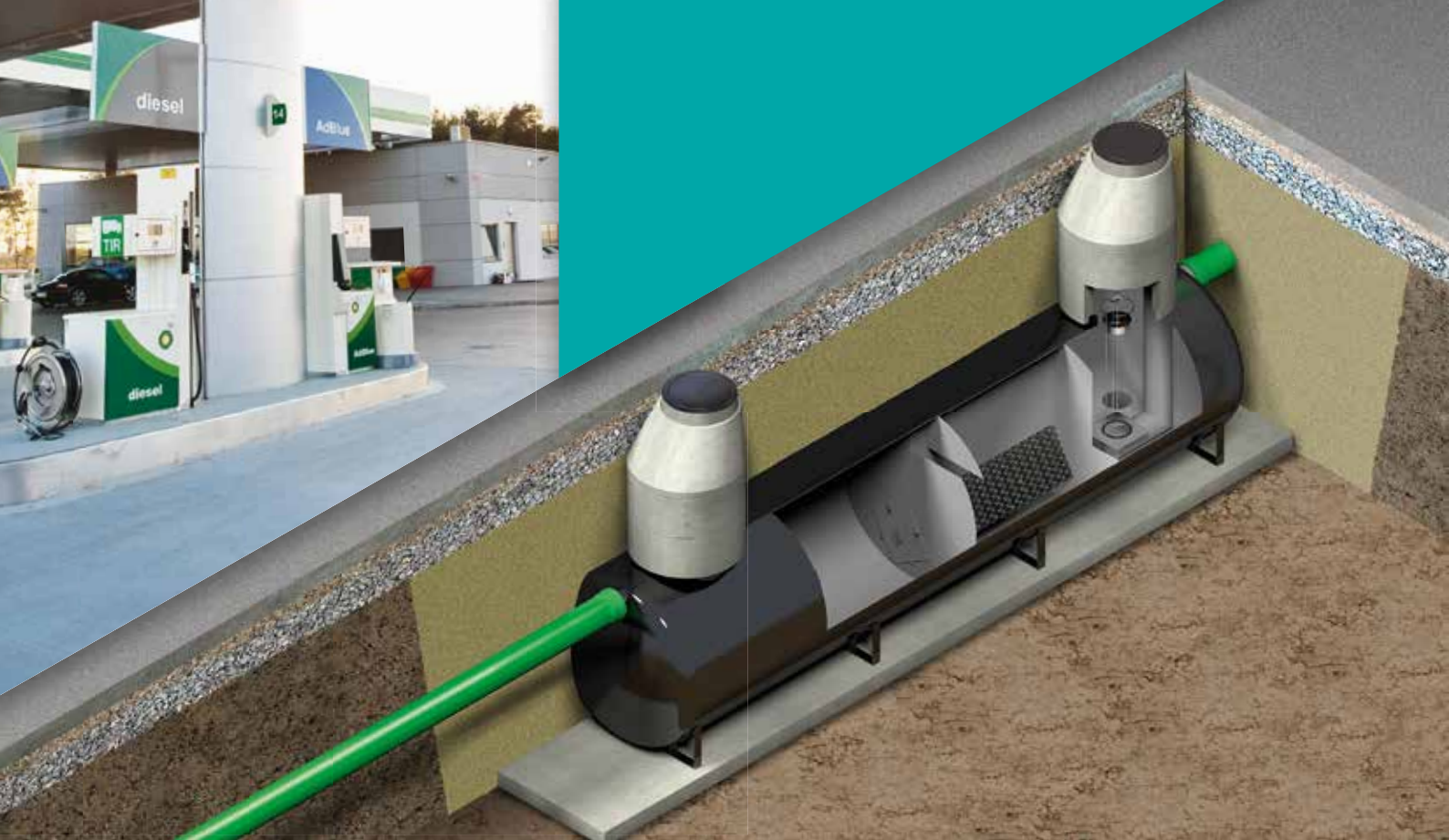
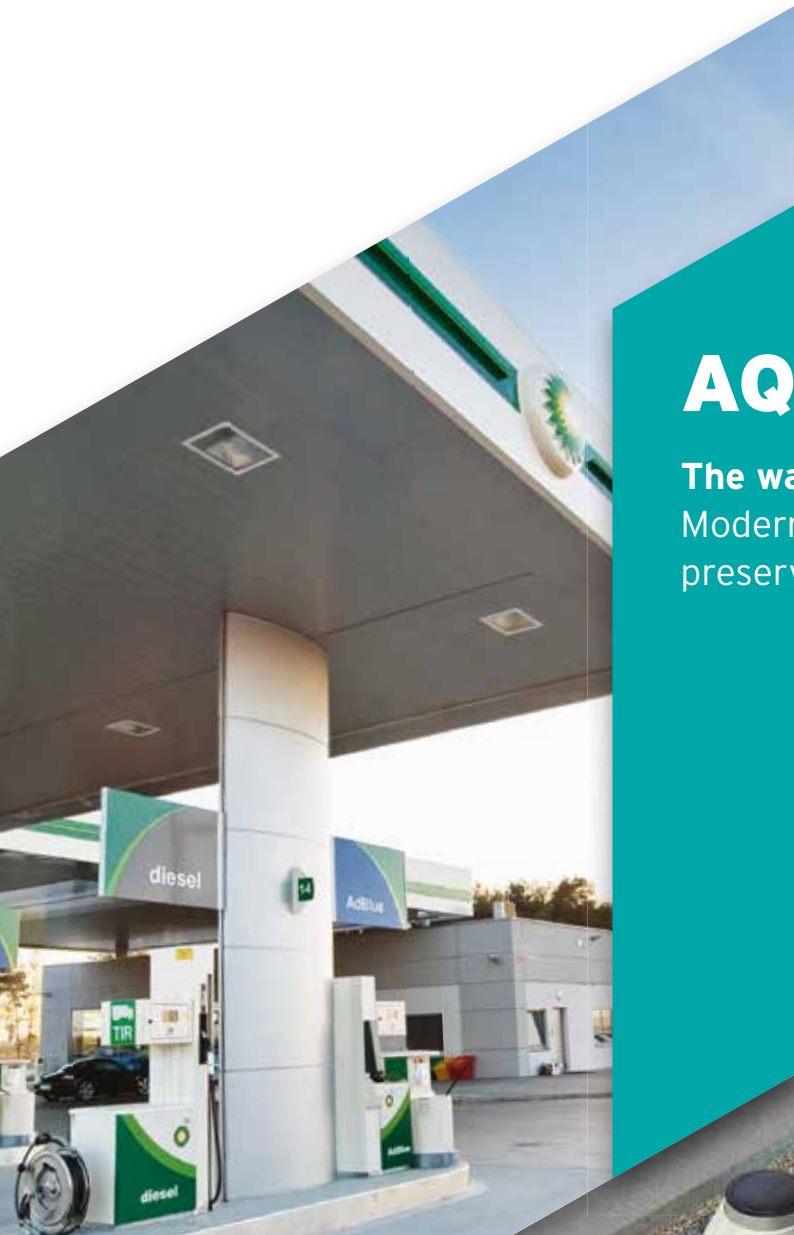




AQUAFIX® Separators

The water treatment range.

Modern separation technology for sustainable preservation of vital resources.



The water treatment range.

Modern separation technology for sustainable preservation of vital resources.

Living rivers and lakes, intact groundwater resources, a secure and reliable water supply and efficient wastewater disposal are fundamental requirements for environmentally sound economic development. To avoid harming nature, contaminated water must be treated before it is allowed to flow directly or indirectly back into the natural water cycle.

The mechanical separation process is designed to separate mixtures of substances. The aim is to remove one or more components of the mixture.

The operating principle of the oil and light liquid separator is based on the difference in density between the water and the components being separated from it. The lighter liquid rises to the top, collects on the surface of the water and can then be removed and disposed of. Coalescence separators are an enhancement of standard petroleum separators. These systems work on the coalescence principle, i.e. encouraging the merging of small oil particles into larger ones. Even the smallest drops of oil will then float to the surface as a result of gravity, where they can be separated off.

AQUAFIX separators form part of a controlled disposal concept and will deliver many years of reliable performance. The range consists of high quality systems made of polyethylene, polypropylene, steel or concrete. Each system is individually measured and customised to suit the construction project, thus guaranteeing many years of efficient water treatment. AQUAFIX separators are always state of the art and comply with all relevant standards and regulations.



AQUAFIX®Separators
Series „G“ made of steel

6



AQUAFIX®Separators
Series „k“ made of steel

16



AQUAFIX®Separators
Series made of concrete (H/P)

30



AQUAFIX®Separators
Series „10 PE“ made of polyethylene

56



AQUAFIX®Separators
Series „PP“ made of polypropylene

86



AQUAFIX®Separators
Installation Instructions & Examples

98

AQUAFIX®Separators

The water treatment range.

Modern separation technology for sustainable preservation of vital resources.

Requirements

Water is one of the most valuable resources on Earth. Germany has one of the best developed sewage systems in the world. If both are to be protected and kept in good condition for our descendants, efficient cleansing systems are required.

In fuel stations, industrial and commercial areas where surface water or effluents are polluted with hydrocarbon compounds, light liquid separators are needed that satisfy the rigorous requirements of the norms and regulations governing groundwater protection.

Effluents polluted with grease and fatty acids can cause enormous damage to drain systems and sewage plants. This is where AQUAFIX-Grease and Starch Separators make a valuable contribution to protecting the environment.

Application areas

Fuel stations, car washes, car repair workshops, car showrooms, oil depots, car scrap yards, transformer stations, industrial plants where lubricating oil is used, road haulage depots, police, fire brigade, army, maintenance/servicing areas, parking areas, car customisers and importers, canteen kitchens, student refectories, cafés and restaurants, hotels, cafeterias, producers of ready-made meals, producers of tinned foods, sweet factories, potato processing plants, producers of frozen foods, commercial bakeries, abattoirs, butchers, animal product processing plants, soap and stearin factories, cosmetics industry, cat and dog food producers, fair-ground operators and many more.

AQUAFIX® Separators

Alarm devices.

Security for the environment.

Warning systems

■ Warning system type 1

The W1 LAL-SRW-PF-01 warning system is an alarming device for light liquid separators (petrol, oil and coalescence separators) that is licensed for operation in potentially explosive areas (Zone 0). It is used to detect the oil layer thickness in a light liquid separator. The warning system consists of a signalling unit with LED's for „Power“, „System OK“, „Layer thickness alarm“ and „Sensor error“ and an acoustic alarm. The acoustic alarm can be manually disabled. The „Sensor error“ diode cannot be acknowledged until the cause of the alarm has actually been rectified.

A sensor that creates an electrical field is suspended in the separator. When the light liquid layer in a separator becomes thicker and the separating layer between the water and the light liquid is relocated downwards, the tip of the sensor is suspended in the light liquid. This affects the electrical field and an alarm is triggered.

Item no.: 134100



■ Warning system type 2

The W2 LAL-SRW-PF-08 warning system is an alarming device for light liquid separators. It has the same signalling unit, but has negative switching. In warning system 2 an alarm is signalled when current is flowing. As soon as the liquid level increases and the probe tips reach the surface of the water, an alarm is triggered. In this case the cause of the backup in the separator is irrelevant. For example, if the coalescence material is soiled and preventing an adequate water flow, an alarm is signalled. An alarm is also triggered if the pipeline behind the separator is blocked or the entire system is hydraulically overloaded because of heavy rainfall.

Item no.: 134200



■ Warning system type 3

Has a signalling unit with two plug-in units and two probes. It is a combination of warning systems 1 and 2.

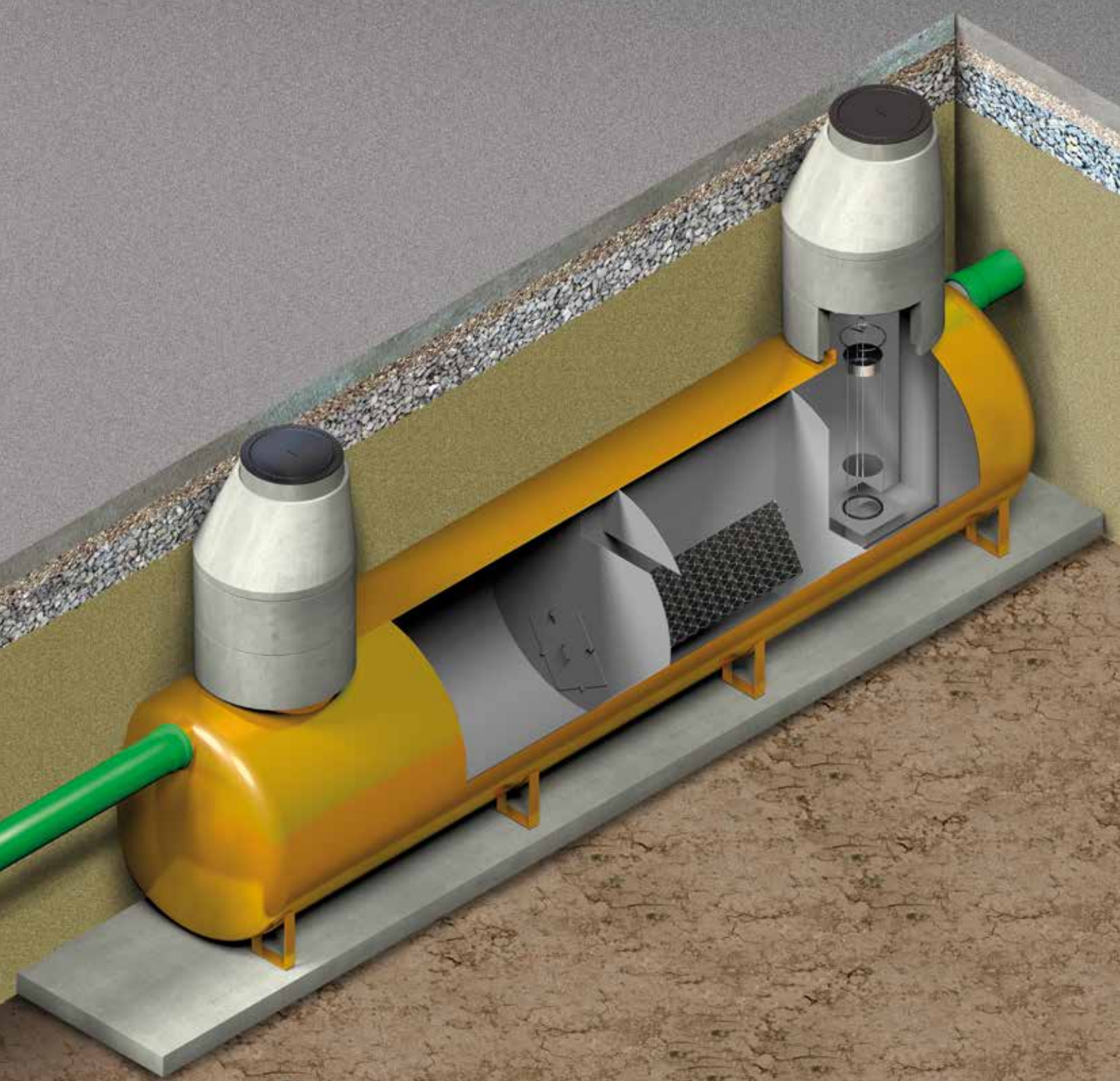
Item no.: 134300

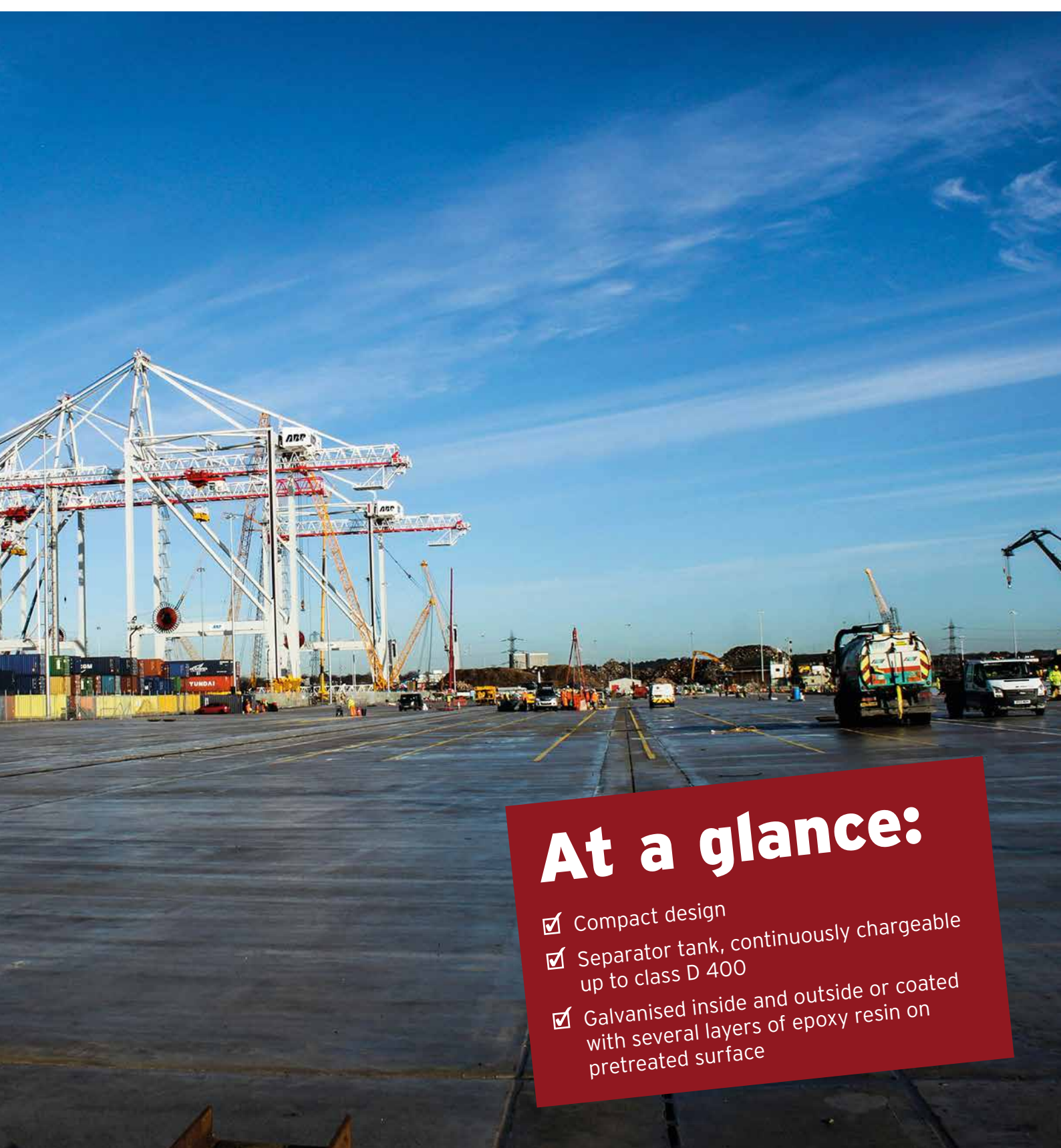


AQUAFIX® Separators

Series „G“ made of steel

Highest volume for biggest flow.





At a glance:

- Compact design
- Separator tank, continuously chargeable up to class D 400
- Galvanised inside and outside or coated with several layers of epoxy resin on pretreated surface

AQUAFIX® Separators

Series „G“ made of steel

Highest volume for biggest flow.

Features

- Compact design
- Complies with standards EN 858/DIN 1999
- Inlets and outlets made from 6 - 8 mm steel plate, same diameter as KG pipes
- Patented float, easy to remove as required by the norm
- Easy to clean lamellar coalescence material
- Maintenance-free coalescence block
- Sampling system can be integrated
- Increased cleaning performance possible
- Warning systems can be integrated
- Additional coalescence element can be retrofitted

Shaft materials

■ Extensions

The 625 and 1000 mm diameter access openings are designed to be completed with DIN 4034/1 shaft material. Shaft extensions can be supplied.





AQUAFIX® Separator at Lego factory in Mexico



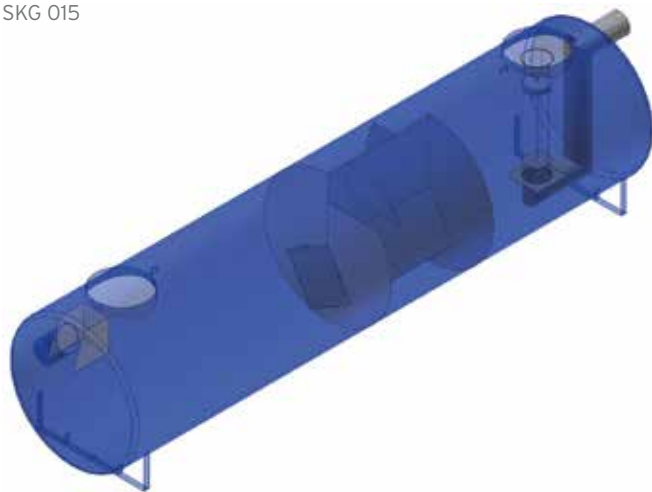
- Largest project of separators overseas
- The following projects were delivered:
 - AQUAFIX® SKGBP 120 - 8.8 metres, 6.1 tons
 - AQUAFIX® SKGBP 200 - 13.9 metres, 8.7 tons
 - AQUAFIX® SKGBP 250 - 17.2 metres, 10.5 tons
 - AQUAFIX® SKGBP 350 - 17.7 metres, 13.5 tons



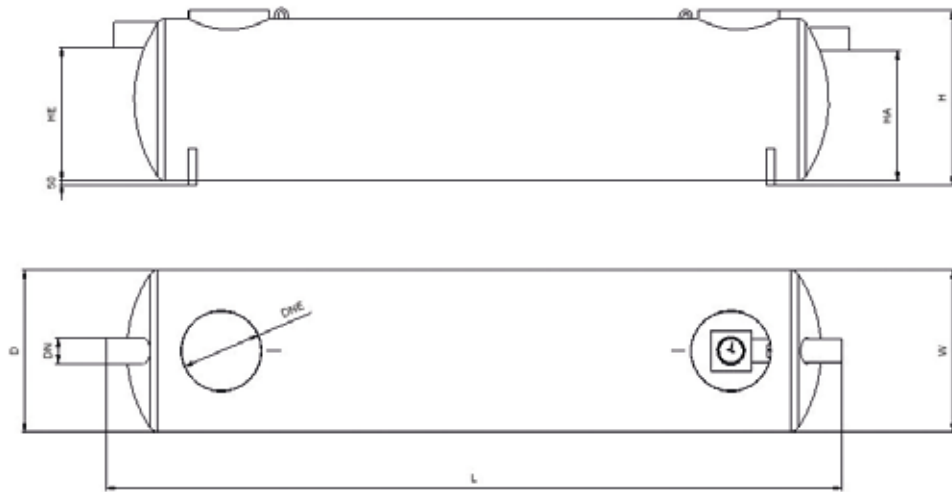
AQUAFIX® Separator made of steel, series G

AQUAFIX® - SKG Coalescence separator with sludge trap

SKG 015



| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|---------|--------------|-------------|--------------|----------------------------|----------------------------|
| SKG 015 | 3860 | 1250 | 1400 | 1250 | 15 |
| SKG 020 | 4960 | 1250 | 1400 | 1250 | 20 |
| SKG 025 | 4550 | 1600 | 1750 | 1600 | 25 |
| SKG 030 | 5200 | 1600 | 1750 | 1600 | 30 |
| SKG 035 | 5600 | 1600 | 1750 | 1600 | 35 |
| SKG 040 | 6020 | 1600 | 1750 | 1600 | 40 |
| SKG 045 | 5150 | 2000 | 2150 | 2000 | 45 |
| SKG 050 | 5450 | 2000 | 2150 | 2000 | 50 |
| SKG 060 | 6040 | 2000 | 2150 | 2000 | 60 |
| SKG 065 | 6350 | 2000 | 2150 | 2000 | 65 |
| SKG 070 | 6750 | 2000 | 2150 | 2000 | 70 |
| SKG 075 | 7200 | 2000 | 2150 | 2000 | 75 |
| SKG 080 | 7660 | 2000 | 2150 | 2000 | 80 |
| SKG 090 | 8240 | 2000 | 2150 | 2000 | 90 |
| SKG 100 | 9100 | 2000 | 2150 | 2000 | 100 |
| SKG 120 | 8100 | 2500 | 2650 | 2500 | 120 |
| SKG 130 | 8100 | 2500 | 2650 | 2500 | 130 |
| SKG 140 | 8440 | 2500 | 2650 | 2500 | 140 |
| SKG 150 | 8440 | 2500 | 2650 | 2500 | 150 |
| SKG 160 | 9740 | 2500 | 2650 | 2500 | 160 |
| SKG 170 | 9740 | 2500 | 2650 | 2500 | 170 |
| SKG 180 | 10540 | 2500 | 2650 | 2500 | 180 |
| SKG 200 | 11300 | 2500 | 2650 | 2500 | 200 |
| SKG 250 | 14100 | 2500 | 2650 | 2500 | 250 |

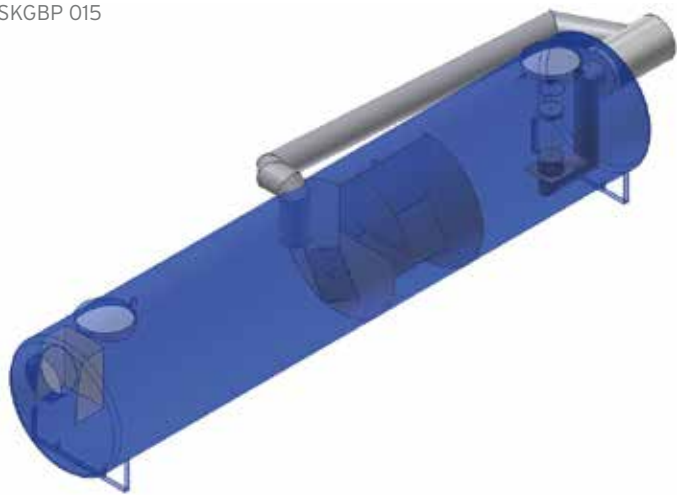


| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 1580 | 1400 | 200 | 1000 | 950 | 625 | 625 | 952,00 | 181015 |
| 1890 | 2200 | 200 | 1000 | 950 | 625 | 625 | 1178,00 | 181020 |
| 2900 | 3380 | 200 | 1350 | 1300 | 1000 | 1000 | 1437,00 | 181025 |
| 3620 | 3820 | 200 | 1350 | 1300 | 1000 | 1000 | 1580,00 | 181030 |
| 3800 | 4340 | 200 | 1350 | 1300 | 1000 | 1000 | 1657,00 | 181035 |
| 4710 | 4200 | 200 | 1350 | 1300 | 1000 | 1000 | 1758,00 | 181040 |
| 4850 | 6090 | 315 | 1650 | 1600 | 1000 | 1000 | 2356,00 | 181045 |
| 6100 | 5930 | 315 | 1650 | 1600 | 1000 | 1000 | 2467,00 | 181050 |
| 6930 | 6470 | 315 | 1650 | 1600 | 1000 | 1000 | 2641,00 | 181060 |
| 7380 | 6870 | 315 | 1650 | 1600 | 1000 | 1000 | 2766,00 | 181065 |
| 8040 | 7280 | 315 | 1650 | 1600 | 1000 | 1000 | 2885,00 | 181070 |
| 8320 | 8250 | 315 | 1650 | 1600 | 1000 | 1000 | 3017,00 | 181075 |
| 9150 | 8680 | 315 | 1650 | 1600 | 1000 | 1000 | 3113,00 | 181080 |
| 10260 | 9160 | 315 | 1650 | 1600 | 1000 | 1000 | 3358,00 | 181090 |
| 11370 | 10400 | 315 | 1650 | 1600 | 1000 | 1000 | 3646,00 | 181100 |
| 13520 | 16000 | 400 | 2050 | 2000 | 1000 | 1000 | 4431,00 | 181120 |
| 13520 | 16000 | 400 | 2050 | 2000 | 1000 | 1000 | 4431,00 | 181130 |
| 14220 | 16840 | 400 | 2050 | 2000 | 1000 | 1000 | 4584,00 | 181140 |
| 14220 | 16840 | 400 | 2050 | 2000 | 1000 | 1000 | 4584,00 | 181150 |
| 18100 | 18530 | 400 | 2050 | 2000 | 1000 | 1000 | 5165,00 | 181160 |
| 18100 | 18530 | 400 | 2050 | 2000 | 1000 | 1000 | 5165,00 | 181170 |
| 19820 | 20210 | 400 | 2050 | 2000 | 1000 | 1000 | 5515,00 | 181180 |
| 21540 | 21730 | 400 | 2050 | 2000 | 1000 | 1000 | 5661,00 | 181200 |
| 28270 | 26950 | 400 | 2050 | 2000 | 1000 | 1000 | 6694,00 | 181250 |

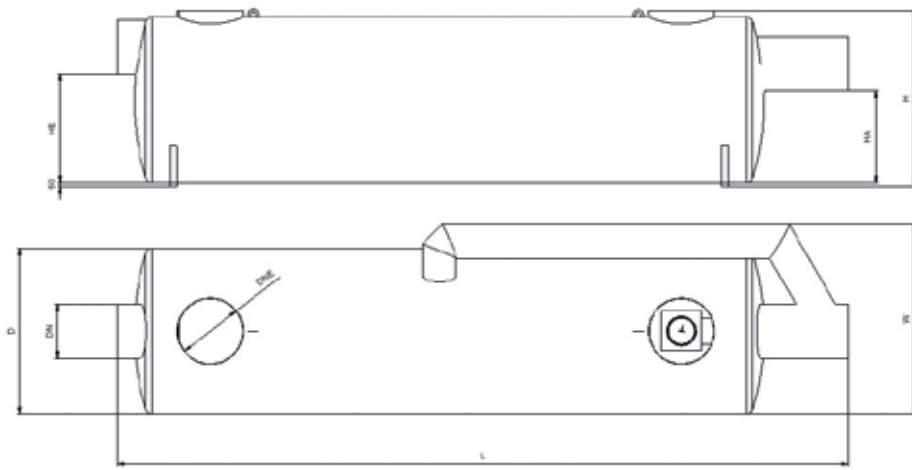
AQUAFIX® Separator made of steel, series G

AQUAFIX® - SKGBP Coalescence separator with sludge trap and bypass

SKGBP 015



| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|-----------|--------------|-------------|--------------|----------------------------|----------------------------|
| SKGBP 015 | 4700 | 1500 | 1400 | 1250 | 75 |
| SKGBP 020 | 5825 | 1500 | 1400 | 1250 | 100 |
| SKGBP 025 | 5235 | 1900 | 1750 | 1600 | 125 |
| SKGBP 030 | 6300 | 1900 | 1750 | 1600 | 150 |
| SKGBP 035 | 6300 | 1900 | 1750 | 1600 | 175 |
| SKGBP 040 | 7200 | 1900 | 1750 | 1600 | 200 |
| SKGBP 045 | 5400 | 2200 | 2150 | 2000 | 225 |
| SKGBP 050 | 6000 | 2200 | 2150 | 2000 | 250 |
| SKGBP 055 | 6300 | 2200 | 2150 | 2000 | 275 |
| SKGBP 060 | 6300 | 2200 | 2150 | 2000 | 300 |
| SKGBP 065 | 7200 | 2200 | 2150 | 2000 | 325 |
| SKGBP 070 | 8000 | 2200 | 2150 | 2000 | 350 |
| SKGBP 075 | 8000 | 2200 | 2150 | 2000 | 375 |
| SKGBP 080 | 8500 | 2200 | 2150 | 2000 | 400 |
| SKGBP 090 | 7300 | 2800 | 2650 | 2500 | 450 |
| SKGBP 100 | 7300 | 2800 | 2650 | 2500 | 500 |
| SKGBP 120 | 8800 | 2800 | 2650 | 2500 | 600 |
| SKGBP 130 | 9600 | 2800 | 2650 | 2500 | 650 |
| SKGBP 140 | 10300 | 2900 | 2650 | 2500 | 700 |
| SKGBP 150 | 11000 | 2900 | 2650 | 2500 | 750 |
| SKGBP 160 | 11500 | 2900 | 2650 | 2500 | 800 |
| SKGBP 170 | 12000 | 2900 | 2650 | 2500 | 850 |
| SKGBP 180 | 12700 | 2900 | 2650 | 2500 | 900 |
| SKGBP 200 | 13900 | 2900 | 2650 | 2500 | 1000 |
| SKGBP 250 | 17200 | 2900 | 2650 | 2500 | 1250 |

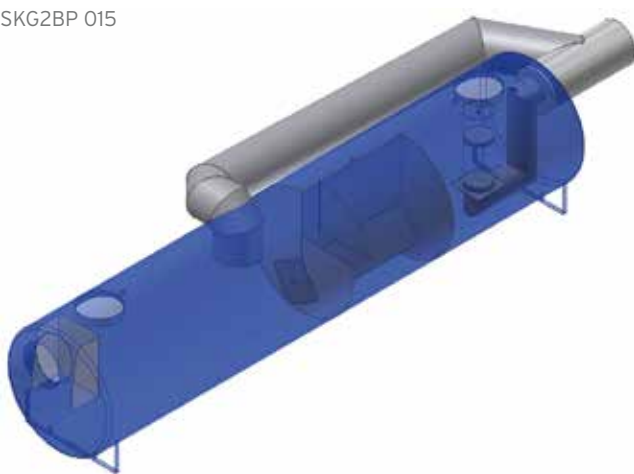


| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 1500 | 1770 | 315 | 920 | 820 | 625 | 625 | 1700,00 | 182015 |
| 2300 | 2080 | 315 | 920 | 820 | 625 | 625 | 1900,00 | 182020 |
| 2990 | 2940 | 400 | 1150 | 1000 | 1000 | 1000 | 2350,00 | 182025 |
| 3960 | 4020 | 400 | 1150 | 1000 | 1000 | 1000 | 2700,00 | 182030 |
| 3960 | 4020 | 400 | 1150 | 1000 | 1000 | 1000 | 2750,00 | 182035 |
| 4850 | 4330 | 400 | 1150 | 1000 | 1000 | 1000 | 3050,00 | 182040 |
| 5120 | 5750 | 400 | 1550 | 1450 | 1000 | 1000 | 3100,00 | 182045 |
| 5690 | 5490 | 500 | 1450 | 1300 | 1000 | 1000 | 3300,00 | 182050 |
| 5920 | 6220 | 500 | 1450 | 1300 | 1000 | 1000 | 3500,00 | 182055 |
| 5920 | 6220 | 500 | 1450 | 1300 | 1000 | 1000 | 3600,00 | 182060 |
| 7460 | 6950 | 500 | 1450 | 1300 | 1000 | 1000 | 4050,00 | 182065 |
| 8390 | 7810 | 500 | 1450 | 1300 | 1000 | 1000 | 4250,00 | 182070 |
| 8390 | 7810 | 500 | 1450 | 1300 | 1000 | 1000 | 4300,00 | 182075 |
| 8600 | 9030 | 500 | 1450 | 1300 | 1000 | 1000 | 4500,00 | 182080 |
| 10010 | 12510 | 630 | 1850 | 1650 | 1000 | 1000 | 5450,00 | 182090 |
| 10010 | 12510 | 630 | 1850 | 1650 | 1000 | 1000 | 5600,00 | 182100 |
| 14010 | 14610 | 630 | 1850 | 1700 | 1000 | 1000 | 6150,00 | 182120 |
| 14580 | 13400 | 800 | 1650 | 1400 | 1000 | 1000 | 6300,00 | 182130 |
| 15640 | 14900 | 800 | 1650 | 1400 | 1000 | 1000 | 6700,00 | 182140 |
| 16710 | 15120 | 800 | 1650 | 1400 | 1000 | 1000 | 6900,00 | 182150 |
| 17780 | 16150 | 800 | 1650 | 1400 | 1000 | 1000 | 7450,00 | 182160 |
| 19020 | 17010 | 800 | 1650 | 1400 | 1000 | 1000 | 7650,00 | 182170 |
| 20090 | 18040 | 800 | 1650 | 1400 | 1000 | 1000 | 7950,00 | 182180 |
| 22220 | 20110 | 800 | 1650 | 1400 | 1000 | 1000 | 8650,00 | 182200 |
| 28440 | 25430 | 800 | 1650 | 1400 | 1000 | 1000 | 10400,00 | 182250 |

