THE HAURATON DESIGNER PACKAGE

HAURATON IS NOT ONLY INVOLVED IN THE DEVELOPMENT OF INNOVATIVE PRODUCTS, THE COMPANY WILL ALSO SUPPORT YOU IN THE DESIGN AND IMPLEMENTATION OF YOUR PROJECTS.

INDIVIDUAL SUPPORT FOR THE SYSTEM DESIGNER

Designing solutions for the many and diverse requirements in the field of infiltration requires detailed knowledge, great expertise and extensive experience. Our experts, both in field sales as well as in the office, are fully trained to answer technical and product-specific questions to be able to provide you with competent and individual advice. We will support your individual building project from project—related tender documents through to installation – even where the brief calls for unusual duties and design. Give us a call or send us an email! We are always available for you and look forward to solving your individual questions regarding infiltration solutions.

SYSTEM DESIGN

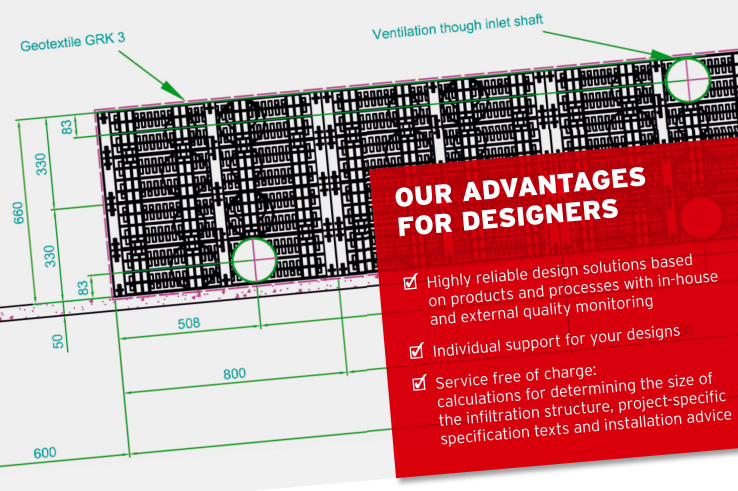
The functionality of an infiltration system depends largely on various conditions, such as the local precipitation data, the absorptive properties of the soil and the computation of catchment areas. In order to make it easier for you to make an informed decision about the type, size and installation of the infiltration systems, we produce calculations for your specific site. Our calculations are free of charge and are based on DWA-A 138. All we need from you for the staff in our specialist department is some detailed information which you can enter in the calculation sheet for our DRAINFIX products. These parameters will be entered into the calculations. If you wish to make use of our service, please do not hesitate to contact our experts in-house and in field sales.





Cross Section DRAINFIX BLOC (1200x800)

M 1: 20



HAURATON IS A MEMBER OF THE RAL QUALITY ASSOCIATION FOR WATER SYSTEMS E.V.

RAL (German Institute for Quality Assurance and Certification e.V.) is an organisation in charge of securing high quality levels of products and services. Only RAL, the head organisation of currently 131 quality organisations, is authorised to award quality marks in Germany. HAURATON is a member of this quality association and can therefore offer the highest level of product certification.

DRAINFIX CALCULATION SHEET

Each HAURATON designer folder contains a DRAINFIX calculation sheet to be used by the system designer to enter all required data for calculating the volume and size of infiltration facility. On the basis of these data, HAURATON will provide free-of-charge calculations base on DWA-A 138.



DESIGN PRINCIPLES FOR INFILTRATION STRUCTURES

THE DIMENSIONS OF AN INFILTRATION STRUCTURE DEPEND ON A NUMBER OF ESSENTIAL PARAMETERS.

WHY INFILTRATION?

The continuing sealing off of surfaces through the construction of residential and commercial buildings and roads seriously affects the natural water cycle. In urban areas with average densities only about one quarter of the stormwater volume can infiltrate the ground. The largest part has to be drained away via the drainage systems. Defunct and inadequately sized drainage networks are no longer capable of handling these quantities of water. Natural soils and layers of vegetation provide storage for the stormwater and then release it again to the ground water with a time delay after it has been filtered.

As surfaces are sealed on construction sites, this process can no longer take place on an adequate scale. The result is the reduction of groundwater level and soils drying out. Another negative effect is the increasing risk of flooding catastrophes as well as the continuing need to construct costly drainage networks and retention basins. In order to counteract these developments we require systems that store stormwater at the place of precipitation and then release it gradually back into the natural cycle.

