Ø 19 mm, 20 m roll	
transparent	Order no. 934692
red	Order no. 934693

Order no. 934020

Order no. 934694

200 – 1000 PE

on request

blue

black

SBR hose Ø 25mm transparent





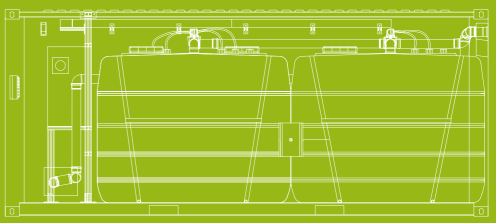
Order no. 934002





container.blue

> container.blue

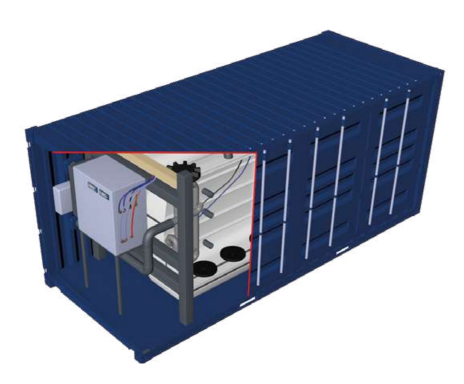




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container.blue







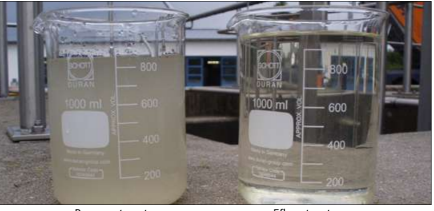
PIA, independent testing institute in Aachen

container.blue 20 ft container; up to 10,000 l/d Order no. 160000

Q Webcode G5116

Benefits container.blue

- Easy to transport (standard 20 ft container) Prefabricated, expandable design Rapid assembly and disassembly
- Low power consumption (1.2 kWh per 1,000 l water treated) ✓ Virtually odourless thanks to vented tanks



Raw wastewater

Efluent water

BOD5 load Operating time Operation

Process quality

SS (suspended solids) BOD, (biochemical oxy COD (chemical oxygen NH,-N



20 ft side door container Steel 3180 kg (L) 6058 mm; (B) 2114 mm; (H) 2169 mm DN 110; height 2310 mm DN 110; height 415 mm DN 110; height 2310 mm 400 V, 50 Hz (60 Hz) 32 A -10°C to +35°C 10–12 kWh/d

10 m³/d, more on request 4 kg/d (60 gBOD5/inhab.*d) 24 h Automatic

	< 30 mg/l
/gen demand)	< 10 mg/l
demand)	< 20 mg/l
	< 10 mg/l
	< 20 mg/l

✓ Parallel connection for larger volumes of wastewater Less maintenance knowledge needed ✓ Plug & play, ready for immediate use

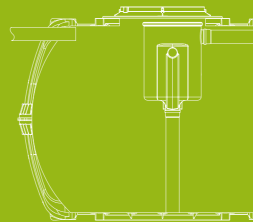
Cleaning performance

The cleaning performance was established in a practical field test lasting several weeks. The system was gradually filled with untreated domestic wastewater. In this case, the maximum filling quantity amounted to 10 m³ per day. The notified testing institute for wastewater technology (PIA GmbH) determined the cleaning performance at the test location by taking samples of the inflow and outflow.



Powerless Wastewater Treatment Systems

- > Biomatic system
- > Anaerobix
- > Anaerobix XL/XXL
- > Carat RS Septic tank
- > Cesspools
- > Herkules Septic Tank and Cesspool





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Powerless Wastewate Treatment Systems



System comparison

System comparison				
System	Biomatic	Anaerobix / Anaerobix XL / Anaerobix XXL	Septic Tanks	Cesspools
Page	56/57	58-61	62/65	63-65
System conformity	EN 12566-3	-	EN 12566-1	-
Purifying technology	Sand filter bed	anaerobic process	mechanical separation	-
Warranty for underground tank	15 years	15 years	15 years	15 years

Limit values		30l/40l/60l		
BOD ₅ (biochemical oxygen demand)	97.5%	75%	50-65%	_
SS (suspended solids)	96.7%	90%	60-70%	-



Anaerobix



Carat RS



Carat XL



Carat XXL



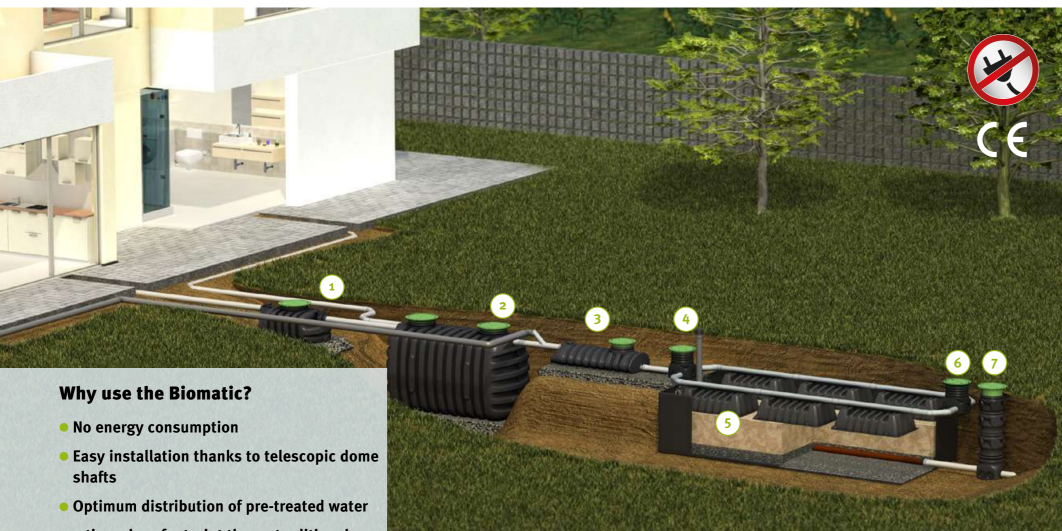
Herkules

Platin









• 3 times less footprint than a traditional sand filter

How does Biomatic work?

The Biomatic compact filter is a compact, stand-alone sanitation solution that works on the principle of traditional sectors. This solution,

composed of 100% GRAF products, operates in a gravitational manner and without electricity. The Biomatic modules making up the treatment

system stand out from traditional sand filters because of their compactness (less than 11 m² for 6 PE).