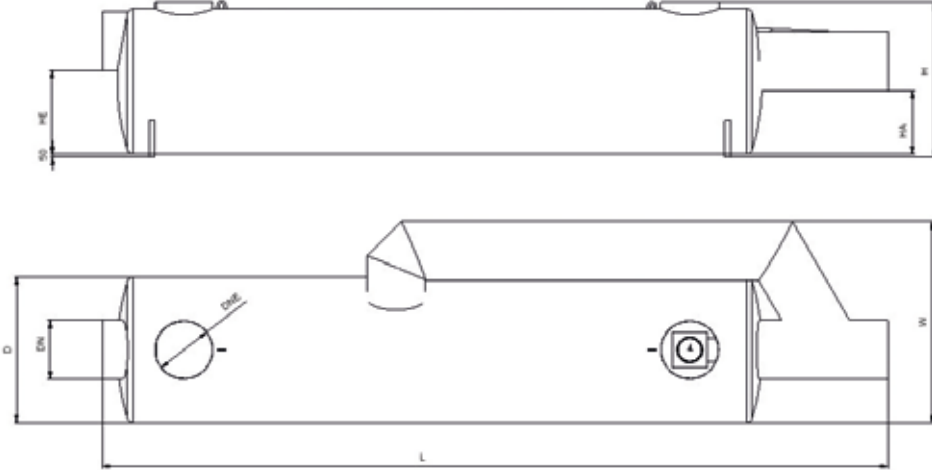
AQUAFIX® Separator made of steel, series G

AQUAFIX® - SKG2BP Coalescence separator with sludge trap and bypass with increased performance

SKG2BP 015



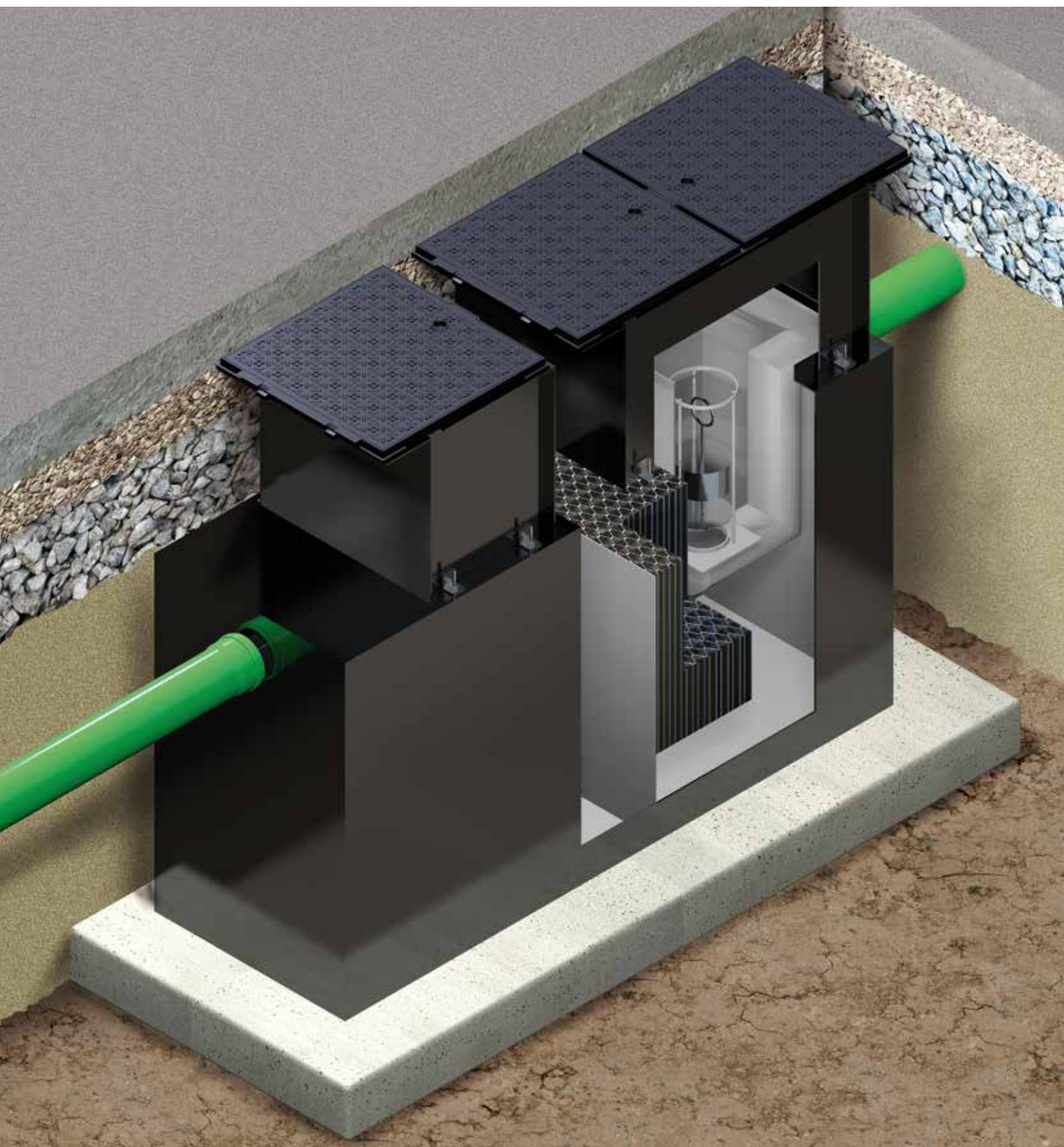
| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|------------|--------------|-------------|--------------|----------------------------|----------------------------|
| SKG2BP 015 | 5000 | 1700 | 1400 | 1250 | 150 |
| SKG2BP 020 | 6300 | 1700 | 1400 | 1250 | 200 |
| SKG2BP 025 | 5100 | 2100 | 1750 | 1600 | 250 |
| SKG2BP 030 | 7100 | 2100 | 1750 | 1600 | 300 |
| SKG2BP 035 | 7100 | 2100 | 1750 | 1600 | 350 |
| SKG2BP 040 | 8200 | 2100 | 1750 | 1600 | 400 |
| SKG2BP 045 | 6000 | 2500 | 2150 | 2000 | 450 |
| SKG2BP 050 | 6200 | 2500 | 2150 | 2000 | 500 |
| SKG2BP 055 | 7400 | 2600 | 2150 | 2000 | 550 |
| SKG2BP 060 | 7400 | 2600 | 2150 | 2000 | 600 |
| SKG2BP 065 | 8200 | 2600 | 2150 | 2000 | 650 |
| SKG2BP 070 | 9100 | 2600 | 2150 | 2000 | 700 |
| SKG2BP 075 | 9100 | 2600 | 2150 | 2000 | 750 |
| SKG2BP 080 | 11900 | 2900 | 2150 | 2000 | 800 |
| SKG2BP 090 | 9000 | 3300 | 2650 | 2500 | 900 |
| SKG2BP 100 | 9000 | 3300 | 2650 | 2500 | 1000 |
| SKG2BP 120 | 10700 | 3300 | 2650 | 2500 | 1200 |
| SKG2BP 130 | 11500 | 3300 | 2650 | 2500 | 1300 |
| SKG2BP 140 | 13000 | 3500 | 2650 | 2500 | 1400 |
| SKG2BP 150 | 13500 | 3500 | 2650 | 2500 | 1500 |
| SKG2BP 160 | 14500 | 3500 | 2650 | 2500 | 1600 |
| SKG2BP 170 | 15000 | 3500 | 2650 | 2500 | 1700 |
| SKG2BP 180 | 15800 | 3500 | 2650 | 2500 | 1800 |
| SKG2BP 200 | 11800 | 3900 | 3050 | 2900 | 2000 |
| SKG2BP 250 | 13700 | 3900 | 3050 | 2900 | 2500 |



| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 1510 | 1740 | 400 | 820 | 670 | 625 | 625 | 2300,00 | 184015 |
| 2310 | 2070 | 400 | 820 | 670 | 625 | 625 | 2700,00 | 184020 |
| 2990 | 2940 | 400 | 1150 | 1000 | 1000 | 1000 | 2800,00 | 184025 |
| 4050 | 4060 | 500 | 1050 | 850 | 1000 | 1000 | 3250,00 | 184030 |
| 4050 | 4060 | 500 | 1050 | 850 | 1000 | 1000 | 3300,00 | 184035 |
| 4860 | 4760 | 500 | 1050 | 850 | 1000 | 1000 | 3750,00 | 184040 |
| 5310 | 5370 | 500 | 1450 | 1300 | 1000 | 1000 | 3800,00 | 184045 |
| 5690 | 5490 | 500 | 1450 | 1300 | 1000 | 1000 | 3900,00 | 184050 |
| 6110 | 6320 | 630 | 1350 | 1150 | 1000 | 1000 | 4500,00 | 184055 |
| 6110 | 6320 | 630 | 1350 | 1150 | 1000 | 1000 | 4600,00 | 184060 |
| 7520 | 6990 | 630 | 1350 | 1150 | 1000 | 1000 | 4650,00 | 184065 |
| 8460 | 7900 | 630 | 1350 | 1150 | 1000 | 1000 | 5050,00 | 184070 |
| 8460 | 7900 | 630 | 1350 | 1150 | 1000 | 1000 | 5100,00 | 184075 |
| 8850 | 9330 | 800 | 1150 | 850 | 1000 | 1000 | 6400,00 | 184080 |
| 9950 | 12720 | 800 | 1650 | 1400 | 1000 | 1000 | 6700,00 | 184090 |
| 9950 | 12720 | 800 | 1650 | 1400 | 1000 | 1000 | 6800,00 | 184100 |
| 13860 | 15120 | 800 | 1650 | 1400 | 1000 | 1000 | 7500,00 | 184120 |
| 14580 | 16840 | 800 | 1650 | 1400 | 1000 | 1000 | 7900,00 | 184130 |
| 15970 | 14440 | 1000 | 1450 | 1100 | 1000 | 1000 | 8000,00 | 184140 |
| 16890 | 15320 | 1000 | 1450 | 1100 | 1000 | 1000 | 8200,00 | 184150 |
| 18120 | 16500 | 1000 | 1450 | 1100 | 1000 | 1000 | 8900,00 | 184160 |
| 19350 | 17090 | 1000 | 1450 | 1100 | 1000 | 1000 | 9500,00 | 184170 |
| 20270 | 18270 | 1000 | 1450 | 1100 | 1000 | 1000 | 10350,00 | 184180 |
| 20640 | 19120 | 1000 | 1850 | 1500 | 1000 | 1000 | 10800,00 | 184200 |
| 25220 | 22820 | 1000 | 1850 | 1450 | 1000 | 1000 | 11200,00 | 184250 |

AQUAFIX® Separators

Series „k“ small made of steel
Strong solutions for small flows.





At a glance:

- At least 5 - 6 mm solid steel plates
- Separator tank, continuously chargeable up to class D 400
- Galvanised inside and outside or coated with several layers of epoxy resin on pretreated surface

AQUAFIX® Separators

Series „k“ small made of steel

Strong solutions for small flows.

Features

- At least 5-6 mm solid steel plates
- Entry and maintenance openings
- Size 1: 500 x 630 mm or 500 x 500 mm;
- Size 2: 1000 x 630 mm or 1000 x 500 mm
- (Measurements depending on the place of delivery/country)
- Class B 125 or C 250 extension covers with adjustable height (Loading class depending on the place of delivery/country)
- Stop rings to handle the systems
- Separator tank, continuously chargeable up to class D 400
- Galvanised inside and outside or coated with several layers of epoxy resin on pretreated surface (Coating depending on the place of delivery/country)
- Compact design
- Complies with standards EN 858 and EN 1825
- Inlets and outlets made from 5 - 6 mm steel plate, same diameter as KG pipes

For light liquid separation systems:

- Easy to remove as required by the norm
- Easy to clean lamellar coalescence material
- Maintenance-free coalescence block
- Sampling system can be integrated

Extensions

All models are equipped with 500 x 630 mm and 1000 x 630 mm, or with 500 x 500 mm and 1000 x 500 mm covers. They are 200 mm or 100 mm high and are continuously adjustable by up to 40 mm. They have been designed for class B 125 or C 250. Several units can be stacked on top of each other.



AQUAFIX® Steel „G“

AQUAFIX® Steel „K“

AQUAFIX® concrete

AQUAFIX® „PP“

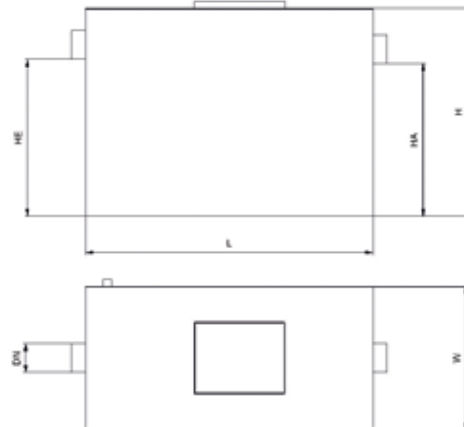
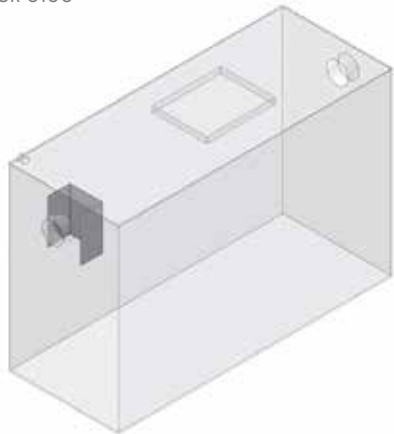
AQUAFIX® „PE“

Installation Instructions

AQUAFIX® Separator made of steel, series k

AQUAFIX® - Sk Sludge trap

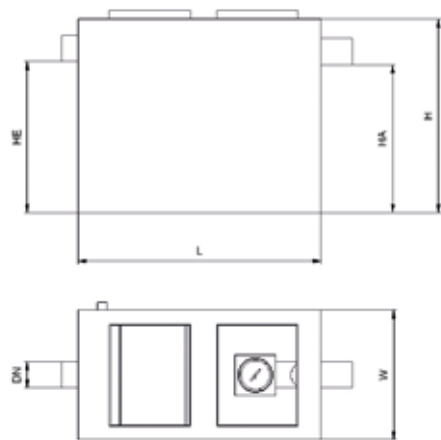
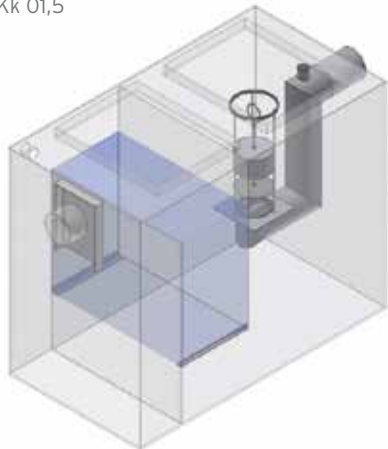
Sk 0100



| | Length mm | Width mm | Height mm | Exter- nal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| Sk 0100 | 800 | 500 | 600 | - | - | 100 | - | - | 110 | 350 | 320 | 1 | - | 94,00 | 87000 |
| Sk 0150 | 800 | 600 | 600 | - | - | 150 | - | - | 110 | 350 | 320 | 1 | - | 104,00 | 87001 |
| Sk 0200 | 800 | 600 | 700 | - | - | 200 | - | - | 110 | 450 | 420 | 1 | - | 117,00 | 87002 |
| Sk 0300 | 1000 | 600 | 800 | - | - | 300 | - | - | 110 | 550 | 520 | 1 | - | 151,00 | 87003 |
| Sk 0400 | 1000 | 600 | 950 | - | - | 400 | - | - | 110 | 700 | 670 | 1 | - | 174,00 | 87004 |
| Sk 0500 | 1000 | 600 | 1150 | - | - | 500 | - | - | 110 | 900 | 870 | 1 | - | 204,00 | 87005 |
| Sk 0600 | 1200 | 600 | 1150 | - | - | 600 | - | - | 110 | 900 | 870 | 1 | - | 232,00 | 87006 |
| Sk 0800 | 1200 | 800 | 1150 | - | - | 800 | - | - | 110 | 900 | 870 | 1 | - | 266,00 | 87008 |
| Sk 1000 | 1200 | 800 | 1400 | - | - | 1000 | - | - | 160 | 1100 | 1070 | 1 | - | 316,00 | 87010 |
| Sk 1500 | 1750 | 800 | 1450 | - | - | 1500 | - | - | 200 | 1100 | 1070 | 1 | - | 425,00 | 87015 |
| Sk 2000 | 2000 | 1000 | 1450 | - | - | 2000 | - | - | 200 | 1100 | 1070 | 1 | - | 517,00 | 87020 |
| Sk 2500 | 2500 | 1000 | 1450 | - | - | 2500 | - | - | 200 | 1100 | 1070 | 1 | - | 612,00 | 87025 |
| Sk 3000 | 2500 | 1000 | 1650 | - | - | 3000 | - | - | 200 | 1300 | 1270 | 1 | - | 677,00 | 87030 |
| Sk 4000 | 2500 | 1200 | 1750 | - | - | 4000 | - | - | 200 | 1400 | 1370 | 1 | - | 770,00 | 87040 |
| Sk 5000 | 2750 | 1200 | 1950 | - | - | 5000 | - | - | 200 | 1600 | 1570 | 1 | - | 901,00 | 87050 |

AQUAFIX® - Kk Coalescence separator

Kk 01,5

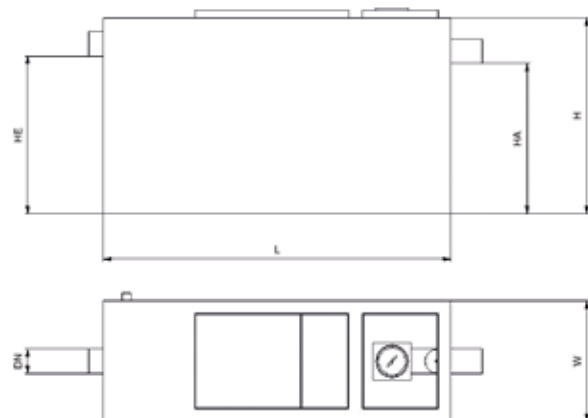
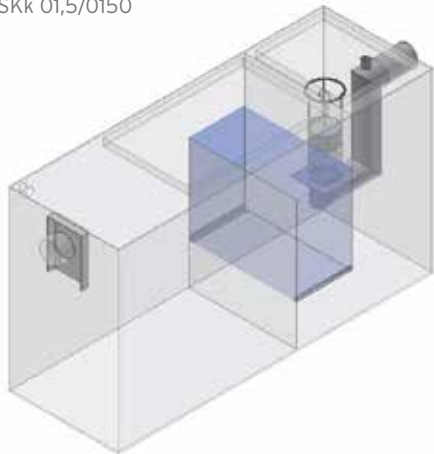


| | Length mm | Width mm | Height mm | Exter- nal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| Kk 01,5 | 1000 | 600 | 800 | - | 1 | - | 261 | 110 | 600 | 580 | 1 | - | 265,00 | 87501 |
| Kk 03 | 1000 | 600 | 1000 | - | 3 | - | 351 | 110 | 800 | 780 | 1 | - | 339,00 | 87503 |
| Kk 04 | 1000 | 800 | 1000 | - | 4 | - | 468 | 110 | 800 | 780 | 1 | - | 419,00 | 87504 |
| Kk 06 | 1200 | 800 | 1200 | - | 6 | - | 699 | 160 | 940 | 920 | 2 | - | 554,00 | 87506 |
| Kk 08 | 1500 | 800 | 1200 | - | 8 | - | 920 | 160 | 940 | 920 | 2 | - | 664,00 | 87508 |
| Kk 10 | 1500 | 800 | 1200 | - | 10 | - | 920 | 160 | 940 | 920 | 2 | - | 664,00 | 87510 |
| Kk 15 | 1500 | 1000 | 1500 | - | 15 | - | 1475 | 200 | 1200 | 1180 | 2 | - | 1010,00 | 87515 |
| Kk 20 | 1800 | 1000 | 1500 | - | 20 | - | 1829 | 200 | 1200 | 1180 | 2 | - | 1029,00 | 87520 |

AQUAFIX® Separator made of steel, series k

AQUAFIX® - SKk Coalescence separator with sludge trap

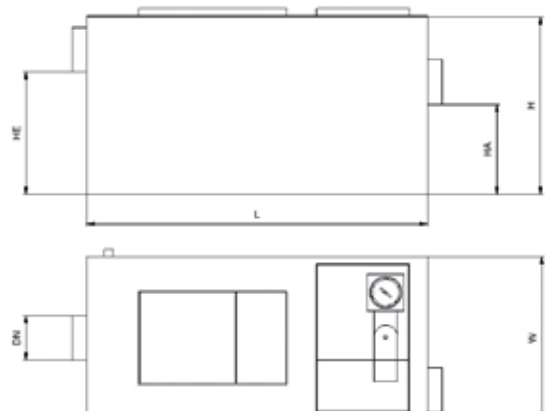
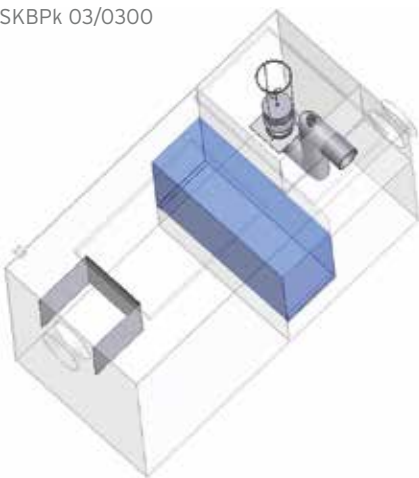
SKk 01,5/0150



| | Length mm | Width mm | Height mm | Exter- nal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SKk 01,5/0150 | 1200 | 600 | 800 | - | 1 | 157 | 261 | 110 | 600 | 560 | 1 | - | 291,00 | 87601 |
| SKk 03/0300 | 1400 | 600 | 1000 | - | 3 | 328 | 328 | 110 | 800 | 750 | 2 | - | 363,00 | 87603 |
| SKk 04/0400 | 1400 | 800 | 1000 | - | 4 | 406 | 468 | 110 | 800 | 750 | - | 1 | 427,00 | 87604 |
| SKk 06/0600 | 1800 | 800 | 1200 | - | 6 | 626 | 699 | 160 | 950 | 900 | 1 | 1 | 623,00 | 87606 |
| SKk 08/0800 | 2100 | 800 | 1200 | - | 8 | 810 | 662 | 160 | 950 | 900 | 1 | 1 | 699,00 | 87608 |
| SKk 10/1000 | 2300 | 800 | 1300 | - | 10 | 1061 | 734 | 160 | 1050 | 1000 | 1 | 1 | 809,00 | 87610 |
| SKk 15/1500 | 2300 | 1100 | 1600 | - | 15 | 1690 | 1408 | 200 | 1300 | 1250 | - | 3 | 1275,00 | 87615 |
| SKk 20/2000 | 2900 | 1100 | 1600 | - | 20 | 2253 | 1830 | 200 | 1300 | 1250 | - | 3 | 1371,00 | 87620 |

AQUAFIX® - SKBPk Coalescence separator with sludge trap and bypass

SKBPk 03/0300



| | Length mm | Width mm | Height mm | Exter- nal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SKBPk 03/0300 | 1200 | 800 | 1200 | - | 15 | 384 | 426 | 160 | 980 | 760 | 2 | - | 498,00 | 87803 |
| SKBPk 04/0400 | 1500 | 800 | 1200 | - | 20 | 473 | 483 | 200 | 930 | 710 | 2 | - | 563,00 | 87804 |
| SKBPk 06/0600 | 1900 | 1000 | 1300 | - | 30 | 859 | 851 | 200 | 1030 | 810 | - | 2 | 804,00 | 87806 |
| SKBPk 08/0800 | 2300 | 1100 | 1200 | - | 40 | 891 | 872 | 315 | 830 | 610 | - | 2 | 916,00 | 87808 |
| SKBPk 10/1000 | 2300 | 1100 | 1400 | - | 50 | 1333 | 980 | 315 | 1030 | 810 | - | 2 | 1073,00 | 87810 |
| SKBPk 15/1500 | 2500 | 1200 | 1800 | - | 75 | 1886 | 1732 | 400 | 1330 | 1110 | - | 2 | 1560,00 | 87815 |
| SKBPk 20/2000 | 2900 | 1200 | 1800 | - | 100 | 2201 | 1998 | 400 | 1330 | 1110 | - | 3 | 1657,00 | 87820 |

AQUAFIX® Steel „G“

AQUAFIX® Steel „K“

AQUAFIX® concrete

AQUAFIX® „10 PE“

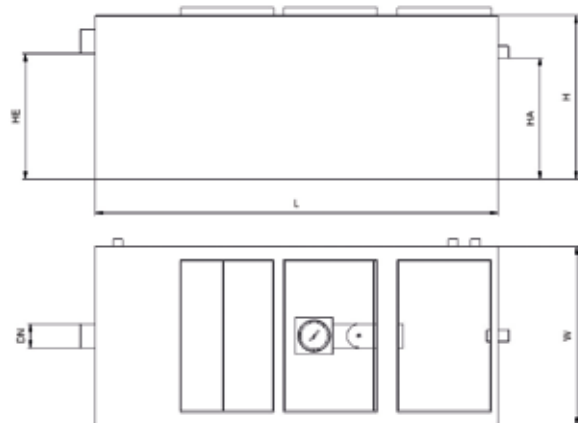
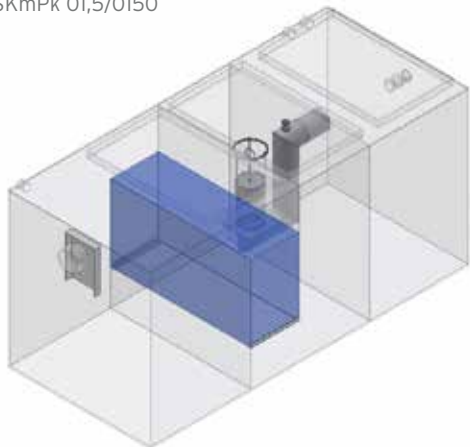
AQUAFIX® „PP“

Installation Instructions

AQUAFIX® Separator made of steel, series k

AQUAFIX® - SKmPk Coalescence separator with sludge trap and pump chamber

SKmPk 01,5/0150



| | Length mm | Width mm | Height mm | External dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-----------------|--------------|-------------|--------------|---------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| SKmPk 01,5/0150 | 2200 | 600 | 800 | - | 1.5 | 157 | 296 | 110 | 600 | 570 | 3 | - | 396,00 | 87701 |
| SKmPk 03/0300 | 1800 | 800 | 1000 | - | 3 | 312 | 437 | 110 | 800 | 770 | 3 | - | 492,00 | 87703 |
| SKmPk 04/0400 | 2400 | 800 | 1000 | - | 4 | 406 | 562 | 110 | 800 | 770 | 3 | - | 574,00 | 87704 |
| SKmPk 06/0600 | 2200 | 1100 | 1200 | - | 6 | 607 | 1012 | 160 | 950 | 920 | - | 2 | 950,00 | 87706 |
| SKmPk 08/0800 | 2700 | 1200 | 1100 | - | 8 | 836 | 984 | 160 | 850 | 820 | - | 3 | 1111,00 | 87708 |
| SKmPk 10/1000 | 2700 | 1200 | 1300 | - | 10 | 1040 | 1224 | 160 | 1050 | 1020 | - | 3 | 1220,00 | 87710 |
| SKmPk 15/1500 | 3100 | 1200 | 1600 | - | 15 | 1690 | 1690 | 200 | 1300 | 1270 | - | 3 | 1633,00 | 87715 |
| SKmPk 20/2000 | 3100 | 1400 | 1600 | - | 20 | 2253 | 1971 | 200 | 1300 | 1270 | - | 3 | 1766,00 | 87720 |

AQUAFIX® Steel „G“

AQUAFIX® Steel „K“

AQUAFIX® concrete

AQUAFIX® „PP“

AQUAFIX® Instructions

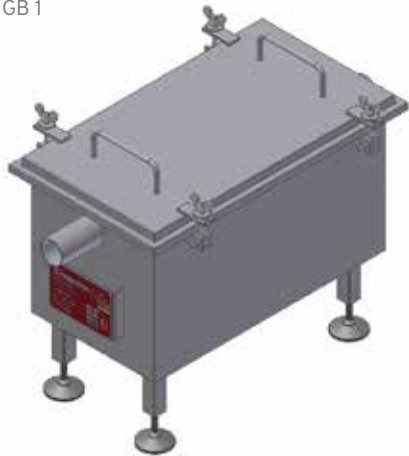
AQUAFIX® Separator made of steel, **series k**

Grease Separator



AQUAFIX® - Grease separator with sludge trap for overground installation

GB 1



| | Length mm | Width mm | Height mm | Exter- nal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-------------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| GB 1 | 760 | 415 | 560 | - | 1 | 11 | 22 | 50 | 325 | 290 | - | - | 27,00 | 77050 |
| SFe 01/0100 | 950 | 450 | 642 | - | 1 | 100 | 96 | 75 | 500 | 470 | - | - | 70,00 | 77100 |
| SFe 02/0200 | 1650 | 640 | 1000 | - | 2 | 200 | 550 | 110 | 770 | 700 | - | - | 225,00 | 77200 |

AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

AQUAFIX® concrete

AQUAFIX® „10 PE“

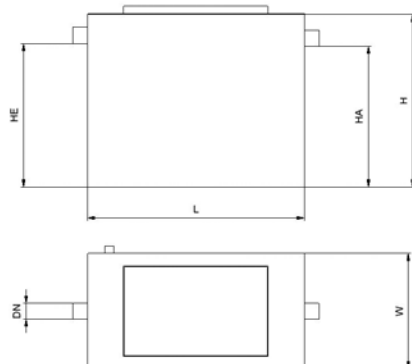
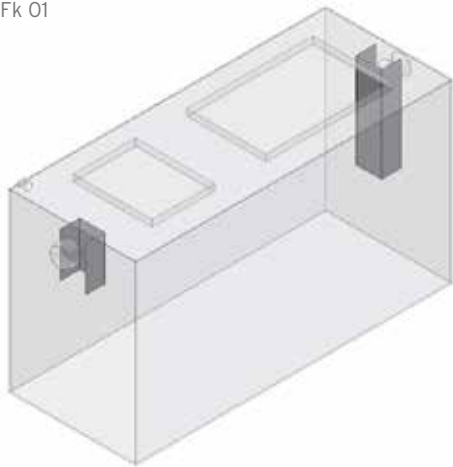
AQUAFIX® „PP“

Installation Instructions

AQUAFIX® Separator made of steel, series k

AQUAFIX® - Fk Grease separator

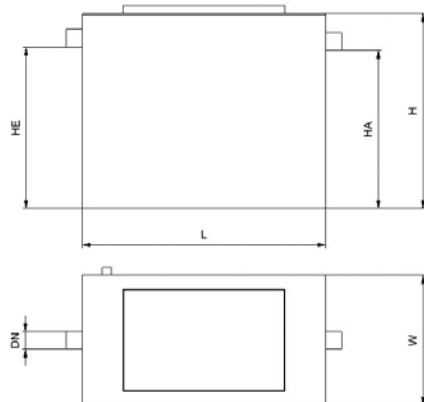
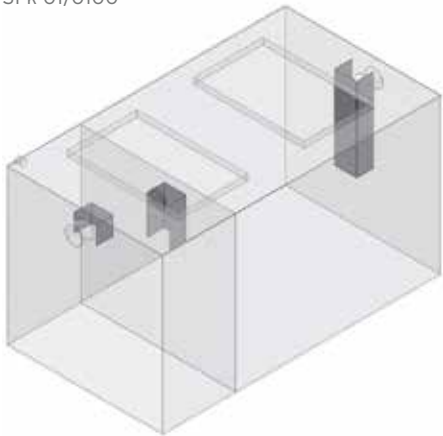
Fk 01



| | Length mm | Width mm | Height mm | Exter- nal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| Fk 01 | 1000 | 500 | 1000 | - | 1 | - | 390 | 110 | 800 | 780 | 1 | - | 171,00 | 87101 |
| Fk 02 | 1200 | 800 | 1000 | - | 2 | - | 749 | 110 | 800 | 780 | 1 | - | 242,00 | 87102 |
| Fk 04 | 1500 | 800 | 1200 | - | 4 | - | 1176 | 110 | 1000 | 980 | - | 1 | 324,00 | 87104 |
| Fk 07 | 1800 | 1000 | 1200 | - | 7 | - | 1674 | 160 | 950 | 930 | - | 1 | 416,00 | 87107 |
| Fk 10 | 2500 | 1000 | 1400 | - | 10 | - | 2825 | 160 | 1150 | 1130 | 1 | 1 | 597,00 | 87110 |
| Fk 15 | 3200 | 1200 | 1400 | - | 15 | - | 4147 | 200 | 1100 | 1080 | - | 2 | 609,00 | 87115 |
| Fk 20 | 3200 | 1600 | 1500 | - | 20 | - | 6042 | 200 | 1200 | 1180 | - | 2 | 953,00 | 87120 |
| Fk 25 | 4000 | 1600 | 1500 | - | 25 | - | 7552 | 200 | 1200 | 1180 | - | 2 | 1133,00 | 87125 |

AQUAFIX® - SFk Grease separator with sludge trap

SFk 01/0100



| | Length mm | Width mm | Height mm | External dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-------------|--------------|-------------|--------------|---------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SFk 01/0100 | 1000 | 500 | 1000 | - | 1 | 113 | 256 | 110 | 800 | 730 | 1 | - | 194,00 | 87201 |
| SFk 02/0200 | 1200 | 800 | 1000 | - | 2 | 240 | 467 | 110 | 800 | 730 | - | 1 | 277,00 | 87202 |
| SFk 04/0400 | 1500 | 1000 | 1200 | - | 4 | 475 | 930 | 110 | 1000 | 930 | - | 1 | 418,00 | 87204 |
| SFk 07/0700 | 2400 | 1000 | 1400 | - | 7 | 715 | 1890 | 160 | 1150 | 1080 | 1 | 1 | 644,00 | 87207 |
| SFk 10/1000 | 2500 | 1400 | 1400 | - | 10 | 1001 | 2797 | 160 | 1150 | 1080 | - | 2 | 793,00 | 87210 |
| SFk 15/1500 | 3200 | 1600 | 1500 | - | 15 | 1564 | 4249 | 200 | 1100 | 1030 | - | 2 | 1063,00 | 87215 |
| SFk 20/2000 | 4000 | 1800 | 1500 | - | 20 | 2277 | 5899 | 200 | 1200 | 1130 | - | 2 | 1325,00 | 87220 |
| SFk 25/2500 | 5000 | 1800 | 1500 | - | 25 | 2588 | 7628 | 200 | 1200 | 1130 | - | 2 | 1567,00 | 87225 |

AQUAFIX® Steel „G“

AQUAFIX® Steel „K“

AQUAFIX® concrete

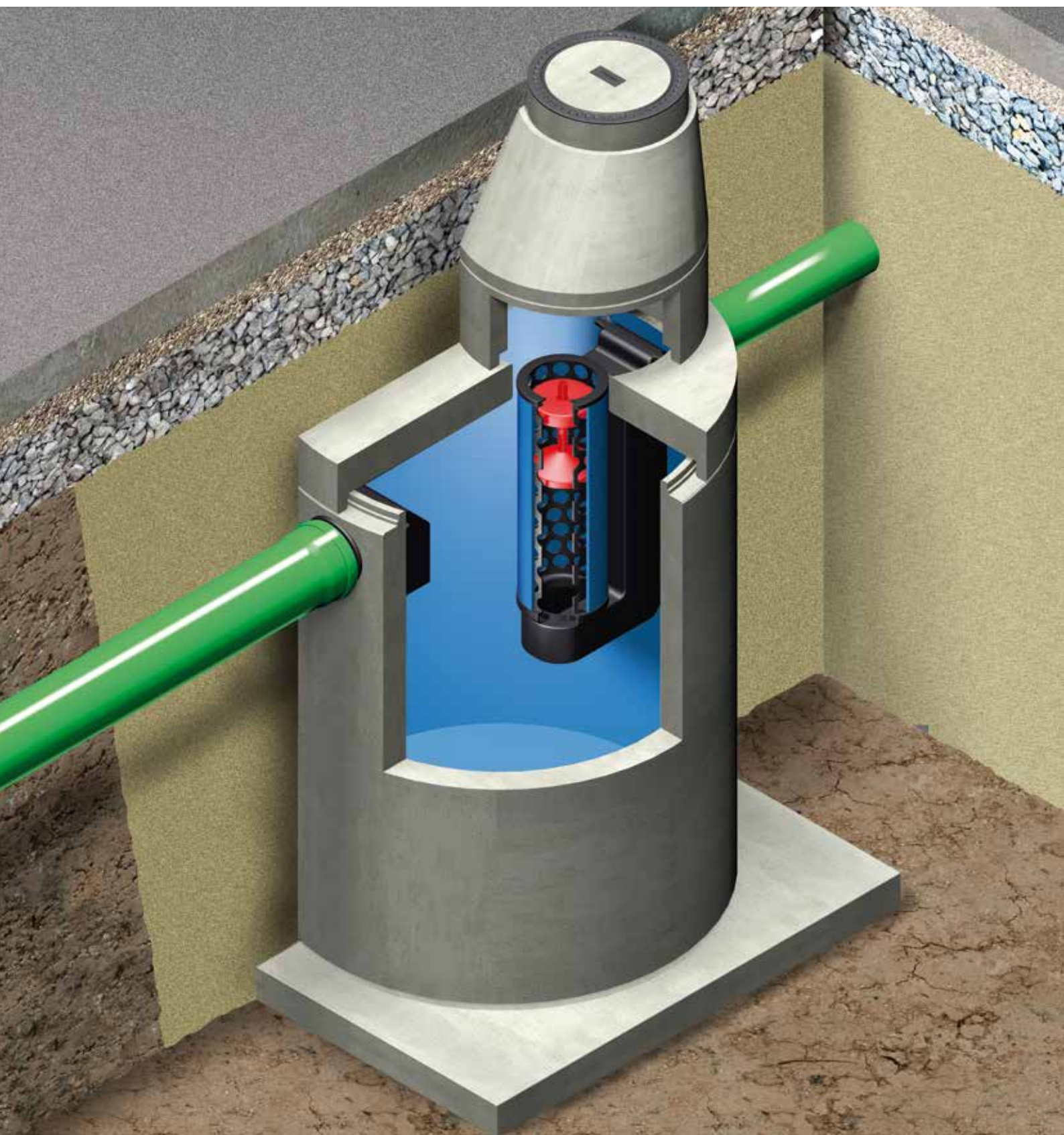
AQUAFIX® „10 PE“

AQUAFIX® „PP“

Installation Instructions

AQUAFIX®Separators

Series made of concrete
Solid constructions for heavy duty.