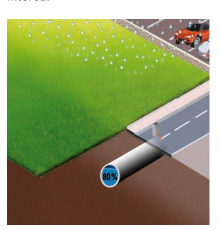


Figure 1: Original condition of site. Rainwater can soak away into the open soil Utilisation of drains max. 80 %.



Figure 2: Buildings are erected on the site, the surface is sealed off. Precipitation water can no longer infiltrate the soil and is fully drained into the drainage system. This leads to an overload on the drainage system and hence to high costs for repair and upgrading.



Figure 3: Decentralised infiltration via soak-away structure with infiltration blocks: precipitation water runs into the infiltration structure via channels or pipe drainage or directly from surfaces with infiltration capacity, such as turf. Advantages: less surface area required, less load on the drainage network, the surfaces above the infiltration structure remain usable.

COMMERCIAL REASONS

Constant upgrading work as well as the operation and maintenance of drainage networks and retention basins drives up the costs for local authorities. The effect this has on sewage charges is something we can all feel in our pockets. Many municipalities recommend and support with grants the construction of decentralised infiltration systems on building sites when areas are opened up for new developments. This ecological commitment can also bring financial benefits from grants or reduced levies and charges.

ADVANTAGES COMPARED TO CONVENTIONAL GRAVEL INFILTRATION STRUCTURES

- ☐ lightweight
- compact dimensions
- □ very high storage volume

Today many infiltration systems are built in the form of swales. However, these need a lot of space and are not very popular with nearby residents so that this solution is not very suitable for residential and commercial areas. A more compact version are infiltration structures underground, consisting of beds of gravel surrounded with geotextiles. The main disadvantage of these systems is the relatively small storage volume because only 30 % of the overall volume is available for the storage of water. It follows therefore that in order to achieve the same capacity as an infiltration structure based on the DRAINFIX BLOC system, one has to excavate 3 times the amount of soil.

COMPLETE SYSTEM PROVIDER

Each infiltration structure has to meet a specific set of parameters and has to be adapted to the conditions on site. A range of different infiltration systems is available, which can be extended by additional components (e.g. sedimentation systems or manholes), depending on requirements. At HAURATON your will get everything you need from one port of call. Our service covers expert advice through to help with sizing and finally helpful tips for installing and operating the system. Likewise, you will get all the parts you need for the system from one supplier. Our product range includes several sedimentation systems, infiltration structures and manholes as well as the complete range of accessories. Design and build your infiltration system with HAURATON.



ADVANTAGE 1: LESS SOIL TO EXCAVATE



Excavated soil

DRAINFIX BLOC or

DRAINFIX TWIN



Excavated soil for conventional gravel

ADVANTAGE 2: LARGER WATER STORAGE VOLUME



Volume of water stored with **DRAINFIX** BLOC or **DRAINFIX** TWIN



Volume of water stored in conventional gravel

DESIGN PRINCIPLES FOR INFILTRATION STRUCTURES

THE DIMENSIONS OF AN INFILTRATION STRUCTURE DEPEND ON A NUMBER OF ESSENTIAL PARAMETERS.

SIZING IN ACCORDANCE WITH DWA-A 138

The regulations issued by the Deutsche Vereinigung für Wasserwirtschaft, Abwasser und Abfall e.V., (German association for water and wastewater management and refuse), abbreviated DWA, in Germany are considered the generally accepted basis for the design, construction and operation of water, wastewater and waste management systems as well as the protection of the soil. Infiltration structures are covered in worksheet DWA-A 138. According to that, the following parameters need to be taken into consideration for sizing an infiltration structure:

- ☐ catchment area and run-off factor
- \square soil conditions and permeability, k_f -value
- $\ \square$ rain yield and occurrence of rain
- groundwater



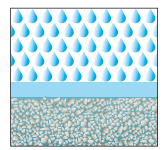
CATCHMENT AREAS

This includes all areas from which precipitation water runs into the infiltration system. The important parameters are the degree of water permeability (run-off value) and planned usage. For example, the water coming off an area of turf is different in quantity and quality to that coming off a road.

