

Biological Sewage Treatment

- Easy to install
- Easy to operate
- Reliable

For Ocean's Sake

Technical Specification

Biological Sewage Treatment Plant "Ocean Clean[®] EasyC-11"

General design features of EasyC STPs:

- Space-saving design for corner installation
- Engineered and designed IN GERMANY
- For black and grey water or black water only
- For gravity and vacuum systems
- Vacuum pump system available on request
- Customized solutions available on request
- Up-to-date effluent values acc. IMO MEPC.227(64)
- Compact, reliable and robust design
- Stainless steel tank

Specifications for EasyC-11:

Designed hydraulic load: Designed biological load: Dimensions (LxWxH): Dry weight / wet weight: Power supply: Power consumption: Tank and piping material: Approx. 11.6m³/d Approx. 7.5kg BOD₅/d 3.700x2.204x1.800mm Approx. 2.900 / 12.800kg 380-690V / 50/60Hz Approx. 5kW Stainless steel: SAE grade 304 EN-standard steel no.: 1.4301

Ocean Clean[®]- A German manufacturer of Oily Water Separators and Biological Sewage Treatment Plants.









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Attachments: Dimensional Drawings

1. Foreword:

The EasyC sewage treatment plant (STP) is a biological treatment system that is designated for the installation and operation on ships. The following pages show the technical specifications for the EasyC-11 and its attaching parts.

2. Rules and Regulations:

Sewage treatment plants have to comply with IMO guidelines for effluent standards and undergo performance tests to ensure they are suitable to be operated on board of ships.

The EasyC STP is type approved and certified according to MARPOL 73/78 and IMO resolution MEPC.227(64) as modified by resolution MEPC.115(51) and MEPC.200(62) by the German Traffic Trade Association ("BG Verkehr") - Ship Safety Division.

The EasyC can be operated on board of all ships that carry more than 15 persons or are larger than 400 GRT. **The Certificates are accepted by USCG for non US-flagged vessels.**

| Effluent values of EasyC in comparison with IMO regulations | | | | | |
|---|----------------|----------------|--|--|--|
| EasyC MEPC.227(64)* | | | | | |
| Total Suspended Solids | 1 mg/l | 35 mg/l | | | |
| BOD ₅ | 8 mg/l | 25 mg/l | | | |
| COD | 36 mg/l | 125 mg/l | | | |
| Coliforms | 1 per 100 ml | 100 per 100 ml | | | |
| рН | 6.8 - 7.7 | 6-8.5 | | | |
| Chlorine | 0.0 (not used) | 0.5 mg/l | | | |

* Without consideration of N + P treatment.

3. STP Extensions:

Galley water has to be treated by a fat trap or separator before led into the STP. Sludge tank for discharge of excess sludge has to be provided. An effluent storage tank is recommended for using the STP in areas where no liquids may be discharged overboard.

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<u>"Ocean Clean® EasyC-9"</u> Biological Sewage Treatment Plant Moving Bed Biofilm Reactor (MBBR)

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4. General Description:

All accessory units are mounted on the STP (except vacuum unit), with all internal piping and wiring, completely checked and tested, ready to plug on. The black water and grey water flows (vacuum on request) into the STP via gravity. Incurred excess sludge inside the STP must be discharged acc. instructions into a sludge tank.

The "EasyC" is a three chamber system:

Reject material is removed in the first stage (coarse material tank). Pre-cleaned sewage enters the second stage (activation tank) where microorganisms metabolize the organic pollution into CO_2 and water. A number of exchangeable filter membranes in the last stage (filter tank) separates the cleaned water from the bio mass and excess sludge. A pump discharges the cleaned water through a UV disinfection into a filtrate tank (not part of this STP) or directly overboard.

The exchangeable filter has to be renewed acc. to instruction manual and in fixed intervals!

Ambient air is fed into the STP to support the biological process. Only biodegradable waste may be led into the STP. Excessive use of detergents or hazardous substances can destroy the biology and cause malfunctions of the STP.

In accordance with the SOLAS regulation II-I/3-5, new installation of asbestos in context with IMO MSC.1/Circ.1374 and 1379, all materials, products and components including packaging by our company are completely free of asbestos.