At a glance:

- High quality concrete
- Strong wall thickness
- Conforms to standards - even down to the details

AQUAFIX®Separators

Series made of concrete
Solid constructions for heavy duty.

Features

- high grade reinforced concrete C35/45 in accordance with Eurocode EC 206, DIN 1045 and 4281, wall thickness at least 120 mm
- coating consisting of three layers of epoxy resin resistant to light liquids and fatty acids
- conform to European standards EN 858 and 1825





Installation Instructions

AQUAFIX® „PP“

AQUAFIX® concrete

AQUAFIX® Steel „G“

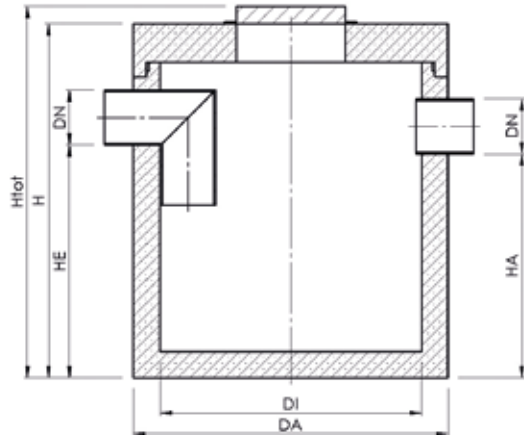
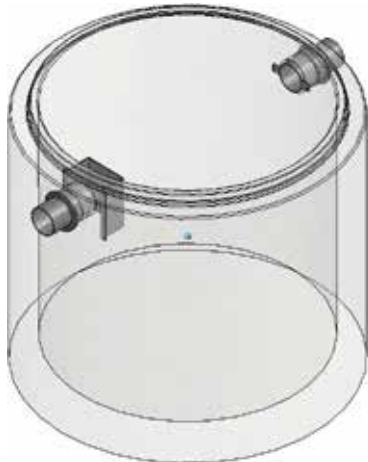
AQUAFIX® Separator made of concrete, **series P**

The following
are products
from Poland -
series P



AQUAFIX® - S Sludge trap

S 02000/0150

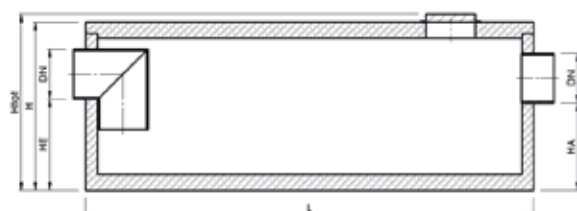
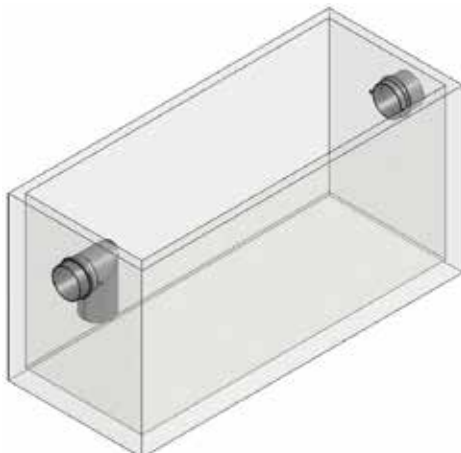


| | Length mm | Width mm | Height mm | External dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|------------------|--------------|-------------|--------------|---------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| S 00300/0100 | 1300 | 1300 | 1300 | 1300 | - | 300 | - | 110 | 720 | 695 | 625 | - | 2490,00 | 3101031P | |
| S 00600/0150 | 1300 | 1300 | 1620 | 1300 | - | 600 | - | 160 | 990 | 965 | 625 | - | 2680,00 | 3101061P | |
| S 01000/0150 P | 1300 | 1300 | 2080 | 1300 | - | 1000 | - | 160 | 1450 | 1425 | 625 | - | 3280,00 | 3101101P | |
| S 01500/0200 P | 1500 | 1500 | 2180 | 1500 | - | 1500 | - | 200 | 1510 | 1485 | 625 | - | 4180,00 | 3101152P | |
| S 02000/0150 | 1800 | 1800 | 1940 | 1800 | - | 2000 | - | 160 | 1310 | 1285 | 625 | - | 5060,00 | 3101103P | |
| S 02000/0200 | 1800 | 1800 | 1980 | 1800 | - | 2000 | - | 200 | 1310 | 1285 | 625 | - | 5150,00 | 3101203P | |
| S 01000 / 0400 P | 1800 | 1800 | 2530 | 1800 | - | 3000 | - | 160 | 1900 | 1875 | 625 | - | 7100,00 | 3101104P | |
| S 02500 / 0200 P | 2300 | 2300 | 1770 | 2300 | - | 3000 | - | 200 | 1100 | 1075 | 625 | - | 7370,00 | 3101205P | |
| S 03500 / 0150 P | 2300 | 2300 | 1910 | 2300 | - | 3000 | - | 315 | 1125 | 1100 | 625 | - | 7460,00 | 3101305P | |
| S 04000/0200 | 2300 | 2300 | 2120 | 2300 | - | 4000 | - | 200 | 1450 | 1425 | 625 | - | 8090,00 | 3101206P | |
| S 08000 / 0200 P | 2300 | 2300 | 2770 | 2300 | - | 6000 | - | 200 | 2095 | 2070 | 625 | - | 10100,00 | 3101208P | |
| S 07500 / 0250 P | 2300 | 2300 | 2880 | 2300 | - | 6000 | - | 315 | 2095 | 2070 | 625 | - | 11030,00 | 3101308P | |
| S 07500 / 0250 P | 2740 | 2740 | 2800 | 2740 | - | 9000 | - | 315 | 2015 | 1990 | 625 | - | 11820,00 | 3101319P | |

AQUAFIX® Separator made of concrete, series P

AQUAFIX® - S Sludge trap, rectangular version

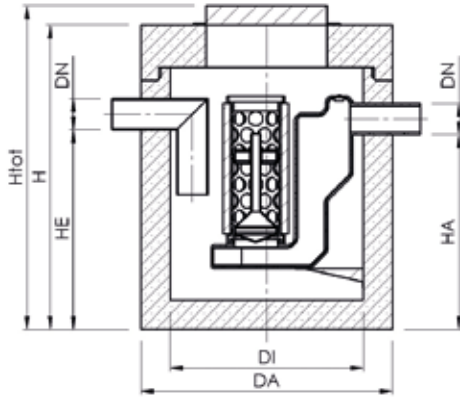
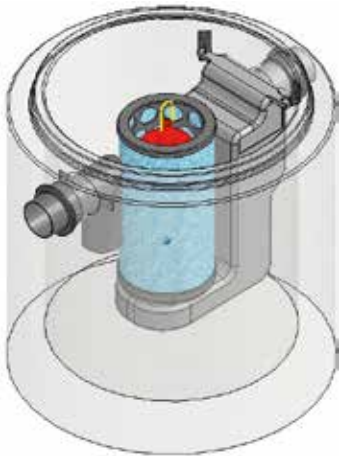
S 10000/0500 rectangular P



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Separ- ator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-------------------------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| S 10000/0500 rectangular P | 5660 | 2360 | 2090 | - | - | 10000 | - | 500 | 1150 | 1100 | 625 | - | 22430,00 | 3101005P | |
| S 10000/0600 rectangular P | 5660 | 2360 | 2220 | - | - | 10000 | - | 630 | 1150 | 1100 | 625 | - | 23110,00 | 3101006P | |
| S 10000/0800 rectangular P | 5660 | 2360 | 2390 | - | - | 10000 | - | 800 | 1150 | 1100 | 625 | - | 23910,00 | 3101008P | |
| S 10000/1000 rectangular P | 5660 | 2360 | 2590 | - | - | 10000 | - | 1000 | 1150 | 1100 | 625 | - | 24840,00 | 3101010P | |
| S 12000/0600 angular P | 5660 | 2360 | 2410 | - | - | 12000 | - | 630 | 1340 | 1290 | 625 | - | 24190,00 | 3101210P | |
| S 12000/1000 angular P | 5660 | 2360 | 2780 | - | - | 12000 | - | 1000 | 1340 | 1290 | 625 | - | 25920,00 | 3101126P | |
| S 15000/0500 rectangular P | 5660 | 2360 | 2550 | - | - | 15000 | - | 500 | 1610 | 1560 | 625 | - | 25040,00 | 3101505P | |
| S 20000/0500 rectangular P | 5660 | 2360 | 3000 | - | - | 20000 | - | 500 | 2060 | 2010 | 625 | - | 27600,00 | 3102005P | |
| S 20000/0600 rectangular P | 5660 | 2360 | 3130 | - | - | 20000 | - | 630 | 2060 | 2010 | 625 | - | 28270,00 | 3102006P | |
| S 20000/0800 rectangular P | 5660 | 2360 | 3300 | - | - | 20000 | - | 800 | 2060 | 2010 | 625 | - | 29080,00 | 3102008P | |

AQUAFIX® - K Coalescence separator

K 10 P

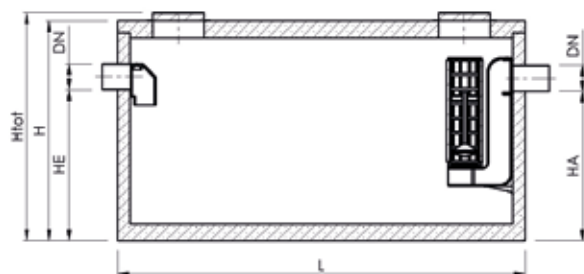
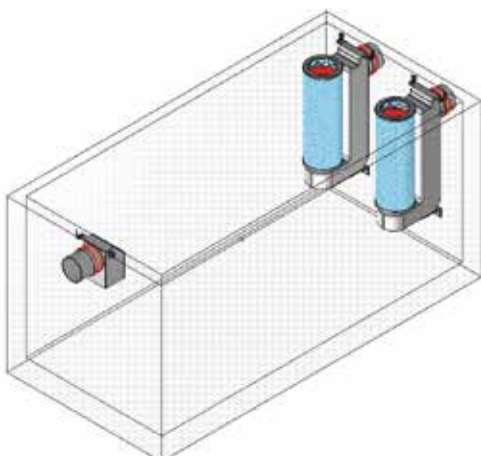


| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| K 03 P | 1300 | 1300 | 1500 | 1300 | 3 | - | 400 | 110 | 920 | 895 | 625 | - | 2490,00 | 3103030P | |
| K 06 P | 1300 | 1300 | 1500 | 1300 | 6 | - | 550 | 160 | 870 | 845 | 625 | - | 2480,00 | 3103060P | |
| K 10 P | 1300 | 1300 | 1620 | 1300 | 10 | - | 650 | 160 | 990 | 965 | 625 | - | 2680,00 | 3103100P | |
| K 15 P | 1500 | 1500 | 1720 | 1500 | 15 | - | 1000 | 200 | 1050 | 1025 | 625 | - | 3520,00 | 3103150P | |
| K 20 P | 1800 | 1800 | 1660 | 1800 | 20 | - | 1450 | 200 | 990 | 965 | 625 | - | 4530,00 | 3103200P | |
| K 30 P | 1800 | 1800 | 2400 | 1800 | 30 | - | 2550 | 315 | 1615 | 1590 | 625 | - | 6160,00 | 3103300P | |
| K 40 P | 2300 | 2300 | 2400 | 2300 | 40 | - | 3750 | 315 | 1615 | 1590 | 625 | - | 9110,00 | 3103400P | |
| K 50 P | 2300 | 2300 | 2400 | 2300 | 50 | - | 4000 | 315 | 1615 | 1590 | 625 | - | 9110,00 | 3103500P | |
| K 60 P | 2740 | 2740 | 2410 | 2740 | 60 | - | 4600 | 315 | 1625 | 1600 | 625 | - | 10250,00 | 3103600P | |
| K 070 | 2740 | 2740 | 2410 | 2740 | 70 | - | 5200 | 315 | 1625 | 1600 | 625 | - | 10250,00 | 3103700P | |
| K 80 P | 2740 | 2740 | 2410 | 2740 | 80 | - | 6100 | 315 | 1625 | 1600 | 625 | - | 10250,00 | 3103800P | |
| K 090 | 2740 | 2740 | 2410 | 2740 | 90 | - | 7400 | 315 | 1625 | 1600 | 625 | - | 10250,00 | 3103900P | |
| K 100 P | 2740 | 2740 | 2790 | 2740 | 100 | - | 8985 | 315 | 2005 | 1980 | 625 | - | 11220,00 | 3103101P | |

AQUAFIX® Separator made of concrete, series P

AQUAFIX® - K Coalescence separator - rectangular shape

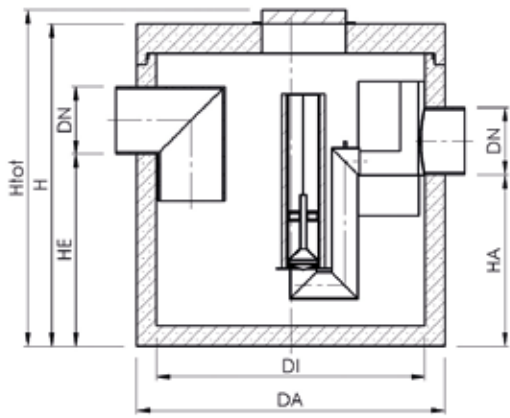
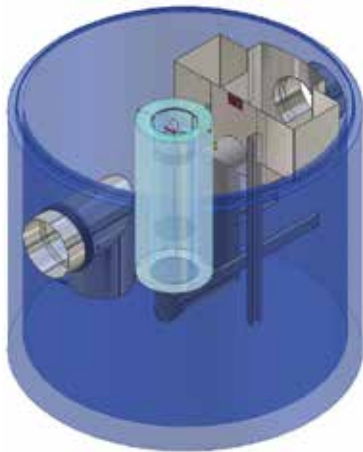
K 150 rectangular P



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|------------------------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| K 150 rectangular P | 5660 | 2360 | 3100 | - | 150 | - | 17700 | 500 | 1900 | 1800 | 800 | 800 | 28220,00 | 3178150P |
| K 200 rectangular P | 5660 | 2360 | 3300 | - | 200 | - | 19900 | 500 | 2200 | 2000 | 800 | 800 | 39360,00 | 3178200P |

AQUAFIX® - K2BP Coalescence separator with double bypass

K2BP 10 P

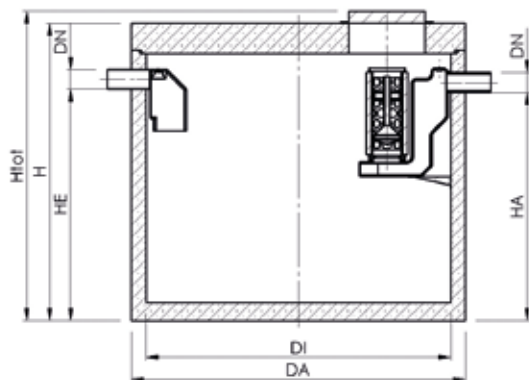
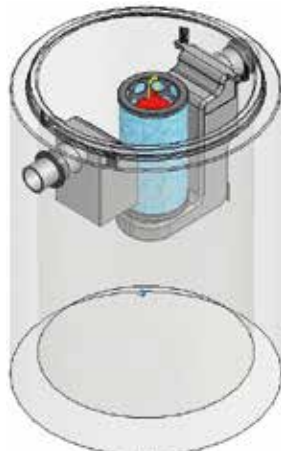


| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-----------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| K2BP 10 P | 1500 | 1500 | 2650 | 1500 | 100 | - | 1610 | 400 | 1650 | 1575 | 625 | - | 4860,00 | 3174010P | |
| K2BP 15 P | 1800 | 1800 | 2650 | 1800 | 150 | - | 2520 | 400 | 1695 | 1575 | 625 | - | 6520,00 | 3174015P | |
| K2BP 20 P | 2300 | 2300 | 2500 | 2300 | 200 | - | 3530 | 500 | 1430 | 1275 | 625 | - | 9070,00 | 3174020P | |
| K2BP 30 P | 2300 | 2300 | 2900 | 2300 | 300 | - | 4480 | 630 | 1675 | 1575 | 625 | - | 10290,00 | 3174030P | |
| K2BP 40 P | 2740 | 2740 | 2900 | 2300 | 400 | - | 6185 | 630 | 1600 | 1425 | 625 | - | 11290,00 | 3174040P | |
| K2BP 60 P | 2740 | 2740 | 3050 | 2300 | 600 | - | 6920 | 800 | 1750 | 1575 | 625 | - | 11530,00 | 3174060P | |
| K2BP 80 P | 3300 | 3300 | 3050 | 3300 | 800 | - | 9360 | 800 | 1675 | 1475 | 625 | - | 18840,00 | 3174080P | |
| K2BP 90 P | 3300 | 3300 | 3300 | 3300 | 900 | - | 10600 | 1000 | 1750 | 1550 | 800 | - | 19540,00 | 3174090P | |

AQUAFIX® Separator made of concrete, series P

AQUAFIX® - SK Coalescence separator with sludge trap

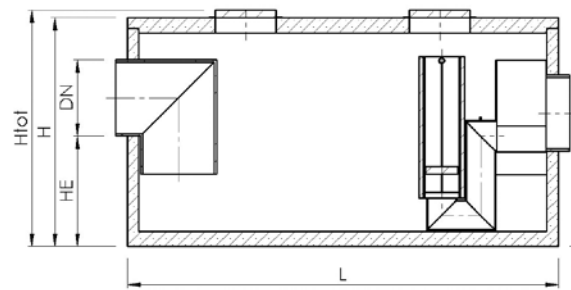
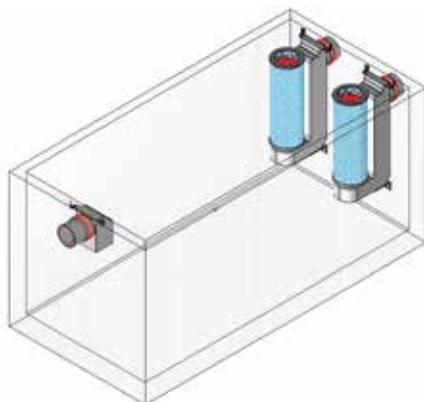
SK 10/1000



| | Length mm | Width mm | Height mm | Exter- nal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------------|--------------|-------------|--------------|-----------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SK 03/0650 P | 1300 | 1300 | 2260 | 1300 | 3 | 600 | 400 | 110 | 1680 | 1655 | 625 | - | 3550,00 | 3176043P |
| SK 06/0600 | 1300 | 1300 | 2310 | 1300 | 6 | 600 | 550 | 160 | 1680 | 1655 | 625 | - | 3540,00 | 3176061P |
| SK 10/1000 | 1500 | 1500 | 2380 | 1500 | 10 | 1000 | 650 | 160 | 1750 | 1725 | 625 | - | 4510,00 | 3176101P |
| SK 10/2000 | 1800 | 1800 | 2620 | 1800 | 10 | 2000 | 650 | 160 | 1990 | 1965 | 625 | - | 6500,00 | 3176104P |
| SK 10/2500 P | 1800 | 1800 | 2910 | 1800 | 10 | 2500 | 650 | 160 | 2280 | 2255 | 625 | - | 7100,00 | 3176105P |
| SK 10/3000 | 1800 | 1800 | 3070 | 1800 | 10 | 3000 | 650 | 160 | 2440 | 2415 | 625 | - | 7300,00 | 3176106P |
| SK 10/5000 P | 2300 | 2300 | 3070 | 2300 | 10 | 5000 | 650 | 160 | 2440 | 2415 | 625 | - | 11070,00 | 3176107P |
| SK 15/1500 | 1800 | 1800 | 2320 | 1800 | 15 | 1500 | 1000 | 200 | 1650 | 1625 | 625 | - | 5890,00 | 3176152P |
| SK 15/3000 P | 1800 | 1800 | 3070 | 1800 | 15 | 3000 | 1000 | 200 | 2390 | 2365 | 625 | - | 7290,00 | 3176155P |
| SK 15/5000 P | 2300 | 2300 | 3070 | 2300 | 15 | 5000 | 1000 | 200 | 2400 | 2375 | 625 | - | 11060,00 | 3176157P |
| SK 20/4000 P | 1800 | 1800 | 2790 | 1800 | 20 | 2000 | 1450 | 200 | 2120 | 2095 | 625 | - | 6760,00 | 3176203P |
| SK 20/4000 P | 2300 | 2300 | 2750 | 2300 | 20 | 4000 | 1450 | 200 | 2080 | 2055 | 625 | - | 10100,00 | 3176204P |
| SK 30/3000 P | 2300 | 2300 | 3070 | 2300 | 30 | 3000 | 2550 | 315 | 2285 | 2260 | 625 | - | 11030,00 | 3176305P |
| SK 40/4000 P | 2740 | 2740 | 3070 | 2740 | 40 | 4000 | 3750 | 315 | 2325 | 2300 | 625 | - | 11820,00 | 3176406P |
| SK 50/5000 P | 2740 | 2740 | 3070 | 2740 | 50 | 5000 | 5554 | 315 | 2325 | 2300 | 625 | - | 11820,00 | 3176505P |

AQUAFIX® - K2BP Coalescence separator with double bypass, rectangular version

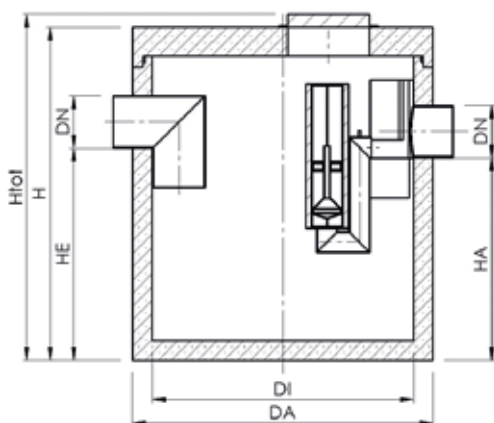
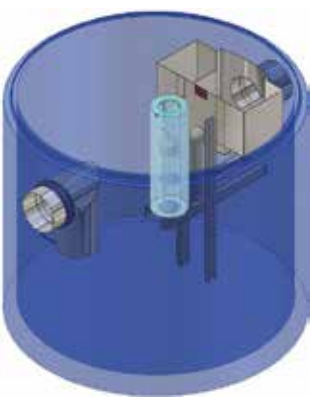
K2BP100 oder K2BP120



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------|--------------|-------------|--------------|--------------------------------------|-------------------------|----------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| K2BP100 | 5660 | 2360 | 3100 | - | 1000 | - | 11600 | 1000 | 1450 | 1250 | 800 | - | 27840,00 | 3179100P | |
| K2BP120 | 5660 | 2360 | 3300 | - | 1200 | - | 13800 | 1000 | 1700 | 1450 | 800 | - | 28980,00 | 3179120P | |

AQUAFIX® - SK2BP Coalescence separator with sludge trap and double bypass

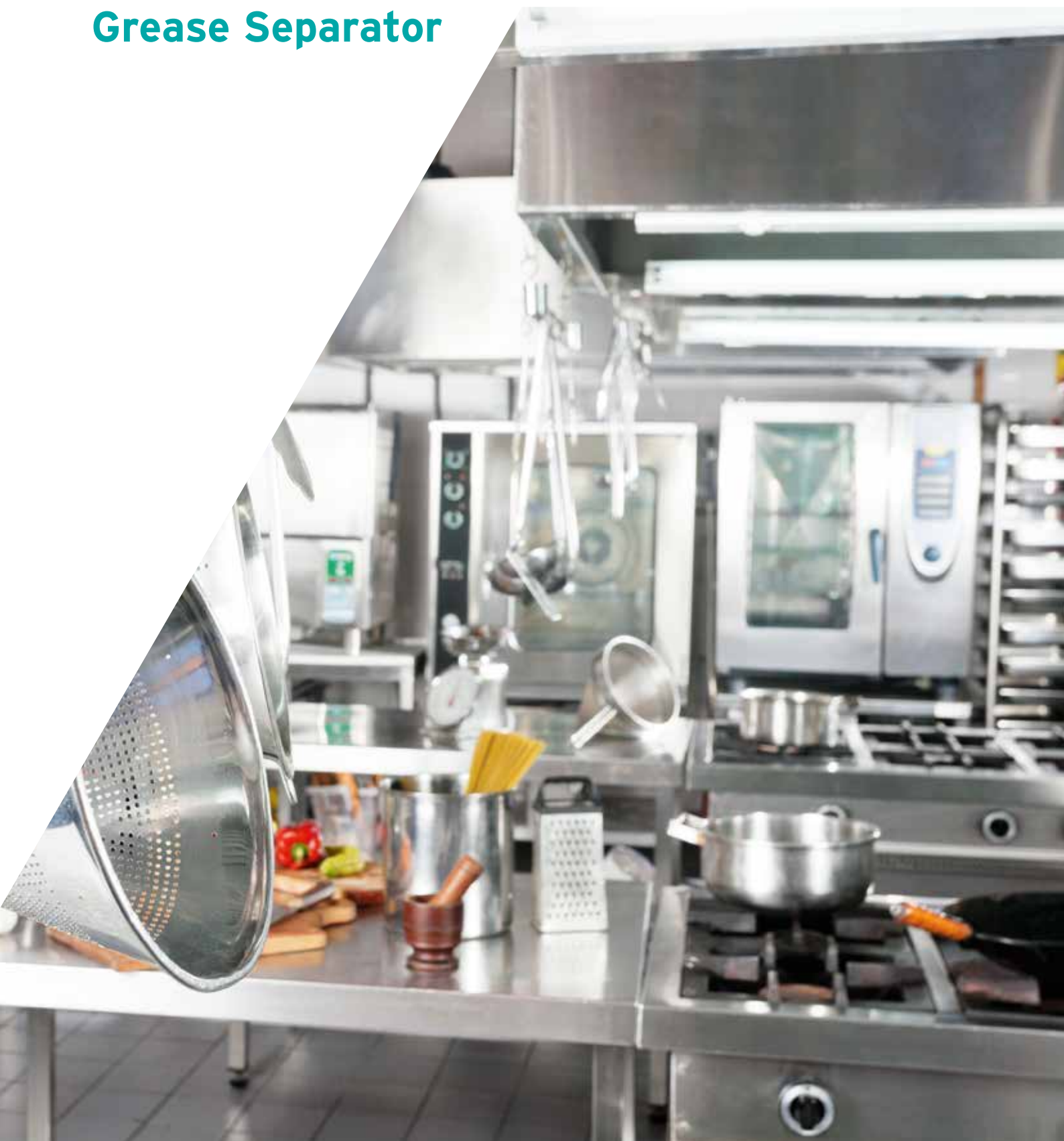
SK2BP 15/1500



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow capa- city pa- pa- ca- ca- l | Sludge trap capa- city pa- pa- ca- ca- l | Sepa- rator capa- city pa- pa- ca- ca- l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-------------------------|--------------|-------------|--------------|--------------------------------------|-------------------------|--|--|--|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SK2BPL 10/1000 light | 1500 | 1500 | 2535 | 1500 | 100 | 1000 | 688 | 315 | 1693 | 1643 | 1000 | - | 4720,00 | 3100101P | |
| SK2BP 15/1500 | 2300 | 2300 | 2860 | 2300 | 150 | 2510 | 2520 | 400 | 1870 | 1750 | 625 | - | 10300,00 | 3175015P | |
| SK2BP 20/2000 | 2740 | 2740 | 3000 | 2740 | 200 | 3310 | 4540 | 500 | 1905 | 1750 | 625 | - | 11580,00 | 3175020P | |

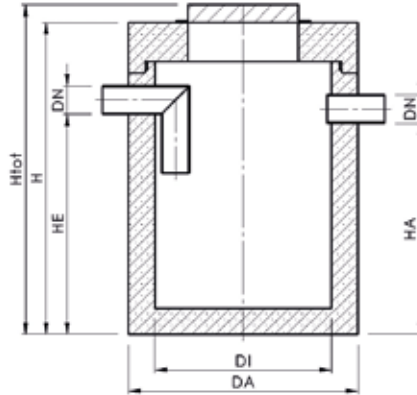
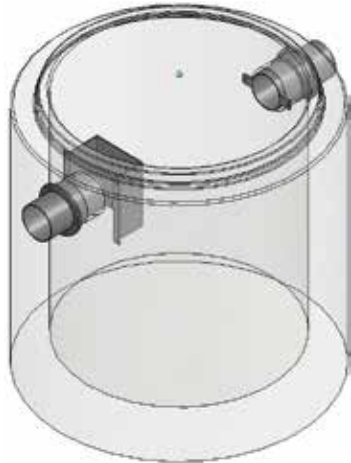
AQUAFIX®Separator made of concrete, **series P** 

Grease Separator



AQUAFIX® - Sf Sludge trap for grease

Sf 0700/07 P

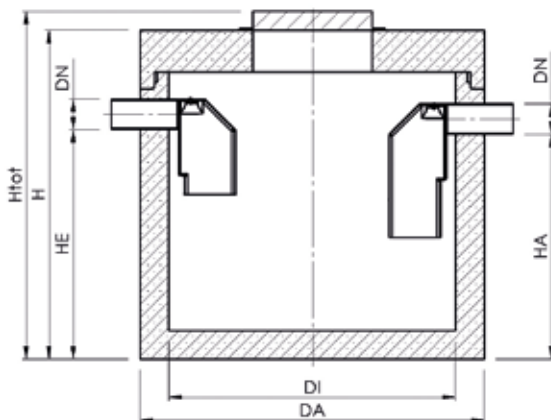
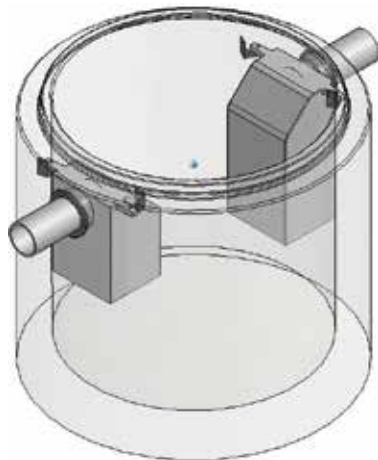


| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| Sf 0700/07 P | 1300 | 1300 | 1470 | 1300 | - | 400 | - | 160 | 840 | 815 | 625 | - | 2680,00 | 3107404P | |
| Sf 0700/07 P | 1300 | 1300 | 1720 | 1300 | - | 700 | - | 160 | 1090 | 1065 | 625 | - | 2950,00 | 3107073P | |
| Sf 0800/04 P | 1300 | 1300 | 1820 | 1300 | - | 800 | - | 160 | 1190 | 1165 | 625 | - | 2950,00 | 3107043P | |