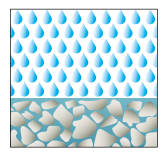
TYPE OF SURFACE	SUGGESTED MEAN RUN-OFF VALUES $\Psi_{_{\!m}}$ FOR TYPE OF SURFACE FINISH				
Sloping roof	metal, glass, slate, fibre cement: 0.9 – 1.0				
	tiles, roofing felt: 0.8 – 1.0				
Flat roof	metal, glass, fibre cement: 0.9 – 1.,0				
(slope up to 3° or approx. 5%)	roofing felt: 0.9				
	gravel: 0.7				
Green roof	with ← 10 cm humus layer: 0.5				
(slope up to 15° or approx. 25%)	with \rightarrow 10 cm humus layer: 0.3				
Roads,	asphalt, concrete without joints: 0.9				
pathways and squares (level)	paving with closed joints: 0.75				
squares (tevet)	firm gravel topping: 0.6				
	paving with open joints: 0.5				
	loose gravel topping, turf on broken stone: 0.3				
	interlocking pavers with joints, draining pavers: 0.25				
	turf pavers: 0.15				
Banks, hard	clayey soil: 0.5				
shoulders and ditches	loamy sand soil: 0.4				
	gravel and sand soil: 0.3				
Gardens, mea-	level terrain: 0.0 – 0.1				
dows and agri- cultural land	sloping terrain: 0.1 – 0.3				

SOIL PROPERTIES, k,-VALUE

The properties of the soils are of critical importance for the infiltration characteristics. Sandy soils or those with a gravel content have a lower infiltration factor kf and hence allow significantly more infiltration than those with a high clay content. This k_f -value is determined by the grain size, composition and volume of the material in the soil and indicates how fast water can infiltrate (soak away). Soils with good infiltration characteristics have k_f -values between 10^{-3} m/s and 10^{-6} m/s and range from sandy gravel to sandy silt.



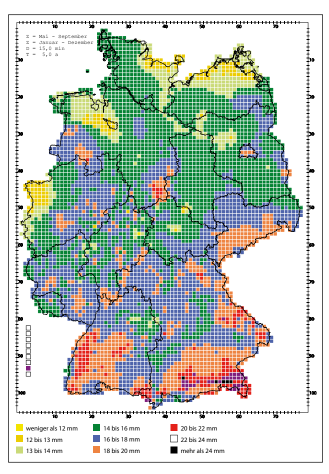
small grain size low permeability



big grain size high permeability

RAIN YIELD AND OCCURRENCE IN ACC. W. DWA-M 153 AND DWA-A 138

We will determine the rain yield for the location of your infiltration structure on the basis of the KOSTRA data, a long-term collection of data by the German Weather Service. These data list the quantity, duration and intervals of rain for every location in Germany. The calculation is based on the most unfavourable precipitation values, thus ensuring an adequate safety factor.



Map of Germany showing precipitation quantities (in litres per second and hectare)

Depending on where it comes from, water can have more or less dirt particles and may carry fine dirt particles. Engineers can evaluate the properties of the precipitation water in accordance with worksheet DWA-M 153 and use these data for the calculations. Depending on the content of pollutants, worksheet DWA-A 138 distinguishes between harmless, tolerable and not tolerable water qualities. All these factors have to be taken into account when selecting and designing an infiltration system.

GROUNDWATER

One of the most important ecological reasons for the installation of infiltration systems is the protection of groundwater. With the help of these systems, precipitation water is returned to the natural cycle. An adequate distance (at least 1 m) has to be guaranteed permanently between the floor of the infiltration structure and the highest expected groundwater level. In addition, there must be no polluted layers of soil in the catchment area of the system. Otherwise, pollutants dissolved in water may get into the groundwater.

HIGH VOLUME IN THE SMALLEST SPACE.

THE DOUBLE TUNNEL SYSTEM FOR USE UNDER LIGHT TRAFFIC ROADS.