5. EasyC-11 - detailed description:

Electrical system and attached parts:

The electrical control cabinet, including transformer, level relays, all necessary switches, control relays and control lamps (LED), is made of mild steel, protected according to IP66, coated with finish RAL 7035 and equipped with cable glands with stuffing bushes acc. to DIN 89280 and door stoppers.

Start-stop level for pumps and high level alarm are measured by level switches. One potential-free contact for a common alarm to ECR is provided.

• Coarse material tank

Reject material that enters the STP is held back in a first stage.

• Discharge pump

The discharge pump is used to discharge cleaned water via the membrane filter and to empty the STP.

| Technical details circulation pump / filtrate pump: | | | | |
|---|--------------------|--|--|--|
| Discharge pump | | | | |
| Type Eccentric screw pump with mechanical set | | | | |
| Flange sizes suction / discharge side | DN25, PN16 | | | |
| Protection class | IP 55, ISO class F | | | |
| Capacity [m³/h] at [bar] | 1.0 at 6 | | | |
| Power [kW at Hz] | 0.55 at 50 | | | |

• Air blower

The air feed of the STP is supplied by a side channel blower. It forces ambient air into the tank via submerged aeration elements (aeration pipes) that both support the biology and clean the membrane filter.

| Technical details side channel blower: | | | | |
|--|-----------------------|--|--|--|
| Air flow [m ³ /h] 40 | | | | |
| Pressure [mbar] | 380 | | | |
| Power [kW at Hz] | 1.1 at 50 / 1.4 at 60 | | | |

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Tank:

• The EasyC is a three tank system:

In the first tank coarse material is separated from the sewage.

The second tank is to activate + accelerate biological processes.

The third tank is to separated bio mass from the cleaned water by a filter membrane.

All tanks are accessible via manholes either on top or on the sidewalls of the tank. Flanges for inlet and ventilation pipes are on the top of the STP.

The control panel as well as all pumps, blower and instruments are located on the front or on a side of the unit for easy access and a minimum footprint and maintenance space.

• Tank and piping are made of stainless steel.

Connections:

- For electrical connections please refer to the electrical diagram.
- The EasyC is factory tested and ready to plug in. It needs to be fixed to the floor by welding or bolting. The necessary pipe connections need to be established:

| Pipe connection: | Inlet | Ventilation | Outlet | Flushing | Discharge |
|------------------|-------|-------------|--------|----------|-----------|
| Size [DN] | DN100 | DN100 | DN25 | DN25 | DN25 |
| Size [PN] | PN16 | PN16 | PN16 | PN16 | PN16 |

EasyC - version overview

The EasyC STP is available in different versions and sizes.

| Туре | Hydraulic load [m³/d] |
|----------------------|-----------------------|
| Ocean Clean EasyC-2 | 1.7 |
| Ocean Clean EasyC-3 | 3.4 |
| Ocean Clean EasyC-5 | 5.4 |
| Ocean Clean EasyC-7 | 7.2 |
| Ocean Clean EasyC-9 | 9.4 |
| Ocean Clean EasyC-11 | 11.6 |

Please contact Ocean Clean for further information.

Please note that a sufficient maintenance space is always needed to guarantee a good access to all components. The maintenance space requirement of the EasyC is very small. Please note the attached drawings for details.

Images and diagrams for illustration only. Subject to technical changes and misprints.

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6. EasyC-11 - design & calculation

The EasyC-11 is designed, calculated and type approved to treat a maximum hydraulic load of approx. 11.6m³/d and a biological load of approx. 7.5 kg BOD₅/d according to the guidelines and specifications of the German BG Verkehr as responsible authority:

| | | Hydraulic load [litre] | | | | Resulting No. of persons | |
|---------------------------------------|-----|------------------------|----|--------------------------|---------------------------|--------------------------|-------------------|
| Min. requirements acc. BG Verkehr | | | | Total Vacu- um System | Total Gravi- ty System | Vacuum System | Gravity System |
| Passenger vessel | 160 | 25 | 70 | 185 | 230 | 62 | 50 |
| Seagoing ship except passenger vessel | 110 | 25 | 70 | 135 | 180 | 86 | 64 |