AQUAFIX® Separator made of concrete, series P

AQUAFIX® - F Grease separator

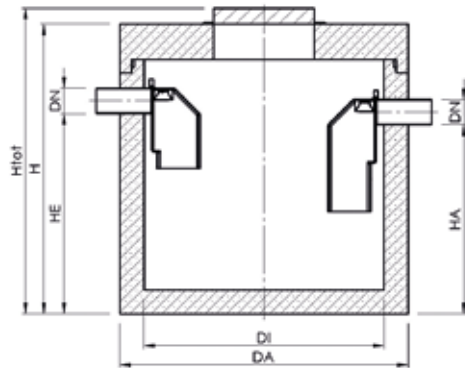
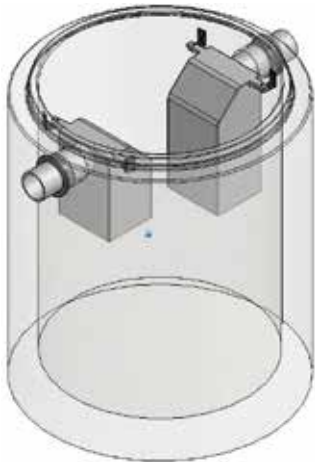
F 04 P



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| F 02 P | 1300 | 1300 | 1500 | 1300 | 2 | - | 550 | 160 | 870 | 845 | 625 | - | 2480,00 | 3108020P |
| F 04 P | 1500 | 1500 | 1670 | 1500 | 4 | - | 1000 | 160 | 1040 | 1015 | 625 | - | 3470,00 | 3108040P |
| F 07 P | 1800 | 1800 | 1670 | 1800 | 7 | - | 1550 | 160 | 1040 | 1015 | 625 | - | 4540,00 | 3108070P |
| F 10 P | 2300 | 2300 | 1710 | 2300 | 10 | - | 2900 | 160 | 1080 | 1055 | 625 | - | 7270,00 | 3108100P |
| F 15 P | 2740 | 2740 | 1990 | 2740 | 20 | - | 5700 | 200 | 1320 | 1295 | 625 | - | 9250,00 | 3108150P |

AQUAFIX® - SF Grease separator with sludge trap

SF 04/0400 P



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance meter mm | Flow l/s | Sludge trap city l | Separ- ator city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------------|--------------|-------------|--------------|--------------------------------------|---------------------------------|-------------|-----------------------------|-----------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SF 02/0200 P | 1300 | 1300 | 1810 | 1300 | 2 | 200 | 600 | 160 | 1180 | 1155 | 625 | - | 2950,00 | 3178021P | |
| SF 02/0400 P | 1300 | 1300 | 2070 | 1300 | 2 | 400 | 600 | 160 | 1440 | 1415 | 625 | - | 3280,00 | 3178022P | |
| SF 04/0400 P | 1500 | 1500 | 2120 | 1500 | 4 | 400 | 1100 | 160 | 1490 | 1465 | 625 | - | 4040,00 | 3178042P | |
| SF 04/0800 P | 1500 | 1500 | 2380 | 1500 | 4 | 800 | 994 | 160 | 1750 | 1725 | 625 | - | 4510,00 | 3178043P | |
| SF 04/0700 P | 1800 | 1800 | 2320 | 1800 | 7 | 700 | 2000 | 160 | 1690 | 1665 | 625 | - | 5900,00 | 3178073P | |
| SF 07/1400 P | 1800 | 1800 | 2770 | 1800 | 7 | 1400 | 2050 | 160 | 2140 | 2115 | 625 | - | 6770,00 | 3178074P | |
| SF 10/1000 P | 2300 | 2300 | 2000 | 2300 | 10 | 1000 | 2800 | 160 | 1370 | 1345 | 625 | - | 7800,00 | 3178104P | |
| SF 10/2000 P | 2300 | 2300 | 2320 | 2300 | 10 | 2000 | 2800 | 160 | 1690 | 1665 | 625 | - | 8700,00 | 3178105P | |
| SF 20/2000 P | 2740 | 2740 | 2380 | 2740 | 20 | 2000 | 5600 | 200 | 1710 | 1685 | 625 | - | 10280,00 | 3178205P | |

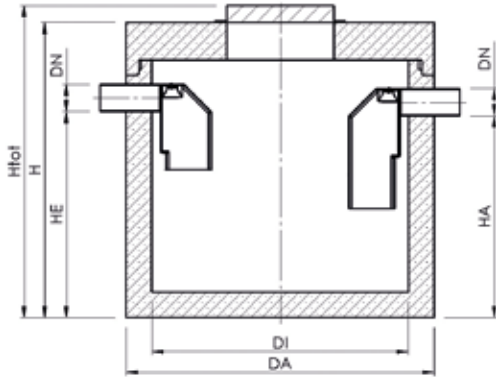
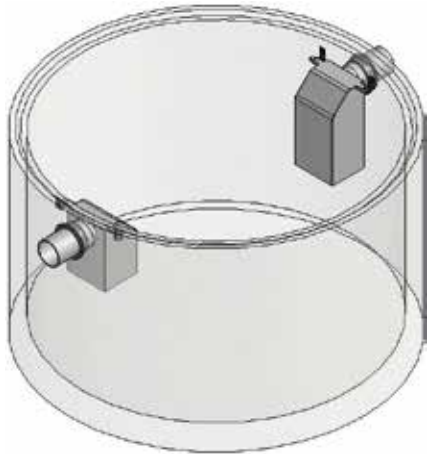
AQUAFIX®Separator made of concrete, series P

Starch Separator



AQUAFIX® - Sa Starch separator

SA 4,0 P



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap city | Sludge capa- city l | Sepa- rator city | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|----------|--------------|-------------|--------------|--------------------------------------|-------------------------|----------------------|------------------------------|------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SA 0,5 P | 1300 | 1300 | 1500 | 1300 | 0.5 | - | 550 | 160 | 870 | 845 | 625 | - | 2480,00 | 3100000P | |
| SA 1,0 P | 1500 | 1500 | 1670 | 1500 | 1 | - | 1000 | 160 | 1040 | 1015 | 625 | - | 3470,00 | 3100010P | |
| SA 2,0 P | 1800 | 1800 | 1670 | 1800 | 2 | - | 1550 | 160 | 1040 | 1015 | 625 | - | 4540,00 | 3100020P | |
| SA 3,0 P | 2300 | 2300 | 1710 | 2300 | 3 | - | 2900 | 160 | 1080 | 1055 | 625 | - | 7270,00 | 3100030P | |
| SA 4,0 P | 2740 | 2740 | 1990 | 2740 | 4 | - | 5700 | 200 | 1320 | 1295 | 625 | - | 9250,00 | 3100040P | |
| SA 6,0 P | 2740 | 2740 | 1990 | 2740 | 6 | - | 5700 | 200 | 1320 | 1295 | 625 | - | 9250,00 | 3100060P | |

AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

AQUAFIX® concrete

AQUAFIX® „10 PE“

AQUAFIX® „PP“

Installation Instructions

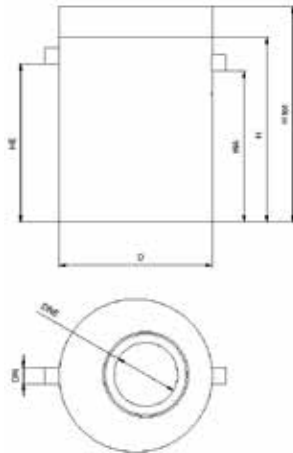
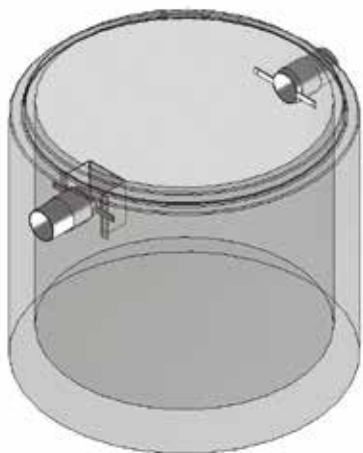
AQUAFIX®Separator made of concrete, **series H**

The following
are products
from Hungary -
series H



AQUAFIX® - S Sludge trap

S 10/02500 H

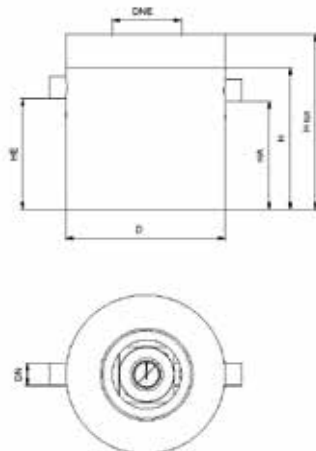
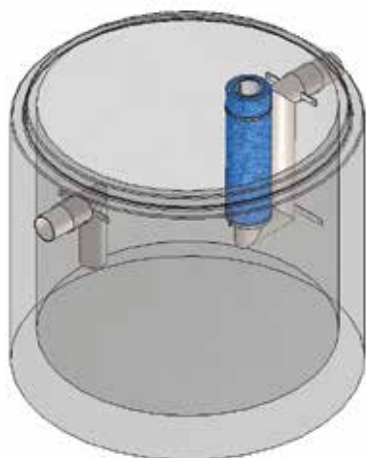


| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| S 10/02500 H | 1740 | 1740 | 1920 | 1740 | - | 2500 | - | 160 | 1650 | 1625 | 800 | - | 3607,00 | 101105H | |
| S 20/02500 H | 1740 | 1740 | 1920 | 1740 | - | 2500 | - | 200 | 1600 | 1575 | 800 | - | 3596,00 | 101205H | |
| S 30/4000 H | 2240 | 2240 | 2230 | 2240 | - | 4000 | - | 250 | 1675 | 1650 | 800 | - | 4767,00 | 101306H | |
| S 40/4000 H | 2240 | 2240 | 2230 | 2240 | - | 4000 | - | 250 | 1650 | 1625 | 800 | - | 4767,00 | 101406H | |
| S 40/8000H | 2240 | 2240 | 2980 | 2240 | - | 8000 | - | 250 | 2430 | 2405 | 800 | - | 6163,00 | 101409H | |
| S 50/06500 H | 2800 | 2800 | 2250 | 2800 | - | 6500 | - | 315 | 1565 | 1515 | 1000 | - | 10200,00 | 101508H | |

AQUAFIX® Separator made of concrete, series H

AQUAFIX® - K Coalescence separator

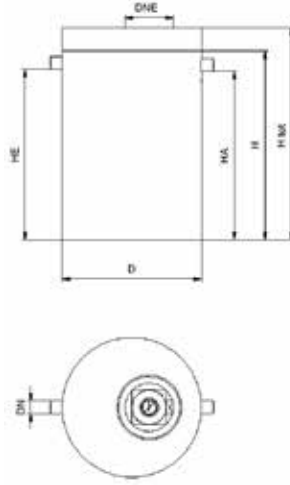
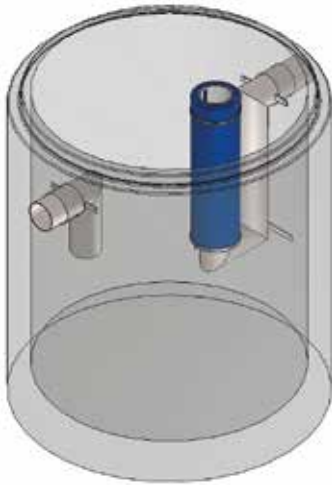
K 10 H



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| K 10 H | 1240 | 1240 | 1120 | 1240 | | 10 | - | 518 | 160 | 900 | 875 | 800 | - | 1515,00 | 103100H |
| K 20 H | 1740 | 1740 | 1320 | 1740 | | 20 | - | 1439 | 200 | 1000 | 975 | 800 | - | 2726,00 | 103200H |
| K 040 H | 2240 | 2240 | 2975 | 2240 | | 40 | - | 7160 | 250 | 2430 | 2405 | 800 | - | 8560,00 | 103400H |
| K 050 H | 2800 | 2800 | 2250 | 2800 | | 50 | - | 6730 | 315 | 1565 | 1515 | 1000 | - | 10626,00 | 103500H |
| K 060 H | 2800 | 2800 | 2750 | 2800 | | 60 | - | 9190 | 315 | 2065 | 2015 | 1000 | - | 12091,00 | 103600H |

AQUAFIX® - SK Coalescence separator with sludge trap

SK 04/0650 H

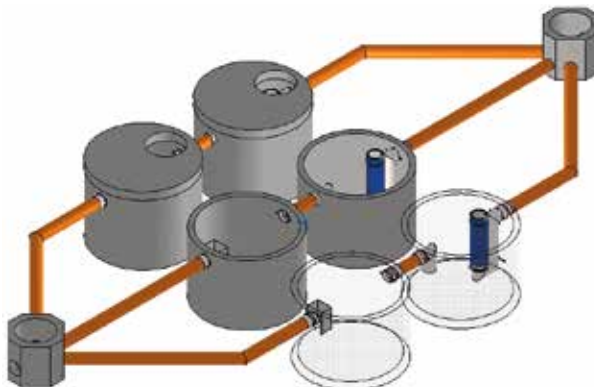


| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|----------------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SK 04/0650 H | 1240 | 1240 | 1970 | 1300 | 4 | 650 | 575 | 110 | 1750 | 1725 | 800 | - | 2410,00 | 176043H |
| SK 10/2500 H | 1740 | 1740 | 2470 | 1740 | 10 | 2385 | 1166 | 160 | 2200 | 2175 | 800 | - | 4479,00 | 176105H |
| SK 06/0600 H | 1740 | 1740 | 1795 | 1740 | 6 | 786 | 1237 | 160 | 1400 | 1375 | 800 | - | 3860,00 | 176063H |
| SK 15/1500 H | 1740 | 1740 | 2295 | 1740 | 15 | 1677 | 1237 | 200 | 1925 | 1900 | 800 | - | 4582,00 | 176154H |
| SK 20/2000 H | 2240 | 2240 | 2425 | 2240 | 20 | 2000 | 3219 | 200 | 1875 | 1850 | 800 | - | 6900,00 | 176203H |
| SK 20/4000 H | 2240 | 2240 | 2975 | 2240 | 20 | 4000 | 3219 | 200 | 2425 | 2400 | 800 | - | 8020,00 | 176204H |
| SK 25/2500 H | 2240 | 2240 | 2975 | 2240 | 25 | 3000 | 4219 | 200 | 2425 | 2400 | 800 | - | 8020,00 | 176253H |
| SK 30/3000 H | 2240 | 2240 | 2975 | 2240 | 30 | 3000 | 4160 | 250 | 2430 | 2405 | 800 | 800 | 8020,00 | 176305H |
| SK 40/4000 H | 2800 | 2800 | 2750 | 2800 | 40 | 4000 | 5890 | 250 | 2150 | 2100 | 1000 | - | 12100,00 | 176405H |
| SK 050/03000 H | 2800 | 2800 | 2750 | 2800 | 50 | 3000 | 6150 | 315 | 2065 | 2015 | 1000 | - | 12812,00 | 176504H |

AQUAFIX® Separator made of concrete, series H

AQUAFIX® - SK Coalescence separator with sludge trap (more tanks S-K) H

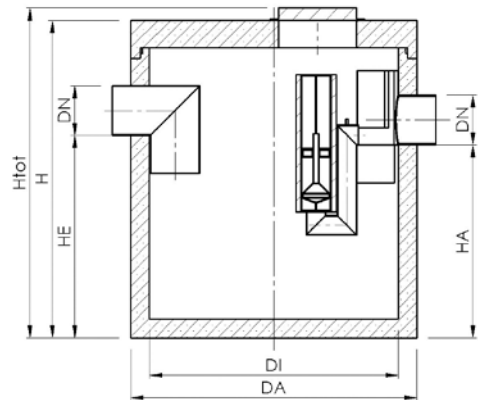
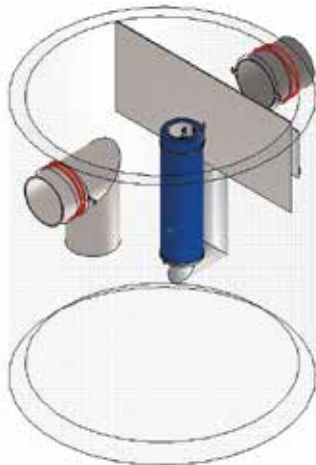
SK 150/15000 H



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|----------------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| SK 040/04000 H | 8500 | 5100 | 2425 | 2240 | 40 | 4000 | 6438 | 200 | 1875 | 1850 | 800 | 800 | 17500,00 | 176406H |
| SK 040/08000 H | 8500 | 5100 | 2975 | 2240 | 40 | 8000 | 6438 | 200 | 2425 | 2400 | 800 | 800 | 19600,00 | 176408H |
| SK 050/05000 H | 8500 | 5100 | 2975 | 2240 | 50 | 5000 | 8438 | 200 | 2425 | 2400 | 800 | 800 | 19600,00 | 176507H |
| SK 060/06000 H | 8500 | 5100 | 2975 | 2000 | 60 | 6000 | 8320 | 250 | 2430 | 2405 | 800 | 800 | 19600,00 | 176608H |
| SK 075/07500 H | 11000 | 7200 | 2425 | 2000 | 75 | 7500 | 12657 | 200 | 1875 | 1850 | 800 | 800 | 26800,00 | 176758H |
| SK 080/08000 H | 12000 | 5100 | 2975 | 2000 | 80 | 8000 | 14320 | 250 | 1650 | 2405 | 800 | 800 | 32700,00 | 176809H |
| SK 090/09000 H | 11000 | 7200 | 2975 | 2000 | 90 | 9000 | 12480 | 250 | 2430 | 2405 | 800 | 800 | 27600,00 | 176908H |
| SK 100/10000 H | 14000 | 6400 | 2250 | 2800 | 100 | 13000 | 13460 | 315 | 1650 | 1515 | 1000 | 1000 | 28826,00 | 176111H |
| SK 120/12000 H | 14000 | 7200 | 2975 | 2240 | 120 | 12000 | 21480 | 250 | 1650 | 2405 | 800 | 800 | 47300,00 | 176121H |
| SK 120/13000 H | 14000 | 6400 | 2750 | 2800 | 120 | 13000 | 18380 | 315 | 1650 | 2015 | 1000 | 1000 | 22291,00 | 176122H |
| SK 150/15000 H | 14000 | 6400 | 2250 | 2800 | 150 | 19500 | 20190 | 315 | 1650 | 1515 | 1000 | 1000 | 62478,00 | 176161H |
| SK 180/18000 H | 14000 | 10000 | 2750 | 2800 | 180 | 19500 | 27570 | 315 | 1650 | 2015 | 1000 | 1000 | 66873,00 | 176181H |

AQUAFIX® - SK2BP Coalescence separator with sludge trap and double bypass

SK2BP 10/3000



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|---------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SK2BP 10/3000 | 2240 | 2240 | 2750 | 2240 | 100 | 3000 | 2570 | 400 | 1973 | 1923 | 1000 | - | 7733,00 | 175010H | |
| SK2BP 15/3000 | 2800 | 2800 | 2750 | 2800 | 150 | 3000 | 5210 | 500 | 1873 | 1823 | 1000 | - | 12015,00 | 175015H | |
| SK2BP 20/2000 | 2800 | 2800 | 2750 | 2800 | 200 | 2000 | 6210 | 500 | 1873 | 1823 | 1000 | - | 12015,00 | 175020H | |

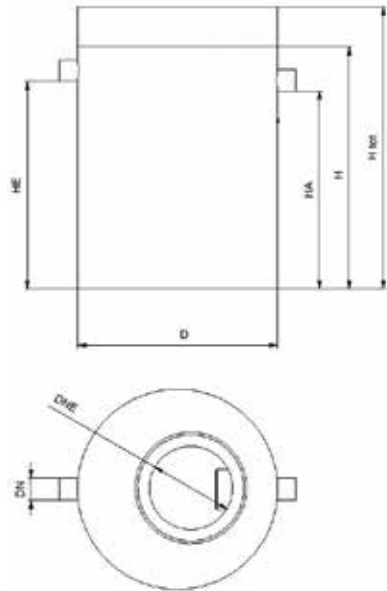
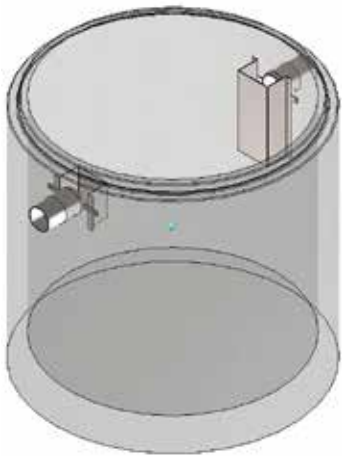
AQUAFIX® Separator made of concrete, series H

Grease Separator



AQUAFIX® - SF Grease separator with sludge trap

SF 04/0400 H



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SF 04/0400 H | 1240 | 1240 | 1570 | 1240 | 4 | 400 | 418 | 418 | 160 | 1220 | 1170 | 800 | - | 1968,00 | 178042H |
| SF 10/1000 H | 1740 | 1740 | 1770 | 1740 | 10 | 1000 | 1766 | 1766 | 160 | 1420 | 1370 | 800 | - | 3388,00 | 178104H |

AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

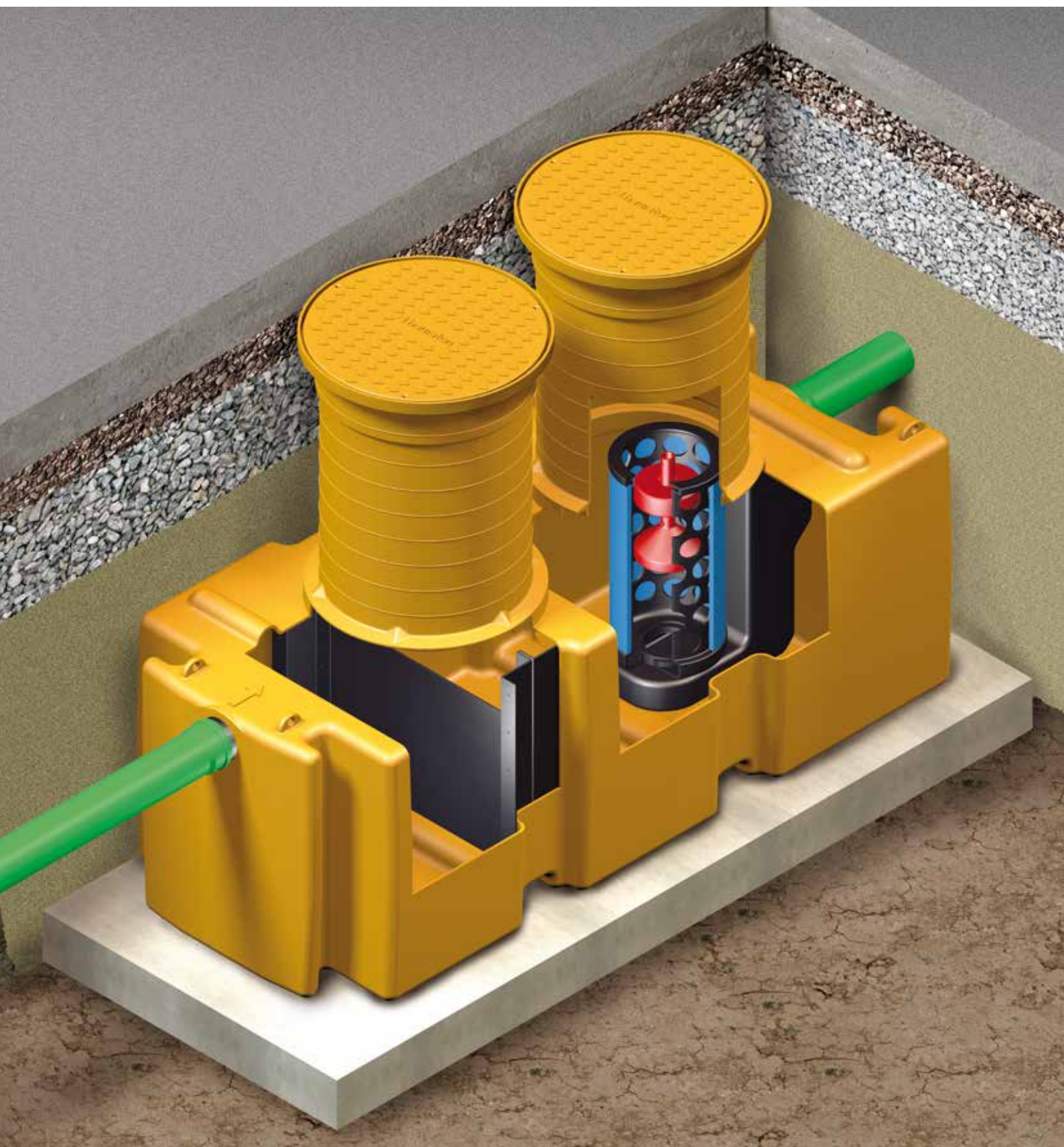
AQUAFIX® concrete

AQUAFIX® „10 PE“

Installation Instructions

AQUAFIX® Separators

Series „10 PE“ made of polyethylene
Light solutions for strong requirements.





At a glance:

- 10 mm wall thickness for highest security
- optimised construction after FE-analysis
- pure, high quality raw material is used in the optimised production process

AQUAFIX® Separators

Series „10 PE“ made of polyethylene
Light solutions for strong requirements.

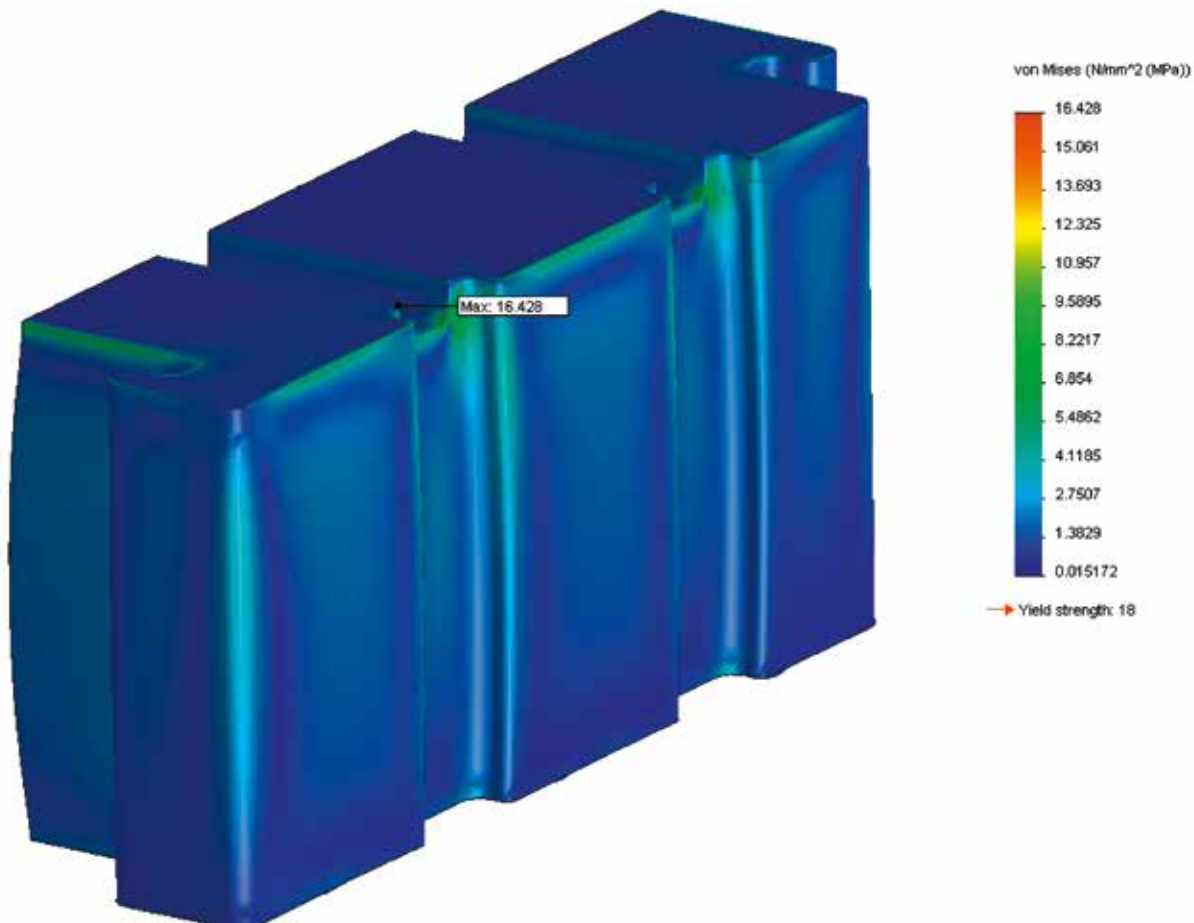
Features

- 10 mm wall thickness
- stop rings to handle
- computer aided design
- according to standards EN 858 or EN 1825
- wide openings
- for light liquid separators:
 - automatic closing device easy to remove
 - coalescence cell easy to remove
 - sample taking device can be integrated

Extensions

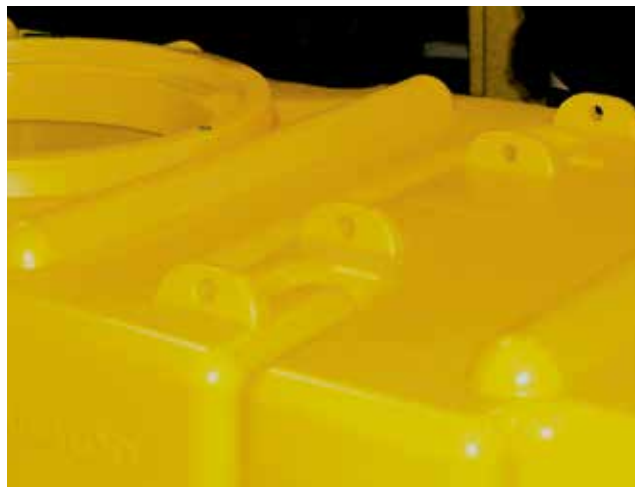
Extension pipes in every length can be supplied.

Covers in class A or D available.



The construction of AQUAFIX 10 PE separators was done according to detailed FE analysis. The combination of high

quality material, optimised production process and at least 10 mm wall thickness guarantees highest stability.



AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

AQUAFIX® „PP“

AQUAFIX® „PE“

Installation Instructions

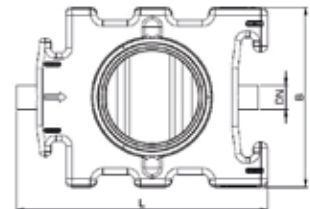
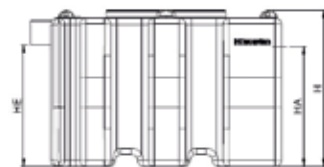
AQUAFIX® concrete

AQUAFIX® Steel „G“

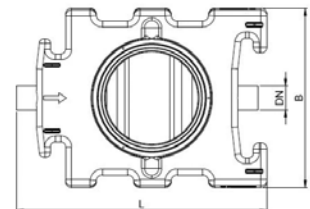
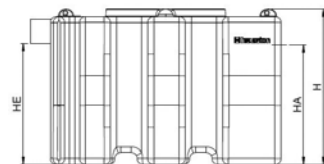
AQUAFIX® Separator made of PE, series P

AQUAFIX® - SPE Sludge trap

SPE 0800/0160

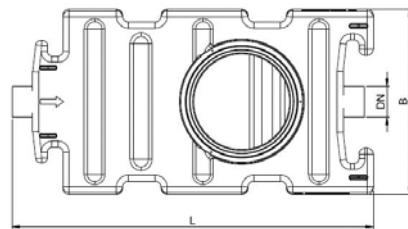
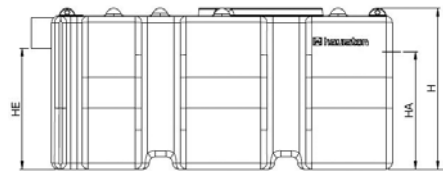


SPE 1000/0160

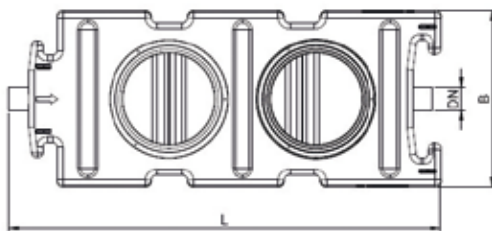
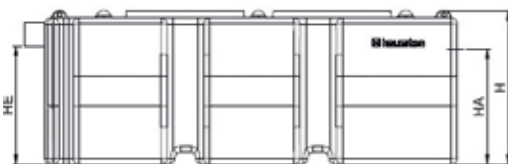


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|---------------|--------------|-------------|--------------|----------------------------|----------------------------|
| SPE 0800/0160 | 1675 | 1200 | 1040 | - | - |
| SPE 1000/0160 | 1675 | 1200 | 1040 | - | - |
| SPE 1500/0200 | 2335 | 1200 | 1040 | - | - |
| SPE 2000/0200 | 2935 | 1200 | 1040 | - | - |

SPE 1500/0200



SPE 2000/0200



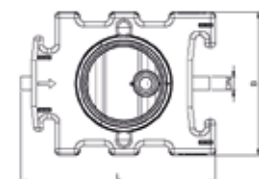
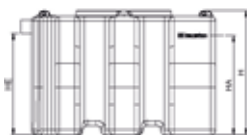
| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 1224 | - | 160 | 810 | 800 | 700 | - | 92,00 | 384308 |
| 1224 | - | 160 | 810 | 800 | 700 | - | 92,00 | 384310 |
| 1717 | - | 200 | 780 | 760 | 700 | - | 122,00 | 384315 |
| 2250 | - | 200 | 760 | 740 | 700 | 700 | 145,00 | 384320 |

AQUAFIX® „PP“**Installation Instructions****AQUAFIX® concrete****AQUAFIX® Steel „G“**

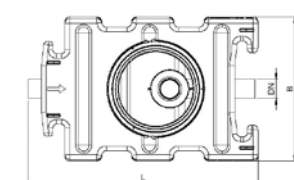
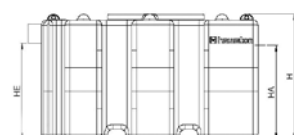
AQUAFIX® Separator made of PE, series P

AQUAFIX® - KPE Coalescence separator

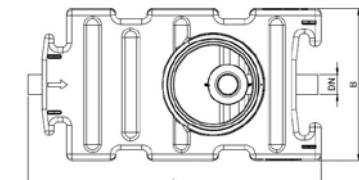
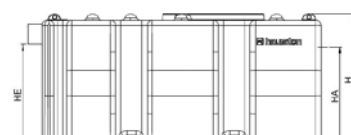
KPE 03



KPE 06

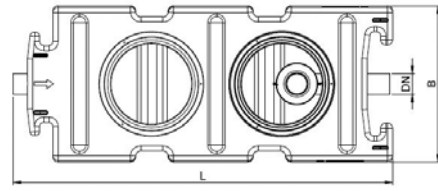
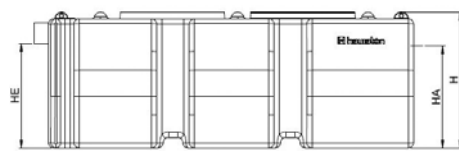


KPE 08

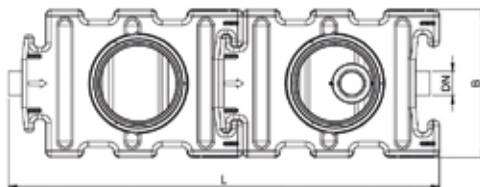
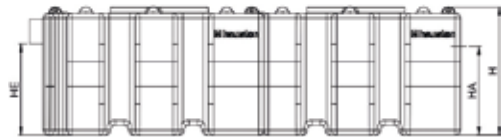


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|--------|--------------|-------------|--------------|----------------------------|----------------------------|
| KPE 03 | 1635 | 1200 | 1040 | - | 3 |
| KPE 06 | 1810 | 1200 | 1040 | - | 6 |
| KPE 08 | 2310 | 1200 | 1040 | - | 8 |
| KPE 10 | 2910 | 1200 | 1040 | - | 10 |
| KPE 15 | 3515 | 1200 | 1040 | - | 15 |

KPE 10



KPE 15

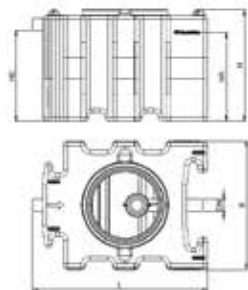


| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| - | 1270 | 110 | 850 | 830 | 700 | - | 107,00 | 383503 |
| - | 1435 | 160 | 800 | 780 | 700 | - | 149,00 | 383506 |
| - | 1810 | 160 | 800 | 780 | 700 | - | 167,00 | 383508 |
| - | 2371 | 160 | 800 | 780 | 700 | 700 | 182,00 | 383510 |
| - | 2650 | 200 | 740 | 720 | 700 | 700 | 241,00 | 383515 |

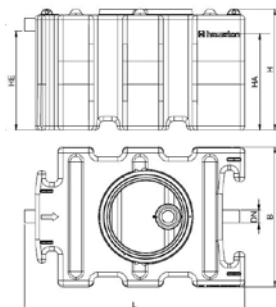
AQUAFIX® Separator made of PE, series P

AQUAFIX® - SKPE Coalescence separator with sludge trap

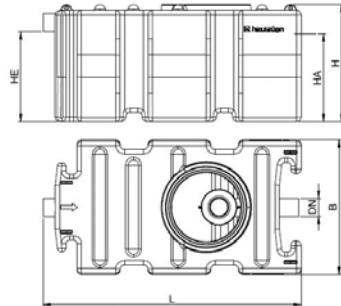
SKPE 01,5/0150



SKPE 03/0300

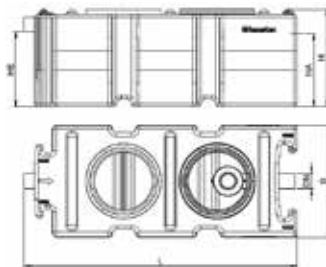


SKPE 06/0600

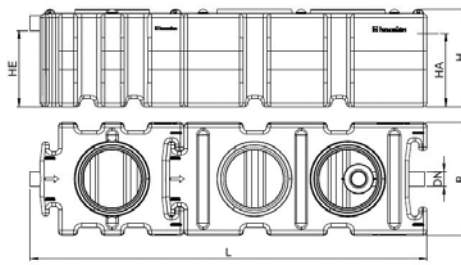


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|----------------|--------------|-------------|--------------|----------------------------|----------------------------|
| SKPE 01,5/0150 | 1635 | 1200 | 1040 | - | 1 |
| SKPE 03/0300 | 1895 | 1200 | 1040 | - | 3 |
| SKPE 06/0600 | 2310 | 1200 | 1040 | - | 6 |
| SKPE 08/0800 | 2910 | 1200 | 1040 | - | 8 |
| SKPE 10/1000 | 4255 | 1200 | 1040 | - | 10 |
| SKPE 15/1500 | 4915 | 1200 | 1040 | - | 15 |

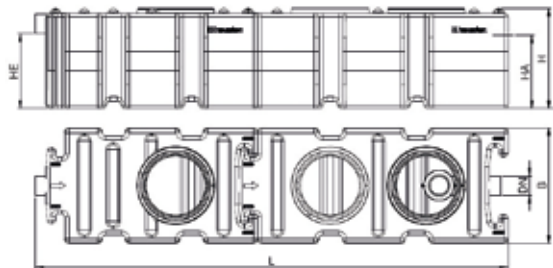
SKPE 08/0800



SKPE 10/1000



SKPE 15/1500

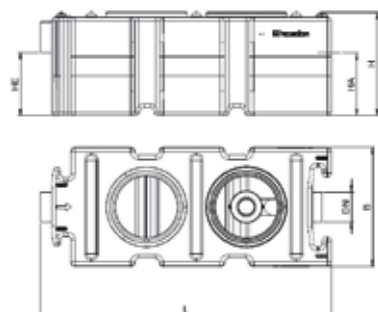


| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 150 | 1120 | 110 | 850 | 830 | 700 | - | 116,00 | 384001 |
| 300 | 1227 | 110 | 850 | 830 | 700 | - | 128,00 | 384003 |
| 600 | 1210 | 160 | 800 | 780 | 700 | - | 176,00 | 384006 |
| 800 | 1571 | 160 | 800 | 780 | 700 | 700 | 188,00 | 384008 |
| 1000 | 2565 | 160 | 810 | 780 | 700 | 700 | 280,00 | 384010 |
| 1500 | 2359 | 200 | 780 | 760 | 700 | 700 | 301,00 | 384015 |

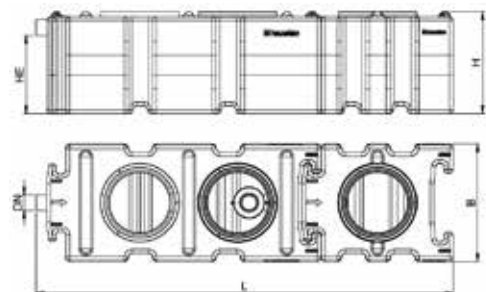
AQUAFIX® Separator made of PE, series P

AQUAFIX® - SKBPPE Coalescence separator with sludge trap and bypass

SKBPPE 06/0600

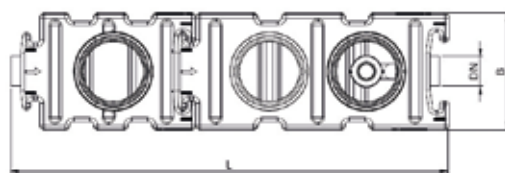


SKBPPE 08/0800



| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|----------------|--------------|-------------|--------------|----------------------------|----------------------------|
| SKBPPE 06/0600 | 2910 | 1200 | 1040 | - | 30 |
| SKBPPE 08/0800 | 4255 | 1200 | 1040 | - | 40 |
| SKBPPE 10/1000 | 4505 | 1200 | 1040 | - | 50 |

SKBPPE 10/1000

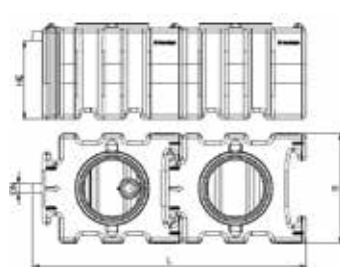


| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 600 | 1315 | 315 | 640 | 630 | 700 | 700 | 203,00 | 383606 |
| 800 | 2079 | 315 | 650 | 630 | 700 | 700 | 285,00 | 383608 |
| 1000 | 2074 | 315 | 650 | 630 | 700 | 700 | 297,00 | 383610 |

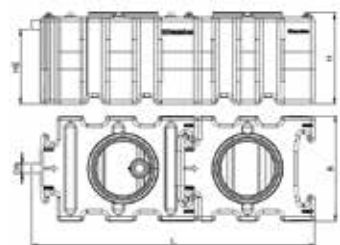
AQUAFIX® Separator made of PE, series P

AQUAFIX® - SKmPPE Coalescence separator with sludge trap and pump chamber

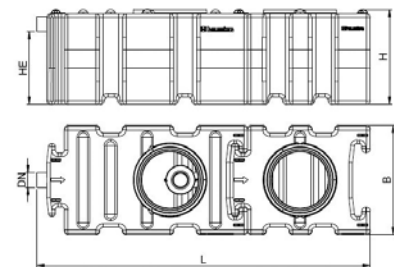
SKmPPE 01,5/0150



SKmPPE 03/0300

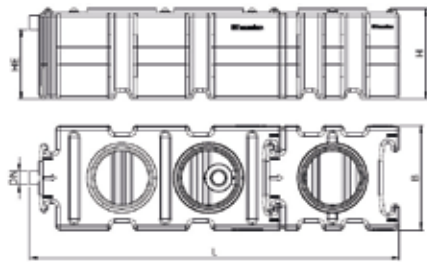


SKmPPE 06/0600

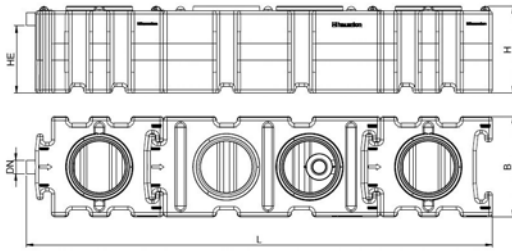


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|------------------|--------------|-------------|--------------|----------------------------|----------------------------|
| SKmPPE 01,5/0150 | 2980 | 1200 | 1040 | - | 1 |
| SKmPPE 03/0300 | 3240 | 1200 | 1040 | - | 3 |
| SKmPPE 06/0600 | 3655 | 1200 | 1040 | - | 6 |
| SKmPPE 08/0800 | 4255 | 1200 | 1040 | - | 8 |
| SKmPPE 10/1000 | 5600 | 1200 | 1040 | - | 10 |
| SKmPPE 15/1500 | 6260 | 1200 | 1040 | - | 15 |

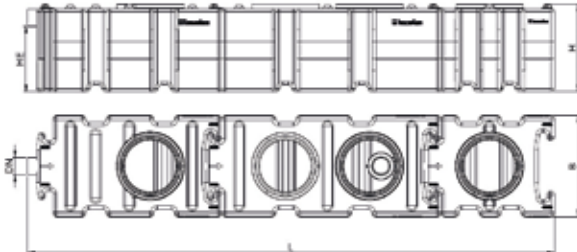
SKmPPE 08/0800



SKmPPE 10/1000



SKmPPE 15/1500



| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 150 | 1120 | 110 | 850 | 830 | 700 | 700 | 205,00 | 384401 |
| 300 | 1227 | 110 | 850 | 830 | 700 | 700 | 217,00 | 384403 |
| 600 | 1210 | 160 | 800 | 780 | 700 | 700 | 265,00 | 384406 |
| 800 | 1571 | 160 | 800 | 780 | 700 | 700 | 287,00 | 384408 |
| 1000 | 2565 | 160 | 810 | 780 | 700 | 700 | 369,00 | 384410 |
| 1500 | 2359 | 200 | 780 | 750 | 700 | 700 | 390,00 | 384415 |

AQUAFIX®Separator made of PE, series P

Grease Separator



Installation Instructions

AQUAFIX® „PP“

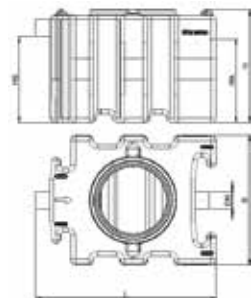
AQUAFIX® concrete

AQUAFIX® Steel „G“

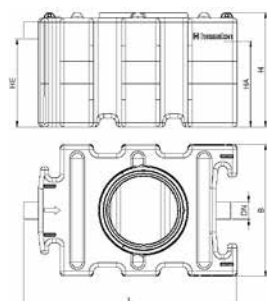
AQUAFIX® Separator made of PE, series P

AQUAFIX® - FPE Grease separator

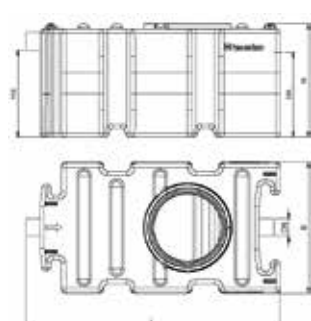
FPE 02



FPE 04

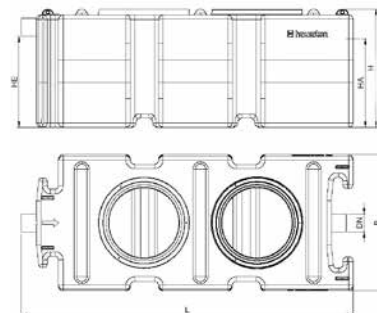


FPE 07

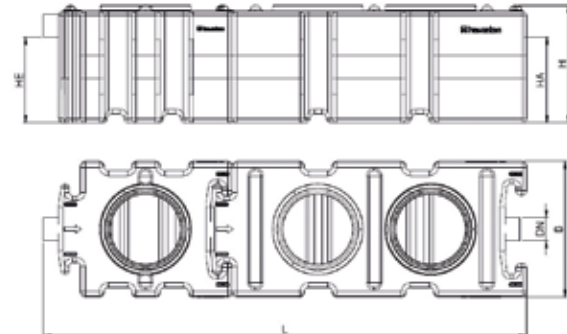


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|--------|--------------|-------------|--------------|----------------------------|----------------------------|
| FPE 02 | 1675 | 1200 | 1040 | - | 2 |
| FPE 04 | 1925 | 1200 | 1040 | - | 4 |
| FPE 07 | 2324 | 1200 | 1040 | - | 7 |
| FPE 10 | 2935 | 1200 | 1040 | - | 10 |
| FPE 15 | 4280 | 1200 | 1040 | - | 15 |

FPE 10



FPE 15

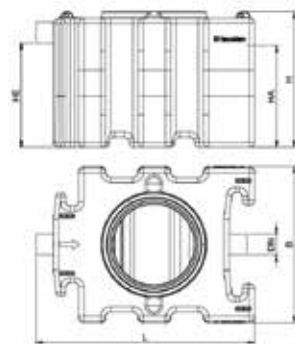


| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| - | 1178 | 160 | 790 | 770 | 700 | - | 95,00 | 385002 |
| - | 1435 | 160 | 800 | 780 | 700 | - | 107,00 | 385004 |
| - | 1810 | 160 | 800 | 780 | 700 | 700 | 124,00 | 385007 |
| - | 2371 | 160 | 800 | 780 | 700 | 700 | 141,00 | 385010 |
| - | 3382 | 200 | 760 | 740 | 700 | 700 | 238,00 | 385015 |

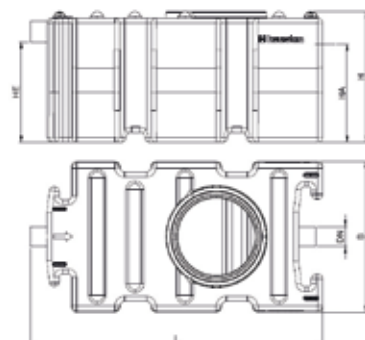
AQUAFIX® Separator made of PE, series P

AQUAFIX® - SFPE Grease separator with sludge trap

SFPE 02/0200

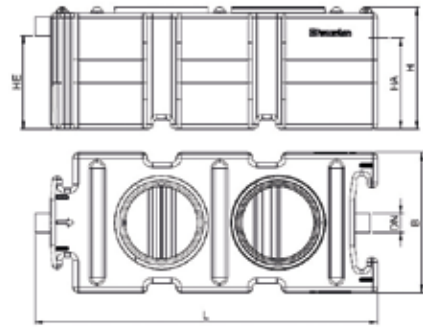


SFPE 04/0400

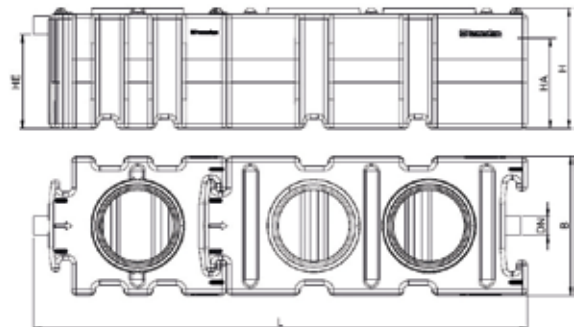


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|--------------|--------------|-------------|--------------|----------------------------|----------------------------|
| SFPE 02/0200 | 1675 | 1200 | 1040 | - | 2 |
| SFPE 04/0400 | 2335 | 1200 | 1040 | - | 4 |
| SFPE 07/0700 | 2935 | 1200 | 1040 | - | 7 |
| SFPE 10/1000 | 4280 | 1200 | 1040 | - | 10 |

SFPE 07/0700



SFPE 10/1000



| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| 200 | 993 | 160 | 800 | 780 | 700 | - | 103,00 | 385302 |
| 400 | 1210 | 160 | 800 | 780 | 700 | 700 | 134,00 | 385304 |
| 700 | 1671 | 160 | 800 | 780 | 700 | 700 | 156,00 | 385307 |
| 1000 | 2565 | 160 | 810 | 780 | 700 | 700 | 238,00 | 385310 |

AQUAFIX®Separator made of PE, series P

Starch Separator



Installation Instructions

AQUAFIX® „PP“

AQUAFIX® concrete

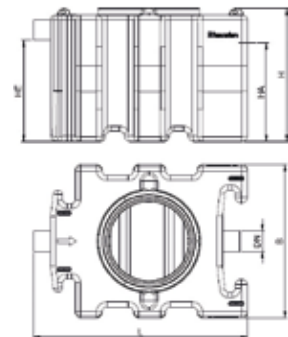
AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

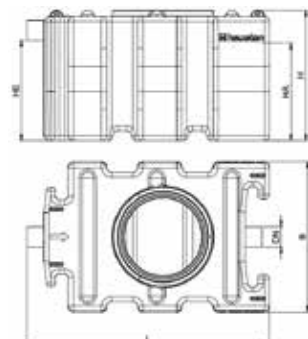
AQUAFIX® Separator made of PE, series P

AQUAFIX® - SaPE Starch separator

SaPE 01

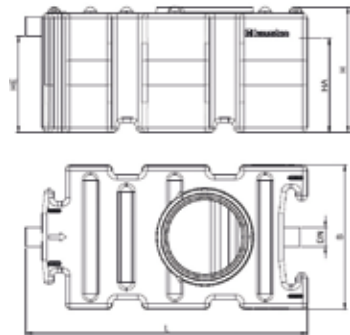


SaPE 02

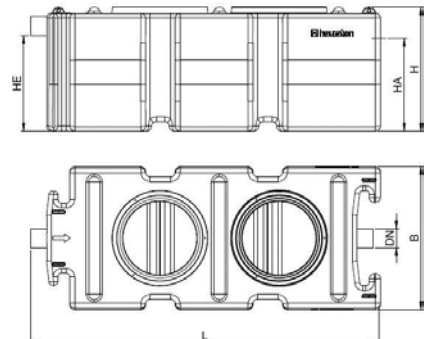


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|---------|--------------|-------------|--------------|----------------------------|----------------------------|
| SaPE 01 | 1675 | 1200 | 1040 | - | 1 |
| SaPE 02 | 1935 | 1200 | 1040 | - | 2 |
| SaPE 03 | 2335 | 1200 | 1040 | - | 3 |
| SaPE 04 | 2935 | 1200 | 1040 | - | 4 |

SaPE 03



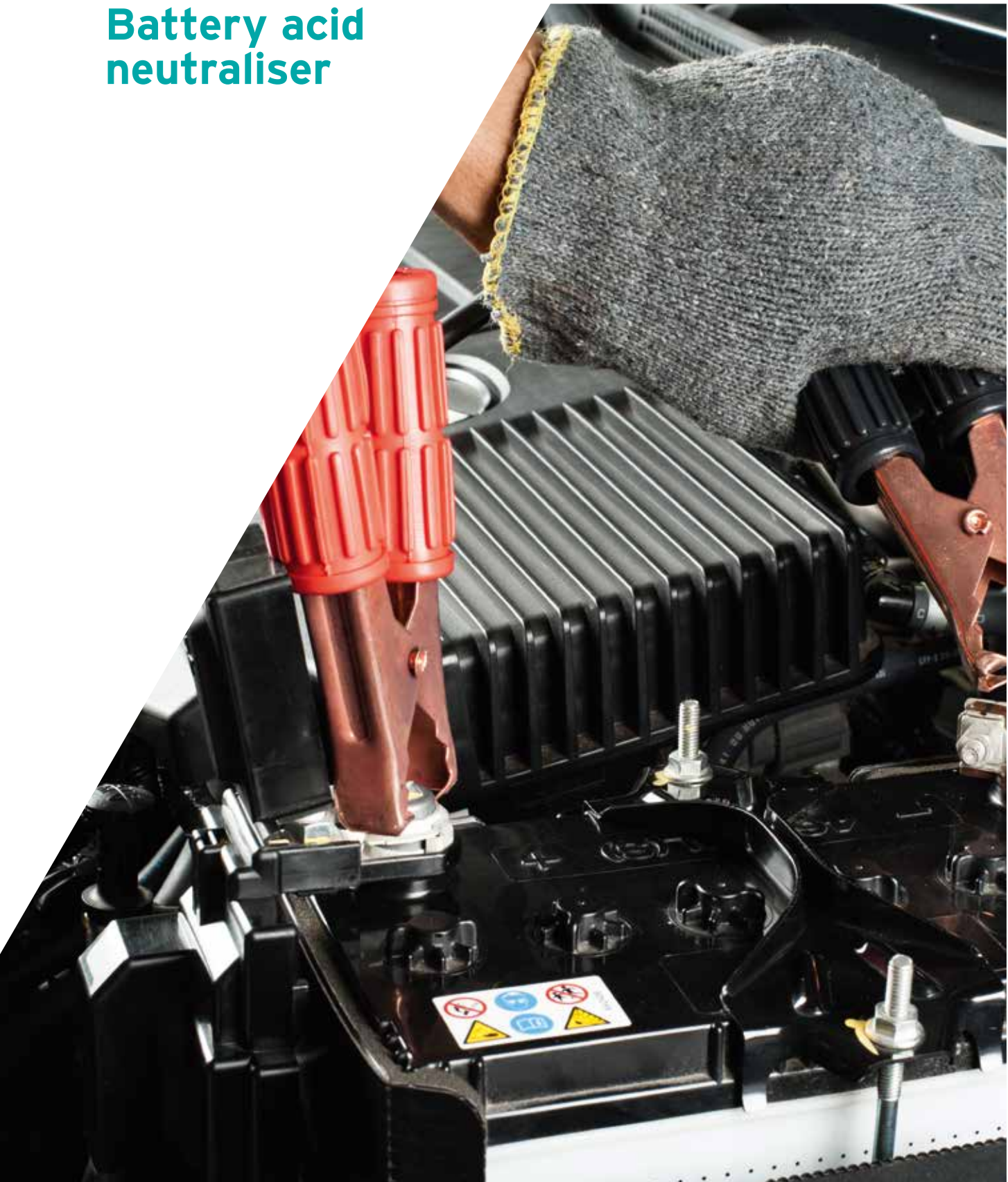
SaPE 04



| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| - | 1178 | 160 | 790 | 770 | 700 | - | 93,00 | 386201 |
| - | 1435 | 160 | 800 | 780 | 700 | - | 102,00 | 386202 |
| - | 1810 | 160 | 800 | 780 | 700 | - | 124,00 | 386203 |
| - | 2371 | 160 | 800 | 780 | 700 | 700 | 145,00 | 386204 |

AQUAFIX®Separator made of PE, series P

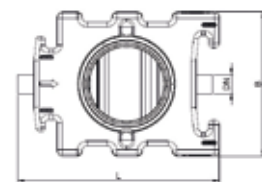
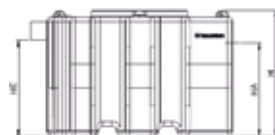
Battery acid neutraliser



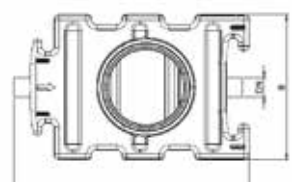
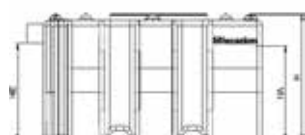
AQUAFIX® Separator made of PE, series P

AQUAFIX® - NPE Battery acid neutraliser

NPE 03

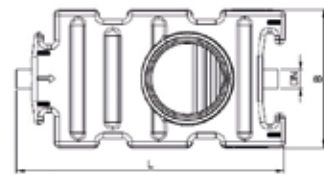
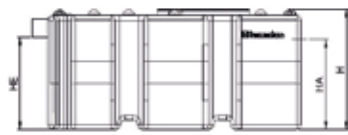


NPE 04

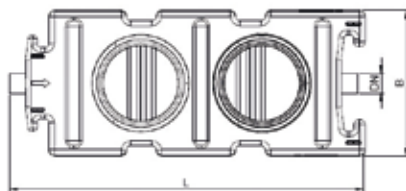
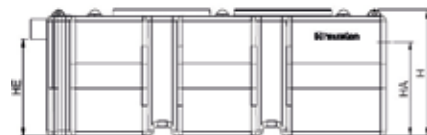


| | Length mm | Width mm | Height mm | External diameter mm | Flow performance l/s |
|--------|--------------|-------------|--------------|----------------------------|----------------------------|
| NPE 03 | 1675 | 1200 | 1040 | - | 3 |
| NPE 04 | 1935 | 1200 | 1040 | - | 4 |
| NPE 05 | 2325 | 1200 | 1040 | - | 5 |
| NPE 06 | 2925 | 1200 | 1040 | - | 6 |

NPE 05



NPE 06



| Sludge trap capacity l | Separator capacity l | DN/OD in-/outlet mm | HE H inlet mm | HA H outlet mm | DNE Manhole 1 mm | DNE Manhole 2 mm | Weight kg | Item No. |
|------------------------|----------------------|---------------------|---------------|----------------|------------------|------------------|-----------|----------|
| - | 1193 | 160 | 790 | 770 | 700 | - | 457,00 | 386903 |
| - | 1435 | 160 | 800 | 780 | 700 | - | 539,00 | 386904 |
| - | 1810 | 160 | 800 | 780 | 700 | - | 697,00 | 386905 |
| - | 2371 | 160 | 800 | 780 | 700 | 700 | 790,00 | 386906 |

Accessories for separators made of PE, **series P**

AQUAFIX® - Covers



Cover for multi-functional shaft,
PE, cl. B 125

| | Length mm | Width mm | Height mm | Weight kg | Item No. |
|---|--------------|-------------|--------------|--------------|-------------|
| Cover for multi-functional shaft, PE, cl. B 125 | 800 | 800 | 35 | 13,00 | 386006 |

AQUAFIX® - Extension parts



Shaft extension PE,
max. height 1000 mm

| | Length mm | Width mm | Height mm | Weight kg | Item No. |
|---|--------------|-------------|--------------|--------------|-------------|
| Frame for shaft cover PE, height 110 mm | 840 | 840 | 152 | 10,00 | 386012 |
| Shaft extension PE, max. height 1000 mm | 840 | 840 | 1030 | 24,00 | 386011 |

AQUAFIX®Separators

Series „PP“ made of polypropylene

One system for all cases.





At a glance:

- 6 to 12 mm wall thickness
- light → installation on site is possible without crane
- high stability (self standing construction)

AQUAFIX® Separators

Series „PP“ made of polypropylene

One system for all cases.

Features

- 6 to 12 mm wall thickness
- stop rings to handle in horizontal and vertical position
- buoyancy protection
- according to standards EN 858 or EN 1825
- wide openings
- for light liquid separators:
 - automatic closing device easy to remove
 - coalescence cell easy to remove
- sample taking device can be integrated

Extensions

Extension 500 mm included, adjustment rings 500 mm
can be supplied. Covers in class A or D available.





Installation Instructions

AQUAFIX® „PP“

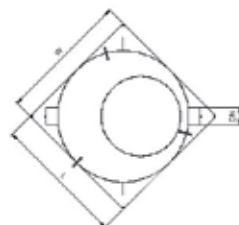
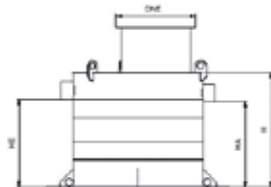
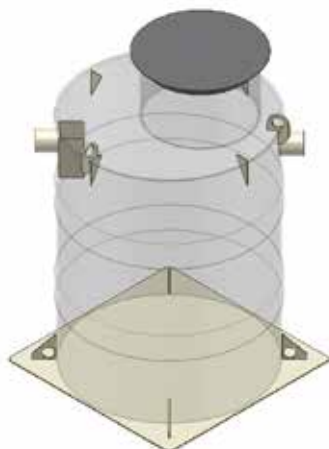
AQUAFIX® „PE“

AQUAFIX® Steel „G“

AQUAFIX® Separator made of PP, series H

AQUAFIX® - SPP Sludge trap

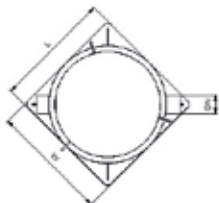
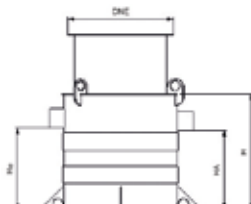
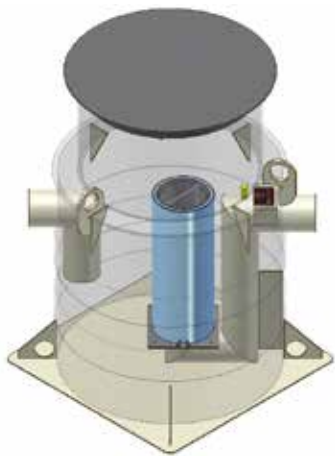
SPP 0600/06



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Separ- ator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| SPP 0600/06 | 1000 | 1000 | 1675 | 950 | - | 607 | - | 160 | 881 | 856 | 800 | - | 54,00 | 284306 | |
| SPP 1000/10 | 1240 | 1240 | 1727 | 1190 | - | 1008 | - | 160 | 935 | 910 | 800 | - | 78,00 | 284310 | |
| SPP 2500/10 | 1500 | 1500 | 2449 | 1430 | - | 2615 | - | 160 | 1655 | 1630 | 800 | - | 160,00 | 284325 | |
| SPP 1500/15 | 1500 | 1500 | 1804 | 1430 | - | 1545 | - | 200 | 990 | 965 | 800 | - | 128,00 | 284315 | |
| SPP 2000/20 | 1500 | 1500 | 2097 | 1430 | - | 2016 | - | 200 | 1283 | 1258 | 800 | - | 140,00 | 284320 | |
| SPP 2500/20 | 1500 | 1500 | 2097 | 1430 | - | 2581 | - | 200 | 1283 | 1258 | 800 | - | 160,00 | 284326 | |

AQUAFIX® - KPP Coalescence separator

KPP 04



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | Flow perfor- mance l/s | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------|--------------|-------------|--------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| KPP 04 | 700 | 700 | 1044 | 600 | 4 | - | 191 | 110 | 706 | 681 | 600 | - | 30,00 | 283504 |
| KPP 06 | 850 | 850 | 1500 | 800 | 6 | - | 339 | 160 | 706 | 681 | 800 | - | 57,00 | 283506 |
| KPP 10 | 1000 | 1000 | 1496 | 950 | 10 | - | 478 | 160 | 702 | 677 | 800 | - | 67,00 | 283510 |
| KPP 15 | 1240 | 1240 | 1749 | 1190 | 15 | - | 1140 | 200 | 853 | 828 | 800 | - | 144,00 | 283515 |
| KPP 20 | 1500 | 1500 | 1749 | 1430 | 20 | - | 1325 | 200 | 853 | 828 | 800 | - | 161,00 | 283520 |

AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

AQUAFIX® concrete

AQUAFIX® „10 PE“

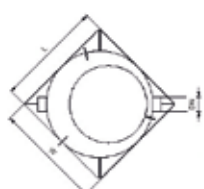
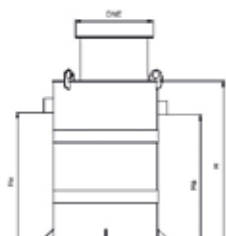
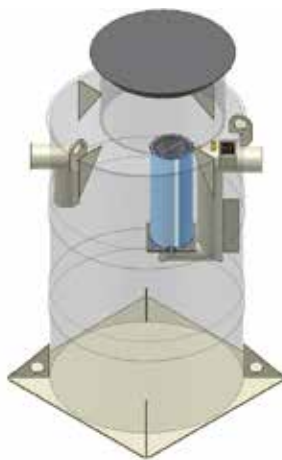
AQUAFIX® „PP“

Installation Instructions

AQUAFIX® Separator made of PP, series H

AQUAFIX® - SKPP Coalescence separator with sludge trap

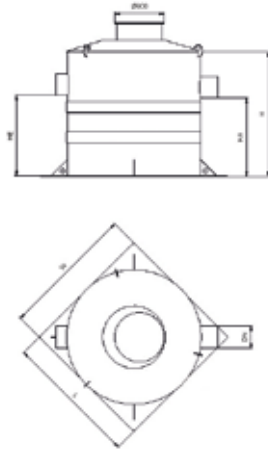
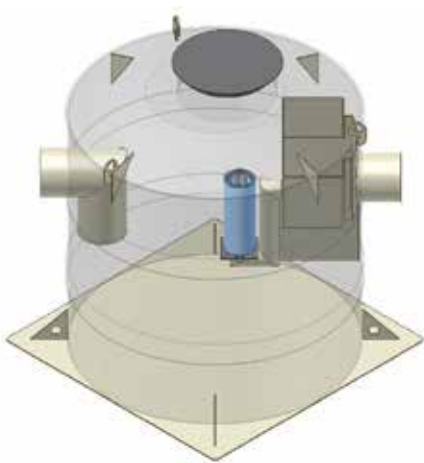
SKPP 04/0400