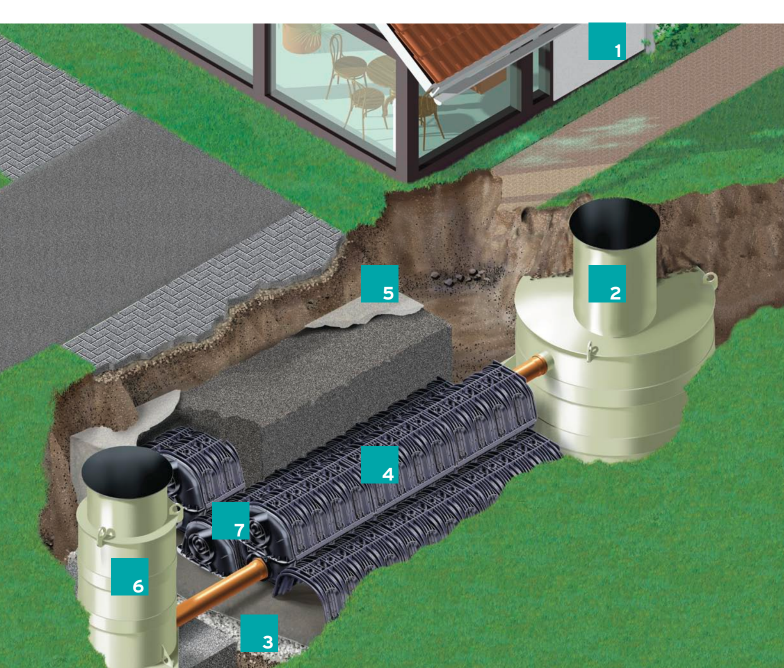






HIGH VOLUME IN THE SMALLEST SPACE.

THE DOUBLE TUNNEL SYSTEM FOR USE UNDER LIGHT TRAFFIC ROADS.





Water inlet pipe

Stormwater collection pipe channels water into the SHAFT



Water treatment plant

individual dimensioned plant to treat and filter dirt particles



Road level

Granular subbase on ground with infiltration capability



Infiltration element

DRAINFIX TWIN elements with high storage volume and even infiltration performance



Geotextile

Can be used to protect the infiltration trench from silting up (optional)



Flushing and control chamber

Flushing and control chamber for the control, cleaning and maintenance of the infiltration system



Combi end cap

End caps for closing the element ends or for connecting to SHAFT or drainage system

REQUIREMENTS

Decentralised infiltration facility in private and public areas with low traffic volumes. The elements used to fill the infiltration structure should be lightweight and easy to handle and offer maximum storage capacity for small space requirement. The material must be durable and strong. The surface area should remain usable.

SOLUTION

DRAINFIX TWIN are combinable infiltration elements with particularly large storage capacity. This large available volume makes it possible to collect large quantities of water. Subsequently, the water will be slowly released to the surrounding soil. Compared to conventional gravel-filled infiltration structures, site requirements and excavation are reduced by 2/3. The surface areas remain fully usable for other purposes.

APPLICATION AREAS

Collecting and storing stormwater for infiltration from sealed ground surfaces in private and public areas with low traffic volumes.

Depending on the installation details, the load class will range from pedestrian to passenger car traffic.

TRANSPORT ADVANTAGE

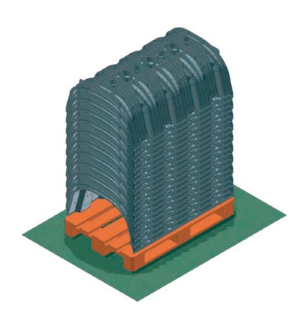
One Euro pallet will carry 32 stacked elements, which corresponds to approx. 8.1 m storage volume. It means favourable transport costs and small space requirements during storage.

DRAINFIX WATER TREATMENT PLANT

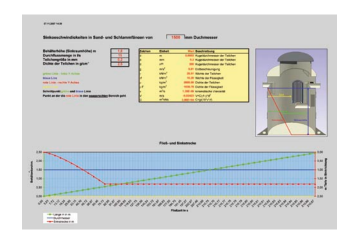
DRAINFIX Water treatment plants prevent dirt particles entering the infiltration system and protect it. With the aid of gravitation bigger dirt particles are sedimented in the individuel dimensioned sedimentation zone. An extra built filter makes sure in the second step that also the smallest dirt particles are filtered. Size and design of these plants were dimensioned for each building project under consideration of all influencing factors (e.g. rainfall quantity and kind of dirt). HAURATON experts can support you for the dimensioning.