Q Webcode G5117

(1) Greas seperator (optional 11/sec.) (2) Carat RS 3,7501/6,5001 incl. Anaerobix 601

³ Batch feeding tank 50 l (6 PE), 100 l (12 PE) (4) Distribution shaft

Technical data

System conformity Purifying technology Maintenance interval Warranty for undergroup

System

Simple Transport due to optimized packaging

Example



Biomatic system

Inhab. [max.]	Max. daily flow [l/d]	Max. organ- ic load [kg BOD5/d]	Pre-treatment Volume [litres]	Length* [mm]	Width* [mm]	Height* [mm]	Weight** [kg]	Order no.
6	900	0.36	3,750	2590	2590	1380	260	106398
12	1,800	0.72	6,500	3890	5580	1380	440	106399

* Total measurement

**without pre-treatment septic tank



	Biomatic system	
	EN 12566-3	
	sand filter bed	
	1–2 per year	
nd tank	15 years	

Parameter	Cleaning perf Klaro E Pro	
COD (chemical oxygen demand)	92.3%	62 mg/l
BOD ₅ (biochemical oxygen demand)	97·5 [%]	7 mg/l
SS (suspended solids)	96.7%	7 mg/l
NH ₄ -N	78.8%	12 mg/l

Results of practical testing undertaken by the Centre Scientifique et Technique du Bâtiment (CSTB), Nantes

5 Biomatic modules / filter bed 6 Ventilation / maintenance shaft (7) Collector shaft





system GRAF TV www.graf-water.com/graf-tv

Function of the Biomatic

Anaerobix

GRAF Wastewater Treatment System with Biological Filter



The benefits of the Anaerobix system at a glance

- ✓ Very good cleaning performance: efficiency over 90 %, PIA-tested (Testing Institute for Waste Water Technology)
- ✓ No power consumed, no electrical or mechanical components (e.g. pumps or float switch) in tank
- ✓ Largely maintenance-free
- ✓ Installation in proven Graf tanks
- Easy to install with standard DN 100 pipes
- ✓ Very good value for money

Simple and low-cost

- Anaerobix is the low-cost anaerobic filter system for GRAF wastewater tanks
- Filled with the carrier material supplied, it increases the cleaning performance of a wastewater tank

several times over. The large surface of the recyclable plastic carrier material (141 m^2/m^3) allows the biofilm responsible for the cleaning process to cover a large area.

Anaerobix single-	ank system		႖ <mark>Webcode</mark> G5507
Inhab. [max.]	Max. daily flow [l/day]	Tank	Anaerobix Typ [l]
1-2	150 - 300	Saphir 600 l	30
2-3	150 - 450	Saphir 900 l	30
2-3	300-450	Erdtank 1,000 l	30
2-3	300-600	Saphir 1,200 l	30
3-4	450 - 750	FLAT 1,500 l	30
4-5	450 - 750	Cristall 1,600 l	40
5-8	750-1,200	Cristall 2,650 l	40
8-9	750-1,350	Carat RS 2,700 l*	60
10-12	1,050-1,800	Carat RS 3,750 l*	60
12-16	1,350 - 2,400	Carat RS 4,800 l*	60
16–21	1,950 - 3,150	Carat RS 6,500 l*	60
2	300	Herkules 1,600 l	integrated



PIA, independent testing institute in Aachen

Technical data

System Anaerobix Purifying technology One-tank systems available up to Maintenance interval Warranty for underground tank

DN 100 inflow pipe

Limit values

BOD₅ (biochemical oxygen demand) SS (suspended solids)

Scope of supply: Graf wastewater tank (tank dome and telescopic dome shaft), Anaerobix filter. * (>> page 74 – The GRAF modular system)

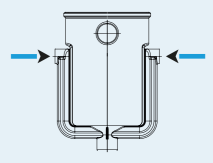


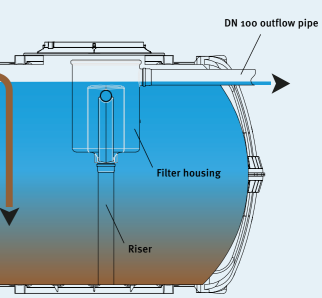






30 l 40 l 60 l
Anaerobic system
3,150 l/d
1–2 per year
_





Herkules 30l/40l/60l 56,6% 75% 81% 90%



Anaerobix XL / XXL



Q Webcode G5505

Q Webcode G5506

800 PE, Panama

Anaerobix XL

	Inhab. [max.]	Anaerobix tank	Required vol. for pre- treatment septic tank [l]	Max. daily flow [l/d]	Carrier material [m³]	Qty. of bags [0,05 m³/bag]	Order no.
	22-33	Erdtank 1,000 l	10,000	4,950	0,75	15	107696
	33-53	Cristall 1,600 l	16,000	7,950	1,5	30	107697
	53-88	Cristall 2,650 l	32,000	13,200	2,4	48	107698

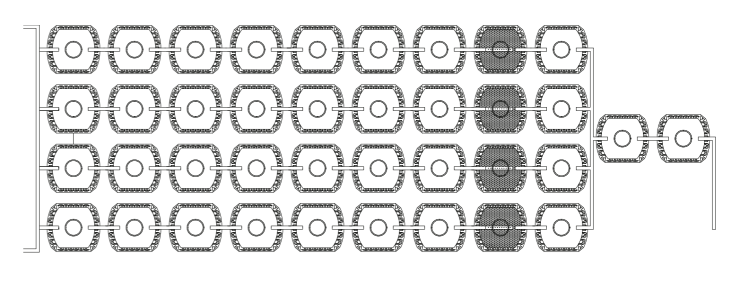
Scope of supply: GRAF underground tank, tank dome, telescopic dome shafts and Anaerobix XL Filter.

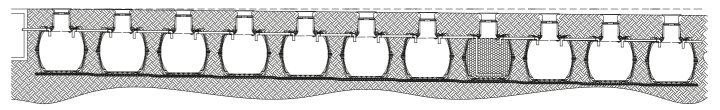
Anaerobix XXL

Inhab. [max.]	Anaerobix tank	Required vol. for pre- treatment septic tank [l]	Max. daily flow [l/d]	Carrier material [m³]	Qty. of bags [0,05 m³ / bag]	Order no.
200	1x Carat RS 6,500 l	60,000	30,000	6	100	on request
400	2 x Carat RS 6,500 l	120,000	60,000	12	200	on request
600	3x Carat RS 6,500 l	180,000	90,000	18	300	on request
800	4 x Carat RS 6,500 l	240,000	120,000	24	400	on request

Further sizes on request

Scope of supply: Carat RS underground tanks, tank domes, telescopic dome shafts, accessory set for pre treatment septic tanks, accessory set for Anaerobix XXL Filter and carrier material.







Final sedimentation tank

Carat RS Septic Tank

Three chambers / Two chambers / One chamber

Benefits

- ✓ Up to 45 wastewater tanks per lorry
- ✓ Low weight: can also be installed in difficult local conditions without a crane
- Reasonable purchase and installation costs. Compare!
- Low maintenance: maintenance or cleaning work can be performed through the shafts
- ✓ Tanks can be used as rainwater harvesting systems after thorough cleaning

Floating and removable material is extracted from domestic wastewater in mechanical wastewater tanks. This is purely mechanical cleaning.