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| SKPP 04/0400 | 1000 | 1000 | 1840 | 950 | 4 | 424 | 478 | 110 | 1071 | 1046 | 800 | - | 67,00 | 284004 | |
| SKPP 06/0600 | 1000 | 1000 | 2345 | 950 | 6 | 603 | 478 | 160 | 1551 | 1526 | 800 | - | 82,00 | 284006 | |
| SKPP 06/1200 | 1240 | 1240 | 2480 | 1190 | 6 | 1211 | 551 | 160 | 1604 | 1579 | 800 | - | 120,00 | 284106 | |
| SKPP 10/1000 | 1240 | 1240 | 2480 | 1190 | 10 | 1011 | 751 | 160 | 1604 | 1579 | 800 | - | 120,00 | 284010 | |
| SKPP 10/2500 | 1500 | 1500 | 3074 | 1430 | 10 | 2500 | 1084 | 160 | 2198 | 2173 | 800 | - | 160,00 | 284110 | |
| SKPP 15/1500 | 1500 | 1500 | 2704 | 1430 | 15 | 1547 | 1325 | 200 | 1808 | 1783 | 800 | - | 230,00 | 284015 | |
| SKPP 15/3000 | 2000 | 2000 | 2804 | 1910 | 15 | 3023 | 2364 | 200 | 1908 | 1883 | 800 | - | 280,00 | 284115 | |
| SKPP 20/2000 | 2000 | 2000 | 2446 | 1910 | 20 | 2020 | 2364 | 200 | 1550 | 1525 | 800 | - | 256,00 | 284020 | |
| SKPP 20/4000 | 2500 | 2500 | 2654 | 2380 | 20 | 4026 | 3670 | 200 | 1758 | 1733 | 800 | - | 340,00 | 284120 | |

AQUAFIX® - SKBPPP Coalescence separator with sludge trap and bypass

SKBPPP 10/1000



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|----------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SKBPPP 10/1000 | 2500 | 2500 | 2374 | 2380 | 50 | 1001 | 3621 | 315 | 1110 | 1060 | 800 | - | 320,00 | 283610 | |
| SKBPPP 15/1500 | 2500 | 2500 | 2674 | 2380 | 75 | 1501 | 4023 | 400 | 1317 | 1267 | 800 | - | 350,00 | 283615 | |

AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

AQUAFIX® concrete

AQUAFIX® „10 PE“

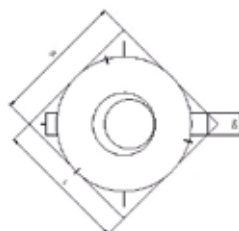
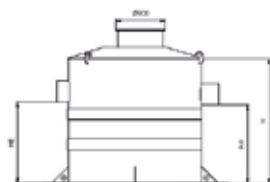
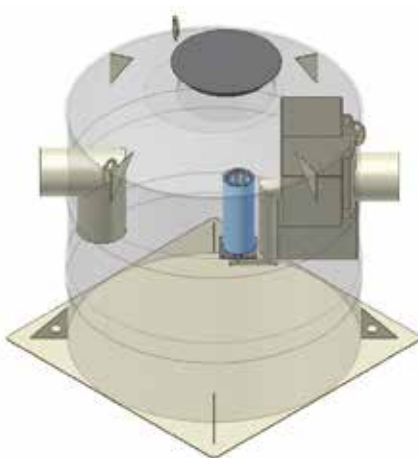
AQUAFIX® „PP“

Installation Instructions

AQUAFIX® Separator made of PP, series H

AQUAFIX® - SK2BPPP Coalescence separator with sludge trap and double bypass

SK2BPPP 10/1000



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H mm | HA H mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-----------------|--------------|-------------|--------------|--------------------------------------|-------------------------|----------------------------|--------------------------------------|--------------------------------------|-----------------------------------|------------|------------|-----------------------------|-----------------------------|--------------|-------------|
| SK2BPPP 10/1000 | 2500 | 2500 | 2474 | 2380 | 100 | 1001 | 3869 | 400 | 1167 | 1117 | 800 | - | 335,00 | 283010 | |
| SK2BPPP 15/1500 | 2500 | 2500 | 2774 | 2380 | 150 | 1501 | 4241 | 500 | 1367 | 1317 | 800 | - | 360,00 | 283015 | |

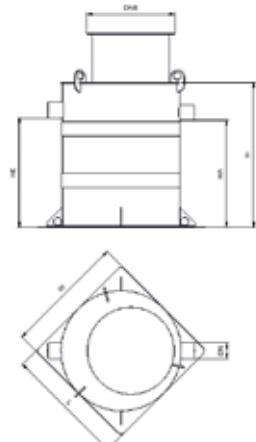
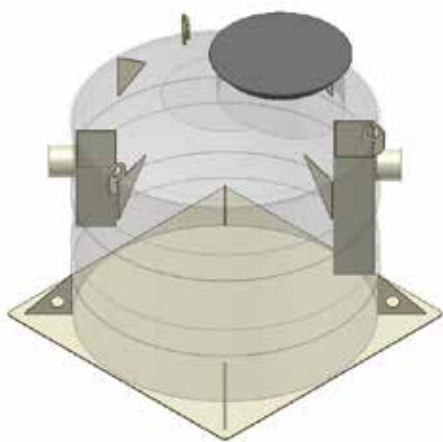
Grease Separator



AQUAFIX® Separator made of PP, series H

AQUAFIX® - FPP Grease separator

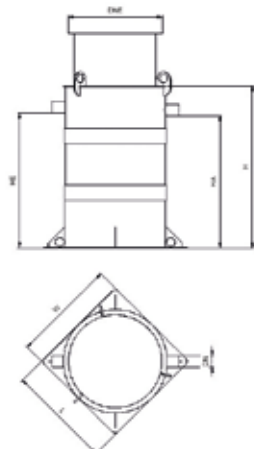
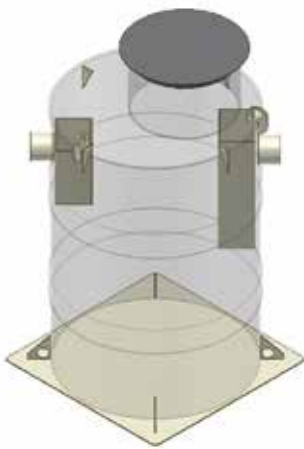
FPP 02



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE H inlet mm | HA H outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|-----------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|-----------------------------|--------------|-------------|
| FPP 02 | 1000 | 1000 | 1694 | 950 | 2 | - | 567 | 160 | 825 | 800 | 800 | - | 60,00 | 285002 | |
| FPP 04 | 1240 | 1240 | 1998 | 1190 | 4 | - | 1223 | 160 | 1127 | 1102 | 800 | - | 83,00 | 285004 | |
| FPP 07 | 1500 | 1500 | 2224 | 1430 | 7 | - | 2008 | 200 | 1278 | 1251 | 800 | - | 160,00 | 285007 | |
| FPP 10 | 2000 | 2000 | 2011 | 1910 | 10 | - | 3008 | 200 | 1078 | 1053 | 800 | - | 196,00 | 285010 | |
| FPP 15/20 | 2500 | 2500 | 2219 | 2380 | 20 | - | 5561 | 200 | 1278 | 1253 | 800 | - | 270,00 | 285020 | |

AQUAFIX® - SFPP Grease separator with sludge trap

SFPP 02/0200



| | Length mm | Width mm | Height mm | Ex- ternal dia- meter mm | perfor- mance l/s | Flow trap capa- city l | Sludge trap capa- city l | Sepa- rator capa- city l | DN/ OD in-/ outlet mm | HE inlet mm | HA outlet mm | DNE Man- hole 1 mm | DNE Man- hole 2 mm | Weight kg | Item No. |
|--------------|--------------|-------------|--------------|--------------------------------------|-------------------------|------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|-------------------|--------------------|-----------------------------|-----------------------------|--------------|-------------|
| SFPP 02/0200 | 1000 | 1000 | 2035 | 950 | 2 | 213 | 592 | 160 | 1166 | 1141 | 800 | - | 66,00 | 285302 | |
| SFPP 02/0400 | 1000 | 1000 | 2305 | 950 | 2 | 411 | 585 | 160 | 1436 | 1411 | 800 | - | 71,00 | 285303 | |
| SFPP 04/0400 | 1200 | 1200 | 2307 | 1190 | 4 | 423 | 1140 | 160 | 1436 | 1411 | 800 | - | 90,00 | 285304 | |
| SFPP 04/0800 | 1240 | 1240 | 2654 | 1190 | 4 | 806 | 1140 | 160 | 1803 | 1778 | 800 | - | 98,00 | 285305 | |
| SFPP 07/0700 | 1500 | 1500 | 2654 | 1430 | 7 | 715 | 1983 | 200 | 1708 | 1683 | 800 | - | 180,00 | 285307 | |
| SFPP 07/1400 | 1500 | 1500 | 3104 | 1430 | 7 | 1429 | 1983 | 200 | 2158 | 2133 | 800 | - | 200,00 | 285308 | |
| SFPP 10/1000 | 2000 | 2000 | 2116 | 1910 | 10 | 1003 | 2292 | 200 | 1183 | 1158 | 800 | - | 203,00 | 285310 | |
| SFPP 10/2000 | 2000 | 2000 | 2466 | 1910 | 10 | 2006 | 2292 | 200 | 1533 | 1508 | 800 | - | 227,00 | 285311 | |

AQUAFIX®Separators

Installation Instructions & Examples





AQUAFIX® Separators

Installation Instructions

Separators series „G“ made of steel

Installation advice for AQUAFIX® Separators series „G“ made of steel

1. Please check completeness of delivery and immediately note any parts that are missing or were damaged in transit on the delivery note. Complaints received at a later date will not be accepted. Otherwise our general business terms and conditions apply.
2. The separator must be installed outside the washing areas where it will not overflow or back up. It must also be as close as possible to the source of the sewage, in the open but protected from the frost and easy to access with cleaning vehicles. The outlets and pipes must be able to drain off.
3. The excavation base must be level. If no suitable soil is available a 10 mm thick compressed bed of sand or small pebbles can be used. A foundation plate would be even better. If the foundation soil is non-supporting, make a statically dimensioned foundation plate.
4. Take thickness of base and correction layer into consideration in height calculations. Pay attention to height information in installation drawing.
5. Tank must be installed in a level position.
6. The material must be level as it flows through the separator. Inlets and outlets must be correctly aligned. The inlet and outlet must not be the wrong way around! Use the correct gradient! Recommended total gradient of system must be 2 - 5 %!
7. Install system with top edge higher than last inlet point.
8. Pipelines must be connected without leaks.
9. After all tanks, tops, covers and connecting pipes have been correctly aligned, clean the system!
10. Before filling up the system, fill all tanks with fresh water and check for leaks. The leak test is mandatory!
11. Do not modify tank or pipes again after filling with sand and compressing. Please refer to provided installation drawing.
12. Attach concrete plate to provide buoyancy protection if necessary.
13. When fitting the dome shafts, ensure that the seals are correctly placed! Please use an adequate quantity of lubricant. We recommend laying the shaft elements beneath each other in mortar.
14. With liquid separation systems: When filling with fresh water, hold float in raised position by hand until it is able to float independently. Report start-up to relevant authority. Always follow accident prevention regulations during installation!

Installation Drawing

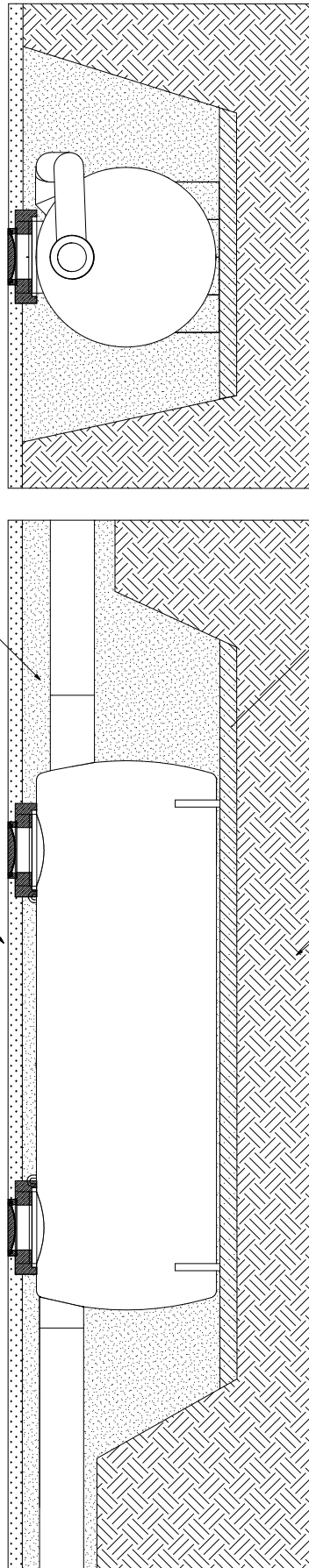
Installation drawing series G, separator from steel

walkable areas - loading capacity A 15

surface lining on top soil

sand filling,
build in layers and compacted

ground, untouched



Installation at minor depth.
Separator is not protected against buoyancy!
Separator should be filled with water during placement of sand
filling continuously.

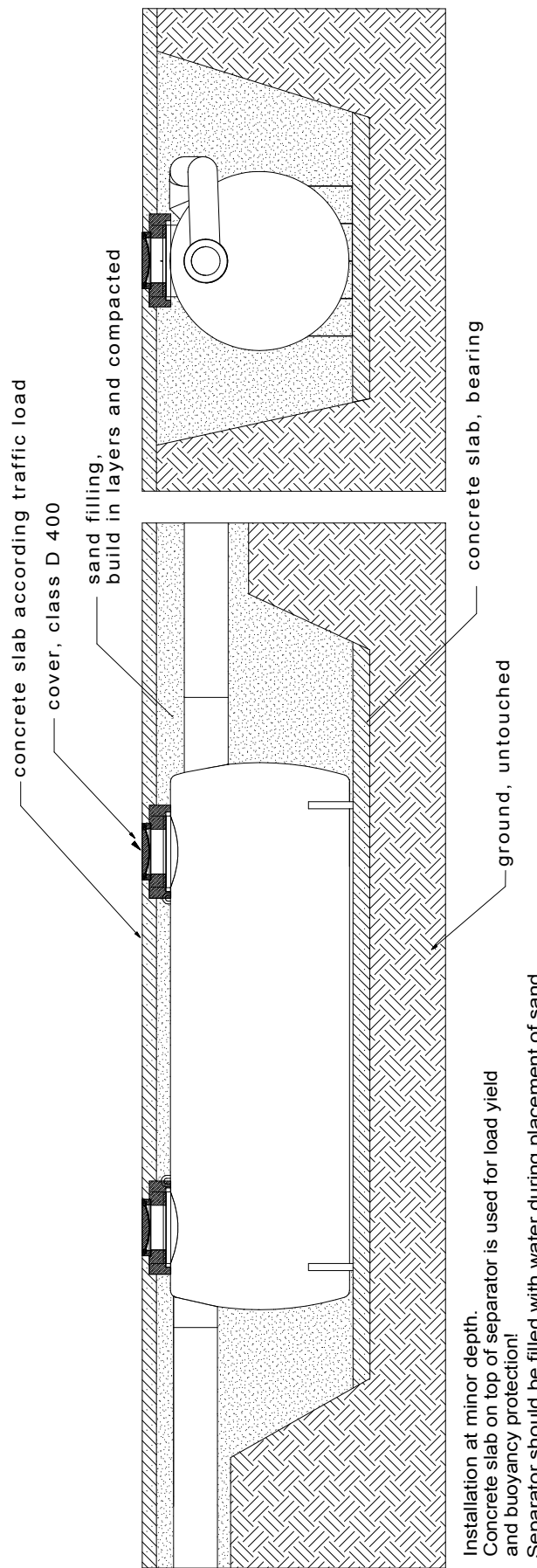
concrete slab, bearing

hauraton Einstauzeichnung G Kl. A
geringe Tiefe englisch

| | | | |
|----------------|--------|--------------|---|
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| Coe | 081208 | Textänderung | |

Installation Drawing

Installation drawing series G, separator from steel
 trafficable areas - loading capacity D 400



| | | |
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Installation Drawing

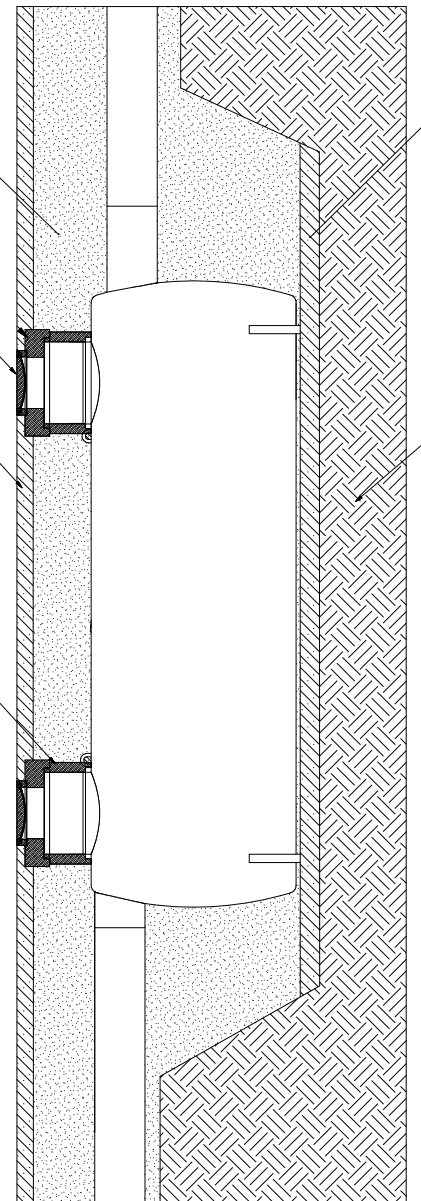
Installation drawing series G, separator from steel
trafficable areas - loading capacity D 400

concrete slab according traffic load

cover, class D 400

sand filling,
build in layers and compacted

shaft material



concrete slab, bearing

ground, untouched

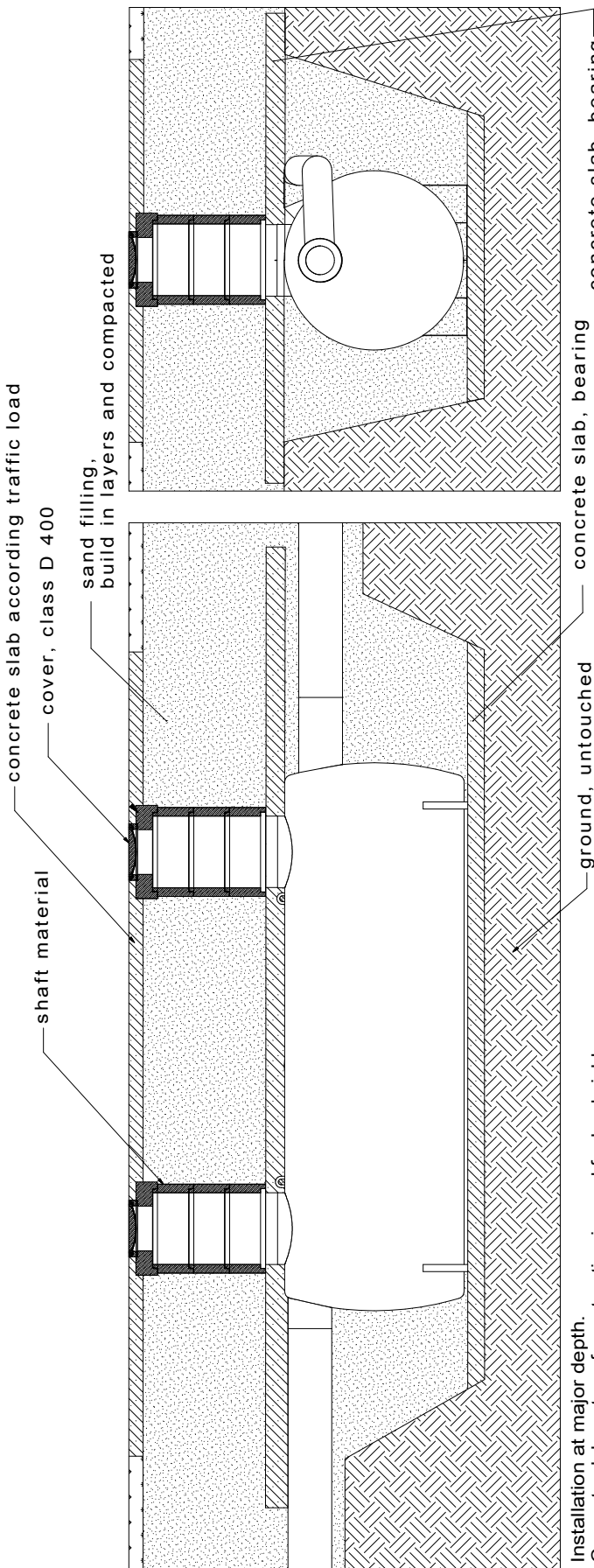
Installation at minor or medium depth.
Concrete slab on top of separator is used for load yield
and buoyancy protection!
Separator should be filled with water during placement of sand
filling continuously.

| | | |
|---|---|--|
| hauraton | Erbauzeichnung G Kl. D mittlere Tiefe englisch | |
| <small>fr.: Bauzeichnung für Betonabtrennungen/Höhenanlagen</small> | | |
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| gekennzeichnet: | geschriften am: | Hauraton GmbH & Co KG Werkstrasse 13 D 76437 Rastatt Tel. +49 7222 958-0 Fax +49 7222 958-100 Textänderungen www.hauraton.com mail: export@hauraton.com |
| Coe | 070725 08/12/08 | Änderung: größer Textänderungen |
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| | | |

Installation Drawing

Installation drawing series G, separator from steel

trafficable areas - loading capacity D 400



Installation at major depth.
 Concrete slab on top of construction is used for load yield
 and slab on top of separator is used for buoyancy protection!
 Separator should be filled with water during placement of sand
 filling continuously.

| | | |
|--|--------------------------------|---------------------------|
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| Installation Instructions | AQUAFIX® „PP“ | AQUAFIX® „10 PE“ | AQUAFIX® concrete | AQUAFIX® Steel „k“ | AQUAFIX® Steel „G“ |
|---------------------------|---------------|------------------|-------------------|--------------------|--------------------|
|---------------------------|---------------|------------------|-------------------|--------------------|--------------------|

AQUAFIX® Separators

Installation Instructions

Separators series „G“ made of steel

Operation and maintenance of AQUAFIX® light liquid separators series „G“ made of steel

■ Before start-up

1. Clean entire system and remove residual mortar, soil etc.
 2. Fill sludge trap and separator with fresh water.*
Attention! Always hold float of seal in hand when filling until it can float by itself. Please ensure that water level is same in all chambers of tank, and fill in sequence!
 3. Re-check joints of system for leaks.
- * Sludge trap in this type of system must be filled with fresh water.

■ Operation

As well as following the maintenance guide, the entire system must comply with the following regulations:

- DIN 1986 (estate drainage systems)
- EN 858 (light liquid separators)
- Local drainage regulations and other instructions

Only sewage that does not have a detrimental effect on the intended operation of the separator must be led into the system. Emulsions and solvents (cold cleaners, drilling and cutting oil, water-soluble hydrocarbons etc.) must not be allowed to enter the separator. Dispose of these materials together with the special waste. Rainwater from surfaces for which the separator was not intended and domestic sewage must not be led into the separator.

With coalescence separators: Do not remove coalescence insert during operation!

The use of alarm systems with big steel AQUAFIX® SKG, SKBP, SKGBP2 and SKGBPL separators is strongly recommended because of the large quantity of light liquid that is stored!

■ Disposal

Separator systems must be drained at least every six months, but should not be allowed to fill to more than 85% of their storage capacity. Cleaning must occur more often if the storage capacity of the separator or sludge trap is exceeded. Operation must not be interrupted. All separated material must be drained, cleaned and taken away for disposal by an approved disposal company.

Please empty the separator and the sludge trap of this type of system at the same time if possible.

First extract the oil layer from the system and then the layer of water beneath it, into separate tanks if possible. Clean float and seal every time the system is emptied and check operation thereof.

With coalescence separators: If the coalescence material is soiled, remove coalescence material, clean above sludge trap, give damaged coalescence material to disposal company and replace with new material. Replace coalescence material. The sludge trap has a coalescence chamber access flap for removing the coalescence material. Refill system with fresh water whenever it is emptied and cleaned.

Attention! Always hold float of seal by hand until it is floating when filling the system. Use mobile ladder when entering the system. Extract air/vapour mixture beforehand. Take the relevant safety precautions! Follow the accident prevention regulations!

In the event of torrential rainfall, a sudden influx into the separator can occur with large separators. When entering the system, prevent influx and pay attention to personal safety.



■ Maintenance

The separator must be serviced at least every 6 months. The system must be emptied to do this. Carefully check that all system components are in good working order and undamaged. Then fill separator and sludge trap with water*, hold seal open by hand or insert later.

- * Sludge trap in this type of system must be filled with fresh water.

It is extremely important to follow the accident prevention regulations! Keep these instructions in a clearly visible location in close proximity to the separator!



Coalescence insert description and maintenance guide

1. Description: The coalescence insert consists of lamellar material that is in the coalescence chamber.
2. Maintenance: The coalescence material must be checked monthly for soiling. If the material is difficult to rinse out, remove material using the clamp in the coalescence chamber that is accessible from the sludge trap and clean. Replace material with new material if necessary. Then close flap again.

Do not remove coalescence material during operation!

Seal description and maintenance

1. Description: The separator outlet is equipped with a seal. When the float drops into the light liquid layer a sealing washer is pressed against the bottom end of the outlet. When filling the system with fresh water, hold float in an elevated position by hand until it can float by itself.
2. Maintenance: **Important!** The seal must be held in an elevated position by hand by pulling the float until the maximum water level is reached. Do not release float until it is floating in water, therefore releasing the seal!



AQUAFIX®Separators

Installation Instructions

Separators series „k“ made of steel

Installation advice for AQUAFIX®Separators series „k“ made of steel

1. Please check completeness of delivery and immediately note any parts that are missing or were damaged in transit on the delivery note. Complaints received at a later date will not be accepted. Otherwise our general business terms and conditions apply.
2. The separator should be installed outside the washing areas where it will not overfill or back up. It must also be as close as possible to the source of the sewage, in the open but protected from the frost and easy to access with cleaning vehicles.
3. The excavation base must be level. If no suitable soil is available a 10 mm thick compressed bed of sand or small pebbles can be used. A foundation plate would be even better. If the foundation soil is non-supporting, make a statically dimensioned foundation plate.
4. Take thickness of base and correction layer into consideration in height calculations. Pay attention to height information in installation drawing.
5. Tank must be installed in a level position.
6. The material must be level as it flows through the separator. The inlet and outlet must be correctly aligned.
7. Install system with top edge higher than last inlet point.
8. Attach buoyancy protector if necessary and anchor it in the foundation plate.
9. Pipelines must be connected without leaks.
10. After correctly aligning all tanks, tops, covers and connecting pipes, clean the system!
11. Before filling up the system, fill all tanks with fresh water and check for leaks. The leak test is mandatory!
12. Do not modify tank or pipes again after filling with sand and compressing. Please refer to provided installation drawing.
13. Attach concrete plate to provide buoyancy protection if necessary.
14. With liquid separation systems: When filling with fresh water, hold float in raised position by hand until it is able to float independently. Report start-up to relevant authority.

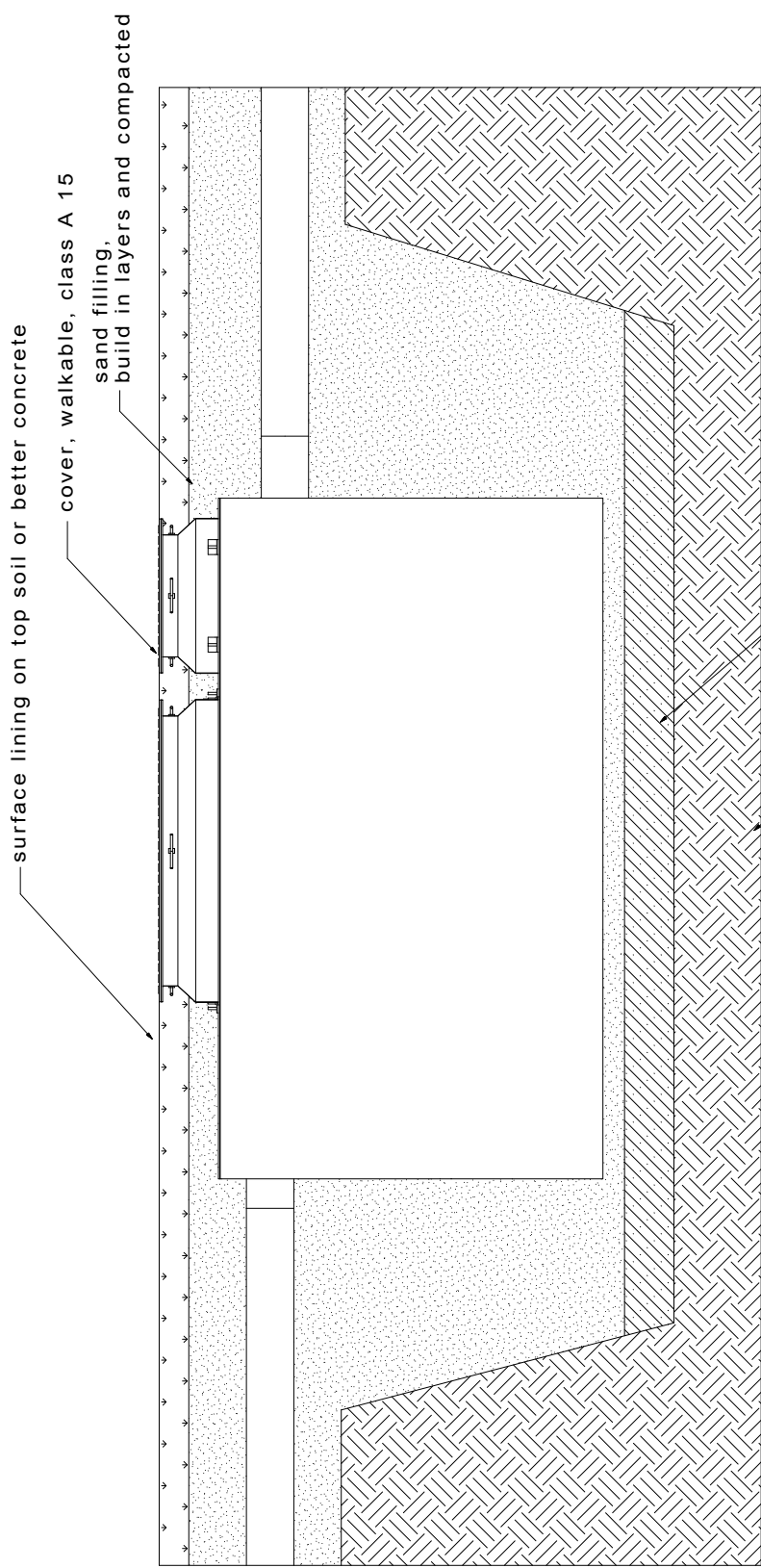
Always follow accident prevention regulations during installation!

The inlet and outlet must not be the wrong way around!
Use the correct gradient! Recommended total gradient of system must be 2 - 5 %!

Installation Drawing

Installation drawing series K, small separator from steel

walkable areas - loading capacity A 15



Installation at minor depth.
Separator is not protected against buoyancy!
Separator should be filled with water during placement of sand
filling continuously.

Concrete slab, bearing, can be left at load taking ground
ground, untouched

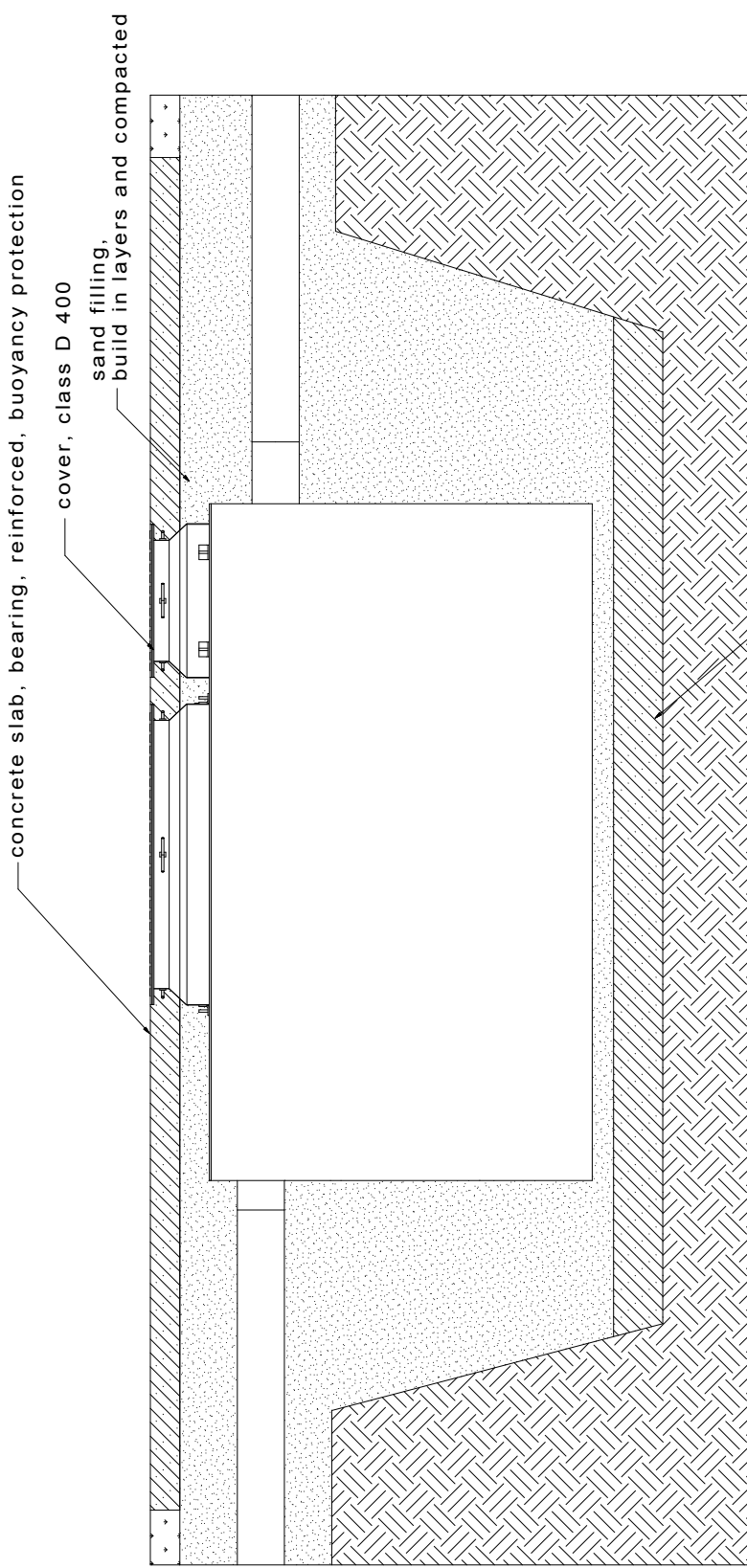
hauraton Einstabzeichnung K Kl. A
geringe Tiefe englisch

| | | |
|-----------------|--------|---------------------------|
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Installation Drawing

Installation drawing series K, small separator from steel

trafficable areas - loading capacity D 400



Installation at minor or medium depth.
Separator is protected against buoyancy by concrete slab on top.
Separator should be filled with water during placement of sand
filling continuously.