Huge back pressure volume



Stack of elements on pallet

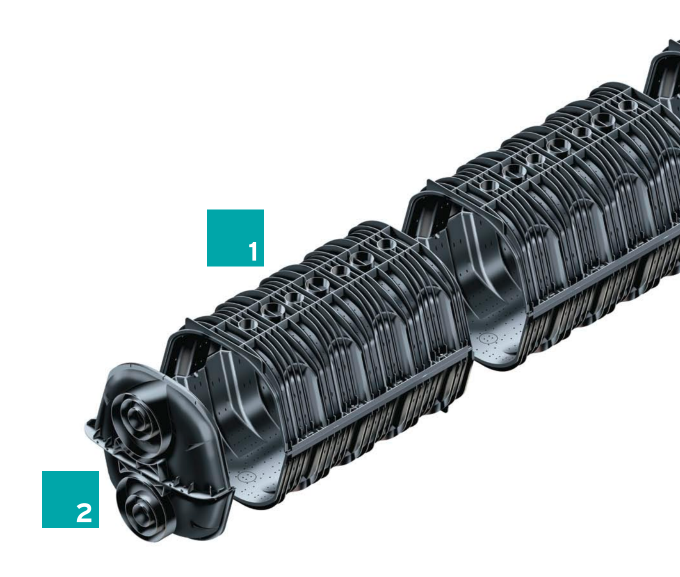


HIGH VOLUME IN THE SMALLEST SPACE.

THE DOUBLE TUNNEL SYSTEM FOR USE UNDER LIGHT TRAFFIC ROADS.

INFILTRATION SYSTEM USING VARIABLE PLASTIC ELEMENTS

DRAINFIX TWIN is a system solution for decentralised infiltration of stormwater in private and public spaces. The very large storage volume offers much reserve space for very sudden stormwater precipitation. The innovative design makes it possible to join the elements together in order to firmly connect individual elements to each other. The system is rounded off with end caps, SHAFTs and closed DRAINFIX TWIN elements for sedimentation and inspection.





- Plastic end cap with variable connection option to pipes DN 200 and DN 300

 - Multi-function plastic SHAFT DN 400 for inspection or filtering

UNIQUE IN THE MARKET

- $oldsymbol{arphi}$ Elements with and without drainage holes can be combined
- $oldsymbol{arphi}$ Maximum variety of applications with only 2 elements

discharge of stormwater

■ The combination with ele-

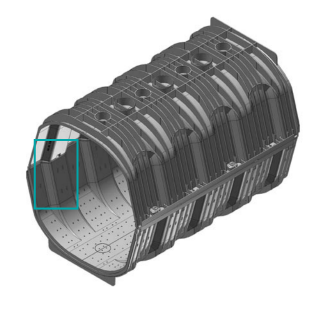
ments without drainage

holes allows numerous installation constellations

✓ Optimal capacity effect per area

COMBINATION OPTIONS OF DRAINFIX TWIN ELEMENTS

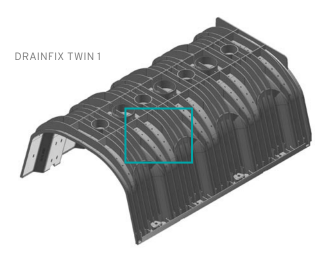
combination options to configure the ideal solution for different situations. Using the two basic elements DRAINFIX TWIN 1 with drainage holes and DRAINFIX TWIN 0 without drainage holes it is possible to configure six different combinations. These six combinations can be used to advantage to match the requirements of different situations on site. The aim is find an optimum combination of elements to suit the ground conditions and the characteristics of the elements. With just a few elements DRAINFIX TWIN offers maximum adaptability to ground conditions and the situation on site.





DRAINFIX TWIN 1

Element with drainage hole. Particularly suited for use in high or medium groundwater level areas.





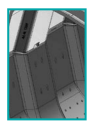
DRAINFIX TWIN O

Element without drainage hole. Particularly suitable for installation underneath sealed surfaces or installations without separate gravel packing.



DRAINFIX TWIN 1/1

Upper and lower element have drainage holes. This combination is indicated for maximum infiltration discharge.



DRAINFIX TWIN 0/1

Only the lower element has drainage holes. This combination is particularly suitable where the dug out spoil is re-used.



DRAINFIX TWIN 1/0

Only the upper element has drainage holes. This combination is particularly suitable for sedimentation flushability of the infiltration structure.



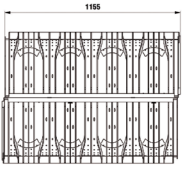
DRAINFIX TWIN 0/0

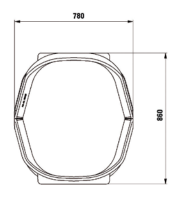
Neither the upper nor the lower element have drainage holes. The combination with closed elements is suitable as a sedimentation zone.