12566-1*

Hydraulic efficiency 99.9%

*Refer to the installation instructions for CEcompliant Septic tanks

Carat RS Septic tank

Inhabitants [max]	Total volume [l]	Capacity [l]	Length [mm]	Width [mm]	Height [mm]	Weight [kg]
5	2,700	2,700	2080	1565	2010	145
7	3,750	3,750	2280	1755	2200	175
9	4,800	4,800	2280	1985	2430	220
13	6.500	6.500	2390	2190	2710	260

Scope of supply: Carat RS underground tank with baffle. Also available without baffle as a one-chamber wastewater tank. (>> page 80 - suitable covers >> page 82 - different baffle position)



Accessories

Inspection end DN 200 For Carat RS 4,800 l and 6,500 l Order no. 340527

Deaeration end DN 100 Order no. 369017





Q Webcode G5504

GRAF TV www.graf-water.com/graf-tv

Cesspools



Carat RS Cessnool () page 80 - suitable covers)

Carat RS Cesspool	Q Webcode G5408						
Volume [l]	Length [mm]	Width [mm]	Height [mm]	Weight [kg]			
2,700	2080	1565	2010	120			
3,750	2280	1755	2200	150			
4,850	2280	1985	2430	185			
6,500	2390	2190	2710	220			
Carat XL Cesspool	Carat XL Cesspool (>> page 80 - suitable covers)						
Volume [l]	Length [mm]	Width [mm]	Height [mm]	Weight [kg]			
8,500	3500	2040	2695	380			
10,000	3520	2240	2895	456			

Caral KS Cesspool	(>> page 80 – suitable covers)			Q Webcode G5408
Volume [l]	Length [mm]	Width [mm]	Height [mm]	Weight [kg]
2,700	2080	1565	2010	120
3,750	2280	1755	2200	150
4,850	2280	1985	2430	185
6,500	2390	2190	2710	220
Carat XL Cesspool	(>> page 80 – suitable covers)			Q Webcode G5409
Volume [l]	Length [mm]	Width [mm]	Height [mm]	Weight [kg]
8,500	3500	2040	2695	380
10,000	3520	2240	2895	456

Carat XXL Cesspool (>> page 80 - suitable covers)

Volume [l]	Length [mm]	Width [mm]	Height [mm]	Weight [kg]		
16,000	4660	2500	2550	805		
36,000	9430	2500	2550	1495		
56,000	14200	2500	2550	2185		
76,000	18970	2500	2550	2875		
			Other sizes » page 85 / up to 122.000 litres on request			

Accessories

Overflow guard Emits visual and audio alarm, battery-operated (9V). Order no. 351017



ventilation shaft Reliably filters out unpleasant odours. Order no. 104018



Benefits

- Easy installation due to low net weight
- ✓ The tank can also be used as a rainwater collection tank after cleaning
- Can be expanded as required.
- ✓ Self-anchoring





	v m
	Svete
	ent

Q Webcode G5410



Special seal DN 100

For connections Order no. 332033 Drill DN 100 With view shaft

Order no. 202003

Cesspools

Herkules Septic Tank/Cesspool

For overground and underground installation

Benefits

- ✓ Can be installed in groundwater
- ✓ Shallow installation
- Easy installation due to low net weight
- ✓ The tank can also be used as a rainwater collection tank after cleaning.
- Can be expanded as required

Volume

Volume [l]	Order no.
1,500	390000
3,000	390001
5,000	390002
7,500	390005





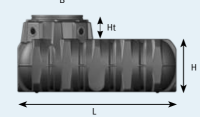
Platin Cesspool

Volum [l]	e Width B [mm]	Length L [mm]	Height H [mm]	Height H _{tot} [mm]	Height of dome shaft ht [mm]	Internal Ø of dome shaf t [mm]	Weight [kg]
1,500	1250	2100	700	1015	315	650	82
3,000	2100	2450	735	1050	315	650	180
5,000	2300	2890	950	1265	315	650	250
7,500	2250	3600	1250	1565	315	650	360

Technical data

Max. earth covering (without groundwater vehicle loading)	1200 mm
Max. axle load	2.2t
Max. total weight	3.5t
Earth covering required for vehicle loading	700 mm – 1000 mm
Groundwater stability	up to tank shoulder
Earth covering required for groundwater stability	700 mm - 1200 mm
Connection	4 x DN 100





Q Webcode G5411



Total volume [l]	Volume [l]	Height [mm]	Ø max. [mm]
Herkules – Septic 1	••		[]
4,800	1,600 1,600 1,600	1600 1600 1600	1350 1350 1350
Herkules – Septic	ank (two chamber	rs)	
3,200	1,600 1,600	1600 1600	1350 1350
Herkules – Septic	ank (one chambe	r)	
1,600 Herkules – Cesspo	1,600 ol	1600	1350
1,600	1,600	1600	1350

Unbeatable advantages:





Durably sealed thanks to solid profile sealing (seal lifetime of more than 25 years proven in laboratory tests)

Can be extended as desired Shape-matched end connectors and connection surfaces enable volumes of several 10.000 l



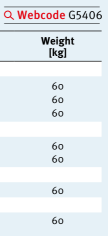
Benefits

- ✓ Stability tested according to European standard (DIN EN 12566-3)
- ✓ Construction approved by DIBt for domestic wastewater
- ✓ Can be installed in groundwater
- ✓ Fits through any door (80 cm) − each half-shell weighs just 30 kg
- ✓ Fast tank fitting with profile seal and fast connectors
- ✓ Tanks can be used for rainwater harvesting systems after thorough cleaning
- Can be expanded as required

Herkules tank 1,600 l

Order no. 320001





Accessories Tank dome DN 200 With telescopic end, length 1 m Order no. 322026

Extension set 2 x seal DN 100 without connection pipe

Order no. 202028

Drill DN 100 With view shaft Order no. 202003



Easy transport Thanks to low weight of 30 kg per halfshell and practical size; fits through all doorways (up to 80 cm)

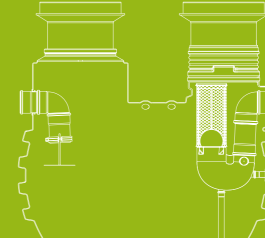


Stackable



Separators

> Grease separator
 > Light fluid separator





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More information Can be found in our light fluid and grease separator salesfolder.



Grease Separator

Saphir and Diamant



In operations where wastewater contains grease, it must be treated 'separately using a separator before being discharged to the sewer system. A grease separator works by the force of gravity. It consists of a precipitation area, a grease collector, a sludge trap and a sampling point. The system reduces the flow rate of the wastewater to allow

solids to sink and settle in the sludge trap. Fats, which have a lower density than water, float to the surface. Once the grease is removed, the wastewater flows to the sewer system. The choice of nominal size for the separator is specified in EN 1825 part 2. The wastewater requirements of the relevant authority must be complied

with (e.g. 14-day emptying; monthly emptying with the approval of the relevant authority).