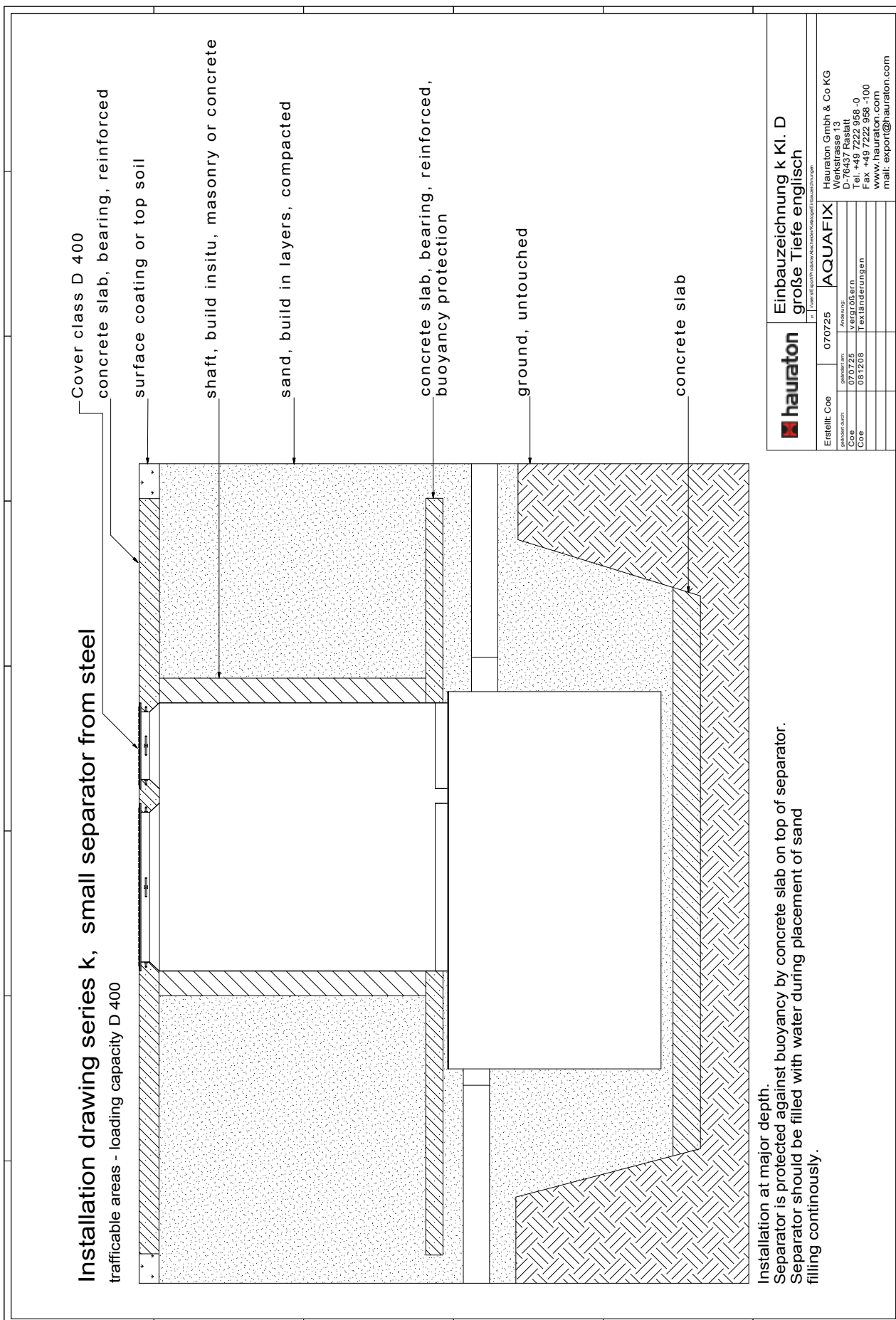
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Installation at minor or medium depth.
Separator is protected against buoyancy by concrete slab on top.
Separator should be filled with water during placement of sand
filling continuously.

Installation Drawing



AQUAFIX® Separators

Installation Instructions

Separators series „k“ made of steel

Operation and maintenance of AQUAFIX® light liquid separators series „k“ made of steel

■ Before start-up

1. Clean entire system and remove residual mortar, soil etc.
2. Fill sludge trap and separator with fresh water.*
Attention! Always hold float of seal in hand when filling until it can float by itself. Please ensure that water level is same in all chambers of tank, and fill in sequence!
3. Re-check joints of system for leaks.
* Sludge trap in this type of system must be filled with fresh water.

■ Operation

As well as following the maintenance guide, the entire system must comply with the following regulations

- DIN 1986 (estate drainage systems)
- EN 858 (light liquid separators)
- Local drainage regulations and other instructions

Only sewage that does not have a detrimental effect on the intended operation of the separator must be led into the system. Emulsions and solvents (cold cleaners, drilling and cutting oil, water-soluble hydrocarbons etc.) must not be allowed to enter the separator. Dispose of these materials together with the special waste. Rainwater from surfaces for which the separator was not intended and domestic sewage must not be led into the separator. With coalescence separators: Do not remove coalescence insert during operation!



Seal description and maintenance

1. Description: The separator outlet is equipped with a seal. When the float drops into the light liquid layer a sealing washer is pressed against the bottom end of the outlet. When filling the system with fresh water, hold float in an elevated position by hand until it can float by itself.
2. Maintenance: **Important!** The seal must be held in an elevated position by hand by pulling the float until the maximum water level is reached. Do not release float until it is floating in water, therefore releasing the seal!
Keep these instructions in close proximity to the separator!

■ Disposal

Separator must be drained at least every six months, but should not be allowed to fill to more than 85% of its storage capacity. Cleaning must occur more often if the storage capacity of the separator or sludge trap is exceeded. Operation must not be interrupted. All separated material must be drained, cleaned and taken away for disposal by an approved disposal company.

Please empty the separator and the sludge trap of this type of system at the same time if possible.

First extract the oil layer from the system and then the layer of water beneath it, into separate tanks if possible. Clean float and seal every time the system is emptied and check operation thereof.

With coalescence separators: If the coalescence material is soiled, remove coalescence material, clean above sludge trap, give damaged coalescence material to disposal company and replace with new material. Replace coalescence material. Refill system with fresh water whenever it is emptied and cleaned.

Attention! Always hold float of seal by hand until it is floating when filling the system. Use mobile ladder when entering the system. Extract air/vapour mixture beforehand. Take the relevant safety precautions! Follow the accident prevention regulations!



■ Maintenance

Separator must be serviced at least every 6 months. System must be emptied to do this. Carefully check that all system components are in good working order and undamaged. Then fill separator and sludge trap with water*, hold seal open by hand or insert later.

* Sludge trap of this type of system must be filled with fresh water.

It is extremely important to follow the accident prevention regulations! Keep these instructions in close proximity to the separator!

Coalescence insert description and maintenance guide

1. Description: The coalescence insert consists of lamellar material that is in the coalescence chamber.
2. Maintenance: The coalescence material must be checked monthly for soiling. If it cannot be rinsed out easily it must be removed and cleaned. Replace material with new material if necessary. Do not remove coalescence material during operation!

Operation and maintenance of **AQUAFIX®** grease separators series „k“ made of steel

■ Before start-up

Clean entire system and remove any residual mortar, soil etc. if necessary. Fill entire system with fresh water. Check joints of system for leaks.

■ Operation

As well as the maintenance guide, the following instructions must be followed for the entire system:

- DIN 4040 (grease separation systems)

- DIN 1986 (estate drainage systems)

- Local water removal regulations and other instructions
Only sewage that does not have a detrimental effect on the intended operation of the separator must be led to the separator. It is particularly important to prevent domestic sewage and light mineral liquids from entering the separator. Do not allow rainwater to enter the system.

Keep these instructions in close proximity to the separator!

■ Disposal

1. Grease separators must be cleaned at least once per month, possibly more frequently. Cleaning must take place more frequently if the separator or sludge trap storage capacity is exceeded. The operation of the separator must not be affected.
2. Have all separated material drained, cleaned and taken away by an approved disposal company.
3. Fill entire system with fresh water after it has been emptied and drained.
4. Use mobile ladders when entering the system.
Extract vapour/air mixture beforehand. Pay attention to accident prevention regulations!

■ Maintenance

The separator must be serviced at least once per month. The system must be drained and cleaned in order to do this. Carefully check that all system components are in good working order and undamaged. Then refill system with fresh water. It is extremely important to observe the accident prevention regulations!

AQUAFIX®Separators

Installation Instructions

Separators series made of concrete (H/P)

Installation advice for AQUAFIX®Separators series made of concrete (H/P)

1. Please check completeness of delivery. Note any missing parts or transit damage that has occurred on the delivery note immediately. Complaints that are received later will not be accepted. Otherwise our general terms and conditions apply.
2. The separator system must be installed in a location outside the washing areas where it will not overflow or back up, as close as possible to the location where the waste water occurs. It must also be in the open, frost-free and easily accessible for cleaning vehicles. The drains and pipes must be able to drain until empty.
3. The base of the excavation must be level. If no suitable soil is available, create a 10 cm thick bed of sand and fine gravel and compress. If the ground is non-load bearing, make a statically measured foundation slab. Put a 10 cm compensation layer of sand onto the foundation slab.
4. Take thickness of foundation and compensation layer into consideration during height measurements. Pay attention to height information in installation drawing.
5. The tanks must be installed in a level position.

Do not confuse the inlet with the outlet! Adhere to order of tanks! Maintain slope! Recommended total incline of system 2 - 5%!

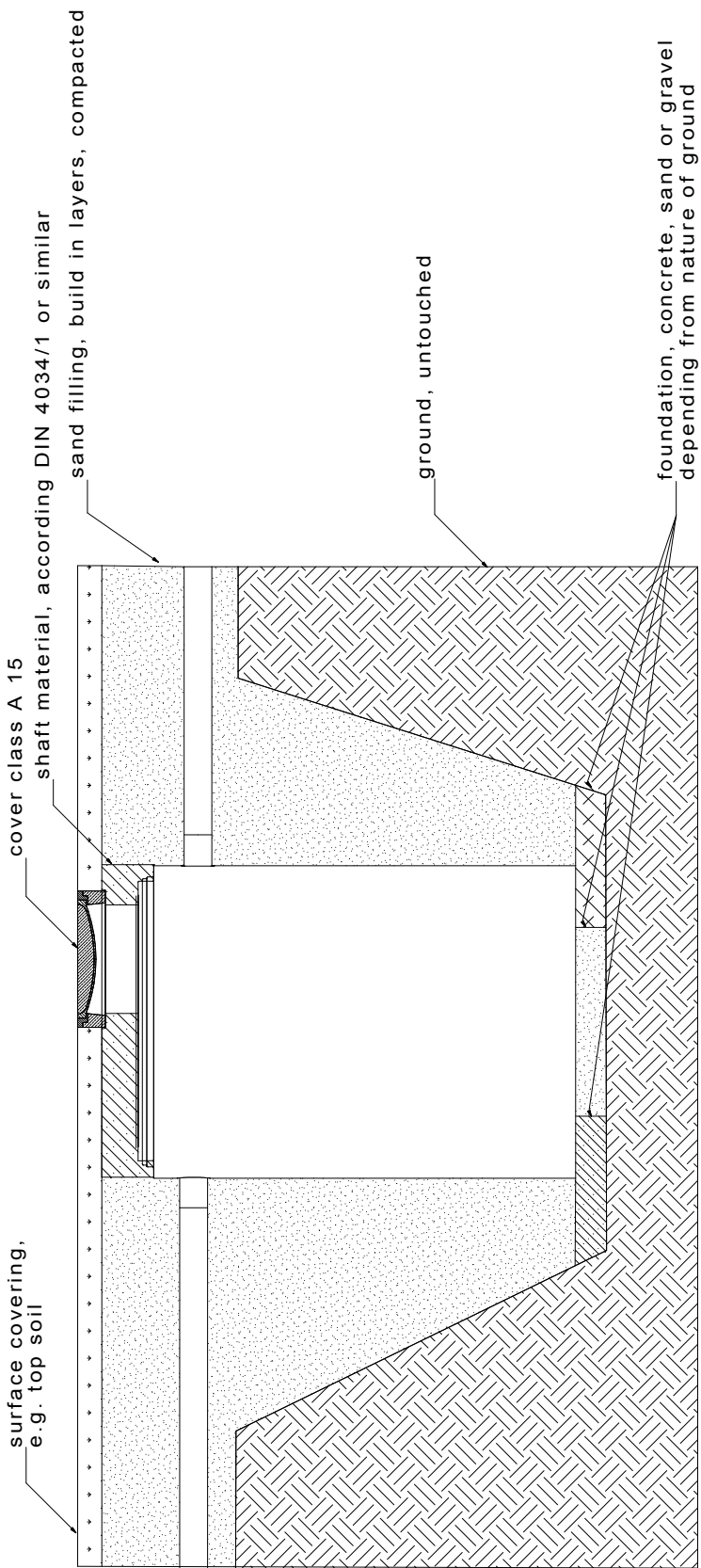
6. Install system so that top edge is higher than final admission point.
7. Manual transport on side can be done easily with steel bars which can be put through the holes of the outer stop rings.

8. Arrange maintenance shaft at outlet side such that all separator areas are accessible and the floats and the coalescence insert can be removed if necessary.
9. Ensure that the seals are correctly placed! Please use an adequate quantity of antiseize agent. It is advisable to offset the relative positions of the shaft elements in mortar or using hose bearings.
10. The distance between the individual elements should be 60 - 100 cm.
11. Ensure that pipelines are connected without leaks.
12. Fill all tanks with fresh water before filling and check for leaks. **This leak test is mandatory!**
13. Do not alter positions of tanks and lines when filling and compressing with sand. Please pay attention to the provided drawing.
14. When all tanks, covering plates, tops and covers and connecting pipes have been correctly located, **the system must be cleaned.**
15. When filling light liquid separators with fresh water, hold float in raised position until it can float independently.

Report start-up to the responsible authority. Pay attention to accident prevention regulations during installation!

Installation Drawing

**Installation drawing separator from concrete
walkable areas - loading capacity A 15**



Installation at minor depth.
Separator is protected against buoyancy by itself.

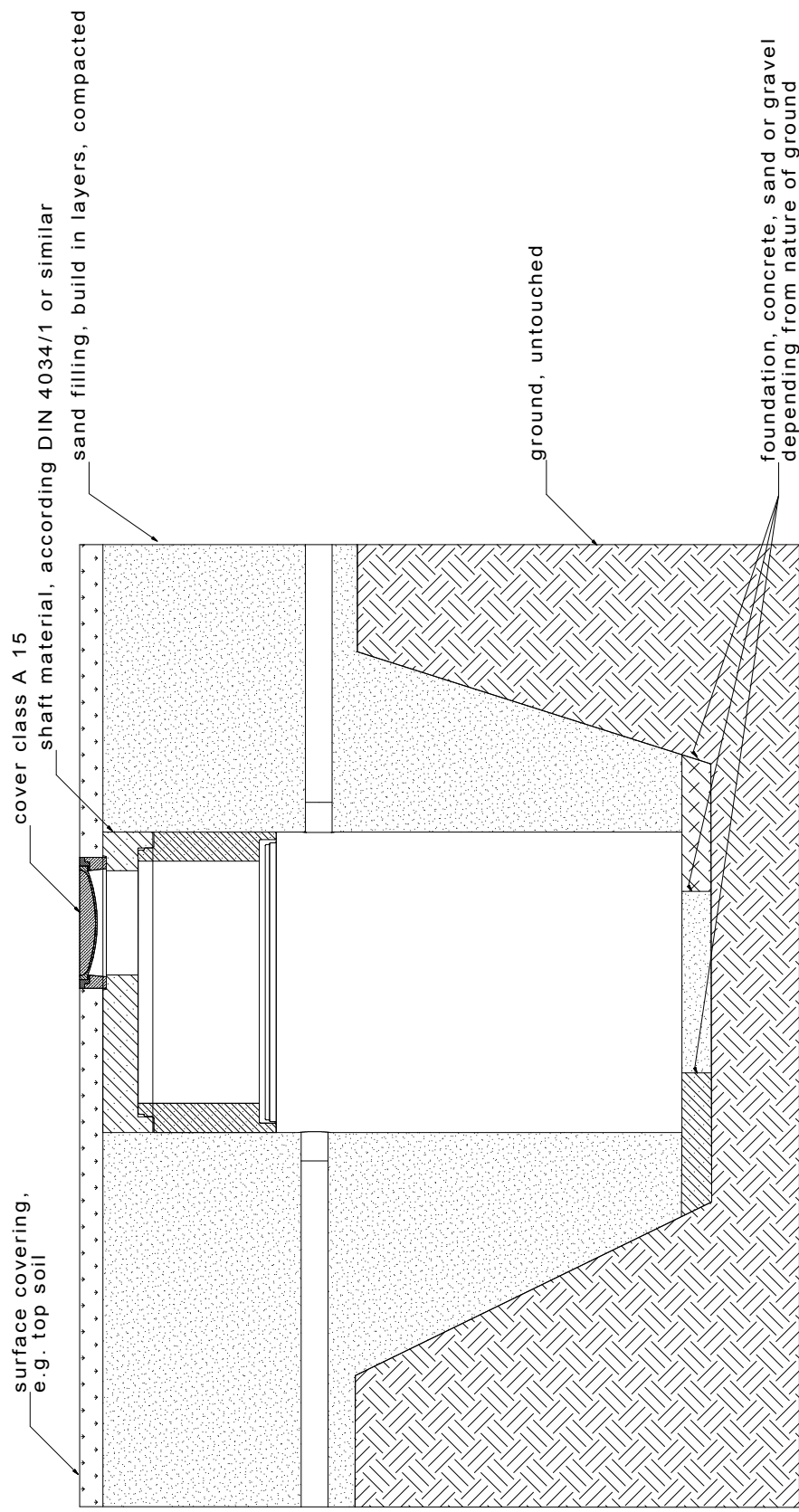
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geringe Tiefe englisch

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| Coe | vergrößert |
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Installation Drawing

Installation drawing separator from concrete walkable areas - loading capacity A 15



Installation at medium or major depth.
Separator is protected against buoyancy by itself.

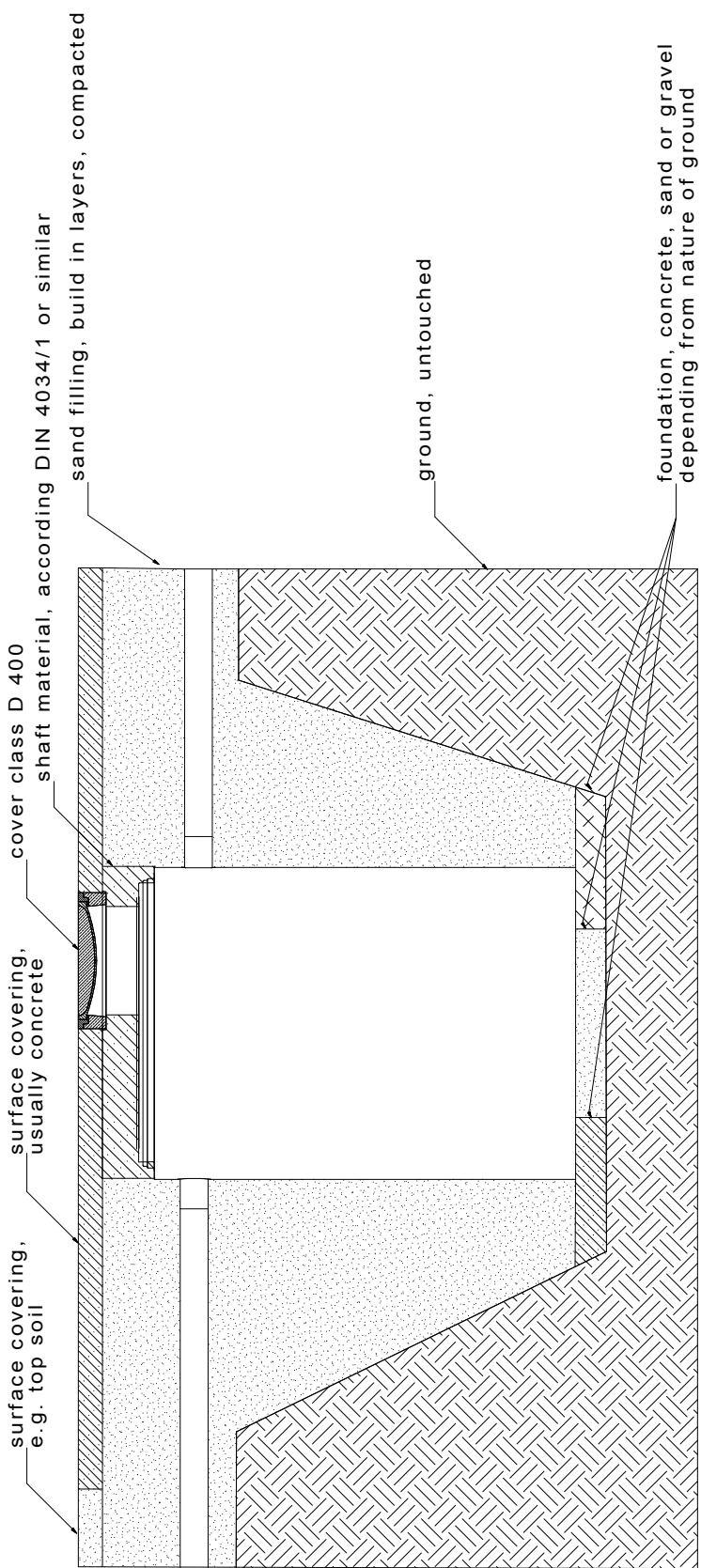
foundation, concrete, sand or gravel
depending from nature of ground

hauraton Embauzeichnung B Kl. A
mittlere bis große Tiefe englisch

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Installation Drawing

**Installation drawing separator from concrete
trafficable areas - loading capacity D 400**



Installation at medium or major depth.
Separator is protected against buoyancy by itself.

| hauraton Einbauzeichnung B Kl. D geringe bis mittlere Tiefe englisch | |
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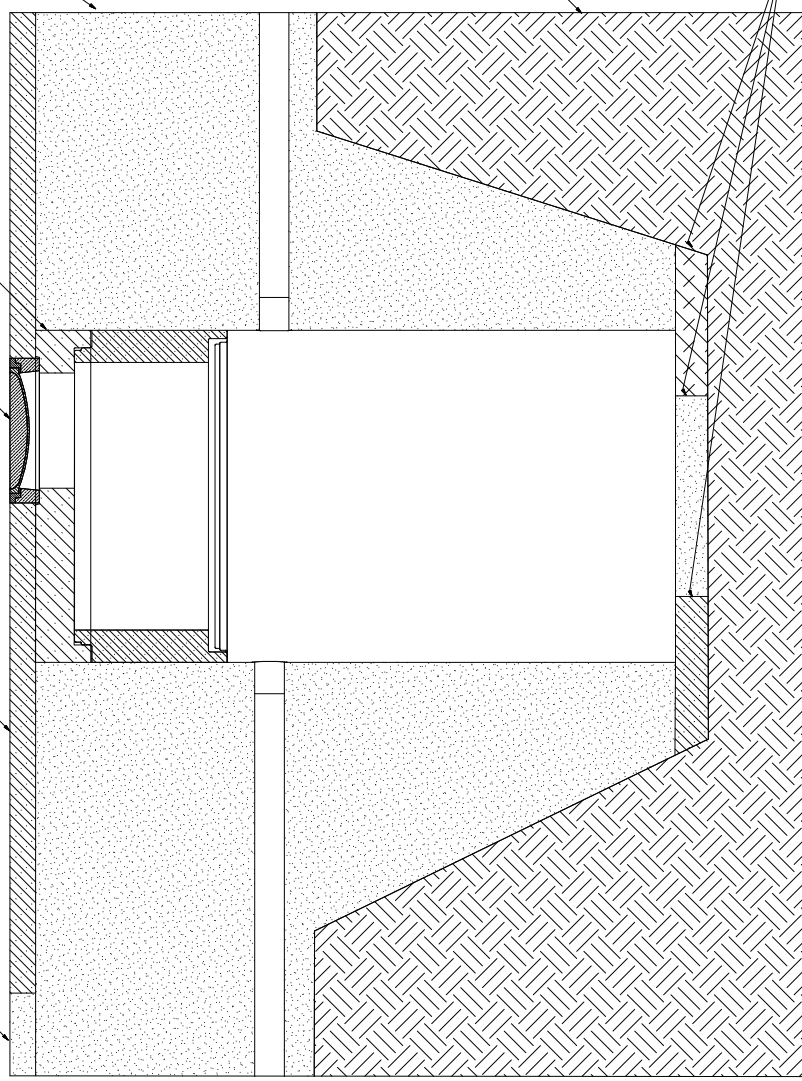
* Interne Dokumente der AQUAFIX®-Technik

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Installation Drawing

**Installation drawing separator from concrete
trafficable areas - loading capacity D 400**

surface covering,
e.g. top soil
surface covering,
usually concrete
cover class D 400
shaft material, according DIN 4034/1 or similar
sand filling, build in layers, compacted



Installation at medium or major depth.
Separator is protected against buoyancy by itself.

**hauraton Embauzeichnung B Kl. D
mittlere bis große Tiefe englisch**

| hauraton | | Embauzeichnung B Kl. D | |
|---|--------|------------------------|---------------------------|
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| Coe | 070725 | | D-7631 Rastatt |
| | 081208 | vergrößern | Tel. +49 7222 958-0 |
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|---|----------------------|-------------------------|--------------------------|---------------------------|
| AQUAFIX® Installation Instructions | AQUAFIX® „PP“ | AQUAFIX® „10 FE“ | AQUAFIX® concrete | AQUAFIX® Steel „G“ |
|---|----------------------|-------------------------|--------------------------|---------------------------|

AQUAFIX® Separators

Installation Instructions

Separators series made of concrete (H/P)

Operation and maintenance of AQUAFIX® light liquid separators series made of CONCRETE (H/P)

■ Before start-up

1. Clean the entire system and remove mortar residue, soil etc. Remove lock during this operation and (if separator is a coalescence separator) remove the coalescence insert and replace them again afterwards.
2. Fill sludge trap and separator with fresh water. Attention! Always hold lock in raised position when filling, or replace when filling is complete.
3. Re-check tightness of joints in the system.

■ Operation

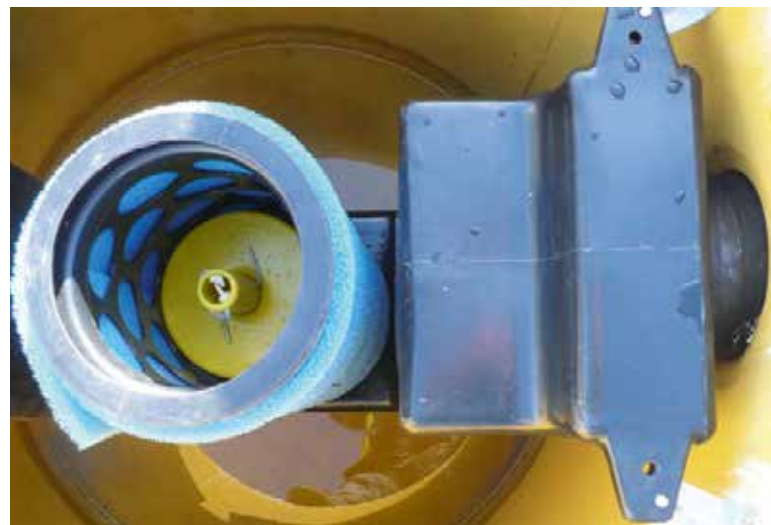
As well as the maintenance guide, the following regulations must be observed for the entire system:

- DIN 1986 (Land drainage systems)
- DIN 1999 (Light liquid separating systems)
- EN 858 (Light liquid separating systems)
- Local drainage statutes and other regulations

Only waste water that does not affect the intended operation of the separator must be led to the separating system. Emulsions and solvents (cold cleaners, drilling and cutting oils, water-soluble hydrocarbons etc.) must be kept away from the separating system and disposed of as special waste. Rainwater from surfaces for which the separating system is not intended and domestic waste water must not be led to the separating system. Do not remove coalescence insert during operation!

■ Disposal

Separating systems must be emptied at least every six months unless otherwise stipulated by the monitoring authority, but no later than when 85% of the storage capacity has been reached. The cleaning intervals must be shorter if the storage capacity of the separator or the sludge trap is exceeded. The operation of the equipment must not be interrupted.



The separated material must only be emptied, cleaned and taken away by authorised disposal companies.

The oil layer and water beneath it must be extracted first, preferably into separate tanks. The float and the lock must be cleaned and the operation thereof checked every time the equipment is emptied. Remove coalescence insert, clean the sludge trap, give damaged coalescence material to the disposal company and replace with new material. Re-insert the coalescence insert.

Every time that the equipment is emptied and cleaned, refill system with fresh water. Hold lock open by hand when doing this or insert it again afterwards. Use mobile ladders when climbing into the system. Extract vapour/air mixture beforehand.

■ Servicing

The separator system must be serviced at least every 6 months. The system may need to be emptied to do this. Carefully check operation of all parts of the system and inspect for damage. Then fill separator and sludge trap with fresh water, hold lock open by hand or insert afterwards. Pay attention to accident prevention regulations!

Operation and maintenance of **AQUAFIX®** light liquid separators series made of CONCRETE (H/P)

■ Before start-up

Clean the entire system and remove mortar residue, soil etc. Fill entire system with fresh water. Check joints of system for leaks.

■ Operation

As well as the maintenance guide, the following regulations must be observed for the entire system:

- DIN 1986 (Land drainage systems)
- DIN 1999 (Light liquid separating systems)
- EN 858 (Light liquid separating systems)
- Local drainage statutes and other regulations

Only waste water that does not affect the intended operation of the separator must be led to the separating system. Particularly domestic waste water and mineral light liquids must be kept away from the separating system, nor must rainwater be led to the separating system.

■ Disposal

1. The separating systems must be cleaned at least every 14 days more frequently if necessary. The cleaning intervals must be shorter if the storage capacity of the separator or the sludge trap is exceeded. The operation of the equipment must not be interrupted.
2. The separated material must only be emptied, cleaned and taken away by authorised disposal companies.
3. Every time that the equipment is emptied and cleaned, refill system with fresh water.
4. Use mobile ladders when climbing into the system. Extract vapour/air mixture beforehand. Pay attention to accident prevention regulations!

■ Servicing

The separator system must be serviced at least every 14 days. The system must be emptied and cleaned to do this. Carefully check operation of all parts of the system and inspect for damage. Then fill the system with fresh water. Pay attention to accident prevention regulations!



AQUAFIX®Separators

Installation Instructions

Separators series „10 PE“ made of polypropylene

Installation advice for

**AQUAFIX®Separators series „10 PE“
made of polypropylene**

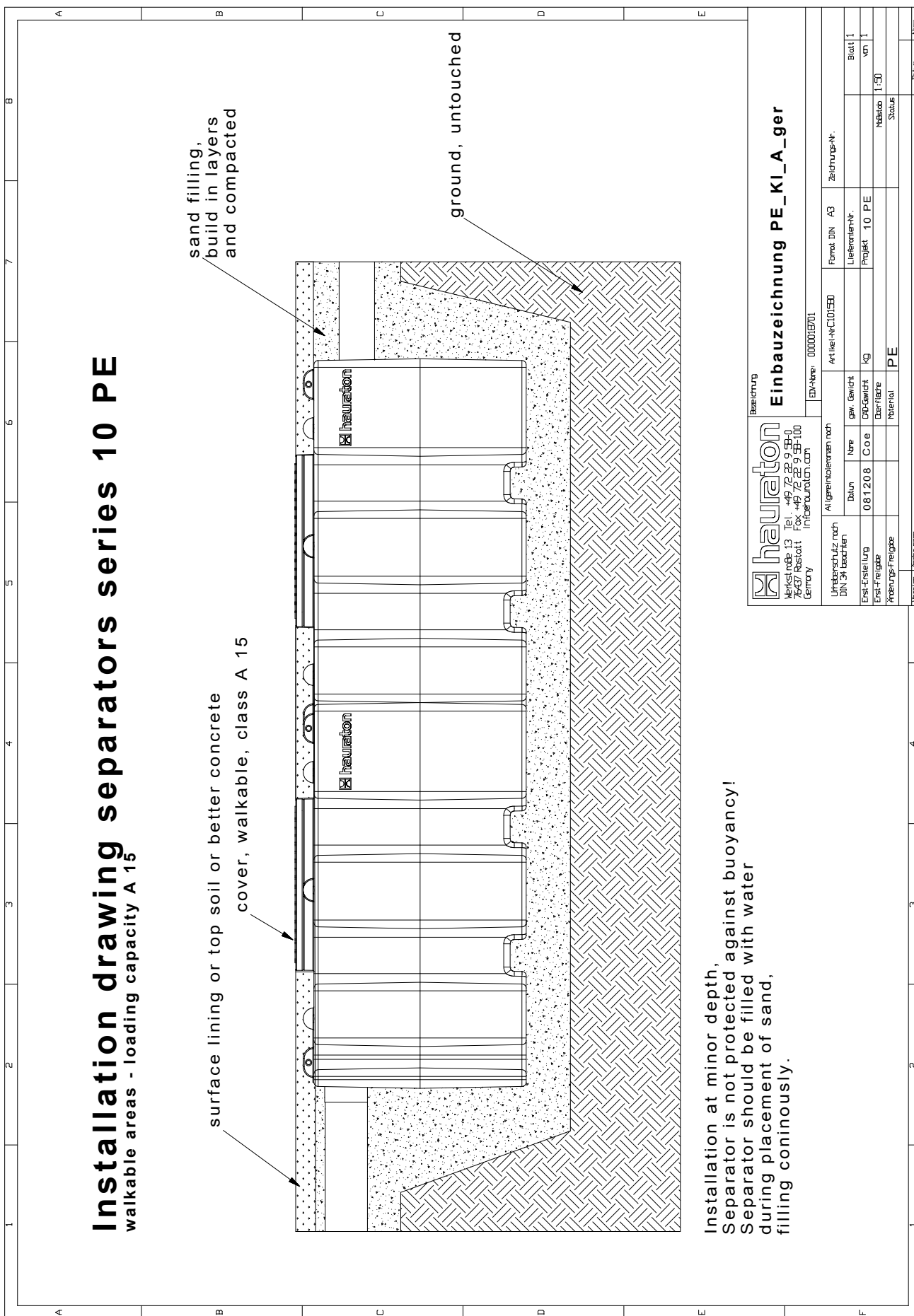
■ Installation in frequented areas.

1. The system must be installed below ground.
2. Place the system on a stable base (concrete) in a horizontal position.
3. Connect the inlet and the outlet to the sewage system.
4. Connect the height adaptation equipment if necessary, and adjust the height thereof depending on the nature of the terrain.
5. Fill the system with clean water, packing layers of sand around the equipment.
6. If the system is being installed in a frequented area a 400 kN cast iron cover must be provided. The cast iron lid is attached to the self-supporting concrete base and sealed, whereby the edge of the floor (height and reinforcement must be calculated) serves as a base.
7. Manual transport on side can be done easily with steel bars which can be put through the holes of the outer stop rings.

■ Installation outside frequented areas.