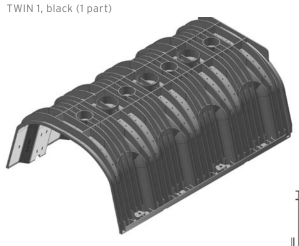


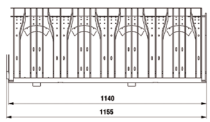
DRAINFIX®TWIN - Seepage element made of PP

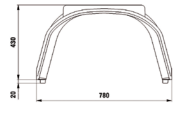








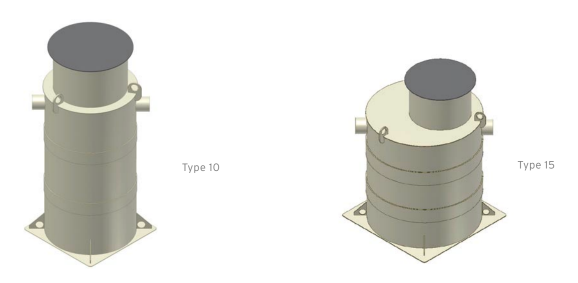




	Length mm	Width mm	Height mm	Weight kg	Article No.
TWIN 1/1, black (2 parts)*	1155	780	860	23,0	96550
TWIN 0/0, black (2 parts), closed*	1155	780	860	23,0	96610
TWIN 0/1, black (2 parts), upper part closed*	1155	780	860	23,0	96650
TWIN 1/0, inspection, black (2 parts), lower part closed*	1155	780	860	23,0	96660
TWIN 1, black (1 part)	1155	780	430	11,5	96500
TWIN 0, black (1 part), closed	1155	780	430	11,5	96600

 $[\]ensuremath{^*}$ including 4 times DRAINFIX TWIN fixing and 2 DRAINFIX TWIN connection clip.

DRAINFIX® - Rainwater treatment plants



	Length mm	Width mm	Height mm	Weight kg	external diameter mm	Flow capacity l/s	Article No.
Type 10	1000	1000	2345	-	950	6	96450
Type 12	1200	1200	2480	-	1190	10	96460
Type 15	1500	1500	2704	-	1430	15	96470
Type 20	2000	2000	2804	-	1910	20	96480
Type 25	2500	2500	2654	-	2380	25	96490

 $\label{eq:all DRAINFIX} \textbf{All DRAINFIX - Rainwater treatment plants (ATV) are also applicable for DRAINFIX BLOC.}$



DRAINFIX® - Multifunction shafts



Filter shaft* 400/1500 with fine filter cartridge, with ductile iron grating, closed, class B 125



Discharge shaft DN 1000 with inlet and outlet DN 150

	Length mm	Width mm	Height mm	Weight kg	Article No.
Filter shaft* 400/1500 with fine filter cartridge, with ductile iron grating, closed, class B 125	400	-	1673	-	96710
Filter shaft* 400/1500 with fine filter cartridge, with ductile iron grating, closed, class D 400	400	-	1673	-	96720
Filter shaft* 400/2000 with fine filter cartridge, with ductile iron grating, closed, class B 125	400	-	2173	-	96760
Filter shaft* 400/2000 with fine filter cartridge, with ductile iron grating, closed, class D 400	400	-	2173	-	96770
Multifunction shaft* 400/1500 with ductile iron grating, closed, class B 125	400	-	1673	-	96715
Multifunction shaft* 400/1500 with ductile iron grating, closed, class D 400	400	-	1673	-	96725
Multifunction shaft* 400/2000 with ductile iron grating, closed, class B 125	400	-	2173	-	96765
Multifunction shaft* 400/2000 with ductile iron grating, closed, class D 400	400	-	2173	-	96775
Discharge shaft DN 1000 with inlet and outlet DN 150	1000	-	2345	-	96890

^{*} Height adjustable via telescope adaptation

DRAINFIX®TWIN - Accessories



End cap, black

	Length mm	Width mm_	Height mm	Weight kg	Article No.
End cap, black	192	780	430	2,5	96530
Geotextile from PP-fleece GRK3 rollware 4 x 100 m, 200 g/m²	=	-	-	80,0	96120
Geotextile from PP-fleece GRK3, by the metre 4m² / to cat	-	-	-	0,2	96130

CIVILS LANDSCAPING AQUA SPORT

TENDER PROPOSALS

DRAINFIX TWIN INFILTRATION ELEMENTS

1. ____ no. **DRAINFIX TWIN 1/1,**

black, made from PP, element for infiltration trench, suitable for retaining, storing and releasing stormwater for infiltration, including 4 x DRAINFIX TWIN locking and 2 DRAINFIX TWIN connector brackets, load class for passenger cars, volume 506 I, I/w/h $1155 \times 780 \times 860$ mm, weight 23.0 kg, art. no. 96550

To be supplied and laid in accordance with the manufacturer's installation instructions.