Dimensions S	aphir				•	Tank volu	me <mark>qw</mark>	ebcode G560
NS	ø DN	ø Tank body	Height	Weight		Grease	Sludge	Total
[l/s]	[mm]	[mm]	[mm]	[kg]		[l]	[l]	[l]
1	100	1125	1500 – 1690	41		200	200	500
(0.26 US gal./s)	(4")	(3' 8.2")	(4' 11.1" – 5' 6.5")	(90 lbs)		(52 US gal.)	(52 US gal.)	(132 US gal.)
2	100	1125	1500–1690	41		200	200	500
(0.52 US gal./s)	(4")	(3' 8.2")	(4' 11.1"–5' 6.5")	(90 lbs)		(52 US gal.)	(52 US gal.)	(132 US gal.)
2	100	1155	1790–1970	70		300	200	730
(0.52 US gal./s)	(4")	(3' 9.5")	(5' 10.5"–6' 6.6")	(154 lbs)		(79 US gal.)	(52 US gal.)	(193 US gal.)
2	100	1155	1790–1970	70		200	400	730
(0.52 US gal./s)	(4")	(3' 9.5")	(5' 10.5"–6' 6.6")	(154 lbs)		(52 US gal.)	(105 US gal.)	(193 US gal.)
2	100	1155	2110 – 2290	100		300	500	1,025
(0.52 US gal./s)	(4")	(3' 9.5")	(6' 11" – 7' 6.2")	(220 lbs)		(79 US gal.)	(132 US gal.)	(271 US gal.)
4	100	1155	2110–2290	100		300	500	1,025
(1.05 US gal./s)	(4")	(3' 9.5")	(6' 11"–7' 6.2")	(220 lbs)		(79 US gal.)	(132 US gal.)	(271 US gal.)

Effectiveness according to EN 1825-1 tested by TÜV Rheinland.





Grease separator GRAF TV www.graf-water.com/graf-tv



Dimensions	Diamant					Tank volume	႖ Webcode G560
NS	ø DN	Length	Width	Height	Weight	Grease S	ludge Total
[l/s]	[mm]	[mm]	[mm]	[mm]	[kg]	[l]	[l] [l]
4	150	2450	1150	1845 - 2115	165		700 2,070
(1.05 US gal./s)	(6")	(8')	(3' 9")	(6' 0.6" - 6' 11.3")	(364 lbs)		US gal.) (546 US gal.)
7	150	2450	1150	1845 - 2125	165		700 2,070
(1.85 US gal./s)	(6")	(8')	(3' 9")	(6' 0.6" - 6' 11.7")	(364 lbs)		US gal.) (546 US gal.)
10	200	2450	1400	2095–2310	250		.,500 3,160
(2.64 US gal./s)	(8")	(8')	(4' 7")	(6' 10.5"–7' 7")	(551 lbs)		US gal.) (835 US gal.)
15	200	2450	1400	2095–2310	250		.,500 3,160
(3.96 US gal./s)	(8")	(8')	(4' 7")	(6' 10.5"–7' 7")	(551 lbs)		US gal.) (835 US gal.)

Effectiveness according to EN 1825-1 tested by TÜV Rheinland.



sepa.compact Light fluid separator

Light Fluid Separator

Saphir and Diamant

NS

[l/s]

(0.79 US gal./s)



Separator systems for light fluid liquids class I + II

Separators are needed wherever water is contaminated with oils and other light liquids. Separator systems are classified according to NS (nominal size). When you submit an enquiry for a separator system, we calculate the NS you require based on the EN 858 part 2. Operators of the following facilities must ensure that a suitable, functioning separator is installed: Car washes, workshops, fuel stations, vehicle fleets, hazardous goods stores.

Coalescence separator and fuel separator

The sepa.compact+ separator systems are coalescence separators of class I. They feature an additional coalescence unit that enables a much higher degree of separation. The sepa.compact

separator systems are fuel separators of class II. A fuel separator achieves a degree of separation of less than 100 mg residual oil per litre of water. With a coalescence unit, this can be reduced to less than 5 mg/l.



www.graf-water.com/graf-tv



3 Warning sensors



150 (0.79 US gal./s) (6") (3' 9.5") (3' 9.5") (6' 11" - 7' 7 2110 - 231 1155 1155 150 (0.79 US gal./s) (6") (3' 9.5") (3' 9.5") (6' 11" - 7' 7 6 150 1155 1155 2110 - 231 (1.60 US gal./s) (6") (3' 9.5") (6' 11" - 7' 7 (3' 9.5")

Effectiveness according to EN 858 tested by TÜV Rheinland.

DN

[mm]

150

(6")

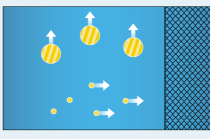


Dimensions Diamant

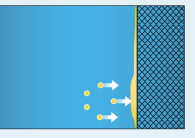
Dimensions Di	nensions Diamant		Tank volume		ု Webcode G56			
NS	DN	Length	Width	Height	Weight	Oil	Sludge	Total
[l/s] [[mm]	[mm]	[mm]	[mm]	[kg]	[l]	[l]	[l]
6	150	2450	1150	1765 – 2055	165	500	2,600	2,210
(1.60 US gal./s)	(6")	(8')	(3' 9")	(5' 9.5" – 6' 9")	(364 lbs)	(132 US gal.) (68	36 US gal.)	(584 US ga
10	150	2450	1150	1765 – 2055	165	500	2,600	2,210
(2.64 US gal./s)	(6")	(8')	(3' 9")	(5' 9.5" – 6' 9")	(364 lbs)	(132 US gal.) (68	36 US gal.)	(584 US g
10	200	2450	1400	2020–2310	250	660	4,000	3,330
2.64 US gal./s)	(8")	(8')	(4' 7")	(6' 7.5"–7' 7")	(551 lbs)	(174 US gal.) (1,0	956 US gal.)	(880 US g
15	200	2450	1400	2020–2310	250	660	4,000	3,330
(3.96 US gal./s)	(8")	(8')	(4' 7")	(6' 7.5"–7' 7")	(551 lbs)	(174 US gal.) (1,0	956 US gal.)	(880 US g

Effectiveness according to EN 858 tested by TÜV Rheinland.

Operation of a coalescence unit



In addition to easily seperable drops of oil, a light fluid separator can also contain very fine oil droplets whose density is not sufficiently different from water for them to rise to the surface in the available time. These droplets therefore remain in the outflowing water.

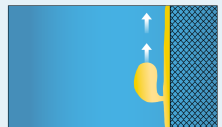


To separate out these smaller droplets, a coalescence material is fitted before the discharge to which the droplets stick and form a oil film.