The Ocean Clean calculation is based on experienced data and customer feedback:

| | Hydraulic load [litre] | | | | Resulting No. of persons | | |
|---|------------------------|----|----|-----|--------------------------|-----|-----|
| Requirements according to OC experience | | | | | | | |
| Barge | 35 | 15 | 35 | 50 | 70 | 232 | 165 |
| Commercial vessel | 95 | 25 | 55 | 120 | 150 | 96 | 77 |
| Naval vessel | 135 | 20 | 65 | 155 | 200 | 75 | 58 |
| Stationary Platform | 175 | 25 | 70 | 200 | 245 | 58 | 47 |
| Yacht (charter) | 190 | 25 | 75 | 215 | 265 | 54 | 43 |
| Working ship | 190 | 25 | 75 | 215 | 265 | 54 | 43 |
| River Cruiser | 210 | 25 | 75 | 235 | 285 | 49 | 40 |
| Cruiser | 240 | 25 | 75 | 265 | 315 | 43 | 37 |
| Yacht (owner) | 350 | 25 | 75 | 375 | 425 | 31 | 27 |

Please request project-specific calculation for further details and a load forecast.

Long-term

2.32m³/d

1.5kg/d

Hydraulic load

Biological load

To ensure a solid biological process the feeding of the EasyC-11 should not fall below the following values:

Short-term

1.16m³/d

0.75kg/d

Design maximum

11.6m³/d

7.5kg/d

| As a biological system the EasyC is sensitive to the sewage quality. Intensive use of strong deter- |
|--|
| gents or the inlet of chemicals (e.g. chlorine) will destroy the microorganisms of the bio mass. In- |
| sufficient feeding may reduce the concentration of microorganisms severely and cause difficulties |
| when feeding the STP with the standard load. |

Flushing the plant and emptying it completely requires to restart the biological process.

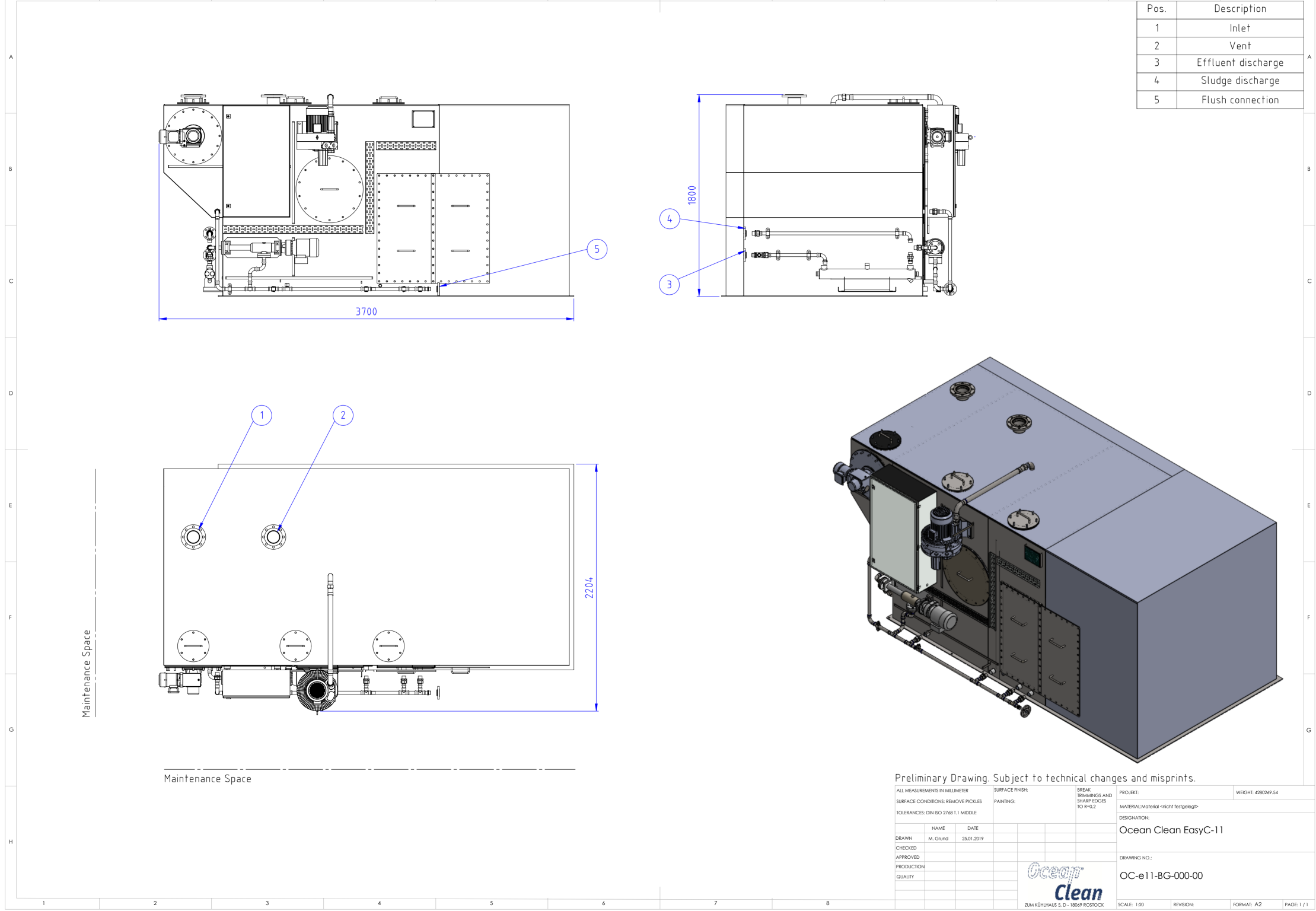
Effluent quality and hydraulic flow may vary due to condition of the filter membrane. A worn out filter membrane may stress the discharge pump. Always check the condition of the filter membrane via differential pressure gauge. Exchange when necessary.