Quality in acc. with DIN EN ISO 9001:2000

Manufactured by: Hauraton GmbH & Co. KG

P. O. Box 16 61 D-76437 Rastatt, Germany Tel.: +49-7222-958-0 Fax: +49-7222-958-102 E-Mail: export@hauraton.com

2. ___ no. **DRAINFIX TWIN 1/0,**

black, made from PP, element for infiltration trench, suitable for sedimentation and retention of stormwater, including 4 x DRAINFIX TWIN locking and 2 DRAINFIX TWIN connector brackets, load class for passenger cars, volume $506 \, l$, $l/w/h \, 1155 \, x \, 780 \, x \, 860 \, mm$, weight $23.0 \, kg$, art. no. $96650 \, mm$

3. ____ no. **DRAINFIX TWIN 0/1,**

black, made from PP, element for infiltration trench, suitable for retaining, storing and releasing stormwater for infiltration, including 4 x DRAINFIX TWIN locking and 2 DRAINFIX TWIN connector brackets, load class for passenger cars, volume 506 I, I/w/h 1155 x 780 x 860 mm, weight 23.0 kg, art. no. 96660

4. ____ no. **DRAINFIX TWIN 0/0,**

black, made from PP, element for infiltration trench, suitable for sedimentation and retention of stormwater, including 4 x DRAINFIX TWIN locking and 2 DRAINFIX TWIN connector brackets, load class for passenger cars, volume 506 I, I/w/h 1155 x 780 x 860 mm, weight 23.0 kg, art. no.

5. ___ no. **DRAINFIX TWIN 1**

black, made from PP, element for infiltration trench, suitable for retaining, storing and releasing stormwater for infiltration, load class for passenger cars, volume 253 I, I/w/h 1155 x 780 x 430 mm, weight 11.5 kg, art. no. 96500

6. ___ no. **DRAINFIX TWIN 0,**

black, made from PP, element for infiltration trench, suitable for sedimentation and retention of stormwater, also suitable for inspecting DRAINFIX TWIN infiltration systems, load class for passenger cars, volume 253 I, I/w/h 1155 x 780 x 430 mm, art. no. 96600

ACCESSORIES

spigot DN 150, manhole height 2,173 mm, can be extended up to 180 mm via continuous tele-

scopic extension, art. no. ____

7 no. 8 no.	DRAINFIX RAINWATER TREATMENT PLANT TYPE 10 DN 1000 mm for 6 l/s, inlet in front of DRAINFIX ditch including filter element and sedimentation space; pipe connection possibility DN 150; inlet height 794 mm, Shaft height 2345 mm, art. no. 96450 DRAINFIX RAINWATER TREATMENT PLANT TYPE 12	14 no.	MULTI-FUNCTION CHAMBER 400/1500 made from PP, with closed cast iron cover, load class, nominal width 400, with telescopic adapter, inlet and outlet spigot DN 150, height of manhole 1,673 mm, can be extended up to 680 mm via continuous telescopic extension, functions: outlet, emergency overflow, venting, control, art. no				
9 no.	DN 1200 mm for 10 I/s, inlet in front of DRAINFIX ditch including filter element and sedimentation space; pipe connection possibility DN 150; inlet height 876 mm, Shaft height 2480 mm, art. no. 96460 DRAINFIX RAINWATER TREATMENT		made from PP, with closed cast iron cover, load class, nominal width 400, with telescopic adapter, inlet and outlet spigot DN 150, height of manhole 2,173 mm, can be extended up to 680 mm via continuous telescopic extension, functions: outlet, emergency overflow, venting,				
	PLANT TYPE 15 DN 1500 mm for 15 l/s, inlet in front of DRAINFIX	16 no.	control, art. no DRAINFIX OUTLET SHAFT DN 1000				
	ditch including filter element and sedimentation space; pipe connection possibility DN 200; inlet height 896 mm, Shaft height 2704 mm, art. no. 96470		with pipe connection possibility inlet and outlet DN 150, inlet height 794 mm, Shaft height 2345 mm, art. no. 96890				
10 no.	DRAINFIX RAINWATER TREATMENT	17 no.	ENDCAP FOR DRAINFIX TWIN				
	PLANT TYPE 20 DN 2000 mm for 20 I/s, inlet in front of DRAINFIX ditch including filter element and sedimentation space; pipe connection possibility DN 200; inlet height 896 mm, Shaft height 2804 mm, art. no. 96480	18 no.	(2 pieces required for TWIN installation) with combined outlet DN 100 / 200 / 300, art. no. 96530 GEOTEXTILE, BY THE ROLL white, for wrapping up DRAINFIX BLOC, made				
11 no.	DRAINFIX RAINWATER TREATMENT PLANT TYPE 25		from PP→ fleece, mechanically reinforced GRk weight 200 g/m², length of roll 100 m, width o				
	DN 2500 mm for 25 l/s, inlet in front of DRAINFIX ditch including filter element and sedimentation space; pipe connection possibility DN 200; inlet height 941 mm, Shaft height 2219 mm, art. no. 96490	19. <u> </u>	roll 4 m, art. no. 96120 GEOTEXTILE, BY THE METRE white, for wrapping up DRAINFIX BLOC, made from PP- fleece, mechanically reinforced GRK 3, weight 200 g/m², width 4 m, art. no. 96130				
12 no.	FILTER MANHOLE 400/1500						
13. <u> </u> no.	made from PP, with closed cast iron cover, load class _, nominal width 400, with telescopic extension and integrated sludge trap and fine filter cartridge with inspection facility, incl. visual maintenance display, inlet and outlet spigot DN 150, manhole height 2,173 mm, can be extended up to 180 mm via continuous telescopic extension, art. no						
	made from PP, with closed cast iron cover, load class, nominal width 400, with telescopic extension and integrated sludge trap and fine filter cartridge with inspection facility, incl. visual maintenance display, inlet and outlet						