	Tank volur	ne <mark>QWe</mark>	bcode G5607
Weight	Oil	Sludge	Total
[kg]	[l]	[l]	[l]
90 80	300	600	770
5.4") (176 lbs)	(79 US gal.)	(158 US gal.)	(203 US gal.)
10 110	500	800	1,100
7") (243 lbs)	(132 US gal.)	(211 US gal.)	(290 US gal.)
10 110	300	1,200	1,080
7") (243 lbs)	(79 US gal.)	(317 US gal.)	(288 US gal.)
10 110	300	1,200	1,080
7") (243 lbs)	(79 US gal.)	(317 US gal.)	(288 US gal.)



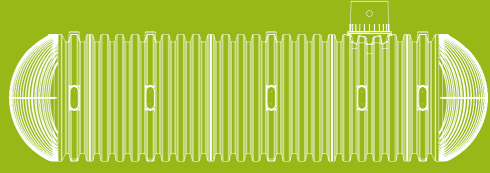


As more oil flows in, the film becomes thicker until it can no longer adhere to the material. Individual drops break off the film, which are large enough to rise to the surface through difference in density and be separated out.



Carat Underground Tank

Carat RS underground tank
 Carat XL underground tank
 Carat XXL underground tank



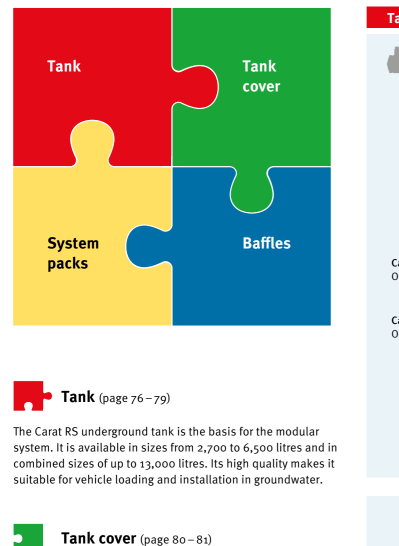


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at Underground Tan

Carat RS Underground Tank – The GRAF Modular System

Choose your system from four different modulars



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.



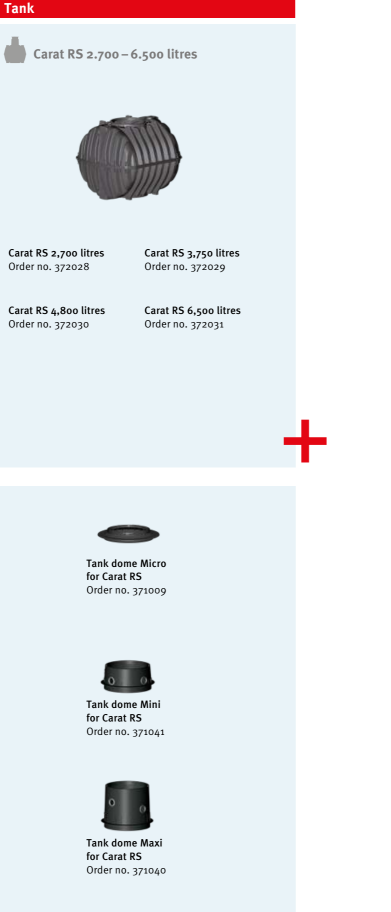
Baffles (page 82)

The baffle separates the Carat RS underground tank into two or three chambers as desired. This means that wastewater treatment systems with multiple chambers can be accommodated in just one tank. A Carat RS underground tank with baffle is ready for use as a multi-chamber tank.



System packs (page 83)

There are different types of system packs available. The system pack consists of a control unit (internal or external cabinet) and a set-up kit, which is assembled inside the Carat RS tank.









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Benefits

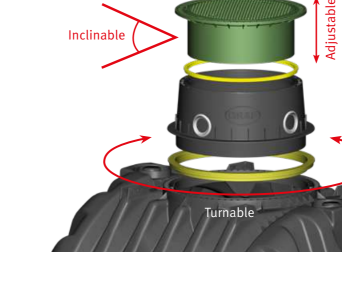
- ✓ Made of 100% recycling material
- Investment security thanks to 15-year warranty – compare it!
- Very high stability thanks to modern production methods
- ✓ Unique fit accuracy of the components
- Suitable for vehicle loading (when combined with the cast iron telescopic tank dome)
- ✓ Groundwater-stable thanks to its extremely stable construction
- ✓ Can be expanded as required





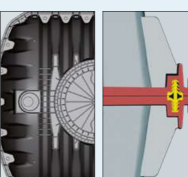


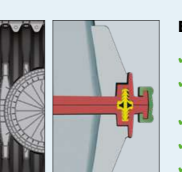


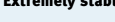


Flush with ground level

- ✓ Numerous seals to effectively stop dirt getting into the tank
- ✓ Seals are fitted in the intersection between the tank and tank dome and between the tank dome and telescopic tank dome







- ✓ Ribbed tank base
- ✓ Unlike other underground tanks, the wall thickness can be precisely defined and is equal in all areas of the tank
- Impact-resistant
- ✓ Unique profile for more stability and security

Easy and safe assembly

- ✓ Quick connection (shown in green) allows the Carat RS tank to be assembled without screws in only a few minutes
- ✓ The top-quality EPDM material used in the profile seals (shown in yellow) has been laboratory-tested
- \checkmark The centring bolt (shown in orange) ensures the accurate and easy assembly of the two half-shells, preventing any leaks





Telescopic dome shaft cast-iron suitable for vehicles

- ✓ The height of the telescopic tank dome can be smoothly adjusted
- ✓ The telescopic tank dome can additionally be inclined by 5° to suit the local conditions
- ✓ The production tolerances
- ✓ Are kept to a minimum, resulting in unrivalled fitting accuracy

Extremely stable thanks to the numerous ribs

Encircling stabilisation ring in unique H







Carat RS underground tank Suitable for vehicle loading

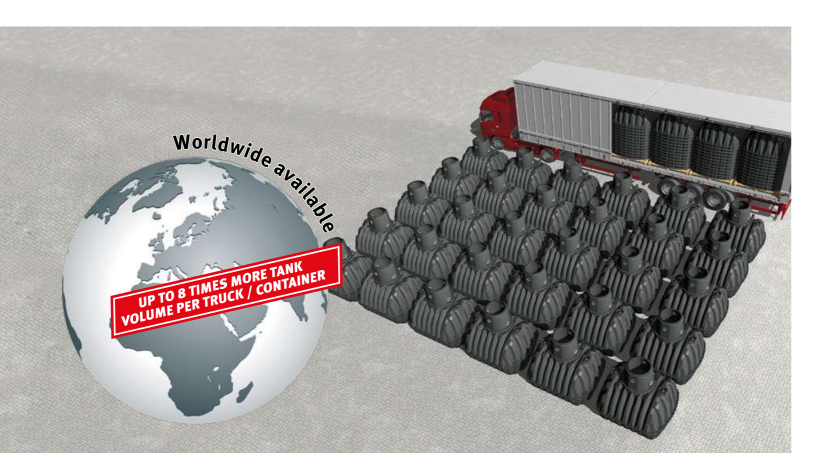
Size 2,700 – 6,500 litres. Designed to be used in conjunction with the vehicle loading telescopic tank dome. The access dome is designed in accordance with DIN testing.