Contact Ocean Clean for original, reliable and genuine spare parts.

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SCALE: 1:20

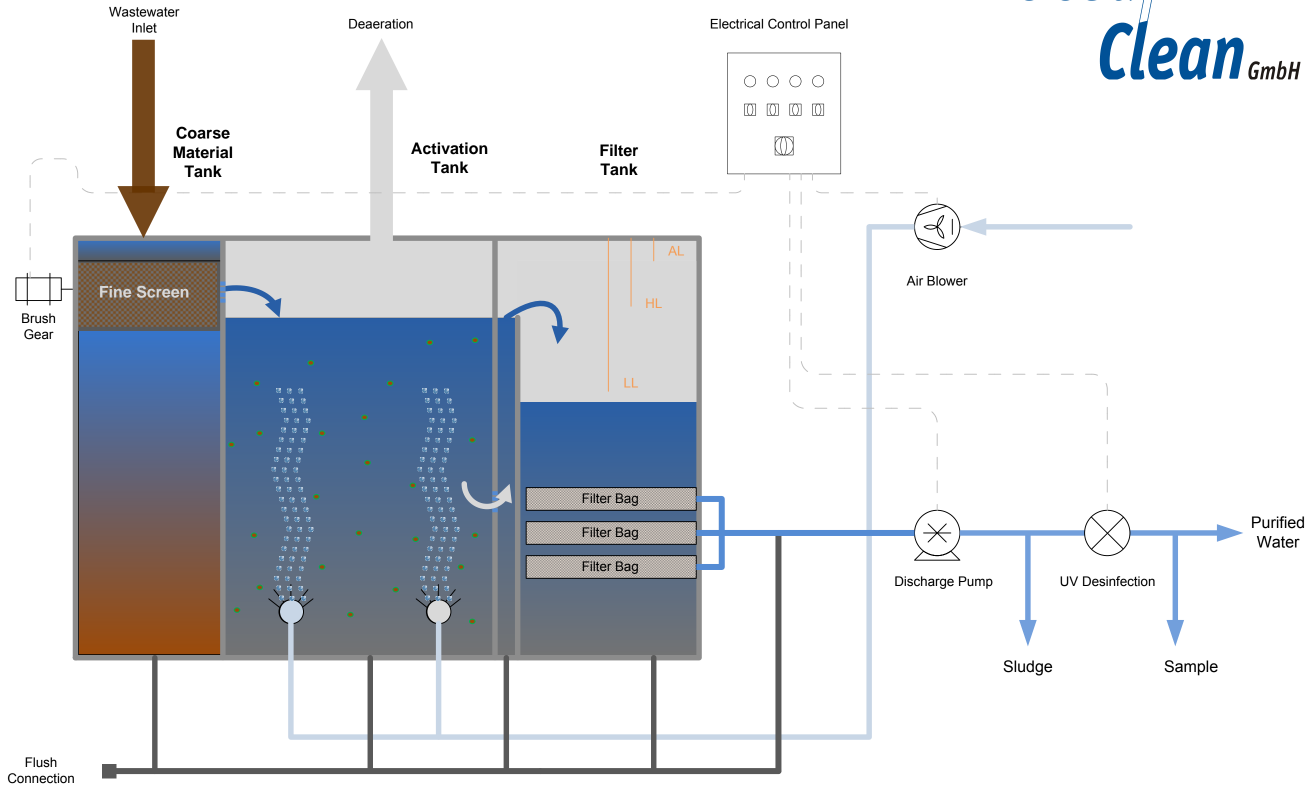
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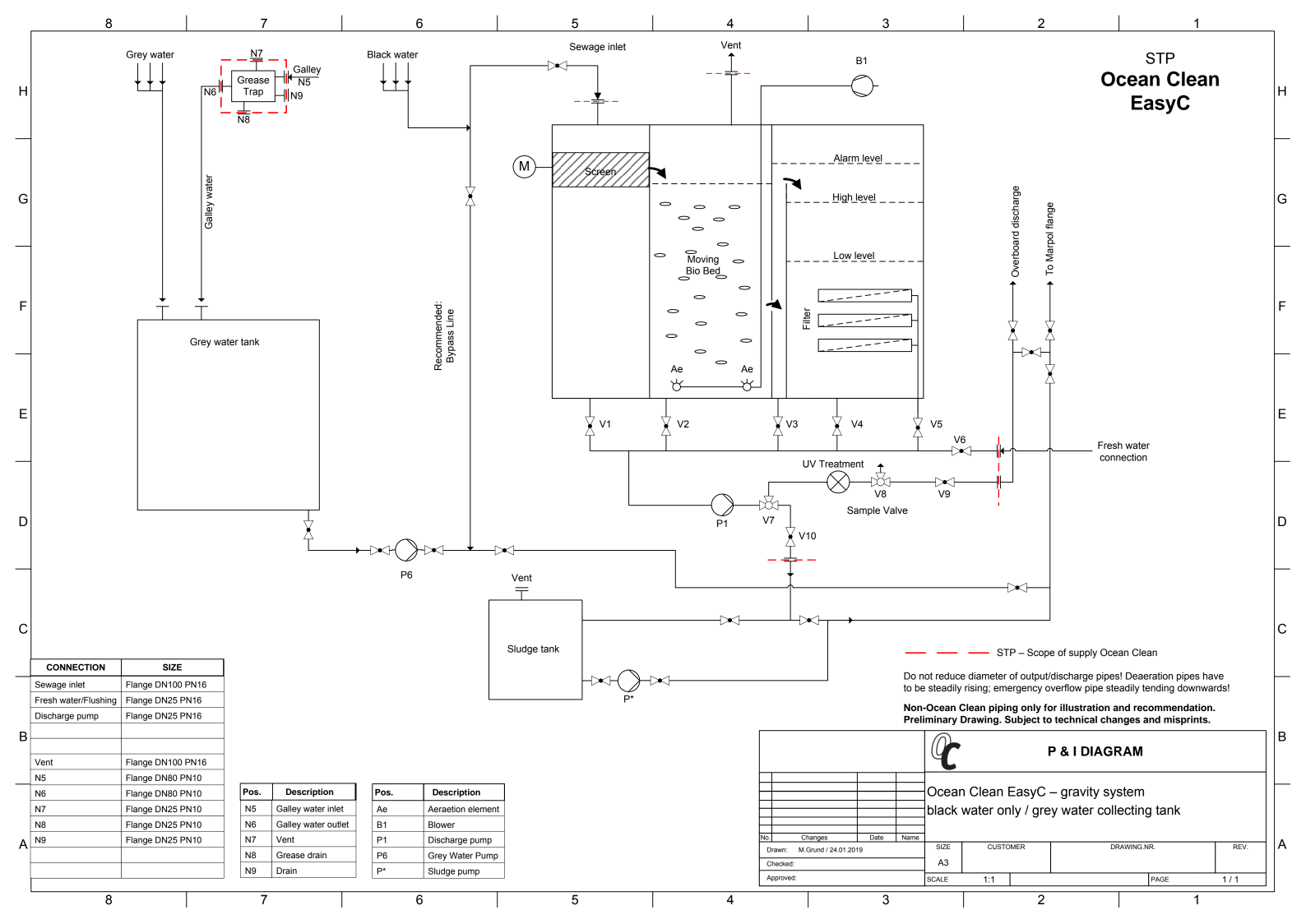
| 12 | | 11 | |
|---------------|-------|------|--|
| escription | D | Pos. | |
| Inlet | | 1 | |
| Vent | | 2 | |
| ent discharge | Efflu | 3 | |
| ge discharge | Slud | 4 | |
| h connection | Flus | 5 | |
| | | | |