DRAINFIX TWIN INSTALLATION OPTIONS

DRAINFIX TWIN elements not only provide a number of combination options but can also be varied in their installation configuration. This feature of the system makes it possible to make the best use out of the available construction space. In that way the infiltration structure can be designed to suit the respective requirements.



DRAINFIX TWIN 1 - (single layer) low height of excavation, high load-bearing capacity

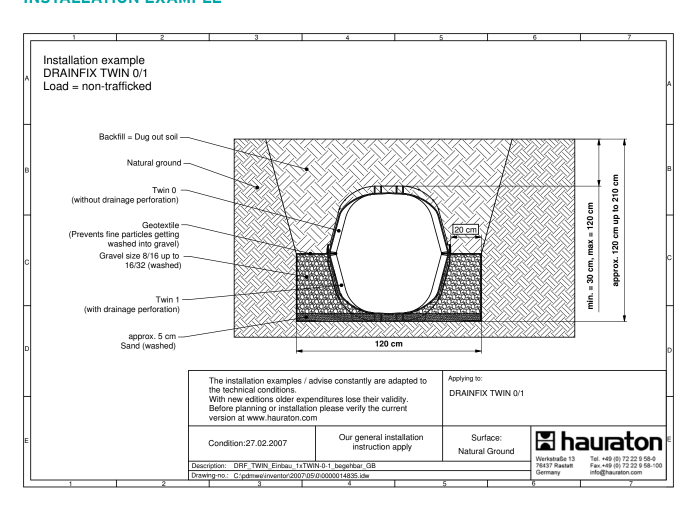


DRAINFIX TWIN 1/1 - (TWIN installation) large infiltration volume, medium load-bearing capacity of the infiltration structure



DRAINFIX TWIN 1/1 in combination with DRAINFIX TWIN 1 - (wave pattern) maximum volume for available area

INSTALLATION EXAMPLE



INSTALLING DRAINFIX TWIN

Prepare the pit and lay a level gravel subbase on the base of the pit, which should consist of soil with infiltration capability. Simply join the DRAINFIX TWIN elements together using the tongue and groove joint;



they will then form a homogenous system without cross bridges or braces within the infiltration cavity. Lay the elements and lock them into place using the connection brackets and the DRAINFIX TWIN locking device.



BACKFILLING THE INFILTRATION TRENCH

Once all connections have been made to SHAFTs and the system has been laid completely and closed at the ends with end caps, the infiltration trench is ready for backfilling. Fill material can be gravel or the spoil from digging out the trench.

Depending on the combination of DRAINFIX TWIN 1 and 2 elements it may not be necessary to insert a geotextile. Once the trench has been backfilled, the surface can be used for other purposes.