Dimensions Volume Width B Length L Height H Height H [l] [mm] [mm] [mm] [mm] 2,700 2080 1565 1400 2010 (700 US gal.) (61.6") (81.9") (55.1") (79.1") 2280 1755 1590 2200 3,750 (1,000 US gal.) (69.1") (89.8") (62.6") (86.6") 2280 4,800 1985 1820 2430 (1,250 US gal.) (78.2") (89.8") (71.6") (95.7") 6,500 2100 2710 2190 2390 (1,700 US gal.) (86.2") (94.1") (82.7") (106.7")

Technical data

Max. earth covering (without groundwater vehicle loading)	1200 mm (47.2")
Max. vehicle weight	12 to (26456 lbs)
Earth covering required for vehicle loading	800 – 1200 mm (31.5 – 47.2")
Groundwater stability	Up to 350 mm (13.8")
Earth covering required for groundwater stability	800 – 1200 mm (31.5 – 47.2")
Connection	DN 100 / DN 150 / DN 200 on top



Benefits

- Easy to transport
- Tank consisting of two half-shells
- 5 9 tanks per pallet
- This allows up to 8 times more tank volume to be shipped thanks to the unique product design
- Up to 36 complete wastewater systems or 45 wastewater tanks per lorry















Tank dome Maxi Order no. 371040



Tank dome Mini Order no. 371041

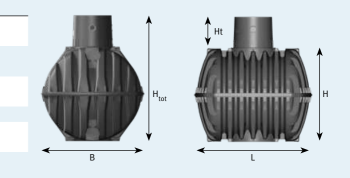


Tank dome Micro Order no. 371009

Illustration shows 4,800 litre tank with telescopic dome shaft for pedestrian loading

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Q Webcode G5305
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Height of tank	Inner Ø of tank dome	Weight	Order no.
dome ht [mm]	[mm]	[kg]	
610	650 - 800	120	372028
(24.0")	(25.6 - 31.5")	(265 lbs)	
610	650 - 800	150	372029
(24.0")	(25.6 - 31.5")	(331 lbs)	
610	650 – 800	185	372030
(24.0")	(25.6 – 31.5")	(408 lbs)	
610	650 - 800	220	372031
(24.0")	(25.6 - 31.5")	(485 lbs)	



Otto Graf GmbH **79**



Carat RS Underground Tank

Choose your tank domes and covers

Tank dome Micro



- including green lid
- for shallow excavation
- earth cover only 90 mm
- Order no. 371009



- Tank dome Maxi
- Weight: 15 kg
- For large earth coverings
- (loading capacity)
- incl. 5 edge seals

Order no. 371040



- Weight: 9 kg
- Adjustable earth covering across upper tank surface

plus 140 mm - 340 mm earth covering Order no. 371010

Tank dome Mini



• Weight: 11 kg • For especially flat installation • incl. 3 edge seals

Order no. 371041



Extension for shafts and domes

• Weight: 6 kg • The earth covering can be raised 300 mm using the extension

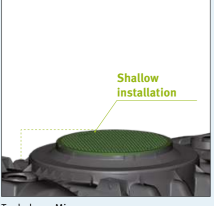
Order no. 371003



Telescopic dome shaft Maxi

- with PP cover
- suitable for pedestrian loading
- Weight: 15 kg
- Adjustable earth covering across upper tank surface

plus 140 mm – 440 mm earth covering Order no. 371011



Tank dome Micro



Tank dome Mini



Tank dome Maxi



Telescopic dome shaft Mini suitable for pedestrian loading





Telescopic dome shaft cast iron

- Suitable for vehicle loading with childproof cast iron cover up to 3.5 t
- Weight: 55 kg
- Adjustable earth covering across upper tank surface

plus 140 mm – 440 mm earth covering Order no. 371020



Telescopic dome shaft concrete cast-iron *

- Suitable for vehicle/ lorry-bearing
- Weight: 11 kg
- 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 earth covering Order no. 371021

*on request



Telescopic dome shaft cast-iron suitable for vehicles

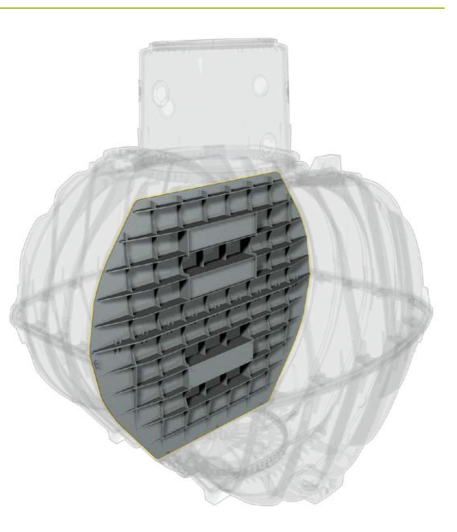


Carat RS Underground Tank

Choose your baffle position

The baffle separates the Carat RS underground tank into two or three chambers as desired. It consists of two halves and is simple to insert when assembling the second tank half of the Carat RS. A profile seal provides reliable and permanent separation of the chambers. The Carat RS underground tank with baffle is ready for use as a multi-chamber tank. This can then be expanded by means of a system pack to create a wastewater treatment system (>> page 83). The system pack is simply fitted to the baffle and the control unit is installed in the house – and the wastewater treatment system is ready to go.

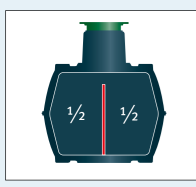


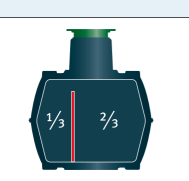


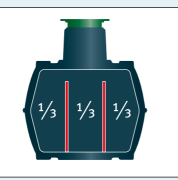
Baffle for Carat RS tank

Volume [l]	pcs/pal	Positions	Weight [kg]	Order no.
2,700	9	1/2	20	375067
2,700	9	1/3	20	375077
3,750	7	1/2	25	375025
3,750	7	1/3	25	375080
4,800	5	several positions	35	375026
6,500	5	several positions	45	375027

Flexible baffle positions







The baffles of the Carat RS underground tank are supplied on pallets and can easily be inserted

in the tanks as needed.



Carat RS Underground Tank

Choose your system pack

System pack one2clean/ one2clean plus

The system pack one2clean (>> page 10) works according to the SBR air lift pump process. This requires a wastewater tank with a Saum baffle. Scope of supply: control cabinet with air compressor for internal mounting, one2clean system pack comprising air lift pumps and tube diffuser. Air hose not included.