1. The system must be installed below ground.
2. Place the system on a compressed earth or concrete base in a horizontal position.
3. Connect the inlet and the outlet to the sewage system.
4. If necessary, attach the height adapter and adjust the height thereof depending on the nature of the top edge of the ground.
5. Fill the system with clean water, packing layers of sand down around the system.
6. If several height adapters are required, a self-supporting concrete base must be made (base height and reinforcement must be calculated).
7. Manual transport on side can be done easily with steel bars which can be put through the holes of the outer stop rings.

Installation Drawing



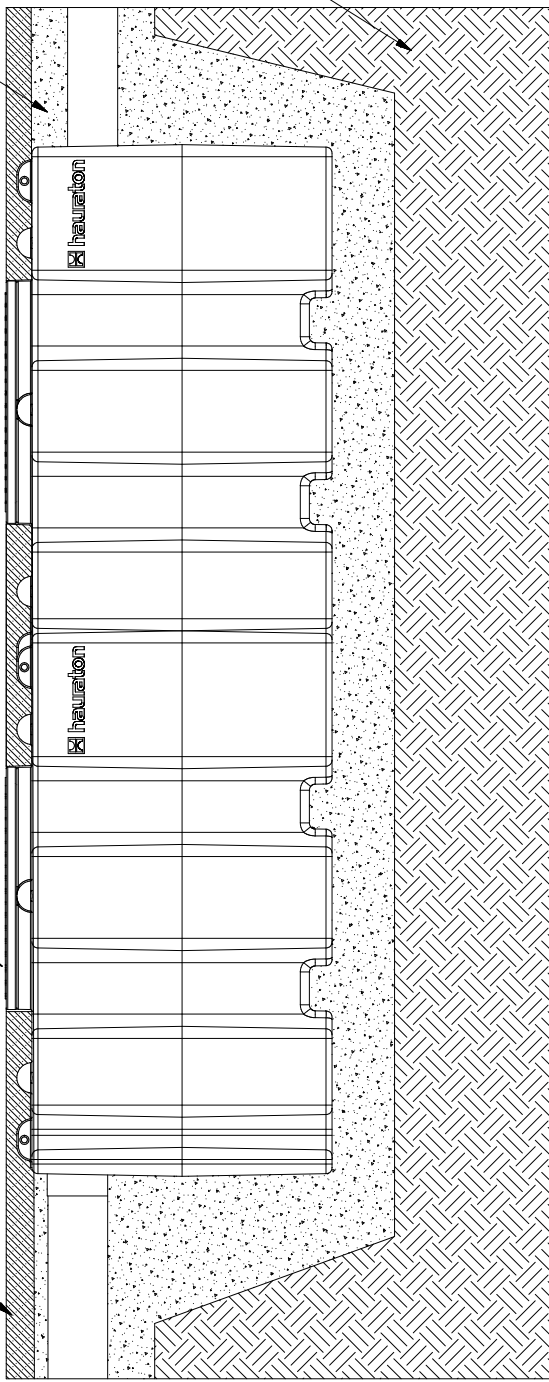
Installation at minor depth,
Separator is not protected against buoyancy!
Separator should be filled with water
during placement of sand,
filling continuously.

Installation Drawing

Installation drawing separators series 10 PE available areas - loading capacity A¹⁵

wirable areas - loading capacity A 15

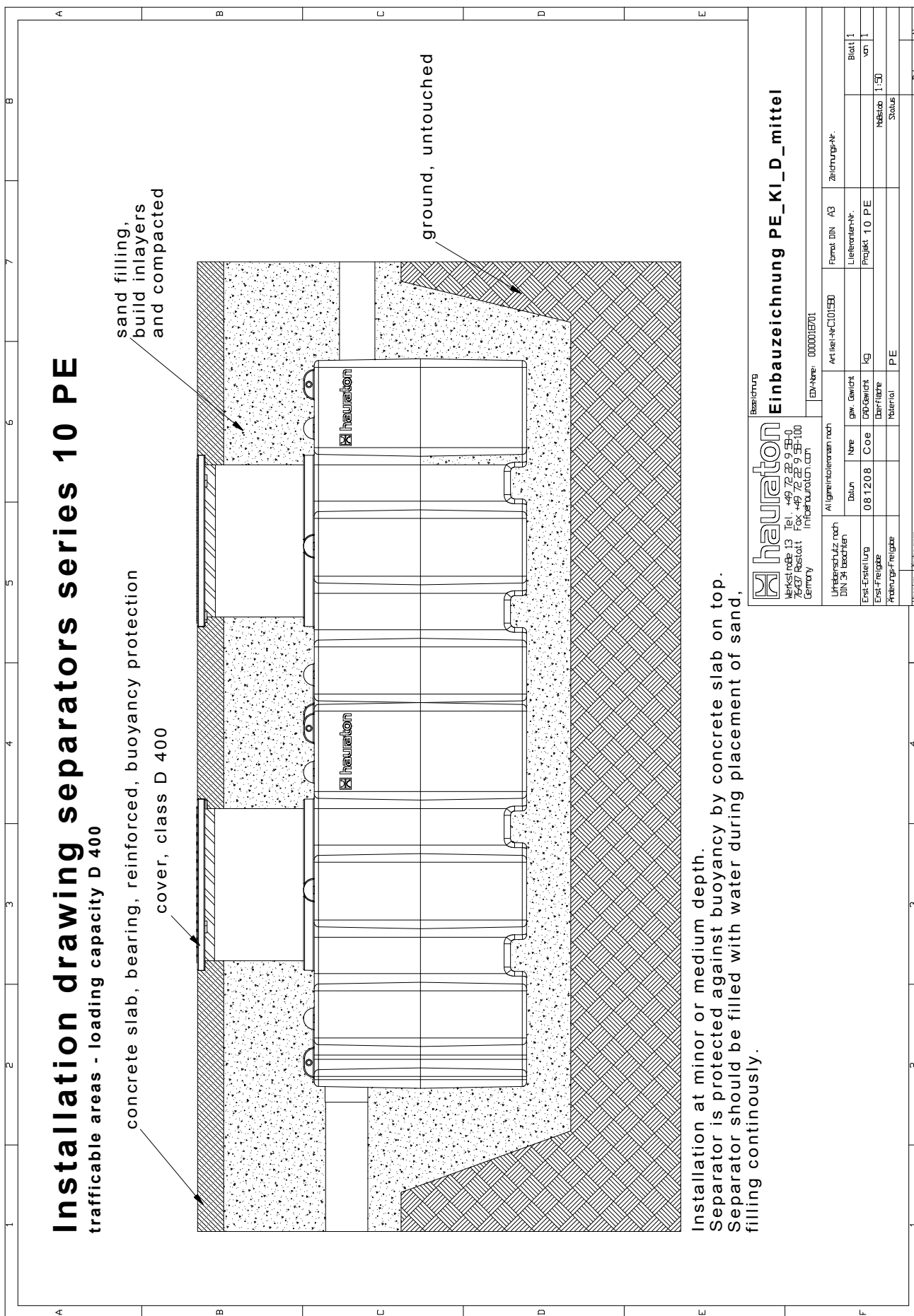
concrete slab, bearing, reinforced, buoyancy protection cover, walkable, class A 15



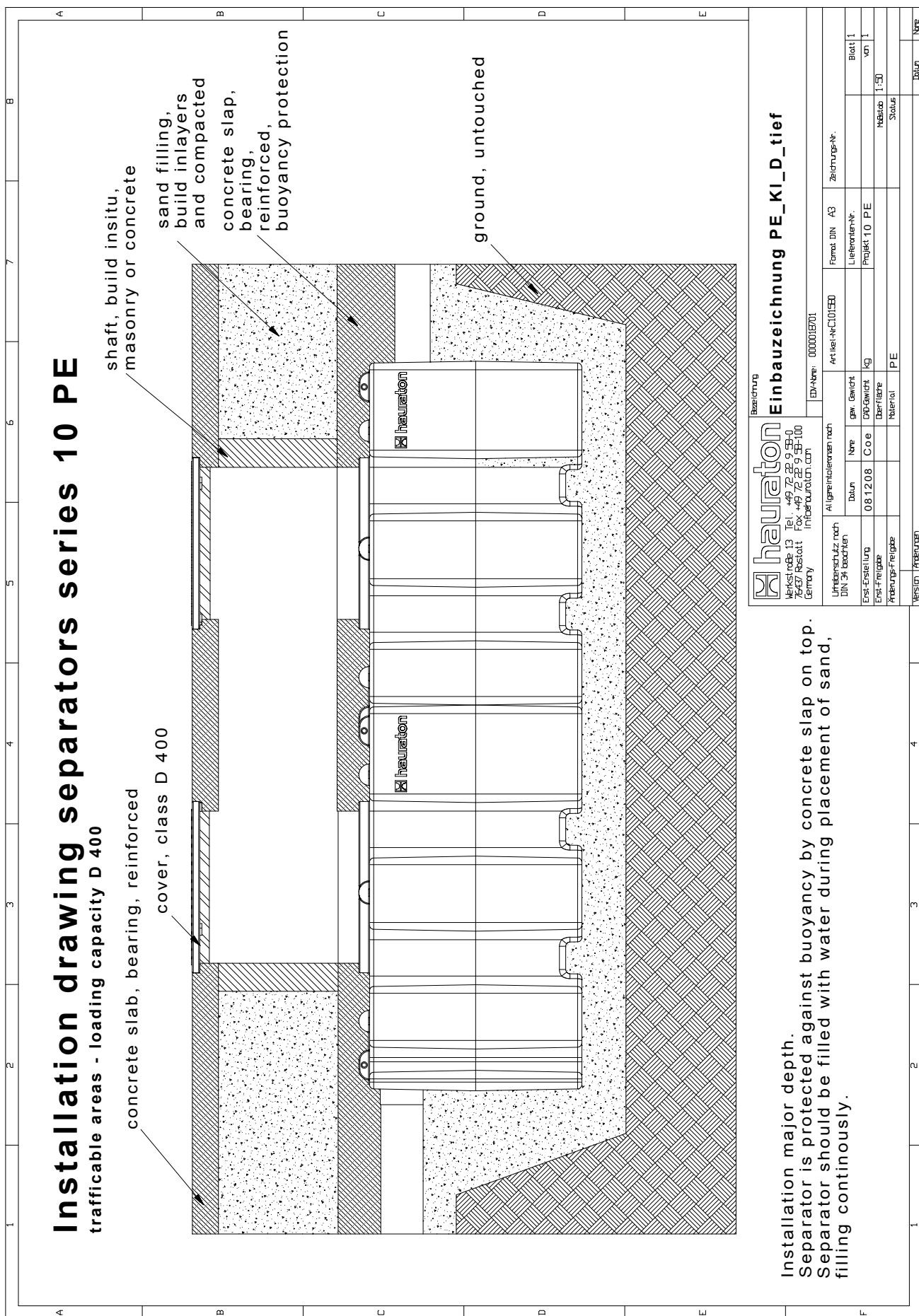
Installation at minor depth,
Separator is protected against buoyancy
by concrete slab on top!
Separator should be filled with water
during placement of sand,
filling continuously.

| | |
|--|---|
| hauaration | |
| Werkstraße 13 7657 Rastatt Germany | Tel. +49-7229-930-0 Fax: +49-7229-930-100 Info@hauaration.com |
| Uhrschlüssel nach DIN 34 36/100 | Allgemeinverwendet nach Daten 081208 Cee |
| Erst-Erstellung | gew. Gewicht kg |
| Erst-Freigabe | Lieferordn.-Nr. Projekt 10 PE |
| Änderung-Freigabe | Referat PE |
| VERSION | änderungen |
| 4 | 4 |
| 3 | 3 |
| 2 | 2 |
| 1 | 1 |

Installation Drawing

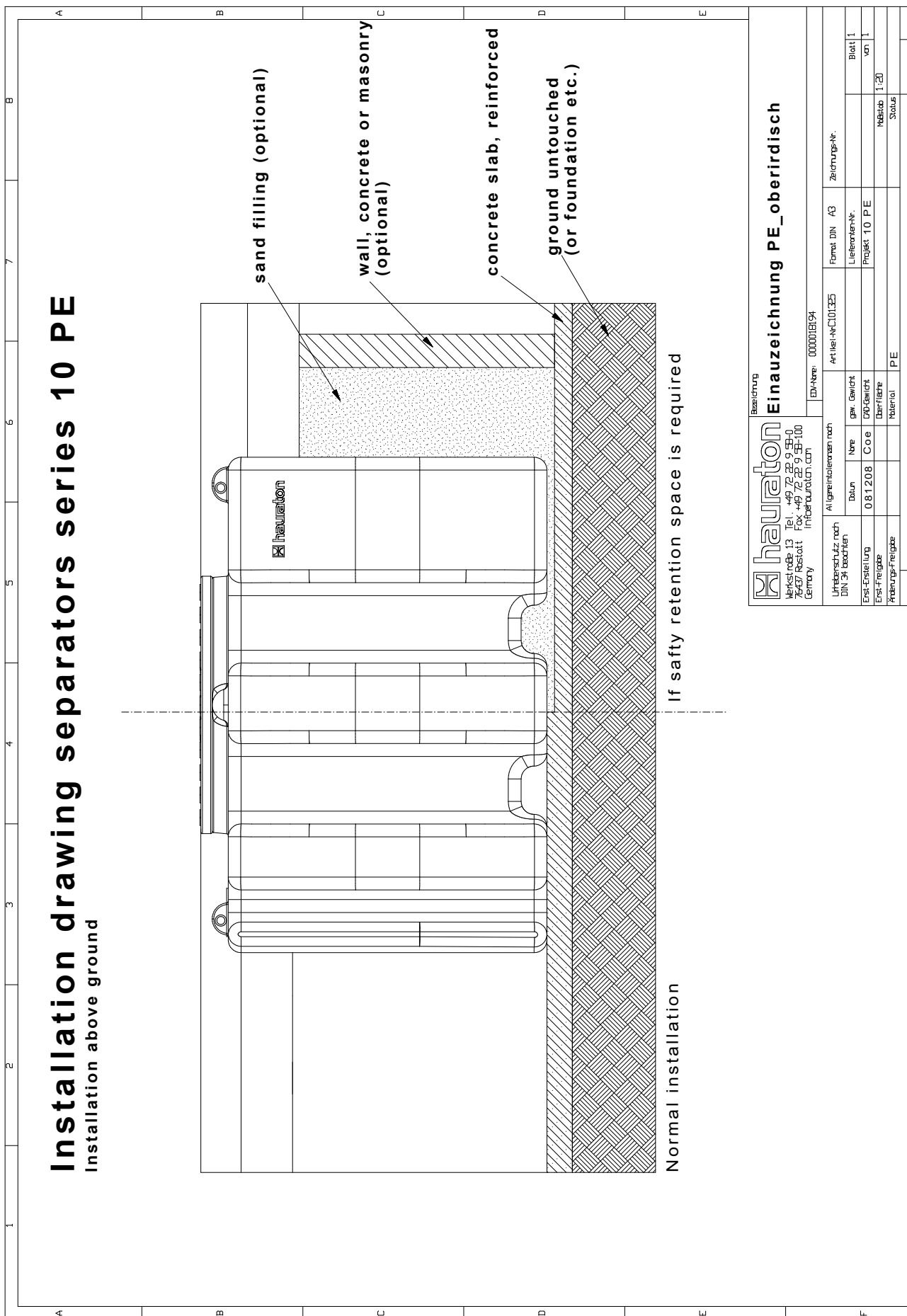


Installation Drawing



Installation Drawing

Installation drawing separators series 10 PE Installation above ground



Installation Instructions **AQUAFIX® „PP“** **AQUAFIX® „10 PE“** **AQUAFIX® concrete** **AQUAFIX® Steel „k“** **AQUAFIX® Steel „G“**

AQUAFIX® Separators

Installation Instructions

Separators series „10 PE“ made of polypropylene

Operation and maintenance of AQUAFIX® light liquid separators series „10 PE“ made of polypropylene

■ Before start-up

1. Clean entire system and remove residual mortar, soil etc.
2. Fill sludge trap and separator with fresh water.
Please ensure that water level is same in all chambers of tank, and fill in sequence!
3. Re-check joints of system for leaks.

■ Operation

Separator must be drained at least every six months, but should not be allowed to fill to more than 85% of its storage capacity. Cleaning must occur more often if the storage capacity of the separator or sludge trap is exceeded. Operation must not be interrupted.

All separated material must be drained, cleaned and taken away for disposal by an approved disposal company.

Please empty the separator and the sludge trap of this type of system at the same time if possible. First extract the oil layer from the system and then the layer of water beneath it, into separate tanks if possible. Clean float and seal every time the system is emptied and check operation thereof.

With coalescence separators: If the coalescence material is soiled, remove coalescence material, clean above sludge trap, give damaged coalescence material to disposal company and replace with new material. Replace coalescence material. Refill system with fresh water whenever it is emptied and cleaned.

Operation and maintenance of AQUAFIX® grease separator series „10 PE“ made of polypropylene

■ Before start-up

Clean entire system and remove any residual mortar, soil etc. if necessary. Fill entire system with fresh water. Check joints of system for leaks.

■ Operation

As well as the maintenance guide, the following instructions must be followed for the entire system:

- EN 1825 Grease separating systems
- Local water removal regulations and other instructions

Only sewage that does not have a detrimental effect on the intended operation of the separator must be led to the separator. It is particularly important to prevent domestic sewage and light mineral liquids from entering the separator. Do not allow rainwater to enter the system.

■ Disposal

1. Grease separators must be cleaned at least once per month, possibly more frequently. Cleaning must take place more frequently if the separator or sludge trap storage capacity is exceeded. The operation of the separator must not be affected.
2. Have all separated material drained, cleaned and taken away by an approved disposal company.
3. Fill entire system with fresh water after it has been emptied and drained.
4. Use mobile ladders when entering the system.
Extract vapour/air mixture beforehand. Pay attention to accident prevention regulations!

■ Maintenance

The separator must be serviced at least once per month. The system must be drained and cleaned in order to do this. Carefully check that all system components are in good working order and undamaged. Then refill system with fresh water. **It is extremely important to observe the accident prevention regulations!**

AQUAFIX® Steel „G“

AQUAFIX® Steel „k“

AQUAFIX® concrete

AQUAFIX® „PP“

Installation Instructions

AQUAFIX® „10 PE“

| | | | | |
|---------------|------------------|-------------------|--------------------|--------------------|
| AQUAFIX® „PP“ | AQUAFIX® „10 PE“ | AQUAFIX® concrete | AQUAFIX® Steel „k“ | AQUAFIX® Steel „G“ |
|---------------|------------------|-------------------|--------------------|--------------------|

AQUAFIX® Separators

Installation Instructions

Separators series „PP“ made of polypropylene

Installation advice for AQUAFIX® light liquid separators series „PP“ made of polypropylene

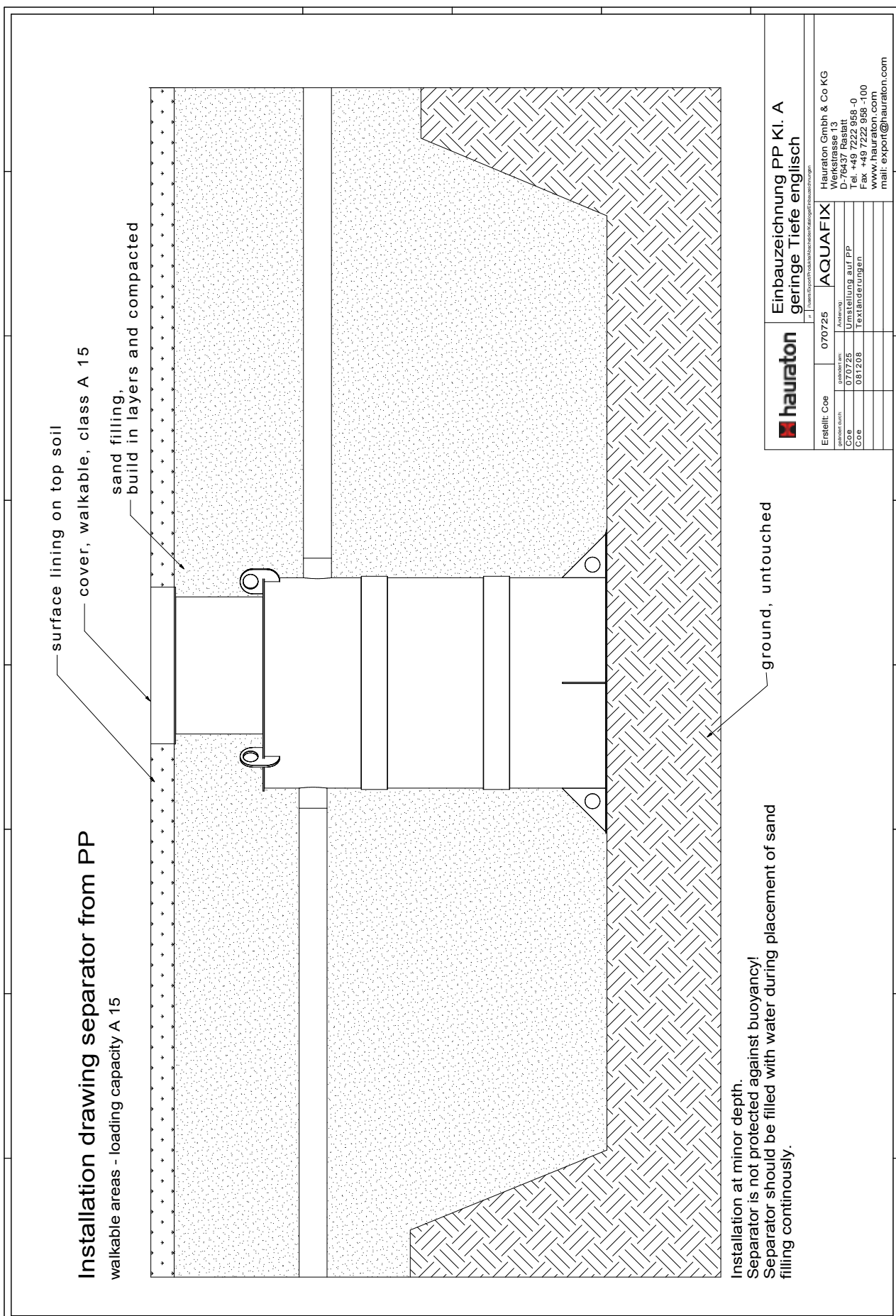
■ Installation in a frequented area

1. The system must be installed below ground.
2. Place the system on a stable base (concrete) in a horizontal position.
3. Connect the inlet and the outlet to the sewage system.
4. Connect the height adaptation equipment if necessary, and adjust the height thereof depending on the nature of the terrain.
5. Fill the system with clean water, packing layers of sand around the equipment.
6. If the system is being installed in a frequented area a 400 kN cast iron cover must be provided. The cast iron lid is attached to the selfsupporting concrete base and sealed, whereby the edge of the floor (height and reinforcement must be calculated) serves as a base.

■ Installation outside frequented areas.

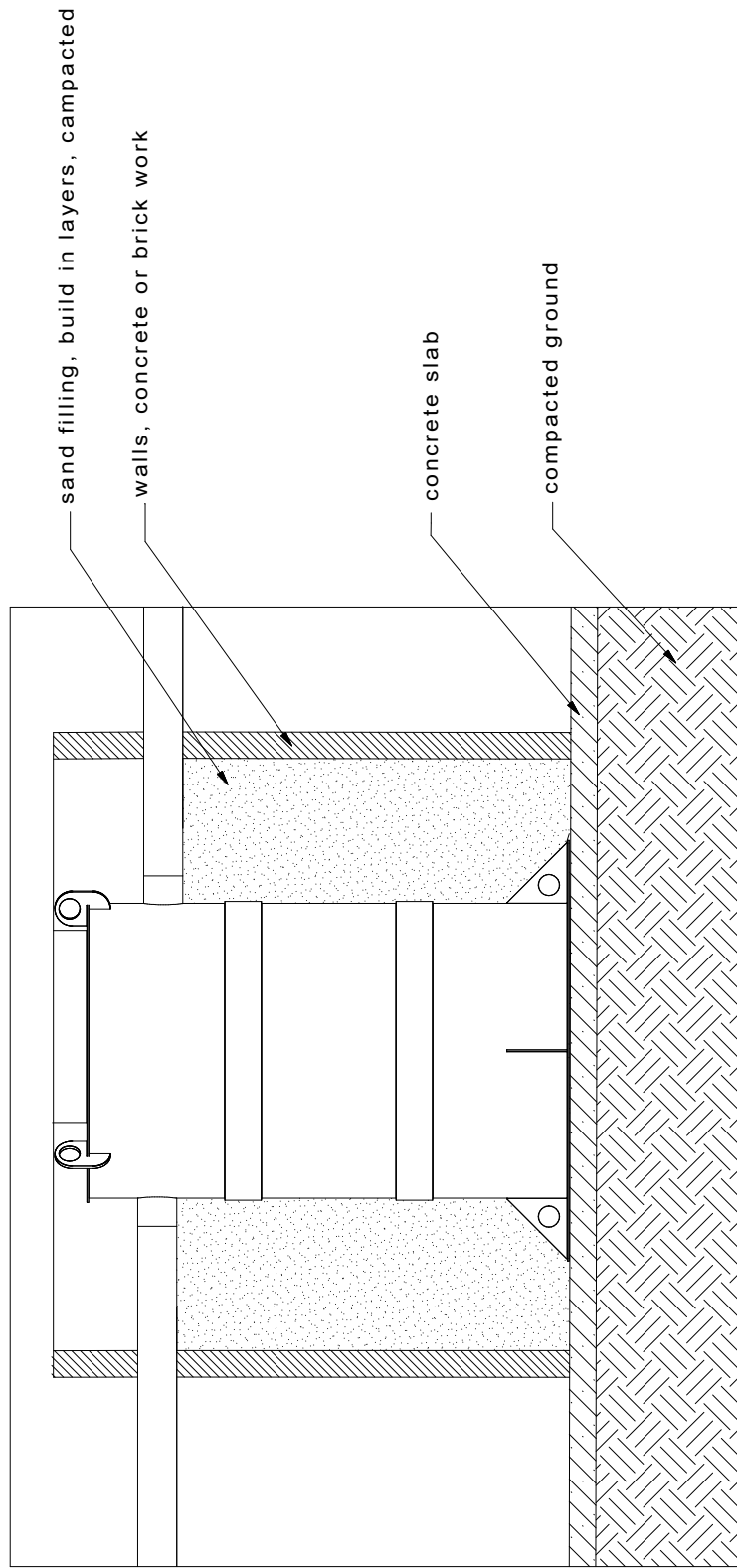
1. The system must be installed below ground.
2. Place the system on a compressed earth or concrete base in a horizontal position.
3. Connect the inlet and the outlet to the sewage system.
4. Connect the ventilation (diam. 50 mm).
5. If necessary, attach the height adapter and adjust the height thereof depending on the nature of the top edge of the ground.
6. Fill the system with clean water, packing layers of sand down around the system.
7. If several height adapters are required, a self-supporting concrete base must be made (base height and reinforcement must be calculated).

Installation Drawing



Installation Drawing

Installation drawing separator from PP
overground installation

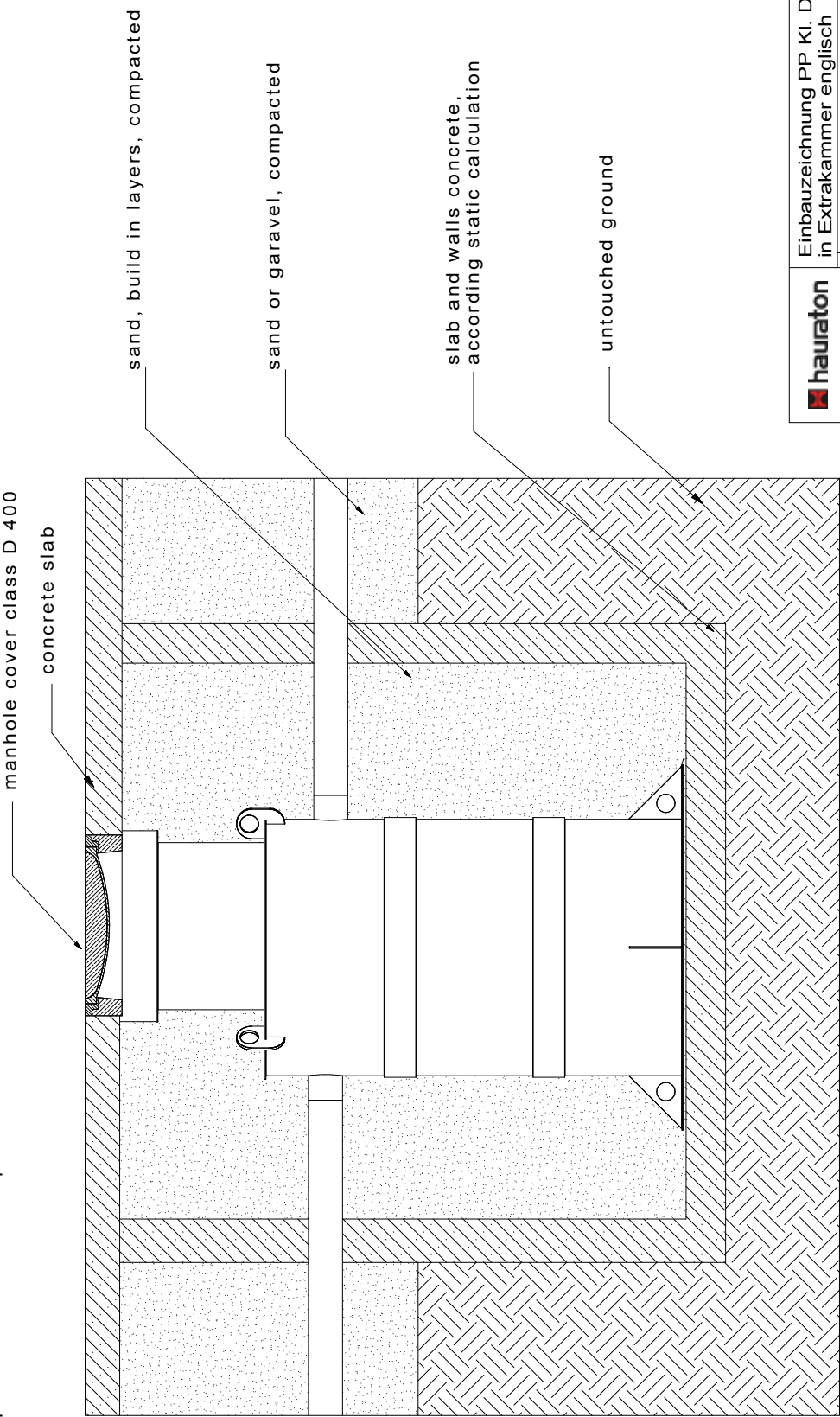


Overground installation
Separator should be filled with water during
placement of sand filling continuously

| | | |
|-------------------|--|---------------------------|
| hauraton | Einbauzeichnung PP Kl. A | |
| | <small>= (www.hauraton.com) für die technische Zeichnungen</small> | |
| Erstellt: Coe | 07/07/25 | AQUAFIX |
| gezeichnet durch: | gezeichnet am: | Hauraton GmbH & Co KG |
| Coe | 07/07/25 | Woristrasse 13 |
| | 081208 | D-76437 Rastatt |
| | | Tel. +49 7222 958-0 |
| | | Fax +49 7222 958-100 |
| | | www.hauraton.com |
| | | mail: export@hauraton.com |

Installation Drawing

Installation drawing separator from PP Special installation in protected chambers



| hauraton | | Erbauzeichnung PP Kl. D in Extrakammer englisch | |
|--|--------|--|--|
| <small>© hauraton GmbH & Co KG Werkstrasse 13 D-7631 Baden-Baden Tel. +49 7222 958-0 Fax +49 7222 958-100 www.hauraton.com mail: export@hauraton.com</small> | | <small>AQUAFIX</small> | |
| Erstellt: Coe | 070725 | Anwendung: | Hauraton GmbH & Co KG |
| gekennzeichnet von: Coe | 070725 | Umstellung auf PP | Werkstrasse 13 D-7631 Baden-Baden |
| Coe | 081208 | Textänderungen | Tel. +49 7222 958-0 Fax +49 7222 958-100 www.hauraton.com mail: export@hauraton.com |
| | | | |

AQUAFIX® Separators

Installation Instructions

Separators series „PP“ made of polypropylene

Operation and maintenance of AQUAFIX® light liquid separators series „PP“ made of polypropylene

■ Before start-up

1. Clean entire system and remove residual mortar, soil etc.
2. Fill sludge trap and separator with fresh water. Please ensure that water level is same in all chambers of tank, and fill in sequence!
3. Re-check joints of system for leaks.

■ Operation

As well as following the maintenance guide, the entire system must comply with the following regulations:

- EN 858 (Light liquid separating systems)
- Local drainage statutes and other instructions

Only sewage that does not have a detrimental effect on the intended operation of the separator must be led into the system. Emulsions and solvents (cold cleaners, drilling and cutting oil, water-soluble hydrocarbons etc.) must not be allowed to enter the separator. Dispose of these materials together with the special waste. Rainwater from surfaces for which the separator was not intended and domestic sewage must not be led into the separator. With coalescence separators: Do not remove coalescence insert during operation!

■ Disposal

Separator must be drained at least every six months, but should not be allowed to fill to more than 85% of its storage capacity. Cleaning must occur more often if the storage capacity of the separator or sludge trap is exceeded. Operation must not be interrupted.

All separated material must be drained, cleaned and taken away for disposal by an approved disposal company.

Please empty the separator and the sludge trap of this type of system at the same time if possible. First extract the oil layer from the system and then the layer of water beneath it, into separate tanks if possible. Clean float and seal every time the system is emptied and check operation thereof.

With coalescence separators: If the coalescence material is soiled, remove coalescence material, clean above sludge trap, give damaged coalescence material to disposal company and replace with new material. Replace coalescence material. Refill system with fresh water whenever it is emptied and cleaned.



Operation and maintenance of **AQUAFIX®Separators series „PP“** made of polypropylene

■ Before start-up

Clean entire system and remove any residual mortar, soil etc. if necessary. Fill entire system with fresh water. Check joints of system for leaks.

■ Operation

As well as the maintenance guide, the following instructions must be followed for the entire system:

- EN 1825 Grease separating systems
- Local water removal regulations and other instructions

Only sewage that does not have a detrimental effect on the intended operation of the separator must be led to the separator. It is particularly important to prevent domestic sewage and light mineral liquids from entering the separator. Do not allow rainwater to enter the system.

■ Disposal

1. Grease separators must be cleaned at least once per month, possibly more frequently. Cleaning must take place more frequently if the separator or sludge trap storage capacity is exceeded. The operation of the separator must not be affected.
2. Have all separated material drained, cleaned and taken away by an approved disposal company.
3. Fill entire system with fresh water after it has been emptied and drained.
4. Use mobile ladders when entering the system. Extract vapour/air mixture beforehand. Pay attention to accident prevention regulations!

■ Maintenance

The separator must be serviced at least once per month. The system must be drained and cleaned in order to do this. Carefully check that all system components are in good working order and undamaged. Then refill system with fresh water. **It is extremely important to observe the accident prevention regulations!**



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