Biological Sewage Treatment Plant EasyC **Operation Scheme**



Black Water Moving Bio Bed Pre-treated Purified Water Settling & Filtration Equalizing & Biological Process Grey Water Wastewater









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Ocean Clean Grease Trap

"FT-320"

Design features:

- Compact and solid unit MADE IN GERMANY
- No moving parts
- No spare parts required
- Easy access for simple cleaning
- Customized solutions available on request
- Available in capacities from 0.1—1.0 m³/h
- Reliable and well known design in dependence on German DIN 4040 and DIN-EN 1825

General technical specifications for FT-320

(customized solutions available):

- Volume: 0.25m³
- Dimensions (LxWxH): 640x560x1035mm
- Dry weight: 94kg
- Made of 1.4301
- Grease discharge at the top
- Cover removable
- Draining connection at the bottom



Ocean Clean[®]—A german manufacturer of Oily Bilge Separators and Biological Sewage Treatment Plants.



Fat Trap **Operation Scheme**

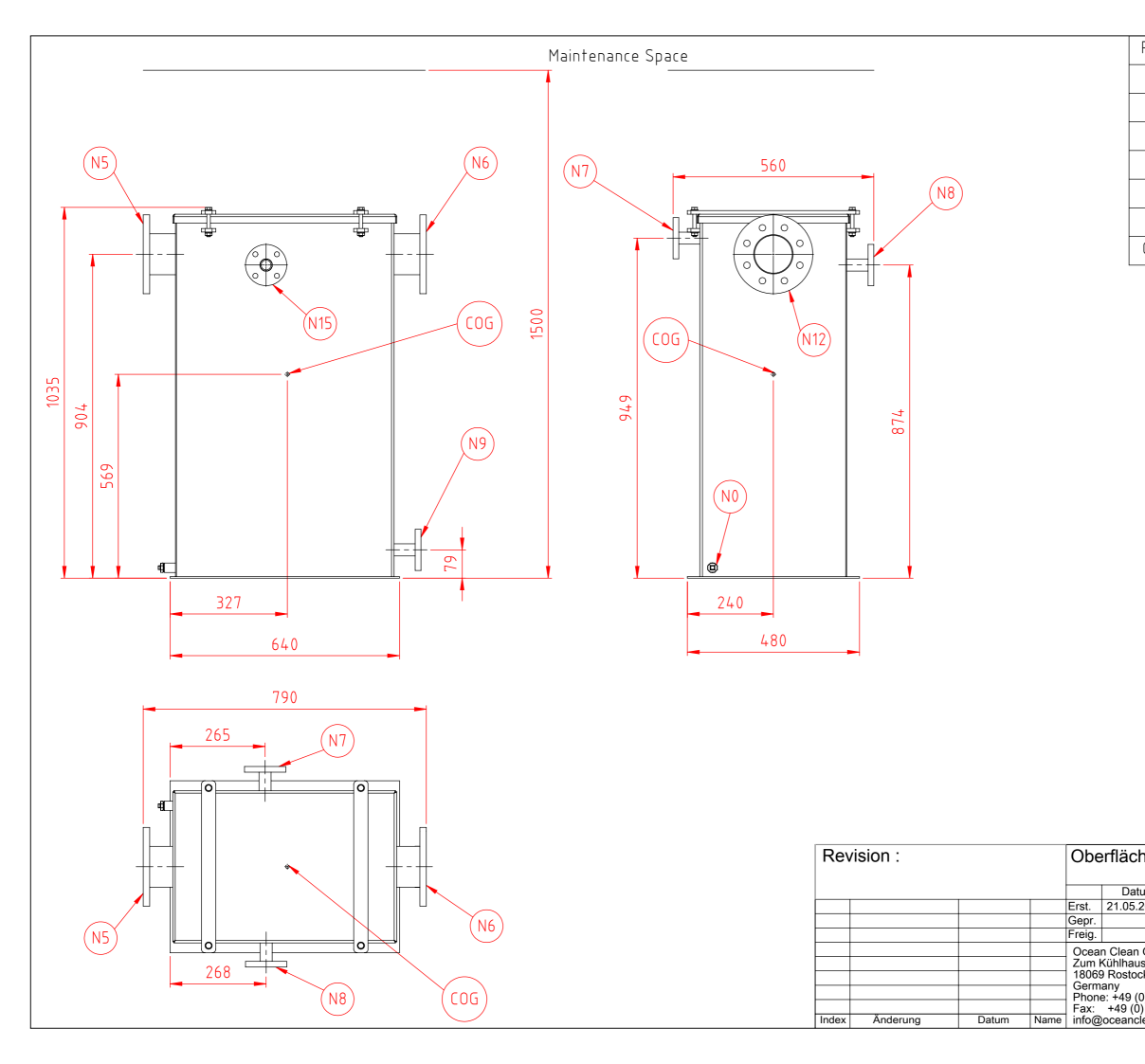