SBR hose package

Includes: 1 x Ø 19 mm and 1 x Ø				
13 mm PVC	hose; colour-coded			
10 M	Order no. 107686			
20 M	Order no. 107688			

System pack Klaro E Professional



The system pack Klaro E Professional (>> page 18) works according to the SBR air lift pump process. This requires a wastewater tank with two chambers. Scope of supply: control cabinet with air compressor for internal mounting, Klaro E Professional system pack comprising air lift pumps and disk diffuser. Air hose not included.

SBR hose package

Includes:	1 x Ø 19 mm;				
3 x Ø 13 n	3 x Ø 13 mm, PVC hose;				
colour-co	ded				
10 M	Order no. 107190				
20 M	Order no. 107192				

Anaerobix



The filter system Anaerobix (>> page 58) is an anaerobic filter system (filled with carrier material) for GRAF wastewater tanks. It increases the cleaning performance of a wastewater tank several times over. Scope of supply: GRAF wastewater tank with Anaerobix filter.

Examples of different baffle positions.



Inhabitants [max.]	Volume [l]	System packs [Order no.]		
		one 2clean	one 2clean plus	
For one-tank systems				
3	2,700	106850	106417	
5	3,750	106851	106418	
7	4,800	106852	106419	
9	6,500	106853	106420	
For two-tank systems				
7	2 X 2,700	106854	106425	
10	2 X 3,750	106855	106426	
14	2 x 4,800	106856	106427	
18	2 x 6,500	106857	106428	

Sizes

Inhabitants [max.]	Volume [l]	System packs [Order no.]		
For multitank s	ystems	Set-up kits	Internal control cabinet	
16	2 X 3,750	107496	107705	
22	2 x 4,800	107497	107705	
28	2 x 6,500	107498	107705	
32	4 X 3,750	107797	107471	
44	4 x 4,800	107798	107471	
50	4 x 6,500	107799	107472	
For Klaro L				
60	4 x 6,500	37	2710	
90	5 x 6,500	37	2711	
120	7 x 6,500	37	2712	
150	9 x 6,500	37	2713	
180	10 x 6,500	37	2714	

Sizes

Inhabitants [max.]	Volume [l]	Anaerobix 6o l [Order no.]
8-9	Carat RS 2,700 l	107600
10-12	Carat RS 3,750 l	107600
12 - 16	Carat RS 4,800 l	107600
16-21	Carat RS 6,500 l	107600

Further sizes on request

Carat XL Underground Tank

8,500 and 10,000 litres

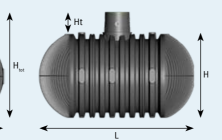


Dimensions

Volume [l]	Width B [mm]	Length L [mm]	Height H [mm]	Height H _{tot} [mm]	Height of dome shaft ht [mm]	Internal Ø of dome shaft [mm]	Weight [kg]	Order no.
8,500	2040	3500	2085	2695	610	650	380	370005
10,000	2240	3520	2285	2895	610	650	456	370006

Technical data

Max. earth covering (without groundwater vehicle loading) 2000 mm (6' 6.7")	
Max. axle load	3.5 to (7716 lbs) with 2.2 to cast iron cover, 12 to (26456 lbs) with telescopic dome shaft lorry	
Max. total weight	12 to (26456 lbs)	
Earth covering required for vehicle loading	800 mm – 2000 mm (31.5" – 6' 6.7")	
Groundwater stability	up to middle of tank	
Earth covering required for groundwater stability	800 mm – 1800 mm (31.5" – 5' 10.9")	
Connection	5 x DN 150 (6") + 2 x DN 200 (8") (on top)	<





Dimensions

Volume [l]	Width W [mm]	Length L [mm]	Height H [mm]	Height H _{tot} [mm]	Height of dome shaft ht [mm]	Internal Ø of dome shaft [mm]	Weight [kg]	Order no.
16,000	2500	4660	2550	3160	610	650	805	380001
22,000*	2500	6145	2550	3160	610	650	1015	380000
26,000	2500	7045	2550	3160	610	650	1150	380002
32,000*	2500	8530	2550	3160	610	650	1360	380003
36,000	2500	9430	2550	3160	610	650	1495	380004
42,000*	2500	10915	2550	3160	610	650	1705	380005
46,000	2500	11815	2550	3160	610	650	1840	380006
52,000*	2500	13300	2550	3160	610	650	2050	380007
56,000	2500	14200	2550	3160	610	650	2185	380008
62,000*	2500	15685	2550	3160	610	650	2395	380009
66,000	2500	16585	2550	3160	610	650	2530	380010
72,000*	2500	18070	2550	3160	610	650	2740	380011
76,000	2500	18970	2550	3160	610	650	2875	380012
Up to 122,000	litres on reques	t *with a	second tank dome					

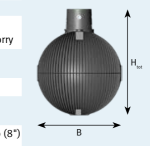
Technical data

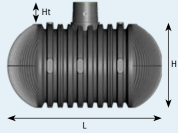
Max. earth covering:	1500 mm (4' 11")
Max. axle load:	8 to (17637 lbs)
Max. vehicle weight:	3.5 to (7716 lbs) with 2.2 to cast iron cover, 40 to (88183 lbs) with telescopic dome shaft lo
Earth covering required for vehicle loading	800 – 1500 mm (31.5" – 4' 11") vehicle loading 1000 – 1500 mm (3' 3.4" – 4' 11") lorry-bearing
Groundwater stability:	up to the middle of the tank
Earth covering required for groundwater stability:	800 – 1500 mm (31.5" – 4' 11")
Connection:	5 x DN 150 (6") (or 10 x 5 x DN 150 (6"))+ DN 200 on top; Optionally up to DN 300 (12")

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Q Webcode G5304









Infiltration

> Infiltration Tunnel

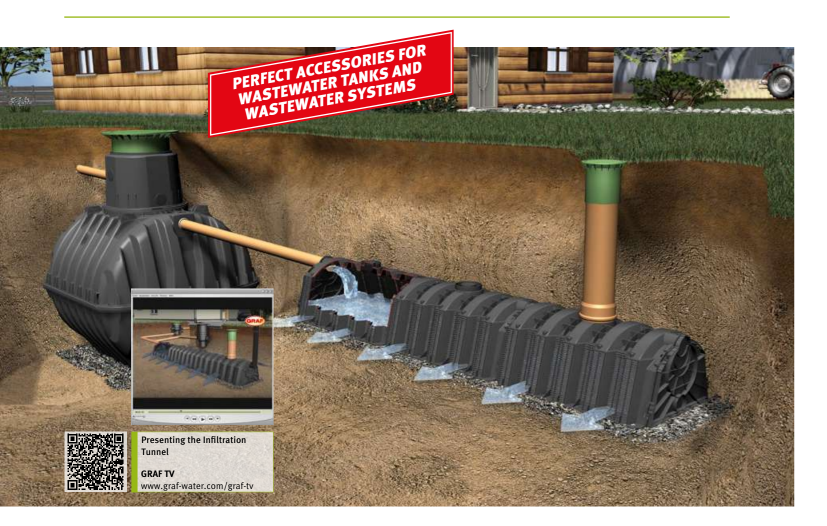




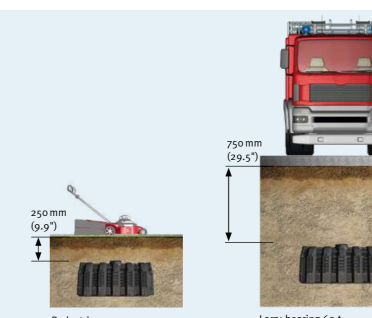
Page 88

Infiltration

Infiltration Tunnel



										
Infiltration Tunnel lorry Volume Length	Width	Height	Weight	Colour	Order no.					
300 l 1160 mm (79 US gal.) (45.7")	800 mm (31.5")	510 mm (20")	11 kg (24.4 lbs)	black	230010					
End plate for Infiltration Tunnel / T Item End plates (Set of 2 units)	win	Length [mm] 30 (1.2")		Colour black	Order no. 231004					
	750 mm (29.5")		DN Ord Dea	Dection end 200 (8") der no. 340527 eration end 100 (4")	T T					



varied possibilities for use. loading.

Up to 12,000 litres infiltration volume per pallet

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

Vehicle loading

For versatility, the surface above the infiltration tunnels can withstand a continuous load of up to 100 kN/m^2 and is therefore also suitable for vehicle

Easy installation

The GRAF Infiltration Tunnels are laid in lines and can be flexibly adapted to specific conditions and to the individual storage volume requested. The installation of the modules is easy, quick and variable. Installation is possible without heavy equipment, as one Infiltration Tunnel weighs just 11 kg. The tunnel modules are simply joined together in a line and two end plates are fitted per line.





The Graf Infiltration Tunnel has been

and rural areas. The system, which

mainly designed for the use in private

consists of one or more tunnel modules

and two end plates, can be extended

as desired. The tunnel is laid in one

or more lines of the same level. As the

weight of one module is only 11 kg, the

excellent. The surface above the tunnels

is suitable for vehicle loading, offering

handling of the Infiltration Tunnel is



Otto Graf GmbH 89

Internationally proven: **GRAF Wastewater Treatment Systems**



10 inhabitants, Julita (Sweden)



5 inhabitants, Uurainen (Finland)



200 inhabitants, Tumenzogt (Mongolia)



35 inhabitants, Le Mans (France)



140 inhabitants, Mexico City (Mexico)



130 inhabitants, Saalburg (Germany)



50 inhabitants, Šuškova (Latvia)



46 inhabitants, Cuenca (Spain)



32 inhabitants, British Columbia (Canada)





90 inhabitants, Tehran (Iran)

6 inhabitants, Landsveit (Iceland)



150 inhabitants, Annas Skärgård (Sweden)

7 inhabitants, Tiflis (Georgia)



15 inhabitants, Fürenalp (Switzerland)







4 inhabitants, Döbeln (Germany)



115 inhabitants, Le Pasquier (France)

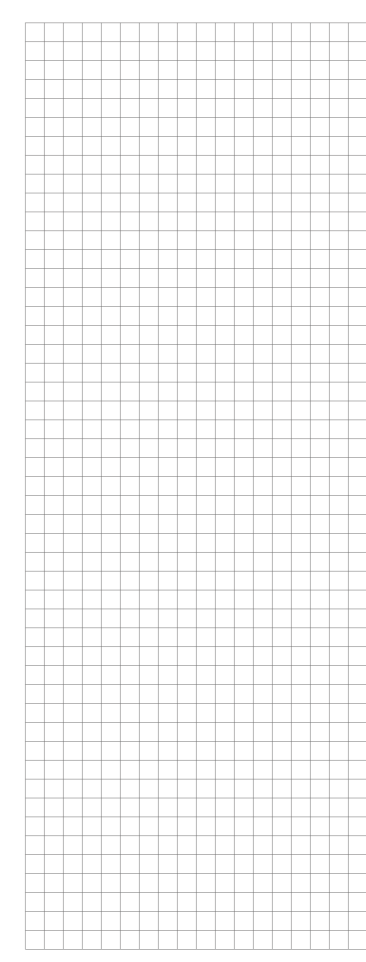


60 inhabitants, Sofia (Bulgaria)



200 inhabitants, Rudenki Town (Ukraine)

Notes





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Stormwater Management





GRAF EcoBloc Inspect flex

GRAF EcoBloc maxx





Multi Infiltration shaft DN 400 / 600



Infiltration Tunnel



Infiltration Tunnel twin

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Stormwater Management For more information about our stormwater management, ask for our catalogue.





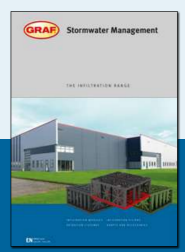
Industrial Universal filter 3



Vario 800 flex shaft system



Carat RS retention detention





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NA TTIJAUD

RAINWATER HARVESTING

STORMWATER MANAGEMENT





WASTEWATER TREATMENT SOLUTIONS





GARDEN PRODUCTS & MULTI-PURPOSE CONTAINERS

Otto Graf GmbH Kunststofferzeugnisse Carl-Zeiss-Straße 2 – 6 DE-79331 Teningen Tel.: +49 7641 589-0 Fax: +49 7641 589-5 mail@graf.info **GRAF UK Ltd** Regen House Beaumont Road Banbury, Oxfordshire UK-OX16 1RH hone: +44 1608 661-50 ax: +44 01295 211333 nfo@grafuk.co.uk

Rainwater Harvesting Solutions

For more information about our Rainwater Harvesting Solutions, ask for our catalogue.

Prices:

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

Warranty clause:

The warranty mentioned in this brochure only refers to the tank in question and not to the accessories. Within the warranty period we grant free replacement of the material. Further benefits are excluded. Pre-condition for warranty benefits are proper handling, assembly and installation according to the mounting guidelines.

Over and above the statutory regulation, GRAF is lengthening the warranty period for a number of underground tanks. This relates to proper handling, assembly and installation in accordance with the installation manual, as well as leakproofness, usability and static safety. The prerequisites of this are competent assembly and operation in accordance with the requirements, namely the currently valid installation and operating instructions and the prevailing standards.

N.B. Protect tanks from frost when installed aboveground! In case of groundwater installation, please contact us for further information previous to the purchase!

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

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

For all our offers and conclusions of contract are only valid our General Terms and Conditions of Business dated 01/10/2012 which we will send to you on request.