Grease drain Deaeration Galley water outlet Galley water inlet Grease Drain

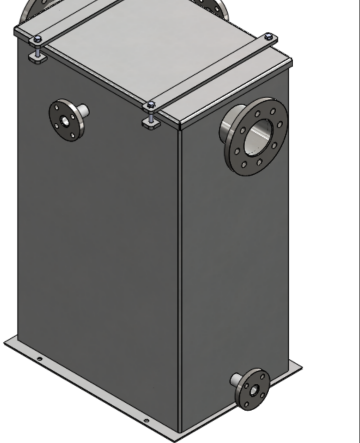
Ceap[®] Clean_{GmbH}

A grease trap removes fat, oil and grease (called FOG) and solids (food particles, sand and grit etc.) by a gravity separation process.

The grease trap slows down the flow of waste water long enough for the FOG and solids to separate. The solids settle to the bottom and the grease floats to the top. The middle layer is free water which is discharged to the sewer.

The longer the flow is kept inside the trap, the better job it will do of separating the waste materials.





| che: | | Maßstab: 1:10 Gewicht: 94.33kg empty | | |
|---|----------|--------------------------------------|-------|--|
| | | Werkstoff: | | |
| atum | Name | mild steel | | |
| .2013 | M.Hille | Fat Frap FT-320 | | |
| | | | | |
| | | | | |
| n Gmb us 5 | н (Др. 1 | | | |
| ock | | | Seite | |
| (0) 381-811 2930 0) 381-811 2939 clean.de | | FT-320-BG-100 | 1/1 | |
| | | 11-520-00-100 | A3 | |
| | | | | |